

# Relays, Contactors, Timers, Transformers and Circuit Breakers for General Purpose Industrial & Commercial Applications

This technical databook includes specification information for a broad selection of components. Electromechanical relays, contactors, timers, solid state relays, input/output modules, sensors, protective relays, magnetic circuit breakers, thermal circuit breakers and transformers are all described in the databook.

# Locating a product in this databook

Immediately following this introductory page is an alphanumeric index of the product series in this databook. This is helpful if you already know the series designator of the product for which you are seeking specifications. The index is followed by a selector guide that provides a brief overview of the various series in our extensive product line. This is intended to help you quickly determine which product series may be best suited for a given application. The selector guide also lists the page number in the databook where much more detailed specifications for each series may be found.

# Need more help selecting a product series?

The body of this databook is divided into 14 major product categories. Each section begins with an alphanumeric index of the product series contained therein. Additionally, a "question tree" is included on the first or second page of several sections to help in narrowing your search to product series that may be appropriate for a given application. While by no means definitive, these tools can prove to be an effective starting point.

# Finding out more details

If you need additional specification information, please contact Tyco Electronics Technical Support (see inside back cover for Technical Support contact information.) Information about our products also can be found on our website at <a href="http://relays.tycoelectronics.com">http://relays.tycoelectronics.com</a>. Our website is updated more frequently than the printed technical databook, so you may find information there which is more current than our databook.

### Note regarding product availability

This databook lists a broad range of products which are available with varying leadtimes. Some are normally maintained in stock for immediate delivery. Many other products are available within what would be considered "normal" leadtimes for our industry. However, there may be extended leadtimes for some non-stock items. Additionally, there are minimum quantity requirements. You should consult with your Tyco Electronics authorized distributor or sales engineer regarding availability and minimum order requirements before specifying a particular non-stock model.

# Changes in specifications/availability

We constantly endeavor to enhance the quality of our products and update our product offering; therefore, specifications and product availability are subject to change without notice.

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The dimensions in this databook are for reference purposes only and are subject to change without notice. Dimensions are in inches over (millimeters), unless otherwise specified. Specifications are subject to change without notice. Consult Tyco Electronics at 1-800-522-6752 for latest dimensions and design specifications, or use the global contact list shown on inside back cover.

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OUAZ         SPDT, THT Low-signal PC Board Relay         319           OUDH         10A, One-pole PC Board Relay         432           OZ/OZF         16A, One-pole PC Board Relay         462           P1 (V23026)         SPDT, SMT or THT Low-signal PC Board Relay         314           P2 (V23079)         DPDT, SMT or THT Low-signal PC Board Relay         325           P25         Definite Purpose Contactor         820           P30/P40         Definite Purpose Contactor         826           P31/P41         Definite Purpose Contactor         826           PB         10A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         426           PCE         10A, One-pole PC Board Relay         426           PCE         25A DC Coil PCB Relay         436           PCG         5A, Two-pole PC Board Relay         488           PCG         5A, Two-pole PC Board Relay         488           PCJ         5A, One-pole PC Board Relay         488           PCJ         5A, One-pole PC Board Relay         488           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         902           PCKWK         Magnetic Latching Relay <td>USA</td> <td>3-5A, Iwo-pole PC Board Relay</td> <td> 470</td>	USA	3-5A, Iwo-pole PC Board Relay	470
OUDH         10A, One-pole PC Board Relay         452           OZ/OZF         16A, One-pole PC Board Relay         462           P1 (V23026)         SPDT, SMT or THT Low-signal PC Board Relay         314           P2 (V230379)         DPDT, SMT or THT Low-signal PC Board Relay         325           P25         Definite Purpose Contactor         820           P30/P40         Definite Purpose Contactor         826           PB         10A, One-pole PC Board Relay         426           PCD         15A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         426           PCE         10A, One-pole PC Board Relay         436           PCE         10A, One-pole PC Board Relay         436           PCF         25A DC Coil PCB Relay         502           PCG         5A, Two-pole PC Board Relay         488           PCI         3A Two-pole PC Board Relay         488           PCJ         5A, One-pole PC Board Relay         488           PCJ         5A, One-pole PC Board Relay         478           PCKW         16A, One-pole PC Board Relay         478           PCKW         Magnetic Latching Relay         407           PE - Latching         Magnetic Latching Relay	USZ	16A, Une-pole PC Board Relay	472
0Z/OZF         16A, One-pole PC Board Relay         462           P1 (V23026)         SPDT, SMT or THT Low-signal PC Board Relay         314           P2 (V23079)         DPDT, SMT or THT Low-signal PC Board Relay         325           P25         Definite Purpose Contactor         820           P30/P40         Definite Purpose Contactor         823           P31/P41         Definite Purpose Contactor         826           PB         10A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         422           PCE         10A, One-pole PC Board Relay         436           PCF         25A DC Coil PCB Relay         502           PCG         5A Two-pole PC Board Relay         488           PCH         5-10A, One-pole PC Board Relay         488           PCH         5-10A, One-pole PC Board Relay         488           PCL         3A, Two-pole PC Board Relay         488           PCL         5A, One-pole PC Board Relay         416           PCK         16A, One-pole PC Board Relay         416           PCKWK         Magnetic Latching Relay         402           PEL/PCLH         Relay w/Dust Cover         713           PCL/PCLH         Relay w/Dust Cover         <			
P1 (Y23026)			
P2 (V23079)         DPDT, SMT or THT Low-signal PC Board Relay         325           P25         Definite Purpose Contactor         820           P30/P40         Definite Purpose Contactor         823           P31/P41         Definite Purpose Contactor         826           PB         10A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         424           PCE         10A, One-pole PC Board Relay         436           PCF         25A DC COII PCB Relay         502           PCG         5A, Two-pole PC Board Relay         438           PCH         5-10A, One-pole PC Board Relay         448           PCH         5-10A, One-pole PC Board Relay         488           PCI         3A, Two-pole PC Board Relay         488           PCJ         5A, One-pole PC Board Relay         418           PCLYCLI         Relay w/Dust Cover         713           PCKK         16A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         407           PE         15A, One-pole PC Board Relay         407			
P25         Definite Purpose Contactor         823           P30/P40         Definite Purpose Contactor         823           P31/P41         Definite Purpose Contactor         826           PB         10A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         426           PCE         10A, One-pole PC Board Relay         436           PCF         25A DC Coil PCB Relay         502           PCG         .5A, Two-pole PC Board Relay         488           PCH         .5-10A, One-pole PC Board Relay         488           PCL         .3A, Two-pole PC Board Relay         416           PCJ         .5A, One-pole PC Board Relay         416           PCX         .16A, One-pole PC Board Relay         478           PCK         .16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCL         12A Chacked         407           PE         .5A, One-pole PC Board Relay         407           PE         .5A, One-pole PC Board Relay         809           PMA/PMB         Prower Relay         809           PMA/PMB			
P30/P40         Definite Purpose Contactor         823           P31/P41         Definite Purpose Contactor         826           PB         10A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         426           PCE         10A, One-pole PC Board Relay         436           PCF         25A DC Coil PCB Relay         502           PCG         5A, Two-pole PC Board Relay         493           PCH         5-10A, One-pole PC Board Relay         418           PCI         3A, Two-pole PC Board Relay         468           PCJ         5A, One-pole PC Board Relay         418           PCK         16A, One-pole PC Board Relay         418           PCKW         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE - Latching         Magnetic Latching Relay         902           PM         Power Relay         80           PMA/PMB         Three Phase Power Quality Monitor         1305           PSB	rz (vzsu/y) D25	ארטו, אויו טו וחו בטש-Signal PC Board Kelay Definite Purpose Contactor	ა25 იიჲ
P31/P41         Definite Purpose Contactor         826           PB         10A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         424           PCE         10A, One-pole PC Board Relay         436           PCF         25A DC Coil PCB Relay         502           PCG         5A, Two-pole PC Board Relay         438           PCH         5-10A, One-pole PC Board Relay         488           PCL         3A, Two-pole PC Board Relay         418           PCI         3A, One-pole PC Board Relay         418           PCK         16A, One-pole PC Board Relay         418           PCK         16A, One-pole PC Board Relay         418           PCK         16A, One-pole PC Board Relay         418           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         Latching         Magnetic Latching Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         801           PRD <td></td> <td></td> <td></td>			
PB         10A, One-pole PC Board Relay         426           PCD/PCDF         15A, One-pole PC Board Relay         424           PCE         10A, One-pole PC Board Relay         436           PCF         25A DC Coil PCB Relay         502           PCG         5A, Two-pole PC Board Relay         493           PCH         5-10A, One-pole PC Board Relay         488           PCI         3A, Two-pole PC Board Relay         468           PCJ         5A, One-pole PC Board Relay         418           PCK         16A, One-pole PC Board Relay         418           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PC         12 Latching Relay Terms & Definitions         1202           PRB Time Delay Relay Terms & Definitions         1202           PSB Time Delay			
PCD/PCDF			
PCE         10A, One-pole PC Board Relay         436           PCF         25A DC Coil PCB Relay         502           PCG         5A, Two-pole PC Board Relay         439           PCH         5-10A, One-pole PC Board Relay         488           PCI         3A, Two-pole PC Board Relay         488           PCJ         5A, One-pole PC Board Relay         416           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE - Latching         Magnetic Latching Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         130           RE         6A, One-pole PC Board Relay         130           PSB Time Delay Relay External			
PCF         25A DC Coil PCB Relay         502           PCG         5A, Two-pole PC Board Relay         493           PCH         5-10A, One-pole PC Board Relay         418           PCI         3A, Two-pole PC Board Relay         468           PCJ         5A, One-pole PC Board Relay         478           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCKVKK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE         5A, One-pole PC Board Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay w/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           R&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10-R         Relay w/Dust Cover         703			
PCG         5A, Two-pole PC Board Relay         493           PCH         5-10A, One-pole PC Board Relay         418           PCI         3A, Two-pole PC Board Relay         488           PCJ         5A, One-pole PC Board Relay         416           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         407           PE         15A, One-pole PC Board Relay         407           PE         15A, One-pole PC Board Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay w/Dust Cover         717           PSB Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay Terms & Definitions         1202           RB Time Delay Relay Terms & Definitions         1202           RB Time Delay Relay Terms & Definitions         1202	PCF	25A DC Coil PCB Relay	502
PCH         5-10A, One-pole PC Board Relay         418           PCI         3A, Two-pole PC Board Relay         468           PCJ         5A, One-pole PC Board Relay         416           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE         5A, One-pole PC Board Relay         403           PE         5A, One-pole PC Board Relay         809           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay w/Dust Cover         717           P&B Time Delay Relay External Resistor Guide         1202           R8 Time Delay Relay External Resistor Guide         1202           R10 - Relay w/Dust Cover         703           RM C/D         Power Relay			
PCI         3A, Two-pole PC Board Relay         468           PCJ         5A, One-pole PC Board Relay         416           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCKWK         Magnetic Latching Relay         904           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE         5A, One-pole PC Board Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay W/Dust Cover         717           P&B Time Delay Relay External Resistor Guide         1202           R10-R         Immersion-Cleanable Relay         703           R10-R         Immersion-Cleanable Relay         703           R10-R         Relay W/Dust Cover         73           RM2/3/5/6/7         Relay W/Dust Cover         73           RM2/3/5/6/7         Relay W/Dust Cover <td< td=""><td></td><td></td><td></td></td<>			
PCJ         5A, One-pole PC Board Relay         416           PCK         16A, One-pole PC Board Relay         478           PCKWK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE - Latching         Magnetic Latching Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay w/Dust Cover         717           P8B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10-R         Relay w/Dust Cover         703           R10-R         Relay w/Dust Cover         733           RMC/D         Power Relay         805           RM I/1         8-16A, One-pole PC Board Relay         405           RP II/1         8-16A, One-pole PC Board Relay         482           RP3SL (Hi-Inrush)         16A, One-pole PC Board Relay <td></td> <td></td> <td></td>			
PCK       16A, One-pole PC Board Relay       478         PCKWK       Magnetic Latching Relay       904         PCL/PCLH       Relay w/Dust Cover       713         PCN       3A, One-pole PC Board Relay       403         PE       5A, One-pole PC Board Relay       403         PE - Latching       Magnetic Latching Relay       902         PM       Power Relay       809         PMA/PMB       Three Phase Power Quality Monitor       1305         PRD       Power Relay       811         PT       Relay w/Dust Cover       717         P&B Time Delay Relay Terms & Definitions       1202         P&B Time Delay Relay External Resistor Guide       1203         R10-R       Immersion-Cleanable Relay       703         R10       Relay w/Dust Cover       703         RE       6A, One-pole PC Board Relay       405         RM C/D       Power Relay       805         RP II/1       8-16A, One-pole PC Board Relay       484         RP II/2       8A, Two-pole PC Board Relay       482         RP3SL (Hi-Inrush)       16A, One-pole PC Board Relay       482         RP3SL (Hi-Inrush)       16A, One-pole PC Board Relay       488         RT - AC Coil       8-16A,			
PCK/WK         Magnetic Latching Relay         904           PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE - Latching         Magnetic Latching Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay W/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           RB Time Delay Relay W/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RMI-2/3/5/6/7 </td <td>PCK</td> <td> 16A, One-pole PC Board Relay</td> <td> 478</td>	PCK	16A, One-pole PC Board Relay	478
PCL/PCLH         Relay w/Dust Cover         713           PCN         3A, One-pole PC Board Relay         407           PE         5A, One-pole PC Board Relay         403           PE - Latching         Magnetic Latching Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay w/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10-R         Immersion-Cleanable Relay         703           R10-R         Relay w/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RMZ/3/5/6/7         Relay w/Dust Cover         733           RM C/D         Power Relay         805           RP II/1         8-16A, One-pole PC Board Relay         484           RP II/2         8A, Two-pole PC Board Relay         486           RT - AC Coil         8-16A, One- pole PC Board Relay         448           RT - DC Coil         8-16A, One- pole P	PCKWK	Magnetic Latching Relay	904
PE         5A, One-pole PC Board Relay         403           PE - Latching         Magnetic Latching Relay         902           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay W/Dust Cover         717           P&B Time Delay Relay External Resistor Guide         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10-R         Immersion-Cleanable Relay         703           R10-R         Relay W/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay w/Dust Cover         733           RM C/D         Power Relay         805           RM C/D         Power Relay         805           RM C/D         Power Relay         805           RP II/1         8-16A, One-pole PC Board Relay         484           RP II/2         8 A, Two-pole PC Board Relay         486           RT - AC Coil         8-16A, One-pole PC Board Relay         446           RT - Sensitive         10A, One-pole PC Board Relay			
PE - Latching         Magnetic Latching Relay         809           PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay W/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10-R         Relay W/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay w/Dust Cover         733           RM C/D         Power Relay         805           RP II/1         8-16A, One-pole PC Board Relay         486           RP II/2         8 A, Two-pole PC Board Relay         482           RP3SL (Hi-Inrush)         16A, One-pole PC Board Relay         486           RT - AC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - DC Coil         8-16A, One- or two-pole PC Board Relay         446           RT - Sensitive         10A, One-pole PC Board Relay         455           RT - Hi-Irush         16A, One-pole PC Board Relay         455 <td></td> <td></td> <td></td>			
PM         Power Relay         809           PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay w/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10         Relay W/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay w/Dust Cover         73           RM C/D         Power Relay         805           RP II/1         8-16A, One-pole PC Board Relay         484           RP II/2         8A, Two-pole PC Board Relay         482           RP3SL (Hi-Inrush)         16A, One-pole PC Board Relay         486           RT - AC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - DC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - Hi-Inrush         16A, One-pole PC Board Relay         451           RT - Hi-Inrush         16A, One-pole PC Board Relay         453           RT - Latching         Magnetic Latching Relay         96	PE	5A, One-pole PC Board Relay	403
PMA/PMB         Three Phase Power Quality Monitor         1305           PRD         Power Relay         811           PT         Relay W/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10         Relay w/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay w/Dust Cover         733           RM C/D         Power Relay         805           RP II/1         8-16A, One-pole PC Board Relay         484           RP II/2         8A, Two-pole PC Board Relay         486           RT - AC Coil         8-16A, One- or two-pole PC Board Relay         486           RT - AC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - DC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - Bi-Inrush         16A, One-pole PC Board Relay         451           RT - Hi-Irrush         16A, One-pole PC Board Relay         455           RT - Hi-Temp         10-16A, One-pole PC Board Relay         453           RT - Latching         Magnetic Latching Relay </td <td>PE - Latching</td> <td> Magnetic Latching Relay</td> <td> 902</td>	PE - Latching	Magnetic Latching Relay	902
PRD         Power Relay         811           PT         Relay w/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10         Relay w/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay w/Dust Cover         733           RM C/D         Power Relay         805           RM I/1         8-16A, One-pole PC Board Relay         484           RP II/2         8A, Two-pole PC Board Relay         482           RP3SL (Hi-Inrush)         16A, One-pole PC Board Relay         486           RT - AC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - DC Coil         8-16A, One- or two-pole PC Board Relay         446           RT - Sensitive         10A, One-pole PC Board Relay         455           RT - Hi-Inrush         16A, One-pole PC Board Relay         455           RT - Hi-Temp         10-16A, One-pole PC Board Relay         453           RT - Latching         Magnetic Latching Relay         906           RY II         8A, One-pole PC Board Relay <td< td=""><td></td><td></td><td></td></td<>			
PT         Relay w/Dust Cover         717           P&B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10         Relay w/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay w/Dust Cover         733           RM C/D         Power Relay         805           RP III/1         8-16A, One-pole PC Board Relay         484           RP III/2         8A, Two-pole PC Board Relay         482           RP3SL (Hi-Inrush)         16A, One-pole PC Board Relay         482           R7- AC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - DC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - Sensitive         10A, One-pole PC Board Relay         455           RT - Hi-Irrush         16A, One-pole PC Board Relay         455           RT - Hi-Irrush         16A, One-pole PC Board Relay         455           RT - Latching         Magnetic Latching Relay         453           RT - Latching         Magnetic Latching Relay         966           RY II         8A, One-pole PC Board			
P&B Time Delay Relay Terms & Definitions         1202           P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10         Relay W/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay W/Dust Cover         733           RM C/D         Power Relay         805           RP II/1         8-16A, One-pole PC Board Relay         484           RP II/2         8A, Two-pole PC Board Relay         482           RP3SL (Hi-Inrush)         16A, One-pole PC Board Relay         486           RT - AC Coil         8-16A, One- or two-pole PC Board Relay         486           RT - DC Coil         8-16A, One- or two-pole PC Board Relay         446           RT - Sensitive         10A, One-pole PC Board Relay         455           RT - Hi-Irrush         16A, One-pole PC Board Relay         455           RT - Hi-Iremp         10-16A, One-pole PC Board Relay         453           RT - Latching         Magnetic Latching Relay         906           RY II         8A, One-pole PC Board Relay         412           S86R/S87R         Power Relay         807           SCE         Discrete Function Time Del			
P&B Time Delay Relay External Resistor Guide         1203           R10-R         Immersion-Cleanable Relay         703           R10         Relay w/Dust Cover         703           RE         6A, One-pole PC Board Relay         405           RM2/3/5/6/7         Relay w/Dust Cover         733           RM C/D         Power Relay         805           RP II/1         8-16A, One-pole PC Board Relay         484           RP II/2         8A, Two-pole PC Board Relay         482           RP3SL (Hi-Inrush)         16A, One-pole PC Board Relay         486           RT - AC Coil         8-16A, One- or two-pole PC Board Relay         448           RT - DC Coil         8-16A, One- or two-pole PC Board Relay         446           RT - Sensitive         10A, One-pole PC Board Relay         451           RT - Hi-Irrush         16A, One-pole PC Board Relay         453           RT - Hi-Temp         10-16A, One-pole PC Board Relay         453           RT - Latching         Magnetic Latching Relay         90           RY II         8A, One-pole PC Board Relay         412           S86R/S87R         Power Relay         807           S89R/S90R         Impulse Relay         123           SCE         Discrete Function Time Delay	PT	Relay w/Dust Cover	717
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Some product series are not described in the databook, as they may not represent the most effective solution for many new design requirements. However, many of the non-cataloged products are still available for sale. Contact a Tyco Electronics Technical Specialist (see inside back cover) for more details about AGASTAT, AXICOM, CII, HARTMAN, KILOVAC, OEG, P&B, PRODUCTS UNLIMITED, SCHRACK or TYCO relay or circuit breaker products that you cannot find in this databook.

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SPST-NC	Break (1)	<b>X</b> <sub>1</sub> □	В
SPDT	Break(1) - Make (2)	2	С
SPDT	Make (1) before Break (2)	2 1	D
SPDT (B-M-B)	Break (1) - Make (2) before Break (3)	3 2	E

Design	Sequence	Symbol	Form
SPDT-NO	Center OFF		К
SPST-NO (DM)	Double Make (1)	<b>1</b>	х
SPST (DB)	Double Break (1)	• X † X1•	Y
SPDT-NC-NO (DB-DM)	Double Break (1) Double Make (2)	2 1	Z
SPST-NO (DM)	Double Make	• • •	U

# **P&B Numbers for Contact Arrangements**

To simplify the listing of contact arrangements, P&B standard relays carry code numbers to designate the various contact forms listed in the following table. These numerals are used as abbreviations of the switching

arrangements; for example: a PM17 relay has a 4PDT (four-pole-double-throw) contact arrangement.

### **Contact Code and NARM Designator**

ontact Code and NARIVI Designato
1—1A SPST-NO 2—1B SPST-NC 3—1X SPST-NO-DM 4—1Y SPST-NC-DB 5—1C SPDT 6—1Z SPDT-NC-NO (DM-DB) 7—2A DPST-NO 8—2B DPST-NO 9—2X DPST-NO-DM 10—2Y DPST-NC-DB 11—2C DPDT 12—3A 3PST-NC 13—3B 3PST-NC 14—3C 3PDT 15—4A 4PST-NO 16—4B 4PST-NC 17—4C 4PDT 18—5A 5PST-NC 17—4C 4PDT 18—5A 5PST-NC 20—5C 5PDT 21—6A 6PST-NC 22—6B 6PST-NC 23—6C 6PDT 24—7A 7PST-NO 25—7B 7PST-NC 26—7C 7PDT 27—8A 8PST-NC 28—8B 8PST-NC

29-8C 8PDT 30-9A 9PST-NO 31 — 9B 9PST-NC 32-9C 9PDT 33-10A 10PST-NO 34-10B 10PST-NC 35—10C 10PDT 36-11A 11PST-NO 37-11B 11PST-NC 38-11C 11PDT 39-12A 12PST-NO 40-12B 12PST-NC 41-12C 12PDT 42-3X 3PST-NO-DM 43—2X + 1Y DPST-NO-DM + SPST-NC-DB 44 - 2X DPST-NO-DM 45—1X + 2Y SPST-NO-DM + DPST-NC-DB 46—3Y 3PST-NC-DB 47 — 4X 4PST-NO-DM 48-2X + 2Y 2PST-NO-DM + 2PST-NC-DB 49—4Y 4PST-NC-DB 50-1A + 1B SPST-NO + SPST-NC 51 — 1A + 1C SPST-NO + SPDT 52—1B + 1C SPST-NC + SPDT 58-1A + 2B SPST-NO + DPST-NC 59-2A + 1B DPST-NO + SPST-NC 60-2A + 2B DPST-NO + DPST-NC 61 - 2A + 1C DPST-NO + SPDT

60—2A + 2B DPST-NO + DPST-NC 61—2A + 1C DPST-NO + SPDT

SB—Single Break DB—Double Break
DT—Double Throw 62-1A + 2C SPST-NO + DPDT 63—1B + 2C SPST-NC + DPDT 64—2B + 1C DPST-NC + SPDT 65-1A + 1B + 1C SPST-NO + SPST-NC + SPDT 67 — 3A + 1B 3PST-NO + SPST-NC 68 — 3A + 1C 3PST-NO + SPDT 69 — 3B + 1C 3PST-NC + SPDT 70 — 3A + 3B 3PST-NO + 3PST-NC 71—2A + 2C DPST-NO + DPDT 72—2B + 2C DPST-NC + DPDT 73 — 1A + 3C SPST-NO + 3PDT 74 - 3A + 2C 3PST-NO + DPDT 75—1B + 3C SPST-NC + 3PDT 76—1A + 3B SPST-NO + 3PST-NC 77 — 1A + 1B + 2C SPST-NO + SPST-NC + DPDT 78 — 1A + 2B + 1C SPST-NO + DPST-NC + SPDT 79-2A + 1B + 1C DPST-NO + SPST-NC + SPDT 80-2A + 6B DPST-NO + 6PST-NC 81 — 4A + 4B 4PST-NO + 4PST-NC 82-2A + 4C DPST-NO + 4PDT 83-4A + 1B 4PST-NO + SPST-NC 84 - 4A + 2B 4PST-NO-DPST-NC 85 — 3A + 2B 3PST-NO-DPST-NC

DM – Double Make NC – Normally Closed NO – Normally Open

CO stands for changeover, a term sometimes used for a double throw configuration.

# **Common Contact Material Abbreviations Used in this Databook**

3P-Three Pole

4P-Four Pole

Ag is silver. AgCdO is silver-cadmium oxide. AgNi 0.15 is fine grain silver. AgNi or AgNi 20 is silver-nickel alloy. AgPd is silver-palladium alloy. AgSn is silver-tin alloy.

AgSnO is silver-tin oxide. Au is gold. AuAgNi is gold-silver-nickel alloy. AuPtAg is gold-platinum-silver alloy. AuRh is gold-rhodium alloy. Hg is mercury. PdCu is palladium-copper alloy. PdNi is palladium-nickel alloy. Rh is rhodium. Ru is ruthenium. W is tungsten.

# Logos of Various Approval Agencies/Laboratories Used in this Databook

- UL Recognized for USA.

3. - CSA Certification.

- TUV Approved.

- Factory Mutual Approved.

- UL Recognized for Canada.

⊕ - CSA Component Acceptance.

D - Demko Approved.CECC Approved.

KEMA - Kema-Keur Certification.

calus - UL Recognized for USA & Canada.

- VDE Approved

• 020071pp10700

- VDE Component Mark

S - SEV Approved.

(収) - UL Listed.

SP—Single Pole

DP-Double Pole

Electronics			Issued 3-03		SELECTOR GUIDI	
Circuit Breakers						
	P&B	P&B	Den.	Den	De D	
	Pab		P&B	P&B	P&B	
Series	W57	W54	W58	W28	W51	
Туре	Thermal	Thermal	Thermal	Thermal	Thermal	
Features	Compact design     Quick connect terminals     Button extends     for visible trip     indication     Push-to-reset operation     Optional protective boot	Quick connect or screw terminals     Button extends for visible trip indication     Push-to-reset operation     Optional protective boot	Quick connect or screw terminals     Button extends for visible trip indication     Push-to-reset operation	Replaces slow blow glass cartridge fuse and holder     Snap-in mounting     Button provides visible trip indication     Push-to-reset or switchable version	Rocker actuated breaker/ switch     Convenient, snap-in mounting     Optional indicator light     Quick connect terminals     Push-to-reset operation	
	c <b>'91</b> 0'us	c <b>FU</b> °us	<b>B LP</b>	<b>91</b> (2) (2) (3) (4)	c <b>'%\</b> "us	
Approximate Size and Weight (per pole)	.575" x 1.15" x .889"d (14.6 x 29.2 x 22.6d) .5 oz. (14.3g)	.575" x 1.378" x 1.22"d (14.6 x 35.0 x 31.0d) .9 oz. (25g)	.66" x 1.38" x 1.38"d (16.8 x 34.9 x 34.9d) 1.5 oz. (43g)	.54" x .63" x 1.54"d (13.7 x 15.9 x 39.0d) .35 oz. (10g)	.598" x 1.311" x 1.232"d (15.2 x 33.3 x 31.3d) .37 oz. (10.5g)	
No. of Poles	1	1	1	1	1	
Circuit Function	Series Trip	Series Trip Series Trip Series Trip		Series Trip	Series Trip	
Current Rating	4-20 Amps	5-40 Amps	5-40 Amps 1-30 Amps		5-20 Amps	
Max. Operating Voltage	50VDC 250VAC	50VDC 250VAC	50VDC 250VAC	32VDC 250VAC	50VDC 125 or 250VAC (model dependent)	
Trip Time at 200% of Rating	4 to 40 Sec. 5 to 30 Sec. 10 to 45 Sec. 4.5 to 28 Sec.		3-15A Models –	4 to 40 Sec.		
Interrupt Capacity	1,000A	1,000A	2,000A @ 50VDC 1,000A @ 250VAC	1,000A @ 32VDC or 250VAC	1,000A	
Terminal Options	.250" (6.35) .250" (6.35) Quick Connect Quick Connect, #8-32 Screw		.250" (6.35) .250" (6.35) Quick Connect, Quick Connect #6-32 Screw (Do not solder)		.250" (6.35) Quick Connect or PC terminals	
Mounting Options	3/8"-24 Threaded Bushing, M11-1.0 Threaded Bushing or M12-1.0 Threaded Bushing	3/8*-24 Threaded Bushing, M11-1.0 Threaded Bushing or M12-1.0 Threaded Bushing	shing or Bushing, panel cut		Snaps into .531 x 1.122" (13.5 x 28.5) panel cutout from the front	
Page Number	103	105	107	110	112	

Specifications and/or agency recognitions do not necessarily apply to all models within a particular series. When multiple ratings are listed, no individual rating may be exceeded by the combination of others.

Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise subject to change.

Specifications and availability support:

Circuit Breakers						
		G.				
	P&B	P&B	P&B	P&B	P&B	
Series	W33	W23	W31	W6	W9	
Туре	Thermal	Thermal	Thermal	Magnetic	Magnetic	
Features	Rocker actuator in various colors     Convenient, snap-in mounting     Optional lighted rockers     Models with aux. switch available     Designed to meet IEC and VDE requirements	Push/pull actuation for manual on/off and reset	Toggle actuation for manual on/off and reset	Compact design     Variety of time delay options     Toggle actuation     for manual on/off and reset     Optional aux. switch	Variety of time delay options     Toggle actuation     for manual on/off and reset     Optional aux. switch	
	<b>91</b> @	<b>FL</b> ®	<b>92/49</b>	<b>B LR</b>	<b>91/</b> ®	
Approximate Size and Weight (per pole)	.98" x 1.89" x 1.72"d (24.9 x 48.0 x 43.8d) 1.2 oz. (35g)	.69" x 1.38" x 1.6"d (17.5 x 34.9 x 40.6d) 2 oz. (57g)	.69" x 1.38" x 1.6"d (17.5 x 34.9 x 40.6d) 2 oz. (57g)	.75" x 2.0" x 1.64"d (19.1 x 50.8 x 42.1d) 2.5 oz. (71g)	.75" x 2.5" x 2.1"d (19.1 x 63.5 x 53.0d) 2.5 oz. (71g)	
No. of Poles	1 or 2	1	1	1 through 4	1 through 4	
Circuit Function	Series Trip, both poles or Series Trip, one pole; Switch only, one pole	Series Trip	Series Trip	Series Trip w/ or w/o Aux. Switch	Series Trip w/ or w/o Aux. Switch	
Current Rating	5-20 Amps	1-50 Amps	1-50 Amps .25-50 Amps		.25-50 Amps	
Max. Operating Voltage	50VDC 250VAC	50VDC 250VAC	50VDC 250VAC	65VDC 277VAC 480VAC 3Ø-Wye	65VDC 277VAC 480VAC 3Ø-Wye	
Trip Time at 200% of Rating	10 to 45 Sec.	1-3A Models – 11 to 30 Sec. 5-50A Models – 6 to 22 Sec.	1-3A Models – 11 to 30 Sec. 5-50A Models – 6 to 22 Sec.	30ms to 150 Sec. depending upon trip curve specified.	30ms to 150 Sec. depending upon trip curve specified.	
Interrupt Capacity	1,000A @ 50VDC 2,000A @ 250VAC	1-25A Models – 2,000A @ 50VDC 1,000A @ 250VAC 30-50A Models – 1,000A @ 50VDC or 250VAC	1-25A Models – 2,000A @ 50VDC 1,000A @ 250VAC 30-50A Models – 1,000A @ 50VDC or 250VAC	0.25-20A Models – 2,000A @ 65VDC 5,000A @ 277VAC or 480VAC, 3Ø-Wye 21-50A Models – 2,000A @ 65VDC 2,500A @ 277VAC	2,000A @ 65VDC 5,000A @ 277VAC or 480VAC, 3Ø-Wye	
Terminal Options	.250" (6.35) #8-32 Screw Quick Connect, Solder		#8-32 Screw	#8-32 Screw .250" (6.35) Quick Connect, #10-32 Screw		
Mounting Options	Snaps into .875 x 1.75* (22.2 x 44.5) panel cutout from the front	3/8*-24 Threaded Bushing	15/32*-32 Threaded #6-32 Tapped Holes, Bushing #3 Tapped Holes		#6-32 Tapped Holes, M3 Tapped Holes	
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Page Number

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	Transformers						
	PRODUCTS UNLIMITED	PRODUCTS UNLIMITED	PRODUCTS UNLIMITED	PRODUCTS UNLIMITED	PRODUCTS UNLIMITED		
Series	4000	4000	4000	4000	4000		
Туре	Class II UL1585 Transformer Inherently Energy Limited						
VA Rating	5, 10, 20 & 30VA	10, 20 & 30VA	20 & 40VA	40 & 50VA	40 & 50VA		
Terminal Options	Wire Leads	Quick Connect	Wire Leads & Screws	Wire Leads	Quick Connect		
Mounting Options	Foot or Panel	Foot or Panel	Plate	Foot or Panel	Foot or Panel		
Agency Approval	c <b>71</b> 2 us	c <b>FL</b> ° us	c <b>FL</b> us	c <b>91</b> 2 us	c <b>91</b> 2 us		

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	Transformers						
	PRODUCTS	PRODUCTS	PRODUCTS	PRODUCTS	PRODUCTS		
	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED		
Series	4000	4000	4700	4700	57		
Туре	Class II UL1585 Transformer	Class II UL1585 Transformer	UL506 Transformer	UL506 Transformer	Transformer Relay		
	Non-Inherently Energy Limited	Non-Inherently Energy Limited	Non-Fused	Non-Fused	Inherently Energy Limited		
	Secondary Fusing Required (Opt. integral fuse or breaker)	Secondary Fusing Required (Opt. integral fuse or breaker)			9100 or 9400 Series Relay		
VA Rating	60 & 75VA	60 & 75VA	60, 100 & 150VA	60, 100 & 150VA	40VA		
Terminal Options	Wire Leads	Quick Connect	Wire Leads	Quick Connect	Wire Leads and Screws (optional Quick Connects)		
Mounting Options	Foot or Panel	Foot or Panel	Foot	Foot	Plate		
Agency Approval	c <b>712</b> ° us	c <b>PU</b> °us	c <b>'%</b> 'us	c <b>PL</b> us	c <b>Pl</b> °us		
Page Number	209	210	211	211	212		

Low-Signal Printed Circuit Board Relays							
		·					
Series	P&B JWS	P&B JWD	OEG OL	OEG OMR	P&B 159/160	<b>V23026</b>	OEG TSC
Features	10W rating     Dry reed relay     SIP configuration     Molded package     Wave solderable     and immersion     cleanable	10W rating     Dry reed relay     DIP configuration     Molded package     Wave solderable and immersion cleanable	10W rating     Dry reed relay     Plastic dust cover     Consult factory for wave solderable and immersion cleanable model	10W rating     Dry reed relay     Open or with plastic dust cover	10W rating     Hg wetted reed relay     Fast operating speed     No contact bounce     Single, dual and bifilar coils     Single-side stable or bistable contacts	1A rating     Miniature relay     Sealed case     Through-hole or surface mount     Low coil power requirement     Latching or non-latching	1A rating     Miniature relay     Meets FCC Part 68 isolation     Sealed, immerssion cleanable case     Sensitive coil
	<b>@</b>	<b>91</b> (9)		<i>F</i> U		<b>PL</b> ®	<b>FU</b> (())
Approximate Dimensions	.80" x .26" x .31"h (20.3 x 6.6 x 7.8h) 0.08 oz. (2g)	.77" x .30" x .32"h (19.6 x 7.62 x 8.0h) 0.08 oz. (2g)	.795" x .31" x .26"h (20.2 x 7.9 x 6.6h) 0.07 oz. (2g)	.8" x .32" x .35"h (20.3 x 8.0 x 9.0h) 0.16 oz. (4.5g)	.4" x .535" x 1.56"h (10.2 x 13.6 x 39.6h) 1 oz. (28g)	.51" x .31" x .27"h (13 x 7.9 x 6.9h) 0.06 oz. (1.7g)	.49" x .29" x .39"h (12.5 x 7.5 x 10.0h) 0.1 oz. (3g)
Contact Arrangements	1 Form A	1 Form A, 1 Form B 1 Form C, 2 Form A	1 Form A, 2 Form A	1 Form A, 2 Form A	1 Form C, 1 Form D	1 Form C	1 Form C
Contact Material	Ru	Ru	Rh & Ru	Rh & Ru	Hg	RhAu overlay PdNi	Au overlay AgNi
Maximum Contact Rating	10W	10W Form A & B 3W Form C	10W	10W	2A	1A, AC or DC 125VAC, 150VDC 60VA, 30W resistive	1A, AC or DC 30VDC, 120VAC 24W or 120VA resistive
Expected Mechanical Life	1 x 10 <sup>8</sup> Ops.	1 x 10 <sup>8</sup> Ops.	1 x 10 <sup>8</sup> Ops.	1 x 10 <sup>8</sup> Ops.	1 x 10 <sup>9</sup> Ops.	1 x 10 <sup>8</sup> Ops.	5 x 10 <sup>7</sup> Ops.
Expected Electrical Life at Rated Load	1 x 10 <sup>6</sup> Ops.	1 x 10 <sup>6</sup> Ops.	1 x 10 <sup>6</sup> Ops.	1 x 10 <sup>6</sup> Ops.	1 x 10 <sup>9</sup> Ops.	2.5 x 10 <sup>5</sup> @ 0.4A, 125VAC 3 x 10 <sup>6</sup> @ 1A, 24VDC	1 x 10 <sup>5</sup>
Nominal Coil Voltage	5-24VDC	5-24VDC	6-24VDC	5-24VDC	2.2-9,000 ohms	5-24VDC	5-24VDC
Nominal Coil Power	50-272mW	50-288mW	100-270mW	100-280mW	20-115mW	67-128mW	150mW
Mounting Options	PC board	PC board	PC board	PC board	PC board	PC board (THT and SMT)	PC board
Sockets / Connectors	_	Fits 14-pin IC socket	_	_	_	_	_
Page Number	303	303	304	306	308	314	316

### Low-Signal Printed Circuit Board Relays **OEG AXICOM** P&B **AXICOM AXICOM AXICOM AXICOM OUAZ** FP2 T81 IM V23079 FT2/FU2 FX2 Series **Features** • 0.5 - 1A rating • 0.5 - 1A rating • 2A rating · Miniature, high Miniature, high · Ultraminiature relay · Low profile relay Vertical mount Vertical mount · Vertical mount density package density package · High sensitivity coil High sensitivity coil · High dielectric High dielectric · Latching and non-· High mechanical Latching and non- Tape sealed, Tape sealed, High mechanical version latching versions shock resistance shock resistance latching versions Meets FCC Part 68 Meets FCC Part 68 immersion immersion Meets FCC Part 68 cleanable case cleanable case · Low coil power · Latching and noninsulation insulation Sensitive coil option Sensitive coil option requirement latching versions insulation Sealed immersion Sealed immersion • Meets FCC Part 68 Meets FCC Part 68 Sealed immersion Sealed immersion cleanable case cleanable case cleanable case isolation isolation cleanable case **@***L***R** 10 LR **10 LP 10 LP 9 10 17 B L FL/ Approximate** .61" x .45" x .43"h .61" x .45" x .43"h .393" x .236" x .222"h .574" x .35" x .196"h .574" x .283" x .389"h .590" x .295" x .377"h .587" x .283" x .421"h (15.4 x 11.4 x 11.0h) (15.4 x 11.4 x 11.0h) (15.0 x 7.5 x 9.6h) (14.9 x 7.3 x 10.7h) Dimensions (10 x 6 x 5.65h) (14.02 x 9.02 x 5.0h) (14 6 x 7 2 x 9 9h) 0.14 oz. (4g) 0.14 oz. (4g) 0.03 oz. (.75g) 0.08 oz. (2g) 0.084 oz. (2.5g) 0.12 oz. (3g) 0.1 oz. (2.5g) 2 Form C 2 Form C 2 Form C Contact 1 Form C 1 Form C 2 Form C 2 Form C Arrangements Contact Au overlay Au overlay Au overlay Au overlay Au overlay PdRu Au overlay AgPd Material PdRu AgPd AgNi AgNi AgNi Maximum 1A @ 24VDC or 1A @ 24VDC or 2A, AC or DC Contact 0.5A @ 120VAC, 120VAC, 250VAC, 220VDC 125VDC, 250VAC 220VDC, 250VAC 125VDC, 250VAC 220VDC, 250VAC Rating resistive resistive 60W or 62.5VA. 30W or 62.5VA. 60W or 60VA. 30W or 62.5VA. 60W or 62.5VA. resistive resistive resistive resistive resistive Expected 5 x 10<sup>6</sup> Ops 5 x 10<sup>6</sup> Ops. 1 x 108 Ops. 1 x 10<sup>8</sup> Ops. 1 x 10<sup>8</sup> Ops. 1 x 10<sup>8</sup> Ops 1 x 108 Ops. Mechanical Life 1 x 10<sup>5</sup> @ 1.25A, Expected 1.5 x 10<sup>5</sup> @ 1A, 5 x 10<sup>5</sup> @ 1A, 3 x 10<sup>5</sup> @ 1.25A, 2 x 10<sup>5</sup> @ 2A, 5 x 10<sup>5</sup> @ 2A, 1 x 10<sup>5</sup> @ 1A Electrical 24VDC 30VDC 24VDC 30VDC 24VDC 30VDC Life at 1 x 10<sup>5</sup> @ 0.5A 1 x 10<sup>5</sup> @ 2A, Rated Load 120VAC 30VDC Nominal 3-24VDC 5-24VDC 1.5-24VDC 3-48VDC 3-48VDC 3-48VDC 3-48VDC Coil Voltage Nominal (standard) 450mW (standard) 450mW 80-200mW 70-140mW 200-300mW 80-300mW 100-200mW **Coil Power** (sensitive) 200mW (sensitive) 200mW Mounting PC board. PC board PC board PC board PC board PC board PC board Options Socket Socket (THT and SMT) (THT) (THT and SMT) (THT and SMT) (THT) Fits 12-pin IC socket Sockets / Fits 12-pin IC socket Connectors Page Number 318 319 321 323 325 327 329

Electronics		1000	ed 3-03	SELECTOR GUIDE			
	Low-Sigi	nal PC Boa	rd Relays	Mid-Range PC Board Relays			
	P&B	AXICOM	AXICOM	AXICOM	SCHRACK	SCHRACK	OEG
Series	190	V23105	MT2	MT4	PE	RE	PCN
Features	2A rating     Mini DIP relay     Various coil sensitivity options     Sealed immersion cleanable case     Meets FCC Part 68 insulation	3A rating     Mini DIP relay     High sensitivity coil     Sealed immersion cleanable case     Meets FCC Part 68 insulation	1.25A rating     Miniature, telecom relay     Meets FCC Part 68 isolation     Sealed, immersion cleanable case	1.25A rating     Miniature, telecom relay     Meets FCC Part 68 isolation     Sealed, immersion cleanable case	Sensitive coil     Sensitive coil     Flux-tight case for wave soldering     Class F coil	GA rating     Sensitive coil     DIP cofiguration     4kV coil-to-contact isolation     Immersion     cleanable case with knock-off nib     VDE 0110	3A rating     Ultra slim .197"     (5mm) package     Sensitive coil     3kV coil-to-contact isolation     Immersion cleanable case
	<b>91</b> (9)	<b>91/</b> (i)	<b>91/</b> ®	<b>PL</b> @	c <b>N</b> us <u>VDE</u>	c <b>A</b> L US VDE	c <b>N</b> °us <u>VDE</u>
Approximate Dimensions	.807" x .398" x .453"h (20.5 x 10.1 x 11.5h) 0.21 oz. (6g)	.795" x .394" x .45"h (20.2 x 10.0 x 11.43h) 0.2 oz. (6g)	.795" x .393" x .433"h (20.2 x 10.0 x 11.0h) 0.18 oz. (5g)	.795" x .582" x .433"h (20.2 x 14.8 x 11.0h) 0.25 oz. (7g)	.79" x .39" x .39"h (20 x 10 x 10h) 0.18 oz. (5g)	.79" x .39" x .42"h (20 x 10 x 10.6h) 0.18 oz. (5g)	.79" x .197" x .492"h (20 x 5 x 12.5h) 0.1 oz. (3g)
Contact Arrangements	2 Form C	2 Form C	2 Form C	4 Form C	1 Form C	1 Form A	1 Form A
Contact Material	Au overlay Ag	Au overlay AgNi	Au overlay AgNi	Au overlay AgNi	AgNi 90/10	AgCdO or Au overlay AgNi	AgNi
Maximum Contact Rating	2A, AC or DC 125VDC, 125VAC 60W or 62.5VA, resistive	3A, AC or DC 250VDC, 230VAC 60W or 120VA, resistive	1.25A, AC or DC 150VAC or VDC 30W or 62.5VA, resistive	1.25A, AC or DC 150VAC or VDC 30W or 62.5VA, resistive	5A @ 250VAC	6A @ 250VAC	3A @ 250VAC
Expected Mechanical Life	15 x 10 <sup>6</sup> Ops.	15 x 10 <sup>6</sup> Ops.	1 x 10 <sup>8</sup> Ops.	1 x 10 <sup>8</sup> Ops.	15 x 10 <sup>6</sup> Ops.	3 x 10 <sup>7</sup> Ops.	2 x 10 <sup>7</sup> Ops.
Expected Electrical Life at Rated Load	1 x 10 <sup>5</sup> @ 1.8A, 30VDC	1 x 10 <sup>5</sup> @ 2A, 30VDC	2 x 10 <sup>5</sup> @ 1.25A, 24VDC	2 x 10 <sup>5</sup> @ 1.25A, 24VDC	1 x 10 <sup>5</sup>	5 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>
Nominal Coil Voltage	3-48VDC	3-48VDC	4.5-48VDC	4.5-48VDC	5-48VDC	5-48VDC	5-24VDC
Nominal Coil Power	150-500mW	150-500mW	150-550mW	300mW	200mW	200mW	120mW
Mounting Options	PC board	PC board	PC board	PC board	PC board	PC board	PC board
Sockets / Connectors	Fits 16-pin IC Socket	Fits 16-pin IC Socket	Fits 16-pin IC Socket	_	_	_	_
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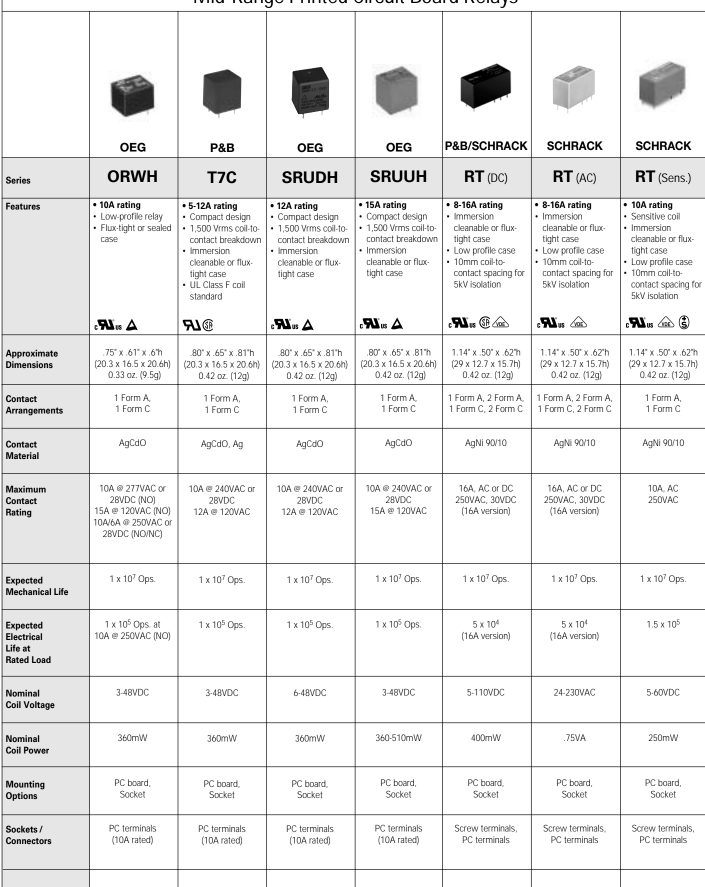






	11		1	The state of the s	T 1		
	SCHRACK	SCHRACK	P&B	OEG	OEG	P&B	OEG
Series	V23092 (SNR)	RY II	T75	PCJ	PCH	T77	OJ/OJE
Features	• 6A rating     • Ultra slim .197"     (5mm) package     • Low coil power requirement     • Immersion cleanable case     • DIN mount module available	Meets international specifications     Sensitive coil     Low profile design     Flux-tight or washable case	8 - 14A rating     Meets international specifications     Sensitive coil     Low profile design     Immersion cleanable case	SIm profile for high density mount     200mW coil     4,000Vrms coil-to-contact breakdown     UL508	5-10A rating     Small size relay     1 Form C contact arrangement     4,000 Vrms coil-to-contact breakdown     UL873     UL Class F coil available	3 - 10A rating     Small size     4,000 Vrms coil-to-contact breakdown     Sealed or flux tight case     Class F coil insulation	3 - 10A rating     Small size     4,000 Vrms coil-to-contact breakdown     Sealed or flux tight case     Sensitive models available
	c <b>Sl</b> °us VDE	c <b>AL</b> us VDE	<b>FL</b> @	<b>A</b> @ 🚾	<b>91</b> (1) (1)	<b>91/</b> ®	<b>FL</b> @ 슚 🛕
Approximate Dimensions	.20" x 1.1" x .59"h (5 x 28 x 15h) 0.21 oz. (6g)	1.12" x .40" x .48"h (28.5 x 10.1 x 12.3h) 0.28 oz. (8g)	1.12" x .39" x .59"h (28.5 x 10 x 15h) 0.65 oz. (18.5g)	.80 x .28 x .59h (20.4 x 7 x 15h) .14 oz (4g)	.78 x .39 x.60 (19.8 x 9.9 x 15.2h) .25 oz (7g)	.72" x .39" x .57"h (18.2 x 10.0 x 14.7h) 0.36 oz. (9g)	.72" x .39" x .57"h (18.2 x 10.0 x 14.7h) 0.36 oz. (9g)
Contact Arrangements	1 Form A, 1 Form C	1 Form A, 1 Form C	1 Form A, 1 Form C	1 Form A	1 Form C	1 Form A	1 Form A
Contact Material	AgSnO, Au plated AgSnO, AgNi 90/10	AgCdO, AgNi 0.15, au plated AgNi0.15, AgSnO	AgCdO	AgNi	AgSnO	Ag Ag Alloy	Ag Ag Alloy
Maximum Contact Rating	6A, 25VAC	8A @ 250VAC	14A @ 120VAC, resistive 10A @ 240 VAC 8A @ 24VDC	5A @ 250VAC or 28VDC resistive	10A @ 125VAC (NO) 5A @ 277VAC or 30VDC (NO) 3A @ 277VAC or 30VDC (NC) resistive	3A @ 28VDC or 250VAC 10A @ 28VDC or 120VAC	3A @ 28VDC or 250VAC 5A @ 28VDC or 250VAC 10A @ 28VDC or 120VAC
Expected Mechanical Life	2 x 10 <sup>7</sup> Ops.	3 x 10 <sup>7</sup> Ops.	2 x 10 <sup>7</sup> Ops.	5 x 10 <sup>6</sup> Ops.	5 x 10 <sup>6</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.
Expected Electrical Life at Rated Load	5 x 10 <sup>4</sup>	1 x 10 <sup>5</sup>	5 x 10 <sup>4</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>
Nominal Coil Voltage	12-24VDC	5-48VDC	3-60VDC	5-24VDC	5-48VDC	3-24VDC	5-48VDC
Nominal Coil Power	210mW	220mW	230mW	200mW	200-400mW	200-450mW	200-450mW
Mounting Options	PC board	PC board	PC board	PC board	PC board	PC board	PC board
Sockets / Connectors	-	_	_	_	-	_	_
Page Number	409	412	414	416	418	420	422

Electronics		Mid-Ran	ge Printed (	ed 3-03 Circuit Boa	rd Relavs	SE	<u>LECTOR GUIDI</u>
	OEG	SCHRACK	SCHRACK	P&B	OEG	P&B	OEG
Series	PCD/PCDF	PB	<b>V23148</b> (U/UB)	T73	OUDH	T7N	PCE
Features	10-15A rating     Low-profile relay     Sensitive coll     Sealed or flux tight case     Available with quick connect terminals for load	10A rating     Miniature relay     Low complexity design     Flux tight case     Available Class F coil insulation	TA rating Standard or latching type Sensitive version available 2kV or 4kV dieleectric options Sealed case	10A rating     Low-profile relay     Sealed case     UL508     Class F coil     insulation standard	10A rating     Low-profile relay     Flux tight or sealed case     Class A coil insulation standard	10A rating     Low-profile relay     UL Class F coil standard     Immersion cleanable sealed case	10A rating     Low-profile relay     UL Class F coil standard     Immersion cleanable sealed case
	<b>₽</b> 100	c <b>A</b> us <u>vde</u>	c <b>%</b> us	<b>91/9</b>	<b>91/</b> ®	<b>91</b> (1) (1)	<b>PL</b> @
Approximate Dimensions	.90" x .63" x .40"h (23.0 x 16.1 x 10.2h) 0.35 oz. (10g)	.59" x .59" x .79"h (15.0 x 15.0 x 20.0h) 0.2 oz. (5.4g)	.64" x .84" x .59"h (16.2 x 21.2 x 14.9h) 0.34 oz. (9.5g)	.88" x .69" x .61"h (22.3 x 17.6 x 15.5h) 0.42 oz. (12g)	.88" x .69" x .61"h (22.3 x 17.6 x 15.5h) 0.42 oz. (12g)	.87" x .63" x .65"h (22.0 x 16.0 x 16.4h) 0.38 oz. (11g)	.87" x .63" x .65"h (22.0 x 16.0 x 16.4h) 0.38 oz. (11g)
Contact Arrangements	1 Form A	1 Form A	1 Form A, 1 Form B, 1 Form C	1 Form A, 1 Form C	1 Form A, 1 Form C	1 Form A, 1 Form C	1 Form A, 1 Form C
Contact Material	AgSnO	AgNi 90/10	AgNi 0.15	AgCdO	Ag Alloy	AgCdO	AgCdO, AgSnO
Maximum Contact Rating	15A @ 125VAC (QC version only) 10A @ 28VDC or 250VAC resistive	10A @ 240VAC (NO) 3A @ 240VAC (NC)	7A @ 250VAC or 24VDC resistive	10A @ 120VAC 6A @ 24VDC	10A @ 120VAC 6A @ 24VDC	10A @ 240VAC or 28VDC	10A @ 250VAC or 28VDC
Expected Mechanical Life	1 x 10 <sup>7</sup> Ops.	5 x 10 <sup>6</sup> Ops.	2 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.
Expected Electrical Life at Rated Load	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup> at 6A, 240VAC (NO) 2.5 x 10 <sup>4</sup> at 10A, 240VAC (NO)	5 x 10 <sup>4</sup> at 7A (NO)	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup> Ops.	1 x 10 <sup>5</sup> Ops.
Nominal Coil Voltage	5-48VDC	6-24VDC	6-48VDC	3-48VDC	5-48VDC	3-48VDC	6-48VDC
Nominal Coil Power	200-250mW	360mW	330-800mW	450-660mW	450-660mW	360mW	360mW
Mounting Options	PC board	PC board	PC board	PC board	PC board	PC board, Socket	PC board, Socket
Sockets / Connectors	_	_	_	-	_	PC terminals (10A rated)	PC terminals (10A rated)
Page Number	424	426	428	430	432	434	436



Specifications and/or agency recognitions do not necessarily apply to all models within a particular series. When multiple ratings are listed, no individual rating may be exceeded by the combination of others.

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Page Number

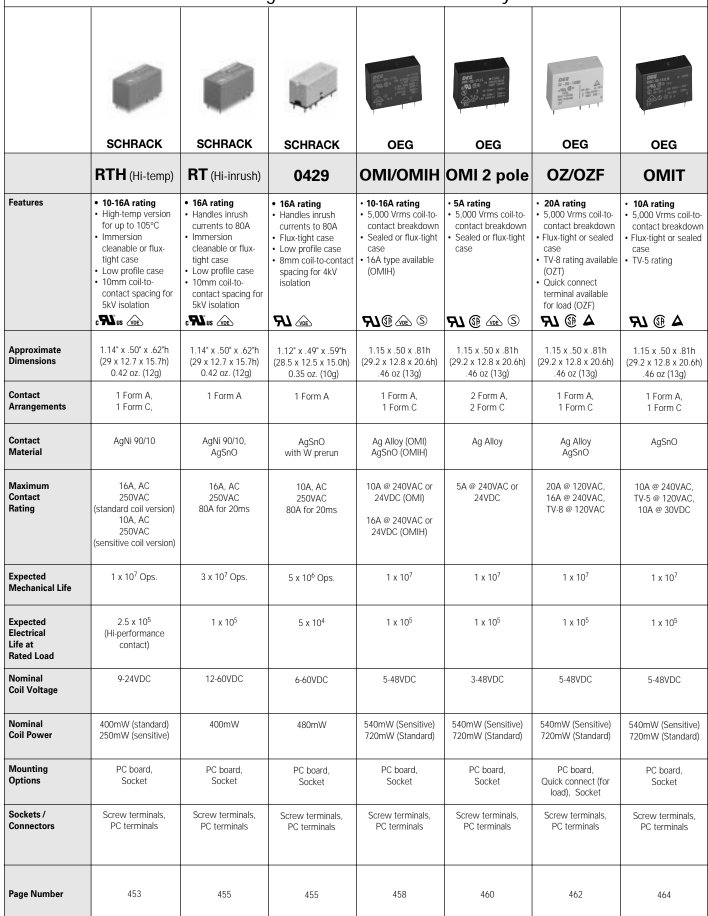
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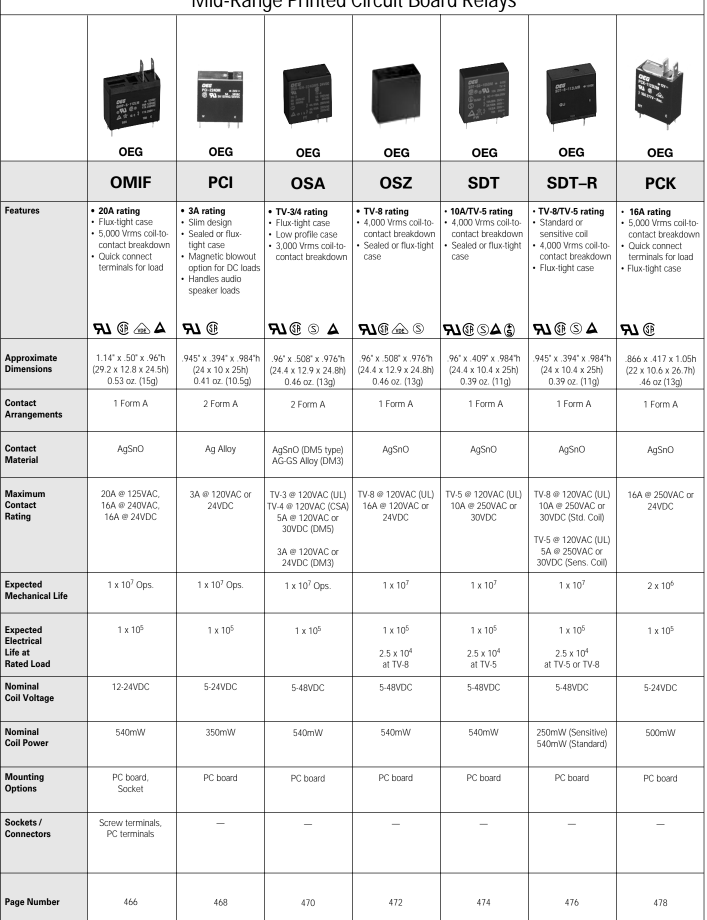
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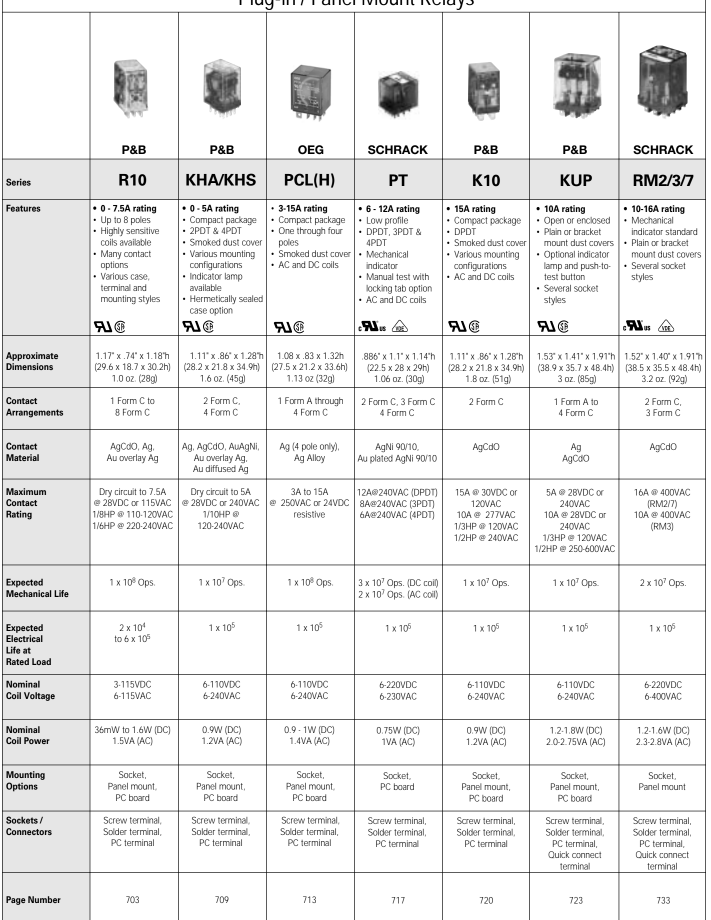


		IVIIU-Kaii	ge Printea	Circuit boa	iu Relays		
	SCHRACK	SCHRACK	SCHRACK	SCHRACK	SCHRACK	SCHRACK	SCHRACK
	<b>V23057</b> (Card E)	RP II/2	RP II/1	RP 3 SL	0409	<b>V23077</b> (IF)	0410
Features	8A rating     Horizontal or vertical version     Single or bifurcated contacts     4,000 Vrms coil-to-contact breakdown     Washable case	SA rating     Slim design     Sealed or flux- tight case     4,000 Vrms coil-to- contact breakdown	8-16A rating     Slim design     Sealed or flux- tight case     4,000 Vrms coil-to- contact breakdown	120A inrush rating     16A rating     Standard and latching types     Sealed or flux-tight case     4,000 Vrms coil-to-contact breakdown	500A inrush rating     10A rating     Flux-tight case     4,000 Vrms coil-to-contact breakdown	16 rating     Quick connect terminals for load     4,000 Vrms coil-to-contact breakdown     Flux-tight case	16A rating     Quick connect terminals for load     4,000 Vrms coil-to-contact breakdown     Form X model provides 3mm contact gap     Flux-tight case
	c <b>Sl</b> °us <u>VDE</u>	c <b>AL</b> us <u>(vde</u> 🕏	c <b>N</b> °us <u>voe</u> 🕏	c <b>Sl</b> us <u>vde</u>	<i>F</i> U	c <b>Al</b> ius <u>VDE</u>	(2) (4) (1) (1) (1) (1)
Approximate Dimensions	1.10" x .984" x .425"h (28.0 x 25.0 x 10.8h) 0.28 oz. (8g)	1.14" x .496" x 1.0"h (29.0 x 12.6 x 25.5h) 0.63 oz. (18g)	1.14" x .496" x 1.0"h (29.0 x 12.6 x 25.5h) 0.63 oz. (18g)	1.12" x .48" x .996"h (28.5 x 12.2 x 25.3h) 0.63 oz. (18g)	.96" x .409" x .984"h (24.4 x 10.4 x 25h) 0.35 oz. (10g)	1.594" x .52" x 1.14"h (40.5 x 13.2 x 29h) 0.92 oz. (26g)	1.594" x .492" x 1.12"h (40.5 x 12.5 x 28.5h) 0.85 oz. (24g)
Contact Arrangements	1 Form A. 1 Form C	2 Form A, 2 Form C	1 Form A, 1 Form C	1 Form A	1 Form A	1 Form A, 1 Form B,	1 Form A, 1 Form B, 1 Form X (only VDE)
Contact Material	AgNi 0.15, AgNi 20, AgCdO	AgCdO, AgNi 0.15	AgCdO, AgNi 0.15	AgSnO	AgCdO with W prerun	AgCdO	AgSnO, AgNi (1 Form X only)
Maximum Contact Rating	8A @ 250VAC 5A @ 250VAC with AgNi 0.15	8A @ 250VAC	16A @ 250VAC 12A @ 250VAC 8A @ 250VAC	120A peak inrush 16A @ 250VAC TV-8 @ 120VAC	500A peak inrush 10A @ 250VAC	16A @ 250VAC	16A @ 250VAC
Expected Mechanical Life	2 x 10 <sup>7</sup> Ops.	2 x 10 <sup>7</sup> Ops.	3 x 10 <sup>7</sup> Ops.	3 x 10 <sup>7</sup>	3 x 10 <sup>7</sup>	3 x 10 <sup>7</sup>	1 x 10 <sup>7</sup>
Expected Electrical Life at Rated Load	2.5 x 10 <sup>5</sup>	1 x 10 <sup>5</sup> (AgCdO)	1.5 x 10 <sup>5</sup> (AgCdO)	2 x 10 <sup>5</sup> 2.5 x 10 <sup>4</sup> at TV-8	2.5 x 10 <sup>5</sup>	1 x 10 <sup>5</sup> (Form A) 5 x 10 <sup>4</sup> (Form B)	1 x 10 <sup>5</sup> (Form A) 1.5 x 10 <sup>5</sup> (Form B) 3 x 10 <sup>4</sup> (Form X)
Nominal Coil Voltage	6-60VDC	5-110VDC	5-110VDC	5-60VDC	6-60VDC	6-48VDC	6-60VDC
Nominal Coil Power	450-500mW	500mW	500mW	500mW - 1.5W	820mW	360mW	360mW
Mounting Options	PC board	PC board, Socket	PC board, Socket	PC board	PC board	PC board	PC board
Sockets / Connectors	_	Screw terminals, PC terminals	Screw terminals, PC terminals	_	-	-	-
Page Number	480	482	484	486	488	489	491

Electronics				Issued 3-03 SELECTOR GUIDE						
N	/lid-Range	P.C. Boar	d Relays	Power Printed Circuit Board Relays						
			Acts .	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
	OEG	SCHRACK	P&B	OEG	P&B	P&B	P&B	P&B		
	PCG	0430	600	PCF	Т90	Т9А	491	T92		
Features	TV-5 rating     4,000 Vrms coil- to-contact breakdown     Flux-tight case	10-16A rating     4,000 Vrms coil- to-contact breakdown     Plastic dust cover     PC board, bracket or panel mount     3mm contact gap version w/ or w/o magnetic blowout	15A rating     Sensitive coil     Unsealed dust cover or sealed case     Range of contact materials, ratings	25A rating     5,000Vrms coil-to-contact breakdown     Flux-tight case     Quick connect terminals for load	30A rating     Less than 1W coil power requirement     Class F insulation     Open, dust cover or immersion cleanable case	30A rating     QC and PC terms.     Meets UL 873 / UL 508 spacings     Optional flanged case for panel mounting	20A rating     QC and PC terms.     Meets UL 873 / UL 508 spacings     Optional flanged case for panel mounting	Two pole unit can break both sides of the AC line PC board or panel mount Ideal for HVAC / appliance apps. Smm spacing		
	<b>\$</b> @ <b>!</b>	<b>A</b>	<b>FL</b> ®	<b>₹</b> 1.00 △	<i>FL</i> (®	<b>91/</b> ®	<i>9</i> 1/@	<b>A7</b> @ @ <b>Q</b>		
Approximate Dimensions	1.11" x .56" x .98"h (28.2 x 14.2 x 24.9h) 0.63 oz. (18g)	1.15 x .51 x .81h (29.2 x 12.9 x 20.6h) .46 oz (13g)	1.25" x .775" x 1.2"h (31.8 x 19.7 x 30.5h) 1.6 oz. (45g)	1.2" x .63" x 1.04"h (30.4 x 16.0 x 26.5h) .99 oz. (28g)	1.20" x .95" x .67"h (30.5 x 24.1 x 16.9h) 0.9 oz. (26g)	1.27" x 1.08" x 1.10"h (32.3 x 27.4 x 27.9h) .9 oz. (26g)	1.26" x 1.08" x 1.10"h (32.5 x 27.4 x 27.9h) 1.2 oz. (33g)	2.06" x 1.36" x 1.21"h (52.3 x 34.5 x 30.7h) 3 oz. (86g)		
Contact Arrangements	2 Form A	1 Form A through 2 Form C	1 Form A, 1 Form B, 1 Form C	1 Form A	1 Form A, 1 Form C	1 Form A, 1 Form C	1 Form A, 1 Form B 1 Form C	2 Form A, 2 Form C		
Contact Material	AgSnO	AgCdO or AgCu 3	Au flashed AgCd, AuAg, AgCdO, Au flashed Coin Ag, Fine Ag, AgCd, Pd	AgSnO	AgCdO	AgCdO	AgCdO	AgCdO		
Maximum Contact Rating	TV-5 @ 120VAC 8A @ 250VAC 5A @ 250VAC	16A @ 250VAC (1 pole types) 10A @ 250 VAC (2 pole types)	From 15A @ 150VAC for AgCdO to 2A @ 28VDC for Pd	25A @ 250VAC 23A @ 277VAC	30A @ 240VAC 20A @ 28VDC 6A @ 277VAC 2 HP @ 240VAC (Form A)	30A @ 240VAC 20A @ 28VDC 10A @ 277VAC 98LRA/22FLA @ 120VAC 2 HP @ 240VAC (Form A)	20A @ 240VAC 20A @ 28VDC 10A @ 277VAC 98LRA/22FLA @ 120VAC 2 HP @ 240VAC (Form A)	30A @ 277VAC 20A @ 28VDC 10A @ 600VAC TV10A @ 120VAC 2.5 HP @ 240VAC 1 HP @ 120VAC		
Expected Mechanical Life	1 x 10 <sup>7</sup> Ops.	2.5 x 10 <sup>5</sup>	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	5 x 10 <sup>6</sup> Ops.		
Expected Electrical Life at Rated Load	1 x 10 <sup>5</sup> at 5A 5 x 10 <sup>4</sup> at 8A 2.5 x 10 <sup>4</sup> at TV-5	2.5 x 10 <sup>5</sup> except 1.5 x 10 <sup>5</sup> for 3mm gap type	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup> Ops.		
Nominal Coil Voltage	5-48VDC	12-110VDC 24-230VAC	3-48VDC	6-48VDC	5-110VDC	5-110VDC	12-220VAC	12-110VDC 24-240VAC		
Nominal Coil Power	540mW	1.0W (DC) 1.8VA (AC)	110mW (3-5A types) 240mW (15A types)	900mW	850-930mW	900mW, 1.0W	2.0VA	1.7W (DC) 4.0VA (AC)		
Mounting Options	PC board	PC board, Bracket, Panel	PC board	PC board	PC board	PC board, Panel mount	PC board, Panel mount	PC board Panel mount		
Sockets / Connectors	-	_	_	_	_	_	_	_		
Page Number	493	495	497	502	504	506	509	511		

### Electronic: Relays with Forcibly Guided Contacts **SCHRACK SCHRACK SCHRACK SCHRACK SCHRACK SCHRACK** SR4 SR6D/M V23047 (SR2M) **SR6**-Sensitive SR6Z **V23050** (SR6) • 8A rating • 8A rating • 8A rating 8A rating **Features** • 6A rating 8A rating Forcibly guided Forcibly guided · Forcibly guided Forcibly guided Forcibly guided Forcibly guided contacts contacts contacts contacts contacts contacts · Two poles · Four poles Four poles · Six poles Six poles · Six poles · Use for emergency · Compact size · Larger spacings for · Use for emergency · Sensitive, polarized DIN mount module Use for emergency • Use for emergency shutoff; machine, increased isolation shutoff; machine, coil shutoff; machine, · Use for emergency shutoff; machine, elevator.escalator. elevator, escalator, Use for emergency shutoff: machine elevator, escalator, light barrier control light barrier control shutoff; machine, elevator, escalator, light barrier control elevator, escalator, elevator, escalator, light barrier control light barrier control light barrier control c¶us √DE △ c¶ us √DE △ c**W**us ℆⅏ℴ 2.165" x .65" x .63"h Approximate 1.14" x .50" x 1.0"h 1.57" x .51" x .63"h 2.17" x .65" x .63"h 2.17" x .65" x .63"h 1.81" x 3.42" x .2.12"h (40 x 13 x 16h) (55 x 16.5 x 16h) (55.0 x 16.5 x 16.0h) **Dimensions** (29 x 12.7 x 25.4h) (55.0 x 16.5 x 16.0h) (46 x 87 x 54h) 0.56 oz. (16g) 1.06 oz. (30g) 0.6 oz. (18g) 1.01 oz. (30g) 3.17 oz. (90g) 1.01 oz. (30g) 2 Form A + 2 Form B, Contact 1 Form A + 1 Form B, 2 Form A + 2 Form B, 4 Form A + 2 Form B, 4 Form A + 2 Form B, 4 Form A + 2 Form B, 3 Form A + 1 Form B 3 Form A + 1 Form B 3 Form A + 3 Form B, Arrangements 2 Form C 3 Form A + 3 Form B, 3 Form A + 3 Form B, 5 Form A + 1 Form B 5 Form A + 1 Form B 5 Form A + 1 Form B AgNi Contact AgNi AgNi AgNi AgNi AgNi Material Maximum 8A @ 250VAC 6A @ 250VAC 8A @ 250VAC 8A @ 250VAC 8A @ 250VAC 8A @ 250VAC Contact Rating 1 x 10<sup>7</sup> Ops. 1 x 10<sup>7</sup> Ops. 1 x 10<sup>7</sup> Ops. 1 x 10<sup>7</sup> Ops. 1 x 107 Ops. Expected 1 x 10<sup>7</sup> Ops Mechanical Life Expected Electrical Life at Rated Load 5-110VDC 5-110VDC 24VDC. 24VAC/VDC. 5-110VDC 5-48VDC Nominal 5-110VDC 115VAC/VDC Coil Voltage 230VAC 1.2W Nominal 700mW 800mW 800mW 1 2W **Coil Power** PC board PC board Mounting PC board, PC board PC board PC board **Options** Socket Sockets / Screw terminals, Connectors PC terminals 607 Page Number 603 606 609 611 613

# Plug-in / Panel Mount Relays



# Plug-in / Panel Mount Relays











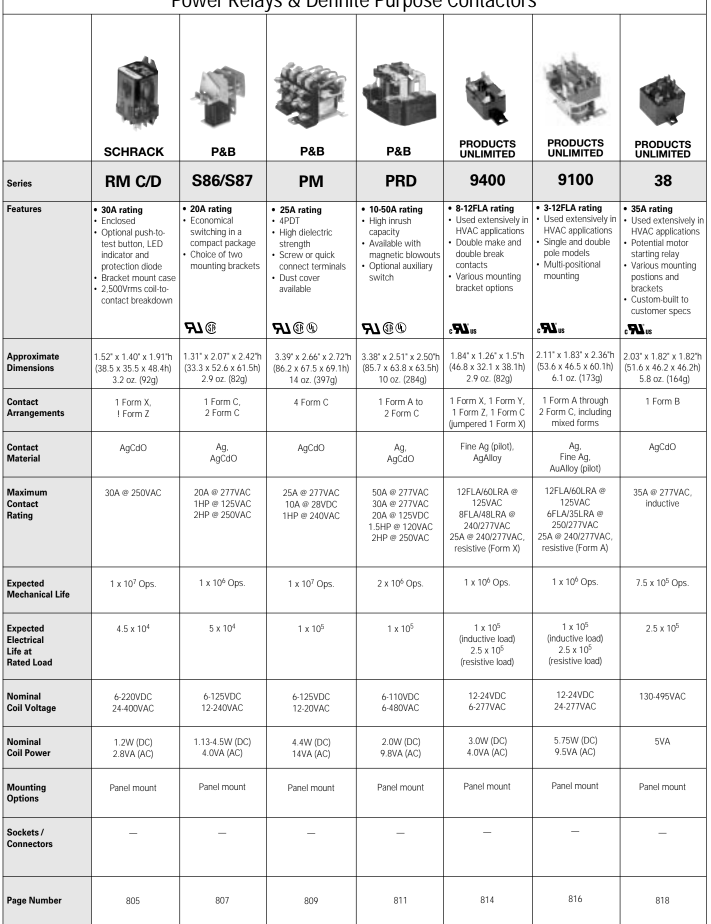




	4			11			
	P&B	P&B	P&B	SCHRACK	P&B	P&B	P&B
Series	KUEP	KUIP	KUGP	RM5/6	KUMP	KUP93	KRPA/KRP
Features	10A rating     Switches DC currents.     Magnetic blowout     Plain or bracket mount dust covers     Optional indicator lamp	10A rating     8mm coil-to-contact spacing     Plain or bracket mount dust covers     Several socket styles	10A rating     3mm contact gap     8mm coil-to- contact spacing     Plain or bracket mount dust cover     Several socket styles	10-16A rating     Mechanical indicator standard     Optional push-to-test button     3mm contact gap     Plain or bracket mount dust cover     Several socket styles	15A rating     Open or enclosed     Plain or bracket     mount dust covers     Optional indicator     lamp and push-to- test button     Several socket     styles	3-10A rating     Designed primarily for HVAC industry     Accepted pin pattern for HVAC     Plain dust cover	10A rating     Octal-type plug     Dust cover     Optional indicator lamp
	<b>91/9</b>	<b>91</b> @ @	<b>A</b> .	<b>FL</b> @ @	<b>91</b> (9)	<b>FL</b> ®	<b>91/</b> ®
Approximate Dimensions	1.53" x 1.41" x 1.91"h (38.9 x 35.7 x 48.4h) 3 oz. (85g)	1.53" x 1.41" x 1.91"h (38.9 x 35.7 x 48.4h) 3 oz. (85g)	1.53" x 1.41" x 1.91"h (38.9 x 35.7 x 48.4h) 3 oz. (85g)	1.52" x 1.40" x 1.91"h (38.5 x 35.5 x 48.4h) 3.2 oz. (92g)	1.53" x 1.41" x 1.91"h (38.9 x 35.7 x 48.4h) 3 oz. (85g)	1.53" x 1.41" x 1.91"h (38.9 x 35.7 x 48.4h) 3 oz. (85g)	1.41" x 1.41" x 2.00"h (35.7 x 35.7 x 50.8h) 3 oz. (85g)
Contact Arrangements	1 Form X, 2 Form A, 2 Form C	1 Form A to 3 Form C	1 Form A, 2 Form A, 3 Form A, 1 Form X	2 Form A 3 Form A	1 Form A to 3 Form C	3 Form C	1 Form C to 3 Form C
Contact Material	AgCdO	Ag, AgCdO	AgCdO	AgCdO	AgCdO	Ag AgCdO	Ag AgCdO
Maximum Contact Rating	10A @ 150VDC (1X) 5A @ 150VDC (2A) 3A @ 150VDC (2C)	5A @ 28VDC or 240VAC 10A @ 28VDC or 240VAC 1/3HP @ 120VAC 1/2HP @ 250-600VAC	5A @ 28VDC or 240VAC 10A @ 28VDC or 240VAC 1/3HP @ 120VAC 1/2HP @ 250-600VAC	16A @ 400VAC (RM5) 10A @ 400VAC (RM6)	15A @ 277VAC 10A @ 28VDC or 240VAC 1/3HP @ 120VAC 1/2HP @ 250-600VAC	3A @ 32VDC or 250VAC 5A @ 28VDC or 240VAC 10A @ 28VDC or 240VAC	5A @ 28VDC or 120VAC 10A @ 28VDC or 240VAC 1/3HP @ 120VAC 1/2HP @ 240VAC
Expected Mechanical Life	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	2 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.	1 x 10 <sup>7</sup> Ops.
Expected Electrical Life at Rated Load	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>
Nominal Coil Voltage	6-110VDC 6-240VAC	6-110VDC 6-240VAC	6-110VDC 6-240VAC	6-220VDC 6-400VAC	6-110VDC 6-240VAC	6-110VDC 6-240VAC	6-110VDC 6-240VAC
Nominal Coil Power	1.2-1.8W (DC) 2.0-2.7VA (AC)	1.2W (DC) 2.0-2.7VA (AC)	1.8W (DC) 2.7VA (AC)	1.6W (DC) 2.8VA (AC)	1.2W (DC) 2.7VA (AC)	1.2W (DC) 2.0-2.7VA (AC)	1.2W (DC) 2.0VA (AC)
Mounting Options	Socket, Panel mount, PC board	Socket, Panel mount, PC board	Socket, Panel mount, PC board	Socket, Panel mount	Socket, Panel mount, PC board	Socket	Socket
Sockets / Connectors	Screw terminal, Solder terminal, PC terminal, Quick connect terminal	Screw terminal, Solder terminal, PC terminal, Quick connect terminal	Screw terminal, Solder terminal, PC terminal, Quick connect terminal	Screw terminal, Solder terminal, PC terminal	Screw terminal, Solder terminal, PC terminal, Quick connect terminal	PC terminal	Screw terminal
Page Number	723	723	723	733	723	731	737

### Electronics Plug-in / Panel Mount Relays Power Relay **SCHRACK SCHRACK SCHRACK** P&B P&B P&B P&B KA KRP-3H KR-E **KUHP** MT RM8 0419 Series • 10A rating • 20A rating Features • 10A rating • 16A rating • 10A rating • 25A rating 20 - 30A rating · Lockable push-to-Hermetically sealed · Compact, open-Available as open Compatible with Enclosed Various mounting relay or with dust RAST 5 connector steel case for use style relay · Integral mechanical test button options · Octal-type plug in hazardous Ruggedly cover and octalindicator standard 3mm contact gap 3,750Vrms coil-to-· Optional LED, locations constructed type plug Bracket mount case · 4,000Vrms coil-tocontact breakdown protection and Octal-type plug Cost effective · 2,500Vrms coil-tocontact breakdown Highly efficient for Designed for timing modules contact breakdown Mechanical switching light European domestic indicator power loads appliances c**W**us\_S 🔞 **10/17** *P LR* **BLR ®**177 c TUS VDE **(DE)** Approximate 1.40" x 1.40" x 2.24"h 1.44" x 1.66" x 2.12"h 1.92" x 1.47" x 1.38"h 1.53" x 1.41" x 2.28"h 1.52" x 1.40" x 1.91"h 1.85" x .98" x 1.85"h 1.53" x 1.41" x 1.91"h (36.6 x 42.2 x 53.8h) (48.8 x 37.3 x 34.9h) (38.9 x 35.7 x 57.9h) (47 x 24 x 47h) **Dimensions** (35.5 x 35.5 x 57h) (38.5 x 35.5 x 48.4h) (38.9 x 35.7 x 48.4h) 4.8 oz. (136g) 1.7 oz. (48g) - KA 2 oz. (57g) 3.2 oz. (92g) 2.82 oz. (80g) 3.2 oz. (92g) 3.2 oz. (92g) Contact 2 Form C, 1 Form A to 1 Form A to 1 Form X 2 Form C 2 Form A 1 Form C to 3 Form C 3 Form C Arrangements 3 Form C 2 Form C AgCdO, Contact AgNi 90/10 Ag Ag AgCdO AgCdO AgCdO Material Au overlay AgNi 90/10 AgCdO AgCdO AgNi Maximum 5A @ 28VDC or 5A @ 120VAC 20A @ 120VAC 10A @ 250VAC 25A @ 250VAC 16A @ 250VAC (1C) 30A @ 240VAC Contact (4A @ 250VAC for 120VAC 10A @ 120VAC 1HP @ 120/240VAC 2HP @ 240VAC 25A @ 28VDC 1HP @ 120VAC Rating bifurcated contacts) 10A @ 28VDC or 6A @ 240VAC 1.5HP @ 120VAC 1/6HP @ 120VAC 1/2HP @ 240VAC 240VAC (2C) 20A @ 240VAC 1/6HP @ 120VAC 1/3HP @ 240VAC 1/4HP @ 120VAC or 28VDC 3/4HP @ 120VAC 1 x 107 Ops. 1 x 10<sup>7</sup> Ops. 2.5 x 10<sup>6</sup> Ops. 2 x 10<sup>7</sup> Ops. 2 x 106 Ops Expected 2 x 10<sup>7</sup> Ops. 1 x 10<sup>7</sup> Ops. **Mechanical Life** 1 x 10<sup>5</sup> (AC coil) Expected $3 \times 10^{5}$ 1 x 10<sup>5</sup> $1 \times 10^{5}$ 1 x 10<sup>5</sup> $3 \times 10^{4}$ 1 x 10<sup>5</sup> Electrical 2.5 x 105 (DC coil) Life at **Rated Load** 6-110VDC Nominal 6-220VDC 6-110VDC 6-110VDC 12-24VDC 12-24VDC 12-24VDC 6-240VAC **Coil Voltage** 6-230VAC 6-240VAC 6-240VAC 24-115VAC 110-400VAC, 50 Hz. 24-120VAC Nominal 1.2W (DC) 1.2W (DC) 1.2W (DC) 1.2W (DC) 1.2W (DC) 1.3W (DC) 1.2W (DC) Coil Power 2.0VA (AC) 2.0VA (AC) 2.0VA (AC) 2.0-2.5VA (AC) 2.3VA (AC) 2.8VA (AC) 2.7VA (AC) Mounting Panel mount Panel mount Socket Socket Socket. Panel mount Panel mount Options Panel mount Sockets / Screw terminal Screw terminal Screw terminal Screw terminal, Connectors Solder terminal, PC terminal, Quick connect terminal Page Number 742 737 737 737 733 745 803

# Power Relays & Definite Purpose Contactors

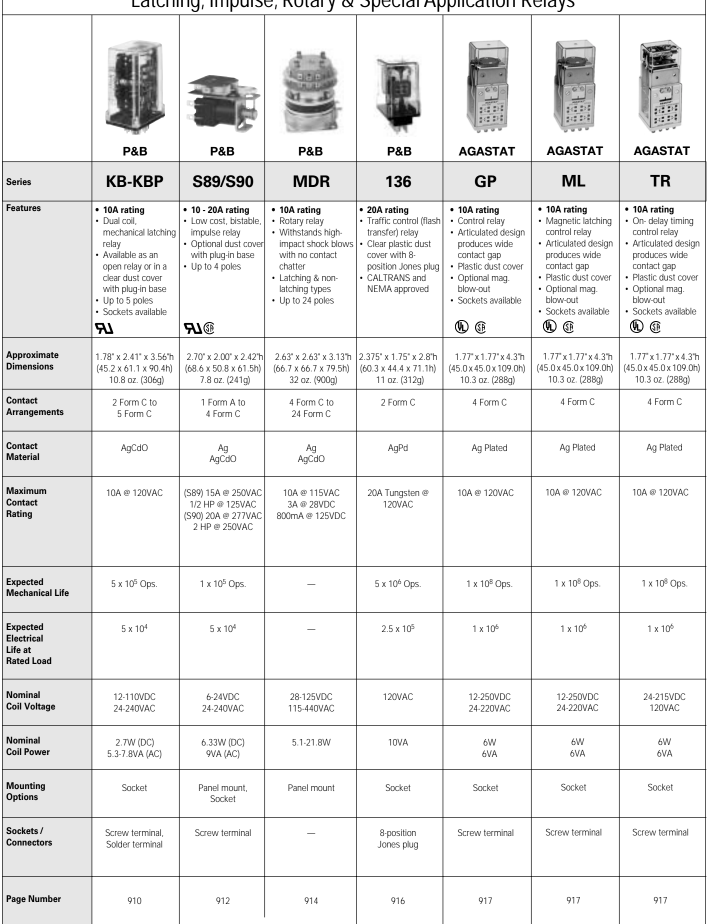


### Power Relays & Definite Purpose Contactors **PRODUCTS** PRODUCTS UNLIMITED PRODUCTS UNLIMITED PRODUCTS UNLIMITED P&B P&B P&B UNLIMITED P25 P30/P40 P31/P41 Mod. 2000 96-3100 98-3100 93-3100 Series • 25-30FLA rating **Features** • 25FLA rating • 16 - 40FLA rating • 20-40FLA rating • 20-40FLA rating 50-60FLA rating • 30 - 40FLA rating P31 is 3 pole 1 or 2 pole · Control 3Ø loads P30 switches 30A 1 or 2 pole 3 pole 3 pole Arc cover standard · Field replaceable · P40 switches 40A P41 is 4 pole · New design is · Robust design Arc cover standard small, lightweight Arc cover standard on 40FLA types, contacts · Field replaceable · Universal mounting Convenient · Optional auxiliary Enclosed case and on 40FLA types, optional on others mounting plate contacts plate Optional auxiliary switch Various terminal plastic base for optional on others Convenient Optional auxiliary switch options quiet operation Convenient mounting plate switches Universal Design permits mounting plate Optional auxiliary mounting plate Universal mounting direct access to switches plate mounting holes · Manual test button **\$10 \$10 FLI** ((4) c**FL** us c**PL**°us c**Al**us c**PL**us Approximate 2.50" x 3.80" x 3.33"h 2.55" x 3.80" x 3.98"h 2.63" x 3.80" x 2.87"h 2.125" x 3" x 2.125"h 2.1" x 3.3" x 2.541"h 2.375" x 3.75" x 3"h 2.75" x 3.75" x 3.56"h **Dimensions** (64.8 x 96.5 x 63.5h) (54.0 x 76.2 x 54.0h) (53.3 x 83.8 x 64.5h) (60.3 x 95.2 x 76.2h) (69.9 x 95.2 x 90.5h) (67.3 x 96.5 x 101.1h) (64.8 x 96.5 x 72.9h) 18oz. (510g) 4.9 oz. (140g) 16 oz. (455g) 32 oz. (910g) 14 oz. (397g) 28oz. (794g) 8 oz. (227g) Contact 3 Form X and 3 Form X to 3 Form X to 1 Form X w/ or w/o 1 Form X w/ or w/o 3 Form X 3 Form X Arrangements shunt, 2 Form X shunt, 2 Form X 2 Form X + 1 Form Y 4 Form Y 4 Form X Contact AgCdO AgCdO AgCdO AgCdO AgCdO AgCdO AgCdO Material Maximum 25FLA/100LRA @ (P30) 30FLA/120LRA 40FLA/160LRA @ 30FLA/150LRA @ 40FLA/240LRA @ 40FLA/240LRA @ 60FLA/360LRA @ Contact 240/277VAC 240VAC 600VAC @ 600VAC 600VAC 277VAC 240/277VAC 40A res. @ 600VAC Rating 30A res. @ 600VAC 50A res. @ 600VAC 40A res. @ 277VAC 40FLA/200LRA @ 40FLA/200LRA @ 60FLA/300LRA @ 480VAC 480VAC (P40) 40FLA/160LRA 480VAC 40FLA/160LRA @ 40FLA/160LRA @ 60FLA/240LRA @ @ 600VAC 600VAC 600VAC 600VAC 50A res. @ 600VAC 50A res. @ 600VAC 50A res. @ 600VAC 75A res. @ 600VAC Expected 2 x 10<sup>6</sup> Ops. (DC coil) 2 x 10<sup>6</sup> Ops. (DC coil) 5 x 10<sup>5</sup> Ops 5 x 10<sup>5</sup> Ops. Mechanical Life 1 x 10<sup>7</sup> Ops. (AC coil) 5 x 10<sup>6</sup> Ops. (AC coil) Expected $5 \times 10^{5}$ $2 \times 10^{5}$ $2 \times 10^{5}$ 2 x 10<sup>5</sup> **Electrical** Life at **Rated Load** Nominal 12-24VDC 21-120VDC 12 & 24VDC 24-277VAC 24-277VAC 24-480VAC 24-480VAC Coil Voltage 120-240VAC 24-277VAC Nominal 7.5W (DC) 4.8W (DC) 8W 6VA 5.25-7.0VA 5.0VA 14.0VA **Coil Power** 10VA (AC) 12VA (AC) Mounting Panel mount Options Sockets / Connectors Page Number 830 820 823 826 828 832 834

Electronics			issuc	u 5 05		UL:	LECTON GOIDE	
Power I	Relays & Defini	te Purpose Co	ontactors	Latching, Impulse, Rotary & Special Application Relays				
	PRODUCTS UNLIMITED	PRODUCTS UNLIMITED	PRODUCTS UNLIMITED	SCHRACK	OEG	SCHRACK	P&B	
Series	93-3100	96-3186	A-3100	PE (latching)	PCKWK	RT (latching)	KUL	
Features	25-40FLA rating     4 pole     Arc cover standard on 40FLA types, optional on others     Convenient mounting plate     Optional auxiliary switches	75-90FLA rating     3 pole     Arc cover standard     Convenient     mounting plate     Optional auxiliary     switches	120FLA rating     3 pole     Arc cover standard     Convenient     mounting plate     Optional auxiliary     switches	5A rating     Magentic latching relay     Single coil	16A rating     Magentic latching relay     Dual coil	16A rating     Magentic latching relay     Single or dual coil	10A rating     Magentic latching relay     Single or dual coil     Sockets available	
	c <b>71</b> 2°us	c <b>91</b> ° us	c <b>91</b> 2 us	c <b>AL</b> US VDE		c SU'us VDE	<b>91/</b> ®	
Approximate Dimensions	3.05" x 3.75" x 2.63"h (77.6 x 95.2 x 66.9h) 24 oz. (683g)	3.75" x 5.0" x 4.06"h (95.2 x 127 x 103h) 64 oz. (1,820g)	4.625" x 6.375" x 5.0"h (117.5 x 161.9 x 127h) 128 oz. (3,640g)	.787" x .394" x .394"h (20 x 20 x 10h) .18 oz. (5g)	.957" x .457" x 1.05"h (24.3 x 11.6 x 26.7h) .49 oz. (14g)	1.14" x .50" x .62"h (29 x 12.7 x 15.7h) .46 oz. (13g)	1.53" x 1.41" x 2.16"h (38.9 x 35.7 x 54.8h) 3.4 oz. (96g)	
Contact Arrangements	4 Form X	3 Form X	3 Form X	1 Form C	1 Form A	1 Form C, 2 Form C	1 Form C, 2 Form C, 3 Form C	
Contact Material	AgCdO	AgCdO	AgCdO	AgNi 90/10	AgSnO	AgNi 90/10	Ag AgCdO	
Maximum Contact Rating	40FLA/240LRA @ 240/277VAC 40FLA/200LRA @ 480VAC 40FLA/160LRA @ 600VAC 50A res. @ 600VAC	90FLA/540LRA @ 240VAC 90FLA/450LRA @ 480VAC 90FLA/360LRA @ 600VAC 120A res. @ 600VAC	120FLA/720LRA @ 240VAC 120FLA/600LRA @ 480VAC 120FLA/480LRA @ 600VAC 150A res. @ 600VAC	5A @ 250VAC	16A @ 277VAC	16A @ 240VAC (1 pole) 8A @ 240VAC (2 pole)	5A @ 28VDC or 240VAC 10A @ 28VDC or 240VAC 1/4HP @ 120VAC 1/3HP @ 250-600VAC	
Expected Mechanical Life	-	_	_	5 x 10 <sup>6</sup> Ops.	5 x 10 <sup>6</sup> Ops.	5 x 10 <sup>6</sup> Ops. (1 pole) 2 x 10 <sup>6</sup> Ops. (2 pole)	1 x 10 <sup>7</sup> Ops.	
Expected Electrical Life at Rated Load	_	_	_	1 x 10 <sup>5</sup>	1 x 10 <sup>5</sup>	1 x 10 <sup>4</sup> (1 pole) 3 x 10 <sup>4</sup> (2 pole)	1 x 10 <sup>5</sup>	
Nominal Coil Voltage	24-480VAC	24-480VAC	24-480VAC	32-24VDC	312VDC	5-24VDC	12-48VDC 24-240VAC	
Nominal Coil Power	9.0-9.5VA	27.0VA	40.0-48.0VA	360mW	1,800mW (set) 800mW (reset)	400mW (1 coil) 600mW (2 coil)	1.6W (DC dual coil) 1.2W (DC single coil)	
Mounting Options	Panel mount	Panel mount	Panel mount	PC board	PC board	PC board	Socket	
Sockets / Connectors	-	_	_	-	-	-	Screw terminal, Solder terminal, PC terminal, Quick connect terminal	
Page Number	836	838	840	902	904	906	908	

# tyco Electronics

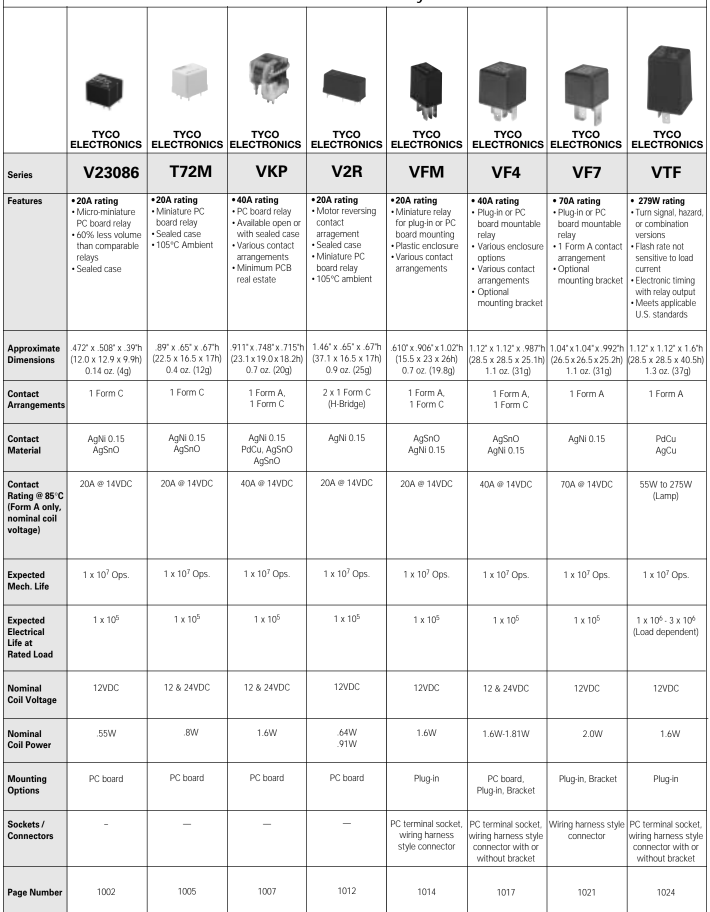
# Latching, Impulse, Rotary & Special Application Relays



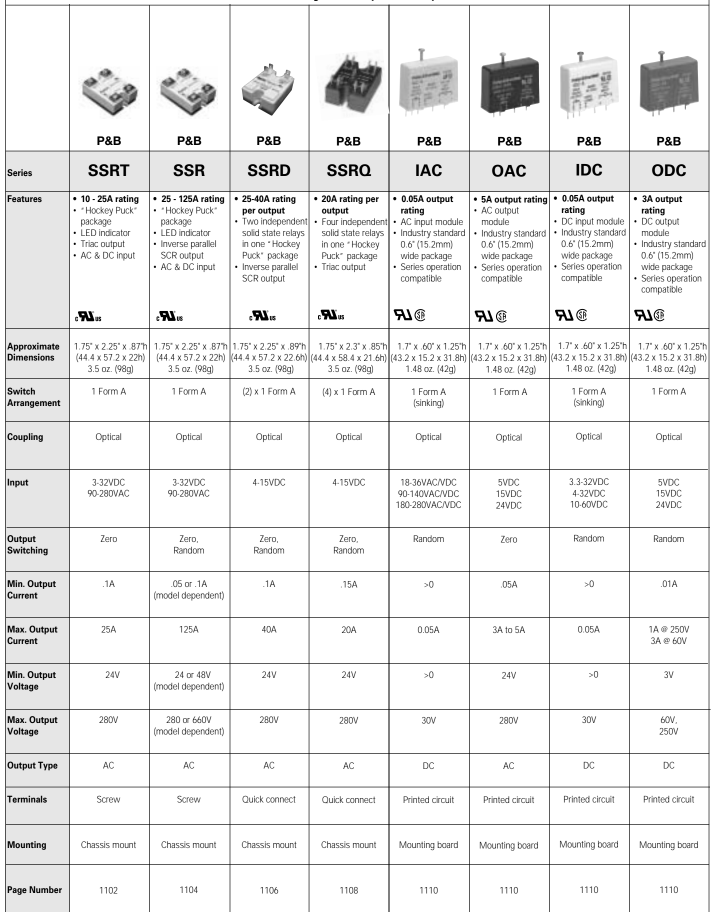
### tyco Electronics

**SELECTOR GUIDE** 

# Automotive Relays



# Solid State Relays & Input/Output Modules





tyco Electronics

Solid State Input/Output Modules

Time Delay Relays

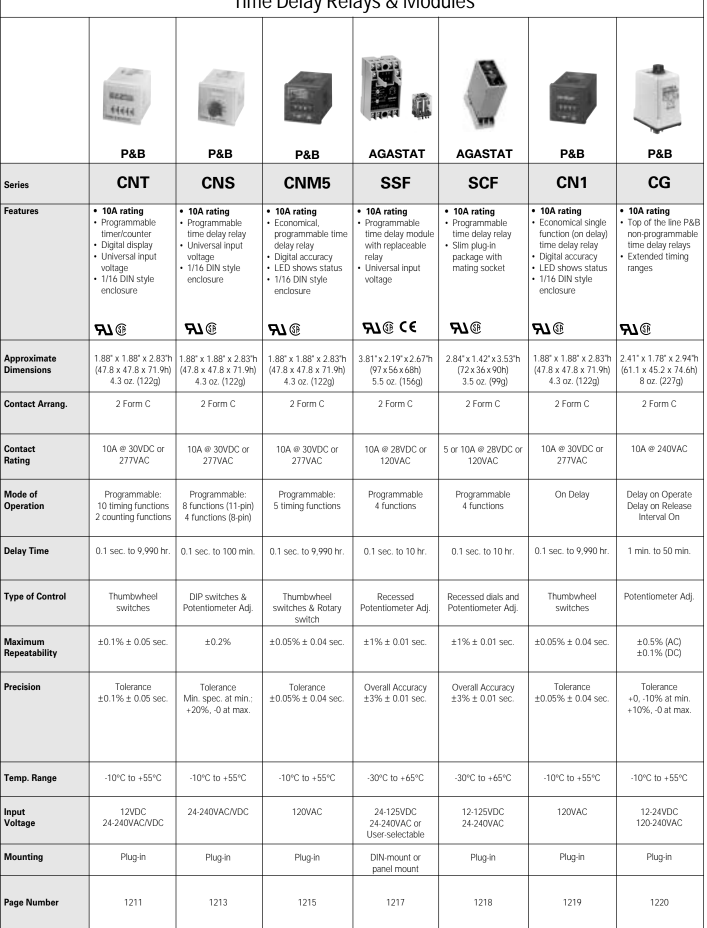
**SELECTOR GUIDE** 





	25 PM	声声		西 克			
	P&B	P&B	P&B	P&B		P&B	AGASTAT
Series	IACM	OACM	IDCM	ODCM	Series	3RP1	48K
Features	O.05A output rating     Slim line AC input module     Only 0.4" (10.2mm) wide package     Series operation compatible	Slim line AC output module     Only 0.4" (10.2mm) wide package     Series operation compatible	O.05A output rating     Slim line DC input module     Only 0.4" (10.2mm) wide package     Series operation compatible	3A output rating     Slim line DC output module     Only 0.4" (10.2mm) wide package     Series operation compatible	Features	3A rating     Programmable time delay relay     Universal or fixed input voltage     Fits 35 mm DIN track     Consult factory for VDE file	10A rating     Programmable time delay relay     Universal input voltage     LED status indicators     1/16 DIN style enclosure
	<b>91</b> @	<b>PL</b> ®	<b>FL</b> ®	<b>91/</b> ®		<b>A1</b> @ 🚾	₹1.00 €
Approximate Dimensions	1.7" x .4" x 1.0"h (43.2 x 10.2 x 25.4h) 0.9 oz. (25.5g)	1.7" x .4" x 1.0"h (43.2 x 10.2 x 25.4h) 0.9 oz. (25.5g)	1.7" x .4" x 1.0"h (43.2 x 10.2 x 25.4h) 0.9 oz. (25.5g)	1.7" x .4" x 1.0"h (43.2 x 10.2 x 25.4h) 0.9 oz. (25.5g)	Approximate Dimensions	4.02" x .886" x 3.39"h (102 x 22.5 x 86h) 5.3 oz. (150g)	1.89" x 1.89" x 2.73"h (48.0 x 48.0 x 69.3h) 5.0 oz. (142g)
Switch Arrangement	1 Form A (sinking)	1 Form A	1 Form A (sinking)	1 Form A	Contact Arrang.	1 Form C, 2 Form C	2 Form C
Coupling	Optical	Optical	Optical	Optical	Contact Rating	3A @ 250VAC	10A @ 30VDC or 120/240VAC
Input	18-36VAC/VDC 90-140VAC/VDC 180-280VAC/VDC	5VDC 15VDC 24VDC 3-15VDC	3.3-32VDC 4-32VDC 10-60VDC	5VDC 15VDC 24VDC 3-15VDC	Mode of Operation	Programmable: 8 -16 timing functions or Delay On	Programmable 8 functions (11-pin) 4 functions (8-pin) or Delay On
Output Switching	Random	Zero, Random	Random	Random	Delay Time	0.05 sec. to 100 hr.	0.1 sec. to 10 hr.
Minimum Output Current	>0	.05A	>0	.01A	Type of Control	Rotary switches & Potentiometer Adj.	Knob & Rotary switches
Maximum Output Current	0.05A	3A to 5A	0.05A	3A	Maximum Repeatability	±1%	±0.5% ± 0.02 sec.
Minimum Output Voltage	>0	24V	>0	3V	Precision	Tolerance ±5%	Overall Accuracy ±1.0% ± 0.02 sec.
Maximum Output Voltage	30V	280V	30V	60V			
Output Type	DC	AC	DC	DC	Temp. Range	-25°C to +60°C	-25°C to +60°C
Terminals	Printed circuit	Printed circuit	Printed circuit	Printed circuit	Input Voltage	24-240VAC/VDC; 24VAC/VDC. 110VAC; 24VAC/VDC. 220VAC	24-240VAC; 24-125VDC; 120VAC
Mounting	Mounting board	Mounting board	Mounting board	Mounting board	Mounting	DIN Mount	Plug-in
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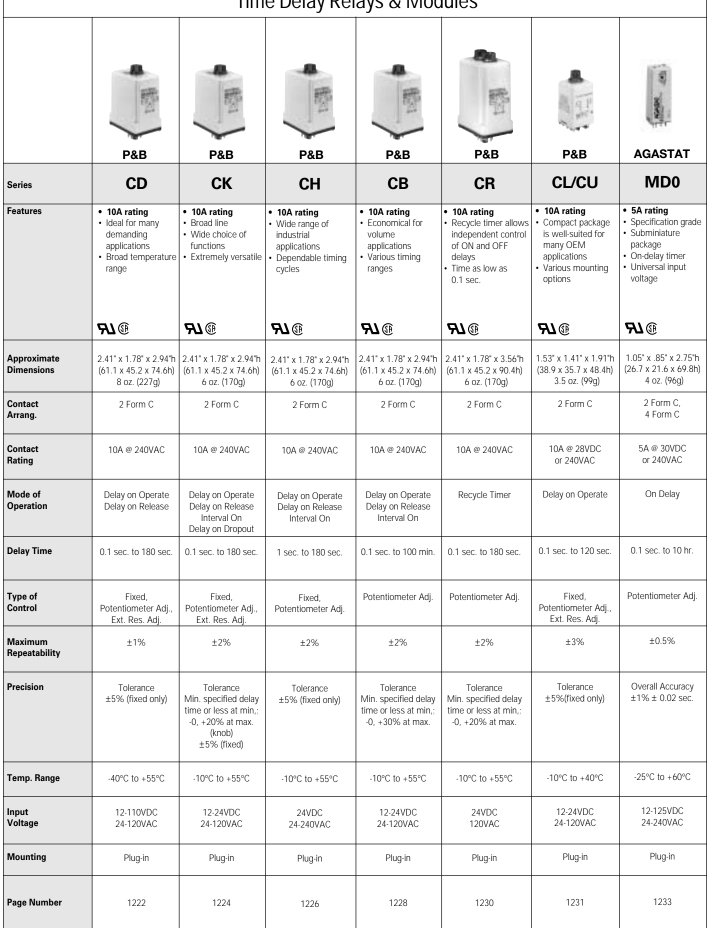
# Time Delay Relays & Modules



### tyco Electronics

### SELECTOR GUIDE

# Time Delay Relays & Modules



Catalog 1308242

tyco Issued 3-03 Electronics

### Time Delay Relays & Modules **AGASTAT AGASTAT AGASTAT AGASTAT AGASTAT AGASTAT AGASTAT AGASTAT** VTM-1 VTM1 SCE SSC SCB/SCC SRC SST STA Series • 1A rating • 10A rating • 10A rating 1A rating **Features** 10A rating 10A rating • 10A rating • 10A rating · On Delay timing Specification Specification Specification Specification · Specification Specification Industrial grade module grade grade grade grade grade grade · Wide choice of True Off Delay In-line timing Solid state output Choose from 13 Choose from 13 Choose from 13 Repeat cycle functions different timing 9 different timing · 6 different timing different timing module switch different timing timer Choose from 13 ranges ranges · Solid state output · External Res. ranges ranges ranges adjustable different timing switch Premium · LED indicators · Universal input components · Space-saving ranges voltage Premium quick connect plug-in terminals components CE 11 (F **B 10 17** ⋘౷€€ **⅌℈ℷ**℧€℗ C€ *₹*13 ® C€ Approximate 1.97" x 1.97" x 3.25"h 2.0" x 2.0" x 1.25"h 1.97" x 1.97" x 3.25"h 1.5" x 1.39" x 3.045"h 1.97" x 1.97" x 3.25"h 2.0" x 2.0" x 3.2"h 1.97" x 1.97" x 3.25"h 2.13" x 2.65" x 0.76"h **Dimensions** (50 x 50 x 83h) (54 x 67 x 19h) (50.8 x 50.8 x 31.8h) (50 x 50 x 83h) (50 x 50 x 83h) (38 x 35 x 77h) (50 x 50 x 83h) (50.8 x 50.8 x 81.3h) 3 oz. (84g) 4 oz. (112g) 4 oz. (112g) 5.3 oz. (149g) 4 oz. (112g) 4 oz. (112g) 4 oz. (112g) 4.2 oz. (119g) Contact. 2 Form C 2 Form C 2 Form C 2 Form C 1 Form C 1 Form A 1 Form A 2 Form C 2 Form C Arrang. 1A @ 240VAC/VDC 1A @ 240VAC/VDC 10A @ 28VDC or 10A @ 28VDC or 10A @ 120/240VAC Contact 10A @ 28VDC or 10A @ 28VDC or 10A @ 120/240VAC Rating 120VAC 120VAC 120VAC (1 pole) or 120VAC 5A @ 120/240VAC True Off Delay On Delay On Delay Mode of On Delay On Delay On Delay Repeat Cycle On Delay, Off Delay Off Delay Off Delay Operation Off Delay Interval, One Shot, Interval Interval Repeat Cycle Interval Accum. On Delay 1 sec. to 1,000 sec. 0.5 sec. to 60 min. **Delay Time** 0.1 sec. to 120 min 0.1 sec. to 10 min. 0.1 sec. to 10 hr. 0.1 sec. to 10 hr 0.1 sec. to 10 hr. 0.1 sec. to 60 min Ext. Res. Adj. Fixed. Ext. Res. Adj Type of Fixed. Fixed. Fixed. Potentiometer Adi Potentiometer Adj Potentiometer Adj. Control Potentiometer Adj. Potentiometer Adj. Potentiometer Adj. Ext. Res. Adj. Ext. Res. Adj Ext. Res. Adj Maximum ±1% ±0.004 sec +1% ±2% ±1% ±1% ±0.004 sec. ±0.5% ±0.004 sec. ±0.5% ±0.004 sec ±1% Repeatability Overall Accuracy Overall Accuracy Precision Overall Accuracy Overall Accuracy Overall Accuracy Overall Accuracy Overall Accuracy Overall Accuracy ±2% at ±2% ±5.25% +2% +2% +2 25% ±5% ±5% R = 1 megohm -30°C to +65°C -30°C to +65°C -40°C to +65°C Temp. Range -30°C to +65°C 30°C to +65°C (SCB) -30°C to +65°C -30°C to +65°C -23°C to +54°C 24-125VDC 24-240 VAC/VDC 12-120VAC/VDC 12-120VDC 12-120VDC 12-120VDC Input 12-120VDC 12-120VDC Voltage 24-240VAC 24-240VAC 24-240VAC 24-240VAC 24-120VAC 24-120VAC or 12VDC Panel mount Panel Mount Mounting Plug-in Plug-in Plug-in Plug-in Plug-in Plug-in Page Number 1239 1240 1241 1234 1235 1236 1237 1238

Specifications and/or agency recognitions do not necessarily apply to all models within a particular series. When multiple ratings are listed, no individual rating may be exceeded by the combination of others.

SELECTOR GUIDE

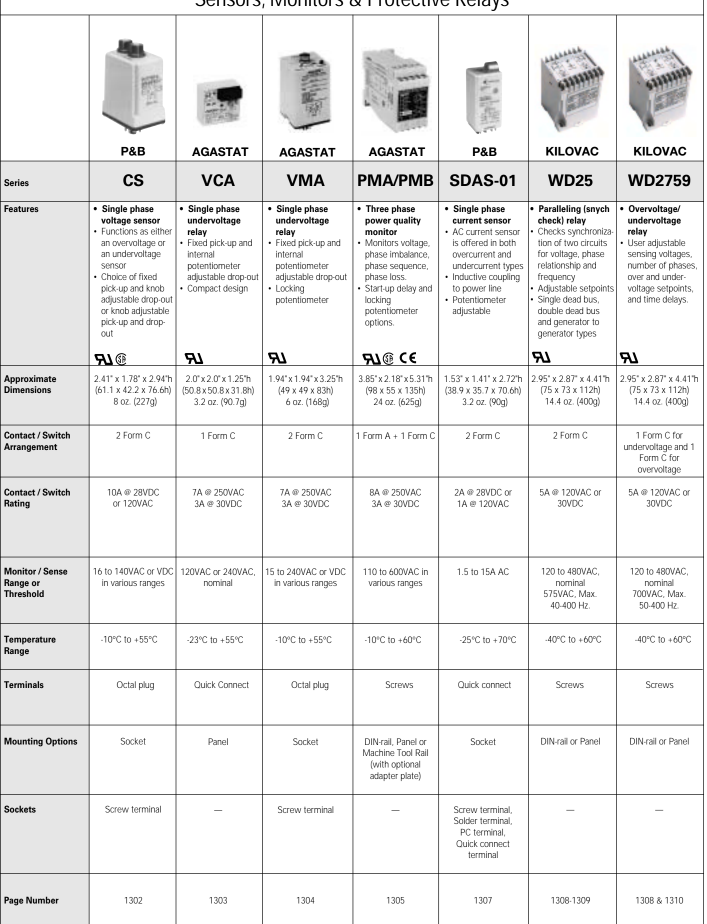
### Time Delay Delaye 0 Madulas

	Time Delay Relays & Modules									
	AGASTAT	AGASTAT	AGASTAT	AGASTAT	AGASTAT	AGASTAT	AGASTAT	AGASTAT		
Series	VTMA1	VTMR1	VTM2	VTM3	VTM4	VTM7	7000	2100		
Features	1A rating     On Delay timing module     Solid state output switch     Internal potentiometer	relay output • Internal potentiometer	1A rating     Off Delay timing module     Solid state output switch     External Res. adjustable	switch • External Res. adjustable	1A rating     One Shot timing module     Solid state output switch     External Res. adjustable	1A rating     Repeat cycle timing module     Independently adjustable on and off times     Solid state output switch     External Res. adjustable	20A rating     Electropneumatic time delay relay     Calibrated timing head     Front terminals     Optional auxiliary switches     Many options	electropneumatic time delay relay • Knob or key adj. • Hermetically sealed, high shock and vibration option		
	<b>91/</b> ®	<b>91/</b> ®	<b>91/</b> ®	<b>91/</b> ®	<b>@</b>	<b>FL</b> @	SP FM	C€		
Approximate Dimensions	2.0" x 2.0" x 1.25"h (50.8 x 50.8 x 31.8h) 4 oz. (112g)	2.0" x 2.0" x 1.25"h (50.8 x 50.8 x 31.8h) 4 oz. (112g)	2.0" x 2.0" x 1.25"h (50.8 x 50.8 x 31.8h) 4 oz. (112g)	2.0" x 2.0" x 1.25"h (50.8 x 50.8 x 31.8h) 4 oz. (112g)	2.0" x 2.0" x 1.25"h (50.8 x 50.8 x 31.8h) 4 oz. (112g)	2.0" x 2.0" x 1.25"h (50.8 x 50.8 x 31.8h) 4 oz. (112g)	4.52" x 2.57" x 2.83"h (114.8 x 65.3 x 71.9h) 36 oz. (1.02kg)	1.52" x 1.52" x 4.26"h (38.6 x 38.6 x 108.2h) 17 oz. (482g)		
Contact. Arrang.	1 Form A	1 Form C	1 Form A	1 Form A	1 Form A	1 Form A	2 Form C, 4 Form C	2 Form C		
Contact Rating	1A @ 240VAC/VDC	8A @ 120VAC	1A @ 240VAC/VDC	1A @ 240VAC/VDC	1A @ 240VAC/VDC	1A @ 240VAC/VDC	20A @ 120/240VAC 15A @ 30VDC	10A @ 120VAC or 30VDC		
Mode of Operation	On Delay	On Delay	Off Delay	Interval	One Shot (Latching Interval)	Repeat Cycle	On Delay, Off Delay, On Delay-Off Delay	On Delay, Off Delay		
Delay Time	0.5 sec. to 60 min.	15 to 300 sec.	0.5 sec. to 60 min.	0.5 sec. to 60 min.	0.5 sec. to 60 min.	0.5 sec. to 60 min.	0.1 sec. to 60 min.	0.03 to 180 sec.		
Type of Control	Potentiometer Adj.	Potentiometer Adj.	Ext. Res. Adj.	Ext. Res. Adj.	Ext. Res. Adj.	Ext. Res. Adj.	Knob	Knob		
Maximum Repeatability	±5%	±5%	±1%	±1%	±1%	±1%	±5-15% (model & delay dependent)	±5-8% (temp. dependent)		
Precision	Overall Accuracy -0%,+10% at Max. -30%,+10% at Min.	Overall Accuracy -0%,+10% at Max. -30%,+10% at Min.	Overall Accuracy ±2% at R = 1 megohm	Overall Accuracy ±2% at R = 1 megohm	Overall Accuracy ±2% at R = 1 megohm	Overall Accuracy ±2% at R = 1 megohm	-	-		
Temp. Range	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-29°C to +74°C	-55°C to +85°C		
Input Voltage	24-240VAC/VDC	120VAC	12-120VAC/VDC	12-120VAC/VDC	12-120VAC/VDC	12-120VAC/VDC	12-550VAC 28-550VDC	120-240VAC 12-125VDC		
Mounting	Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount		
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# tyco Electronics

**SELECTOR GUIDE** 

# Sensors, Monitors & Protective Relays



Specifications and/or agency recognitions do not necessarily apply to all models within a particular series. When multiple ratings are listed, no individual rating may be exceeded by the combination of others.

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Electronics Issued 3-03									
Sensors, Monitors & Protective Relays									
	KILOVAC	KILOVAC	KILOVAC	KILOVAC					
			WD5051	WD810U					
Series	WD32	WD47							
Features	Reverse power relay     Monitors the direction of power from AC generators     Adjustable trip set and time delay	Phase sequence relay     Monitors the correct phase rotation and loss of phase.     No adjustments or calibration necessary.	One and three phase overcurrent relay     Nominal sensing current, instantaneous over current (IOC) setpoint, time over current (TOC) setpoint and time overcurrent time delay are user configured.	Over/ underfrequency relay     User selectable nominal frequency, underfrequency (UF) trip set, overfrequency (OF) trip set, UF time delay and OF time delay.					
	<i>F</i> 1	<i>F</i> U	<i>F</i> U	<i>FL</i>					
Approximate Dimensions	2.95" x 2.87" x 4.41"h (75 x 73 x 112h) 14.4 oz. (400g)	2.95" x 2.87" x 4.41"h (75 x 73 x 112h) 14.4 oz. (400g)	2.95" x 2.87" x 4.41"h (75 x 73 x 112h) 14.4 oz. (400g)	2.95" x 2.87" x 4.41"h (75 x 73 x 112h) 14.4 oz. (400g)					
Contact / Switch Arrangement	2 Form C	2 Form C	1 Form C for IOC and 1 Form C for TOC	1 Form C for UF and 1 Form C for OF					
Contact / Switch Rating	5A @ 120VAC or 30VDC	5A @ 120VAC or 30VDC	5A @ 120VAC or 30VDC	5A @ 120VAC or 30VDC					
Monitor / Sense Range or Threshold	120 to 480VAC, nominal 575VAC, Max. 40-400 Hz. 5A, nominal	120 to 480VAC, nominal 575VAC, Max. 50-400 Hz.	1, 3, 6 or 8A 40-400 Hz.	50, 60 or 400 Hz., nominal 1000 Hz.,Max. 20 to 480VAC, 575VAC, Max.					
Temperature Range	-40°C to +60°C	-40°C to +60°C	-40°C to +60°C	-40°C to +60°C					
Terminals	Screws	Screws	Screws	Screws					
Mounting Options	DIN-rail or Panel	DIN-rail or Panel	DIN-rail or Panel	DIN-rail or Panel					
Sockets	_	_	_	_					
Page Number	1308 & 1311	1308 & 1312	1308 & 1313	1308 & 1314					

# **Need Protective Relays in Steel Cases?**

Our steel-cased protective relays are not desribed in this technical databook as they do not represent the most cost-effective solution for many design requirements. While the plastic-cased WD... series products are more appropriate for many new industrial applications, we still offer our steel-cased protective relays. For details on KILOVAC steel-cased protective relays, consult technical support (see inside back cover) or visit our website at www.tycoelectronics.com.

# Looking for high performance relay products?

Our KILOVAC high voltage relays; HARTMAN and KILOVAC high performance power relays, sensors and contactors; and CII high performance signal level relays, timers, sensors and solenoids are not described in detail in this technical databook. We have included an overview of those product lines in section 14 beginning on page 1401. For detailed information on our broad high performance relay product line, consult technical support (see inside back cover) or visit our website at www.tycoelectronics.com.

Specifications and/or agency recognitions do not necessarily apply to all models within a particular series. When multiple ratings are listed, no individual rating may be exceeded by the combination of others.

tyco

## Alphanumeric Index

Series	Туре	Page
W6	Magnetic Circuit Bre	aker 119
W9	Magnetic Circuit Bre	aker 119
W23	Thermal Circuit Breal	ker 116
W28	Thermal Circuit Breal	ker 110
W31	Thermal Circuit Breal	ker 116
W33	Thermal Circuit Breal	ker 114
W51	Thermal Circuit Breal	ker 112
W54	Thermal Circuit Breal	ker 105
W57	Thermal Circuit Breal	ker 103
W58	Thermal Circuit Breal	ker 107

Circuit Breakers ...... 101-124

NOTE: A question tree that may help you in selecting an appropriate circuit breaker for your application can be found on the next page.

## P&B Circuit Breaker Question Tree

This guide helps the user select one or more circuit breaker series which may be appropriate for a given application. The user should then refer to detailed specifications elsewhere in this catalog to determine the actual part number to be specified. Of course, the user must assume ultimate responsibility for determining the suitability of a breaker for a particular application.

## What general type of breaker do you need?

## **Thermal Circuit Breaker**

- Typically less expensive
- Trip point varies with ambient temperature
- One-pole and two-pole models are offered.

## **Pushbutton Actuator**

#### W23 Series

Push-pull actuation for manual on/off and reset. One pole. Screw terminals.

## W28 Series (-X version)

Push-to-reset actuation. Compact unit can replace slow-blow glass cartridge fuse and holder. One pole. Quick connect terminals.

#### W54 Series

Push-to-reset actuation. One pole. Quick connect, PC board or screw terminals.

#### W57 Series

Push-to-reset actuation. Compact size.

One pole. Quick connect or PC board terminals.

#### W58 Series

Push-to-reset actuation. One pole. Quick connect or screw terminals.

## **Toggle Actuator**

## W31 Series

Toggle actuation for manual on/off and reset. One pole. Screw terminals.

## **Rocker Actuator**

## W28 Series (-S version)

Rocker actuation for manual on/off and reset. Compact unit can replace slow-blow glass cartridge fuse and holder. One pole. Quick connect terminals.

#### W33 Series

Rocker actuation for manual on/off and reset. One or two pole. Optional indicator lamp. Quick connect terminals.

#### W51 Series

Rocker actuation for manual on/off and reset. One pole. Optional indicator lamp. Quick connect or PC board terminals.

## **Magnetic Circuit Breaker**

- Typically more expensive
- Temperature stable over a wide range

CIRCUIT BREAKERS

- · Available with different time delays before tripping
  - · One through four poles.

## Compact size

## W6 Series

Toggle actuator standard, rocker optional. Quick connect or screw terminals.

#### Standard size

#### W9 Series

Toggle actuation. Stud terminals.



## W57 series

# Compact, Push To Reset Only Thermal Circuit Breaker

c**PL**°us

Interrupt Capacity: 1,000 amps in accordance with UL standard 1077. Resettable Overload Capacity: Ten times rated current.

Reset Time: 60 seconds.

#### **Features**

- · New, compact, design.
- 4 to 20 amp ratings.
- · Cannot be manually tripped.
- · Button extends for visual trip indication.
- · Push button to reset breaker.
- · Numerous mounting and termination options.

## **Agency Approvals**

W57 series is UL 1077 Recognized as Supplementary Protectors, File E69543, for Canada and the United States.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also sek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Electrical Data @ 25°C

Calibration: Will continuously carry 100% of rating.

May trip between 101% and 134%, but must trip at 135% of

rating within one hour at +25°C. **Dielectric Strength:** 1,500VAC (60 seconds). **Insulation Resistance:** 100 megohms.

Maximum Operating Voltages: 50VDC; 250VAC, 50/60 Hz.

## Typical Resistance vs. Current Rating @ +25°C

Current Rating in Amps	Typical Resistance in Ohms	Current Rating in Amps	Typical Resistance in Ohms
4.0	0.062	10.0	0.025
5.0	0.050	12.0	0.021
6.0	0.042	15.0	0.017
7.0	0.036	20.0	0.012
8.0	0.031		

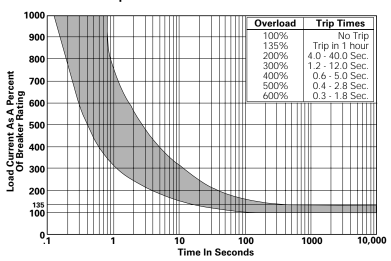
#### Mechanical/Environmental Data

**Operating Temperature Range:** 0°C to +60°C. **Termination:** .250" (6.35mm) quick connects.

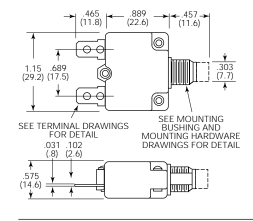
Mounting: Various options. See Ordering Information and drawings.

Approximate Weight: 0.5 oz. (14.3g).

## Time vs. Current Trip Curve @ +25°C

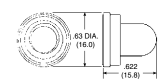


## **Outline Dimensions**



## **Optional Protective Boot**

Silicone rubber boot is bonded to integral alumimum nut.

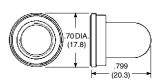


## 1-1423696-5

Black boot for W57 with 3/8" -24 bushing.

#### 1-1423696-7

Clear boot for W57 with 3/8" -24 bushing.



## 1-1423696-4

Black boot for W57 with M11 X 1.0 bushing.

### 1-1423696-6

Clear boot for W57 with M11 X 1.0 bushing.

## **Ambient Compensation Table**

Ambient Temperature	Rating Correction Factor			
in °C	3-6A Models	7-20A Models		
10	.80	.80		
20	.90	.90		
25	1.00	1.00		
30	1.10	1.05		
40	1.25	1.15		
50	1.61	1.25		
60	2.15	1.40		

To use this chart: Divide the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve.

Do not use these devices outside their specified operating temperature ranges.

**Ordering Information** 57 -X В A 4 A 1 0 -4 Typical Part No. > Designator: W = Circuit breaker Series Number: 57 = Compact, Single Pole, Push-to-Reset, Thermal Model **Circuit Function:** X = Series Trip Button: A = White, plain, no rate marking C = White with black rate marking (vertical) B = White with red rate marking (vertical) 5. Mounting Bushing: 1 = 9.8mm x 9.6mm long, plastic 6 = 3/8" (one side flat) x 10.5mm) long, metal 2 = 3/8" (one side flat) x 10.5mm) long, plastic 7 = 10.8mm x 12.6mm long, metal Terminals: A = Quick connect .250" (6.35mm) straight **Mounting Hardware:** 4 = Metal knurled nut/hex nut 5 = Plastic knurled nut 12 = Metal knurled nut 99 = None**Mounting Hardware Packaging:** A = Assembled to bushing B = Bulk unassembled C = No mounting hardware Maximum Operating Voltage (AC): 1 = 250VAC10. Nameplate: 0 = None

## Our authorized distributors are more likely to stock the following items for immediate delivery.

15

12

W57-XB1A4A10-15 W57-XB1A7A10-5 W57-XB1A7A10-15 W57-XB1A4A10-10 W57-XB1A4A10-20 W57-XB1A7A10-10 W57-XB1A7A10-20

ORDERING NOTE: Many options illustrated below are not listed in the "Ordering Information" chart above. Options denoted by "Special" or "Special Order" in their descriptions are only offered on a special order basis. Additionally, mounting hardware can be ordered separately. These options are subject to extended leadtimes and significant minimum order quantities. Your Tyco Electronics sales engineer must consult with the factory before providing

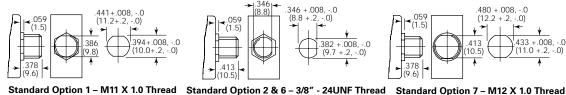
20

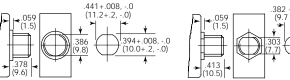
price and availability information regarding these options.

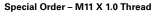
## **Mounting Bushings and Recommended Panel Cutouts**

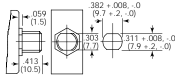
7

6

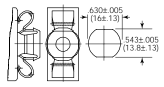




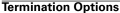




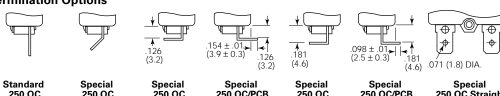
Special Order - 3/8" - 24UNF Thread



Special Order - Snap In Option



11. Specify Amp Rating:



.250 QC Straight .250 QC 459

.250 QC 90°

Integrated

**Knurled Nut** 

.250 QC/PCB 270°

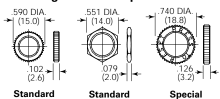
.250 QC 90°

.250 QC/PCB 270°

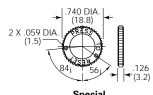
.250 QC Straight (small hole)

Optional Nameplates

## **Mounting Hardware Options**



**Knurled Nut** 



Special Integrated Knurled Nut with Small Holes



.016 (.4) THICK

Special Embossed **Aluminum** 



Special Silver Printing On Black



- · New design.
- 5 to 40 amp ratings. (35A and 40A models will not be submitted for UL).
  Cannot be manually tripped.
- Button extends for visual trip indication.
- · Push button to reset breaker.
- · Numerous mounting and termination options.

#### **Agency Approvals**

W54 series (except 35A and 40A models) is UL 1077 Recognized as Supplementary Protectors, File E69543, for Canada and the United States.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Electrical Data @ 25°C

Calibration: Will continuously carry 100% of rating.

May trip between 101% and 134%, but must trip at 135% of

rating within one hour at +25°C. Dielectric Strength: 1,500VAC (60 seconds). Insulation Resistance: 100 megohms. Maximum Operating Voltages: 50VDC; 250VAC.

## W54 series

## **Push To Reset Only** Thermal Circuit Breaker

## c**W**us

Interrupt Capacity: 1,000 amps in accordance with UL standard 1077.

Resettable Overload Capacity: Ten times rated current.

Reset Time: 60 seconds.

## Typical Resistance vs. Current Rating @25°C

Current Rating in Amps	Typical Resistance in Ohms	Current Rating in Amps	Typical Resistance in Ohms
5.0	0.050	15.0	0.017
6.0	0.042	20.0	0.012
7.0	0.036	25.0	0.010
8.0	0.031	30.0	0.008
10.0	0.025	35.0	0.007
12.0	0.021	40.0	0.006

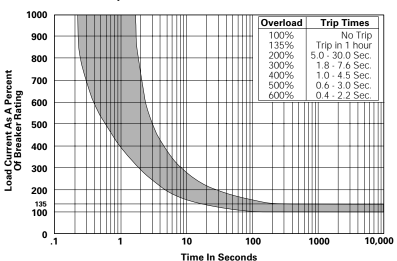
#### Mechanical/Environmental Data

Operating Temperature Range: 0°C to +60°C

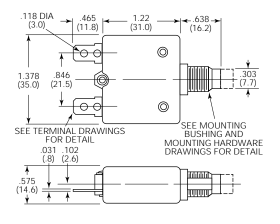
Termination: .250" (6.35mm) quick connects or #8-32 screws. Mounting: Various options. See Ordering Information and drawings.

Approximate Weight: 0.9 oz. (25.0g).

## Time vs. Current Trip Curve @ +25°C

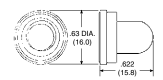


## **Outline Dimensions**



## **Optional Protective Boot**

Silicone rubber boot is bonded to integral alumimum nut.

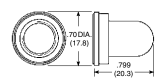


## 1-1423696-5

Black boot for W54 with 3/8" -24 bushing.

#### 1-1423696-7

Clear boot for W54 with 3/8" -24 bushing.



#### 1-1423696-4

Black boot for W54 with M11 X 1.0 bushing.

### 1-1423696-6

Clear boot for W54 with M11 X 1.0 bushing.

#### **Ambient Compensation Table**

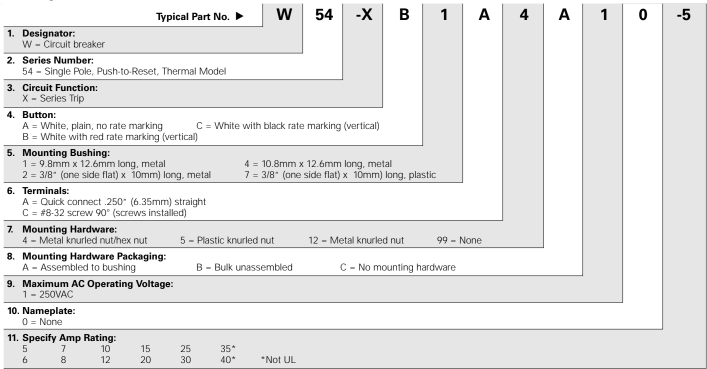
Ambient Temperature	Rating Correction Factor			
in °C	4-8A Models	9-30A Models		
10	.90	.80		
20	.98	.90		
25	1.00	1.00		
30	1.10	1.05		
40	1.25	1.15		
50	1.61	1.31		
60	2.00	1.55		

To use this chart: Divide the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve.

Do not use these devices outside their specified operating temperature ranges

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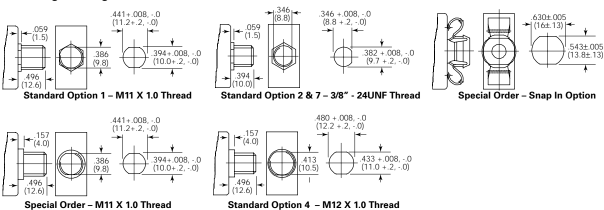
## **Ordering Information**



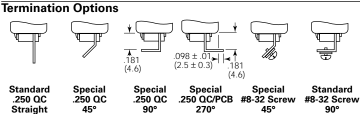
## Our authorized distributors are more likely to stock the following items for immediate delivery.

W54-XB1A4A10-20 W54-XB1A4A10-10 W54-XB1A4A10-25 W54-XB1A4A10-15 W54-XB1A4A10-30

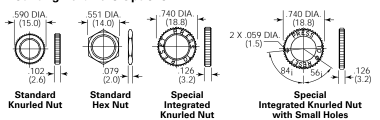
#### **Mounting Bushings and Recommended Panel Cutouts**



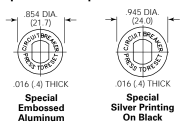




#### **Mounting Hardware Options**



#### **Optional Nameplates**



#### **ORDERING NOTE:**

Many options illustrated here are not listed in the "Ordering Information" chart above. Options denoted by "Special" or "Special Order" in their descriptions are only offered on a special order basis. Additionally, mounting hardware can be ordered separately. These options are subject to extended leadtimes and significant minimum order quantities. Your Tyco Electronics sales engineer must consult with the factory before providing price and availability information regarding these options.



- 0.5 amp to 30 amp ratings.
- · Cannot be manually tripped.
- Button extends for visual trip indication.
- · Push button to reset breaker.
- Termination is screw or .250" QC.

#### **Agency Approvals**

W58 Series is UL 1077 Recognized as Supplementary Protectors, File E69543, and CSA Certified as Appliance Component Protectors, File LR15734.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Electrical Data @ +25°C

Calibration: Breaker will continuously carry 100% of rated load. It may trip

between 101% and 145% of rated load, but must trip at

145% at 25°C.

**Dielectric Strength:** Over 1,500 volts RMS. **Maximum Operating Voltages:** 50VDC; 250VAC

Interrupt Capacity: 2,000 amps at 50VDC (0.5 - 30 amp models). 1,000 amps at 250VAC (0.5 - 30 amp models).

Note: 30 0amp model not UL or CSA.

Resettable Overload Capacity: Ten times rated current.

## W58 series

## Push To Reset Only Thermal Circuit Breaker

## **17**

## Maximum Resistance vs. Current Rating @ +25°C

Current Rating in Amps	Maximum Resistance in Ohms	Current Rating in Amps	Maximum Resistance in Ohms
0.5	5.0	8	0.020
1	1.35	9	0.020
2	0.32	10	0.014
3	0.18	12	0.010
4	0.10	15	0.010
5	0.026	20	0.005
6	0.026	25	0.006
7	0.020	30*	0.004

<sup>\*</sup>No UL/CSA

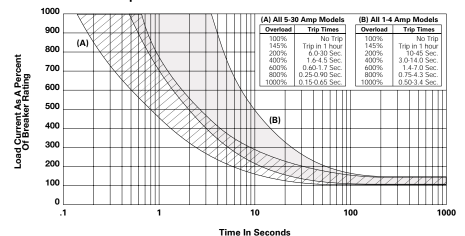
## Mechanical/Environmental Data

Shock: Withstands to 10g.

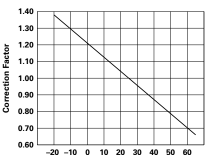
Endurance Cycling: Over 1,000 cycles at 200% of rated load.

**Vibration:** Withstands to 10g at 10-55 Hz. **Weight:** Less than 1 1/2 oz. (42.5g).

## Time vs. Current Trip Curve @ +25°C



## **Ambient Compensation Chart**



Ambient Temperature In Degrees Centigrade (°C)

**To use this chart:** Read up from the ambient temperature to the curve, and across to find a correction factor. Multiply the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve.

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#### **Ordering Information**

W 58 -X В Α 4 Typical Part No. ▶ 1. Designator: W = Circuit breaker

#### 2. Series Number:

58 = Single Pole, Push-to-Reset

#### 3. Circuit Function:

X = Series Trip

#### 4. Button:

- A = White, plain, no rate marking, no trip band
- B = White with red rate marking, red trip band
- C = White with black rate marking, red trip band
- E = White with red rate marking no trip band
- F = White with black rate marking, no trip band

## 5. Mounting Bushing:

- 1 = 7/16" x .500" (12.70mm) long 4 = 15/32" x .300" (7.62mm) long, black
- $6 = 3/8" \times .465"$  (11.81mm) long, round

#### 6. Terminals:

- A = Quick connect .250" (6.35mm) straight
- C = 6/32 screw 90° (screws installed) D = 6/32 screw 90° (screws bulk packed)

### 7. Mounting Hardware:

- 4 = Knurled nut/hex nut
- 15 = Two hex nuts/lock washer
- 6 = Knurled nut/hex nut/lock washer
- 99 = No mtg. hardware supplied (Use C, Step #8)
- 12 = Knurled nut/lock washer

Note: For other hardware combinations, order separately. See mounting hardware Ordering Information table

#### 8. Mounting Hardware Packaging:

- A = Assembled to bushing
- B = Bulk unassembled
- C = No mounting hardware

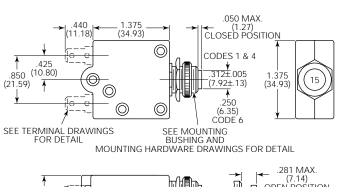
9. Specify Amp Rating:							
0.5	3	6	9	15	30*		
1	4	7	10	20			

2 8 12 25 \*Not UL or CSA

#### Stock Items - Authorized distributors are more likely to stock the following items.

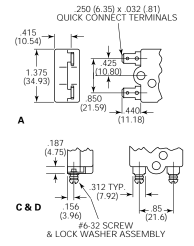
W58-XB1A4A-1	W58-XB1A4A-6	W58-XB1A4A-15	W58-XC4C12A-2	W58-XC4C12A-15
W58-XB1A4A-2	W58-XB1A4A-7	W58-XB1A4A-20	W58-XC4C12A-3	W58-XC4C12A-20
W58-XB1A4A-3	W58-XB1A4A-8	W58-XB1A4A-25	W58-XC4C12A-5	W58-XC4C12A-25
W58-XB1A4A-4	W58-XB1A4A-10	W58-XB1A4A-30	W58-XC4C12A-7	W58-XC4C12A-30
W58-XB1A4A-5	W58-XB1A4A-12	W58-XC4C12A-1	W58-XC4C12A-10	

## **Outline Dimensions**



## .660 (16.76)

## **Terminal Options**



Α

-5

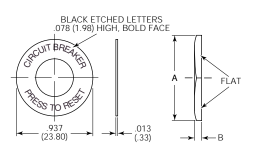
Catalog 1308242 Issued 3-03

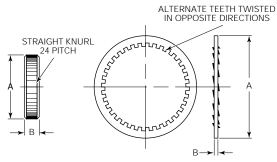
P&B

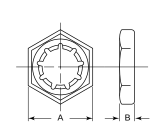
## **Mounting Hardware**

Disc Hex Nut Knurled Nut Lockwasher

## Pal Nut

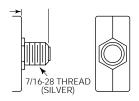




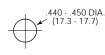


## **Mounting Bushing**

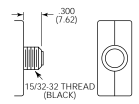
Type 1

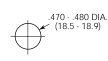


#### **Recommended Cutout**

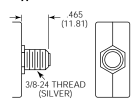


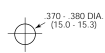
Type 4





Type 6





## **Mounting Hardware Dimensions**

	Dim.	Hex. Knurled		L/W	Pal
	3/8"	.556	.562	.562	.562
A.	7/16"	.625	.625	.540	.625
	15/32"	.556	.625	.600	.625
	3/8"	.085	.078	.018	.140
B.	7/16"	.078	.125	.022	.111
	15/32"	.078	.125	.018	.090

## **Mounting Hardware Ordering Information**

Mounting Bushing Code	Knurl Nut	Hex Nut	Pal Nut	Washer	Push to Reset Disc
1	55-010A	55-011A	16S086B	88-021B	33-012A
4	•	55-001B	16S086C	88-002A	33-012C
6	55-008A	55-001D	16S086A	88-006K	33-012B

• 55-010B (silver) 55-010E (black)



## W28 series

## Switchable or **Push to Reset Fuseholder-Type Thermal Circuit Breaker**





Note: VDE, Demko, Semko not available on 16A and 20A W28 only.

#### **Features**

- · Switchable version combines on-off switch and circuit protection in a single unit.
- Approved to many international standards (push to reset type).
- Replaces slow blow glass cartridge fuse.
- · Labor-saving snap-in mounting
- Button extends for visual trip indication on push to reset model.
- Rocker on switchable model moves to "overload" position upon trip.

## **Agency Approvals**

W28 series is UL 1077 Recognized as Supplementary Protectors, File E69543, and CSA Certified as Appliance Component Protectors, File LR15734. W28 breakers have been issued Certificate of Suitability CS2190N as supplementary Equipment Protectors by the Energy Authority of New South Wales, Australia. W28 breakers are also DEMKO (Denmark) and SEV (Switzerland) approved. VDE approved for use in office equipment and provides 8mm isolation. 16 amp and 20 amp models do not have VDE, DEMKO and SEV approvals at present. W28-S is UL 1077 Recognized, and CSA Certified for models up to and including 15 amps.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Electrical Data @ 25°C

Calibration: Will continuously carry 100% of rating.

3-20 amp models - may trip between 101% and 134%, but must trip at 135% of rating within one hour at +25°C. 0.25-2 amp models - may trip between 101% and 174%, but must trip at 175% of rating within one hour at +25°C.

Dielectric Strength: Over 1,500 volts RMS.

Maximum Operating Voltages: 32VDC; 250VAC, 50/60 Hz. Interrupt Capacity: 1,000 amps at 250VAC, 50/60 Hz. and 32VDC in

accordance with UL standard 1077.

#### Resettable Overload Capacity: Six times rated current for 0.25 through 2 amp models. Ten times rated current for 3 through 20 amp models

Reset Time: 180 seconds max. for 0.25 through 2 amp models. 10 to 60 seconds for 3 through 20 amp models.

## Typical Resistance vs. Current Rating @ +25°C

Current Rating in Amps	Typical Resistance in Ohms	Current Rating in Amps	Typical Resistance in Ohms
0.25	14.0	8.0	0.016
0.50	3.55	9.0	0.014
0.75	2.0	10.0	0.011
1.0	0.89	11.0	0.01
2.0	0.17	12.0	0.009
3.0	0.069	13.0	0.009
4.0	0.043	14.0	0.007
5.0	0.030	15.0	0.007
6.0	0.026	16.0	0.007
7.0	0.017	20.0	0.006

## Mechanical/Environmental Data

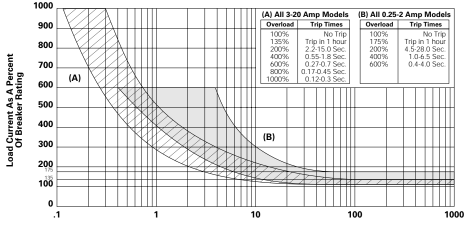
Endurance Cycling(switchable type): Typically 30,000 operations at 100% of rating.

Termination: .250" (6.35mm) quick connects. Soldering to terminals is not recommended.

Mounting: Snaps into panel from front. See Recommended Panel Cutouts.

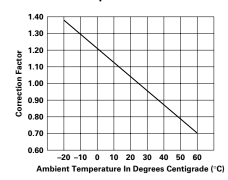
Approximate Weight: 0.35 oz. (10g).

## Time vs. Current Trip Curve @ +25°C



**Time In Seconds** 

## **Ambient Compensation Chart**



To use this chart: Read up from the ambient temperature to the curve, and across to find a correction factor. Multiply the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve. Do not use these devices outside their specified operating temperature ranges.

Electronics

#### **Ordering Information**

Typical Part Number ▶

W

28

-X

Q

Α

-5

## 1. Designator:

W = Circuit breaker

#### 2. Series Number:

28 = Single Pole Fuseholder Type

#### 3. Circuit Function:

X = Series Trip, Push-to-Reset Button S = Series Trip, Switchable Rocker

## 4. Terminal Type and Mounting:

Q = .250" (6.35mm) Quick Connect will mount in .032" - .062" (.813mm – 1.574mm) thick panel. T = .250" (6.35mm) Quick Connect will mount in .075" - .105" (1.905mm – 2.667mm) thick panel.

For panel thicknesses other than above, order "Q" type and 55-025B Internal Tooth Push-On Lockwasher.

## 5. Bezel Color:

- 1 = Black with White Rate Marking † 11 = Black with No Rate Marking
- 2 = Red with Black Rate Marking † 21 = Red with No Rate Marking
- B = Black with White "Reset" Marked On Bezel (No Rate Marking) †

† Not available with Circuit Function "S". Consult factory for other bezel colors.

## 6. Button Color:

- A = Black
- B = Red

Consult factory for other button colors

#### 7. Amp Rating:

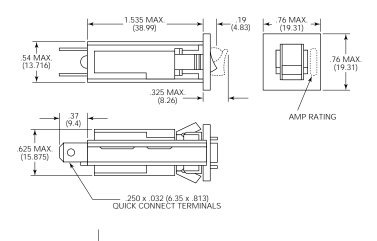
0.25†	1†	4	7	10	13	16	
0.50†	2†	5	8	11	14	20*	† Not available with Circuit Function "S".
0.75†	3	6	9	12	15		* Contact factory for availability.

## Stock Items – Authorized distributors are more likely to stock the following items.

W28-XQ1A-0.25	W28-XQ1A-2	W28-XQ1A-6	W28-XQ1A-12	W28-XT1
W28-XQ1A-0.50	W28-XQ1A-3	W28-XQ1A-7	W28-XQ1A-15	

W28-XQ1A-0.75 W28-XQ1A-4 W28-XQ1A-8 W28-XQ1A-20 W28-XQ1A-1 W28-XQ1A-5 W28-XQ1A-10 W28-XT1A-10

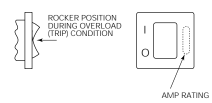
# Outline Dimensions Push-to-Reset Type



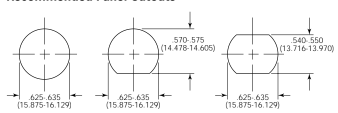
.970 DIA (25.64)

#### 55-025B INTERNAL TOOTH PUSH-ON LOCKWASHER For panels greater than .105" (2.67) thickness

## Switchable Type



#### **Recommended Panel Cutouts**



Note: 1. Soldering to terminals is not recommended

2. Recommended Panel Thickness: Style Q: .032" - .062" (.813 mm - 1.574 mm) Style T: .075" - .105" (1.905 mm - 2.667 mm)

 Internal tooth push-on washer available for panel thickness not covered above. Part No. 55-025B.



- · Compact, trip-free, rocker-actuated design.
- 5 to 20 amp ratings
- Provides circuit protection and power switching in a single unit.
- · Available with optional indicator lamp.
- Snaps into the same cutout as many common power switches
- · Various color, marking and termination options.

#### **Agency Approvals**

W51 series is UL 1077 Recognized as Supplementary Protectors, File E69543, for Canada and the United States.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Electrical Data @ 25°C

Calibration: Will continuously carry 100% of rating.

May trip between 101% and 134%, but must trip at 135% of

rating within one hour at +25°C. **Dielectric Strength:** 1,500VAC (60 seconds)

Insulation Resistance: 100 megohms.

Maximum Operating Voltages: 50VDC; 125 or 250VAC, 50/60 Hz. (model

dependent)

## W51 series

## Rocker-Actuated Thermal Circuit Breaker/Power Switch With Optional Indicator Lamp

## c**W**us

Interrupt Capacity: 1,000 amps in accordance with UL standard 1077.

**Resettable Overload Capacity:** Ten times rated current.

Switch Endurance Cycling: Typically 6,000 operations at 100% of rating.

Reset Time: 60 seconds.

## Typical Resistance vs. Current Rating @ +25°C

Current Rating in Amps	Typical Resistance in Ohms	Current Rating in Amps	Typical Resistance in Ohms
5.0	0.050	10.0	0.025
6.0	0.042	15.0	0.017
7.0	0.036	20.0	0.0125
8.0	0.031		

#### Mechanical/Environmental Data

Operating Temperature Range: 0°C to +60°C.

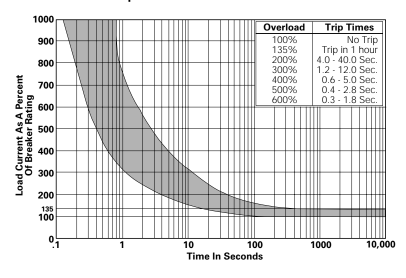
Termination: .250" (6.35mm) quick connects, solder terminals or right

angle PC terminals.

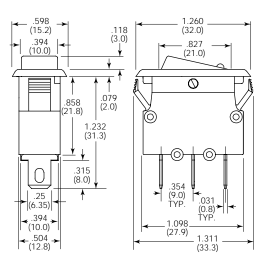
Mounting: Snaps into 1.122 x .531 (28.5 x 13.5) panel cutout.

Approximate Weight: 0.37 oz. (10.5g).

## Time vs. Current Trip Curve @ +25°C



#### **Outline Dimensions**



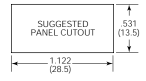
## **Ambient Compensation Table**

Ambient Temperature	Rating Correction Factor		
in °C	5-6A Models	7-20A Models	
10	.80	.80	
20	.90	.90	
25	1.00	1.00	
30	1.10	1.05	
40	1.25	1.15	
50	1.61	1.25	
60	2.15	1.40	

**To use this chart:** Divide the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve.

Do not use these devices outside their specified operating temperature ranges.

#### **Recommended Panel Cutout**

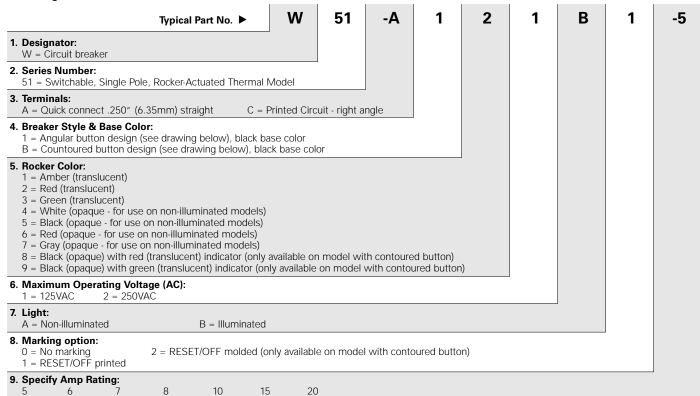


#### **Panel Thickness**

W51 series circuit breakers accommodate panel thicknesses from 0.030 in. to 0.118 in. (0.75 mm - 3.0 mm).

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#### **Ordering Information**

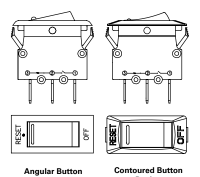


## Our authorized distributors are more likely to stock the following items for immediate delivery.

W51-A121B1-5 W51-A121B1-15 W51-A122B1-15 W51-A152A1-5 W51-A122B1-5 W51-A152A1-15 W51-A122B1-20 W51-A121B1-10 W51-A121B1-20 W51-A122B1-10 W51-A152A1-10 W51-A152A1-20

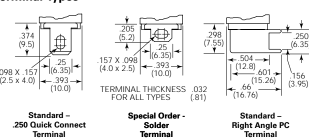
ORDERING NOTE: Some options illustrated below are not listed in the "Ordering Information" chart above. Options denoted by "Special" or "Special Order" in their descriptions are only offered on a special order basis. Other base and button colors and intermediate amp ratings are also available on a special order basis. All special order items are subject to extended leadtimes and significant minimum order quantities. Your Tyco Electronics sales engineer must consult with the factory before providing price and availability information regarding items with these options.





**Terminal Types** 

Design



Terminal

Design

## **Marking Options**

For Angular Button Design (Printed)

Standard -

No Marking









For Contoured

Standard RESET/OFF Molded into bezel

**Terminal** 



## W33 series

## One- and Two-Pole, Switchable **Thermal Circuit Breaker / Power Switch** With Optional Indicator Lamp

1 LR

## **Features**

- · Combines on/off switch and circuit protection in a single unit.
- 2 to 20 amp ratings (<2A types available as special order).</li>
- One or two pole sensing.
- Lighted or non-lighted rocker actuator in various colors.
- Convenient, snap-in mounting.
- Optional auxiliary switch available
- Trip-free operation.

#### Electrical Data @ 25°C

Calibration: Breaker will continuously carry 100% of rated load. It may trip between 101% and 135%, but must trip at 135% within one hour at +25°C

Dielectric Strength: Over 2,000 volts RMS.

Maximum Operating Voltages: 50VDC; 250VAC to 400 Hz. Interrupt Capacity: 1,000 amps at 50VDC; 250VAC, 60 Hz. and

125/250VAC, 400 Hz.

1,500 amps at 125/250VAC, 60 Hz.

Resettable Overload Capacity: Ten times rated current.

## **Agency Approvals**

W33 series is UL 1077 Recognized as Supplementary Protectors, File E69543, and CSA Certified as Appliance Component Protectors, File LR15734.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Mechanical/Environmental Data

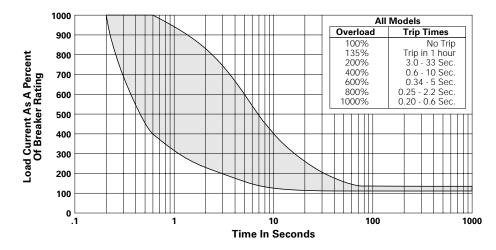
Termination: Poles 1&2: .250" (6.35mm) guick connect/solder terminals. Opt. Aux. Sw.: .110" (2.79mm) quick connect terminals.

Mounting: Snaps into panel from front. Actuator: Rocker or lighted rocker. Shock: 30g tested to IEC 68-2-27, test Ea. Vibration: 8g tested to IEC 68-2-6, test Fc.

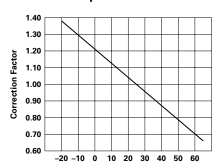
Switch Endurance Cycling: 50,000 operations at rated load.

1,000 operations at 200% rated load.

## Time vs. Current Trip Curve @ +25°C



## **Ambient Compensation Chart**



Ambient Temperature In Degrees Centigrade (°C)

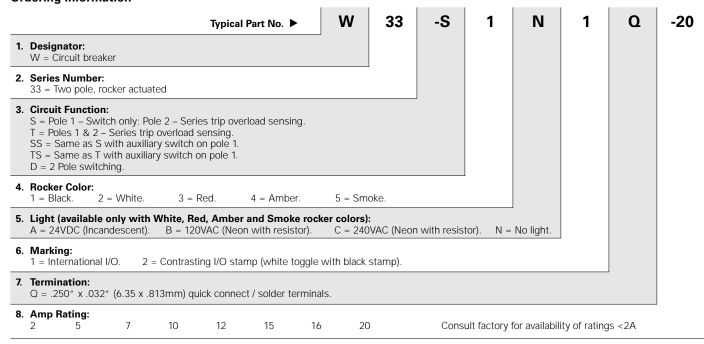
To use this chart: Read up from the ambient temperature to the curve, and across to find a correction factor. Multiply the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve.

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 Catalog 1308242

 Electropics
 Issued 3-03

 P&B

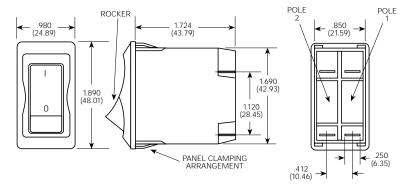
**Ordering Information** 



## Stock Items - Authorized distributors are more likely to stock the following items.

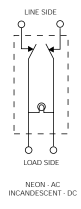
W33-S1N1Q-5 W33-S4B1Q-10 W33-T4B1Q-5 W33-S1N1Q-15 W33-S4B1Q-15 W33-T4B1Q-10 W33-T4B1Q-10 W33-T4B1Q-15

## **Outline Dimensions**



FITS .875 x 1.750 (22.22 x 44.45) PANEL OPENING FROM .032" - .250" (.813mm - 6.35mm) THICK

## **Schematic**







# W23/W31 series

## Toggle or Push/Pull Actuator Thermal Circuit Breaker

**FL** 

### **Features**

- 0.5 amp to 50 amp ratings may be used as on/off switch.
- · Cannot be reset against overload.
- · W23 has visible trip indicator.
- · Screw termination.
- · Trip-free operation.

### **Agency Approvals**

W23 and W31 are UL 1077 Recognized as Supplementary Protectors. File E69543, and CSA Certified as Appliance Component Protectors, File LR15734.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## Electrical Data @ +25°C

**Calibration:** Will continuously carry 100% of rating, may trip between 101% and 134% of rating at 25°C. Must trip at 135% in

Maximum Operating Voltages: 50VDC or 250VAC (to 400 Hz).

Interrupting Capacity:

With 4X Max. Series Fuse Protection

0.5-50 amp models — 1000 amps at 240VAC. 30-50 amp models — 1000 amps at 50VDC.

Without 4X Max. Series Fuse Protection

0.5-25 amp models — 2000 amps at 50VDC. 10-20 amp models — 2000 amps at 120VAC.

Resettable Overload Capacity: Ten times rated current.

Dielectric Strength: Over 1,500 volts RMS.

## Maximum Resistance vs. Current Rating @ +25°C

Current Rating in Amps	Maximum Resistance in Ohms ± 30%
1	.61
5	.03
10	.01
15	.006
20	.004
30	.003
40	.002
50	.002

### Mechanical/Environmental Data

Endurance Cycling: More than 6,000 cycles at 100% of rating, or 10,000

mechanical cycles.

Humidity: Will meet requirements of MILSTD-202, Method 106. Salt Spray: Will meet requirements of MILSTD-202, Method 101, Test

Condition B.

Termination: Two #8-32 screw terminals.

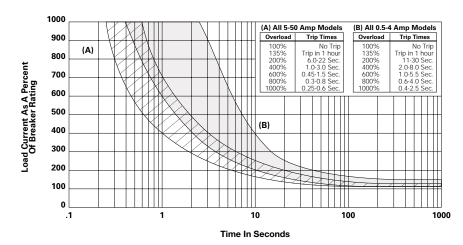
**Mounting:** W23 — Threaded bushing, 3/8" (9.53mm) diameter.

W31 — Threaded bushing, 15/32" (11.91mm) diameter, with or

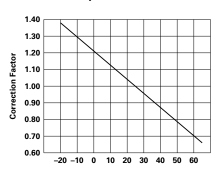
without anti-rotation flats.

Weight: Less than 2 oz. (57g).

## Time Vs. Current Trip Curve @ +25°C



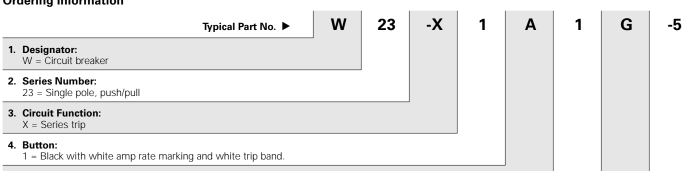
## **Ambient Compensation Chart**



Ambient Temperature In Degrees Centigrade (°C)

**To use this chart:** Read up from the ambient temperature to the curve, and across to find a correction factor. Multiply the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve.

#### **Ordering Information**



5. Mounting Bushing:  $A = 3/8" \cdot 24 \ threaded \ bushing \ .375" \ (9.53mm) \ long, \ silver \ color$ 

## 6. Terminals (See drawings for relative terminal positions):

- 1 = Screw terminals situated 90° to each other with #8-32 screws and washers installed
- 3 = Screw terminals situtated parallel to each other pointing upward with #8-32 screws and washers installed

#### 7. Mounting Hardware:

- A = Knurled nut/hex nut installed
- G = Two hex nuts/lockwasher installed
- Z = No mounting hardware supplied

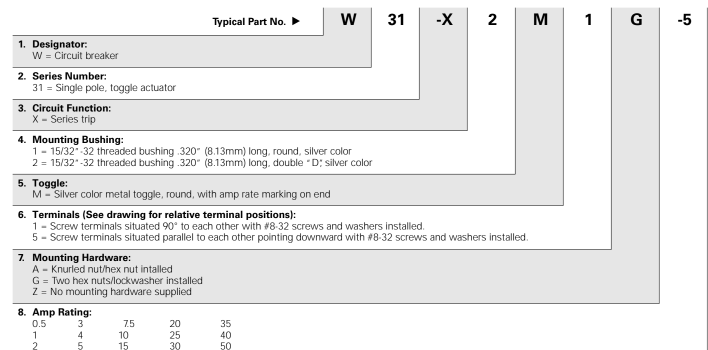
#### 8. Amp Rating:

0.5	3	7.5	20	35
1	4	10	25	40
2	5	15	30	50

#### Stock Items - Authorized distributors are more likely to stock the following items.

W23-X1A1G-1	W23-X1A1G-7.50	W23-X1A1G-25	W23-X1A1G-50
W23-X1A1G-2	W23-X1A1G-10	W23-X1A1G-30	
W23-X1A1G-3	W23-X1A1G-15	W23-X1A1G-35	
W23-X1A1G-5	W23-X1A1G-20	W23-X1A1G-40	

## Ordering Information



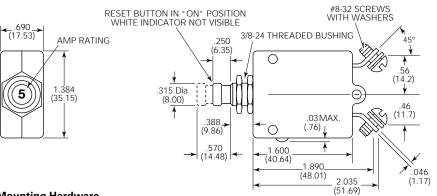
#### Stock Items - Authorized distributors are more likely to stock the following items.

W31-X2M1G-1	W31-X2M1G-10	W31-X2M1G-35
W31-X2M1G-2	W31-X2M1G-15	W31-X2M1G-40
W31-X2M1G-3	W31-X2M1G-20	W31-X2M1G-50
W31-X2M1G-5	W31-X2M1G-25	
W31-X2M1G-7.50	W31-X2M1G-30	

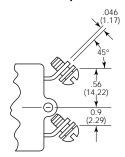
Catalog 1308242 Issued 3-03 tyco P&B Electronics

#### **W23 Outline Dimensions**

## **Terminal Style 1**



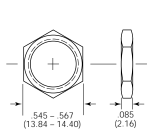
## **Terminal Style 3**



All dimensions are given as inches (mm)

### **Mounting Hardware**

**Hex Nut** (55-001D - Silver Color)

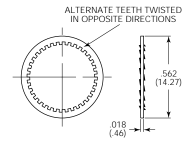


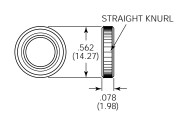


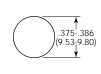
(88-006B - Silver Color)





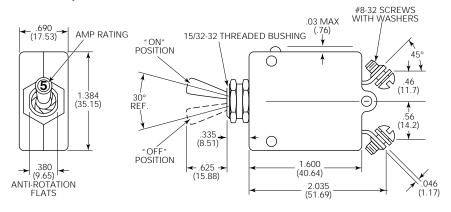




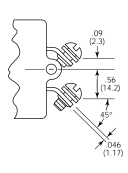


#### **W31 Outline Dimensions**

#### **Terminal Style 1**



## **Terminal Style 5**



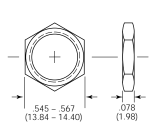
### **Mounting Hardware**

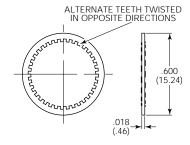
**Hex Nut** (55-001B - Silver Color)

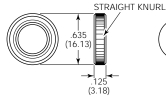
Lockwasher

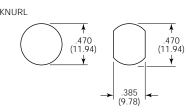
(88-002B - Silver Color)

**Knurled Nut** (55-010B - Silver Color)









**Suggested Mounting Holes** 



- Designed for the international market. UL Recognized, CSA Certified, and VDE approved.
- Ratings to 50 amps.
- Heavy duty #10-32 stud connections. (W9)
- · Quick-connect or screw terminals. (W6)
- · Optional 10 amp auxiliary switch.
- Several delay curve options.
- Trip-free operation.

#### **Agency Approvals**

Recognized as Supplementary Protector under UL 1077. File

E69543.

CSA: Certified as a Supplementary Protector. File LR15734.

VDE: Approved to VDE 0642/EN 60 934 (Circuit Breakers for Equipment)

License No. 73782.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Electrical Data**

Auxiliary Switch: See Auxiliary Switch Ratings Table 2 for details.

Calibration: Breakers will hold 100% of rated current. Breakers may trip between 101% and 124% of rated load (149% for 400 Hz.

units and 134% for AC/DC units). Breakers must trip at 125% of rated load and above (150% for 400 Hz. units and 135% for AC/DC units).

Dielectric Strength: 50/60 or 400 Hz., 1500V: DC, 1100V. Insulation Resistance: 100 Megohms at 500VDC.

Endurance: 10,000 on/off cycles - 6000 at rated load, 4000 at no load.

Units tested at six cycles per minute, 1 second on and 9

seconds off at 25°C ambient.

# W6/W9 series

## Magnetic Hydraulic Circuit Breakers

**FLI (B) (A)** 



## Typical Resistance and Impedance

Current (Amps)	DC Resistance (Ohms)	50/60 Hz. Impedance (Ohms)	400 Hz. Impedance (Ohms)
0.2	90	90	180
1.0	1.2	1.2	2.0
2.0	0.28	0.28	0.50
5.0	0.04	0.04	0.05
10.0	0.013	0.013	0.025
20.0	0.004	0.005	0.0065
30.0	0.0027	0.004	0.004
40.0	0.002	0.002	0.003
50.0	0.0015	0.0015	0.0025

Tolerance:  $0.1 - 4.99 \pm 15\%$ ;  $5 - 9.99 \pm 20\%$ ;  $10 - 15 \pm 25\%$ ;  $16 - 30 \pm 50\%$ 

#### Mechanical/Environmental Data

Operating Temperature: -40°C to +85°C

Humidity: Meets requirements of Mil-STD-202 method 103. Shock: Tested per Mil-STD-202, method 213, test condition C

(100g @ 6 ms)

Vibration: Tested per Mil-STD-202, method 201, 10-55 Hz., 0.06" (1.52mm)

total excursion in 2 planes.

Fungus And Moisture Resistance: Special moisture resistant finish

applied to all ferrous parts. Plastic parts are made of inherently

fungus resistant material.

Marking: W6 units have ON and OFF molded on the rocker of rocker actuated units (rocker actuated VDE units have international

"1" and "0"). W9 units have ON and OFF molded into the area at the base of the toggle. International "1" and "0" symbols are

marked on the toggle for both W6 and W9.

Mounting: Units are mounted with two #6-32 screws from the front of the panel. Metric models for use with M3 x 0.5 screws are available. To maintain published performance specifications, units should not be mounted more than 90° from their normal

upright position.

Weight: Approximately 2.5 ounces per pole.

## Approvals and Ratings Table 1

#### **W6 Series UL/CSA (All Circuit Functions)**

TTO OCITES	OB OOA (All Ollouit I dilotions)				
Maximum Voltage	Frequency (Hz)	Phase	Current Rating (Amps)	Interrupting Capacity (Amps)	
65	DC	-	0.2 - 50	2,000	
277	50/60	1	0.2 - 20	5,000	
277	50/60	1	21 - 50	2,500	
277/480	50/60	3Ø-Wye	0.2 - 20	5,000	
250	400	1	0.2 - 20	2,500	
250	400	1	21 - 50	1,250	
250	400	3Ø-W/ve	0.2 - 20	2 500	

#### Wa Sarias III /CSA (All Circuit Functions)

vv9 Series	OL/GSA (All Gircuit Functions)				
Maximum Voltage	Frequency (Hz)	Phase	Current Rating (Amps)	Interrupting Capacity (Amps)	
65	DC	-	0.2 - 50	2,000	
277	50/60	1	0.2 - 50	5,000	
277/480	50/60	3Ø-Wye	0.2 - 20	5,000	
250	400	1	0.2 - 50	2,500	
250	400	3Ø-Wye	0.2 - 50	2,500	

#### W6 Series VDE (Circuit Function X)

110 001103	CITES VDE (ORGANICION X)				
Maximum Voltage	Frequency (Hz)	Phase	Current Rating (Amps)	Interrupting Capacity (Amps)	
65 250 250 415/240	DC 50/60 50/60 50/60	- 1 1 3Ø	0.2-50 0.2-30 31-50 0.2-30	2,000 5,000 2,000 5,000	

#### **W9 Series VDE (Circuit Function X)**

Maximum Voltage	Frequency (Hz)	Phase	Current Rating (Amps)	Interrupting Capacity (Amps)
65	DC	-	0.2-50	2,000
250	50/60	1	0.2-30	5,000
250	50/60	1	31-50	2,000
415/240	50/60	3Ø	0.2-30	5,000

#### Approvals and Ratings Table 2

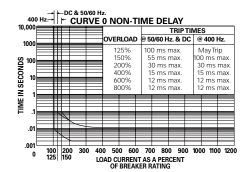
#### **UL/CSA**

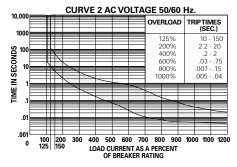
Switch Number			Terminals WxTxL		
А	125	10	.093 x .020 x .250 (2.36 x .51 x 6.40)		

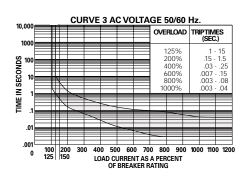
Catalog 1308242

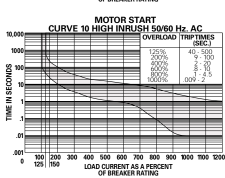
#### Issued 3-03 P&B

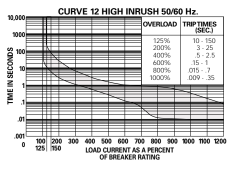
## Time vs. Current Trip Curves For W6 Series and W9 Series AC 50/60 Hz.

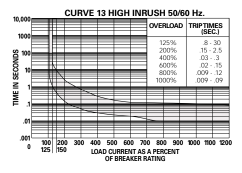


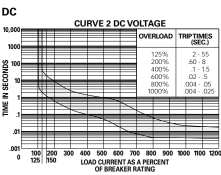


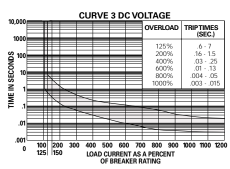


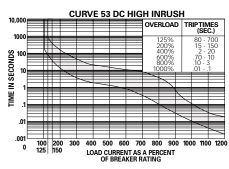




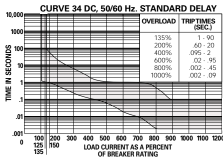


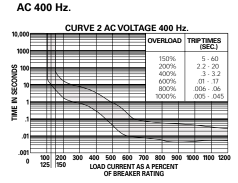


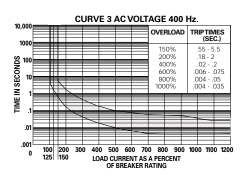




#### AC/DC







#### Note:

For instantaneous curves for all voltages refer to Curve 0 Non-Time Delay under the AC 50/60 Hz. heading.

## **Pulse Tolerance Specifications**

Pulse tolerance is defined as a single pulse of a half sine wave (1/2 cycle or 8 milliseconds) that will not trip the breaker. An inertia wheel for increased pulse tolerance is available by specifying "P" after the time delay curve number in the ordering information. The table at right lists pulse tolerance values of standard and inertia delay models.

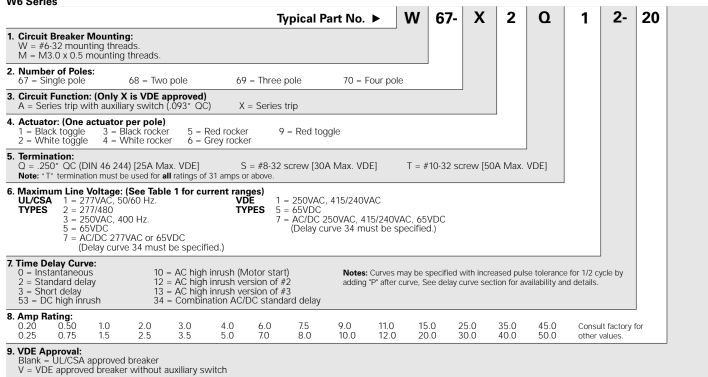
	Time	Pulse Tolera	nce Value
Voltage	Delay Curve	Standard	Inertia Delay
	2	7.5	18
AC	3	6	18
50/60 Hz.	10	18	30
	12	18	30
	13	18	30
AC	2	6.5	18
400 Hz.	3	5.5	18

To determine pulse tolerance multiply breaker rating by value in table. For example, a 2A breaker with time delay curve 3 has a standard pulse tolerance of 12A (2A  $\times$  6). The same breaker with an inertia delay has a pulse tolerance of 36A (2A x 18).

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## **Ordering Information**

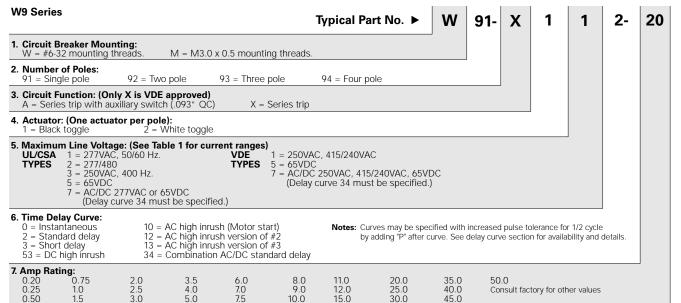
W6 Series



## Authorized distributors are more likely to stock the following items.

W67-A2Q12-5	W67-X2Q12-5	W67-X2Q13-1	W67-X2Q13-25	W67-X2Q52-15	W68-X2Q12-5	W68-X2Q12-30	W69-X2Q12-15
W67-A2Q12-10	W67-X2Q12-7	W67-X2Q13-2	W67-X2Q13-30	W67-X2Q52-20	W68-X2Q12-7	W68-X2Q13-15	W69-X2Q12-20
W67-X2Q10-3	W67-X2Q12-10	W67-X2Q13-3	W67-X2Q50-5	W67-X2Q52-30	W68-X2Q12-10	W68-X2Q110-10	W69-X2Q12-25
W67-X2Q10-5	W67-X2Q12-15	W67-X2Q13-10	W67-X2Q50-10	W67-X2Q110-15	W68-X2Q12-15	W68-X2Q110-20	W69-X2Q12-30
W67-X2Q12-2	W67-X2Q12-20	W67-X2Q13-15	W67-X2Q52-5	W67-X2Q110-20	W68-X2Q12-20	W69-X2Q12-5	W69-X2Q110-20
W67-X2Q12-3	W67-X2Q12-30	W67-X2Q13-20	W67-X2Q52-10	W68-X2Q12-3	W68-X2Q12-25	W69-X2Q12-10	W69-X2Q110-30

### **Ordering Information**



## Authorized distributors are more likely to stock the following items.

W91-X112-1	W91-X112-15	W91-X113-15	W91-X152-40	W92-X112-5	W92-X112-30	W92-X1110-30	W93-X112-30
W91-X112-2	W91-X112-20	W91-X150-5	W91-X152-50	W92-X112-7	W92-X112-40	W93-X112-5	W93-X112-40
W91-X112-3	W91-X112-40	W91-X152-10	W91-X1110-20	W92-X112-10	W92-X112-50	W93-X112-10	W93-X112-50
W91-X112-5	W91-X112-50	W91-X152-15	W92-X112-1	W92-X112-15	W92-X113-15	W93-X112-15	W93-X1110-20
W91-X112-7	W91-X113-5	W91-X152-20	W92-X112-2	W92-X112-20	W92-X113-20	W93-X112-20	W93-X1110-30
W91-X112-10	W91-X113-10	W91-X152-30	W92-X112-3	W92-X112-25	W92-X1110-20	W93-X112-25	

8. VDE Approval:

Blank = UL/CSA approved breaker

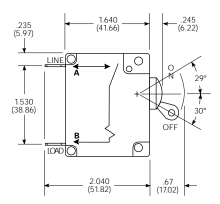
V = VDE approved breaker without auxiliary switch

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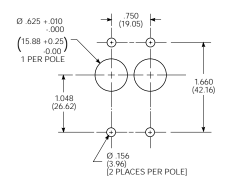
#### P&B

## **Outline Dimensions - Toggle Actuator Models**

#### **W6 Series**

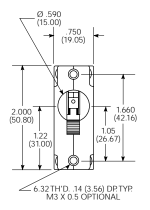


## **Panel Mounting Cutout**

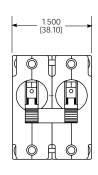


## **W6 Series**

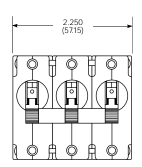
#### 1 Pole



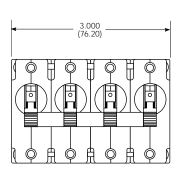
#### 2 Pole



3 Pole



4 Pole

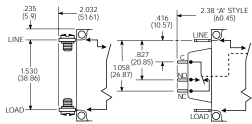


Multi-pole models furnished with separate handle tie hardware.

#### **VDE Models** W/Screw Terminals



#### **UL/CSA/VDE Models** W/Aux. Switch

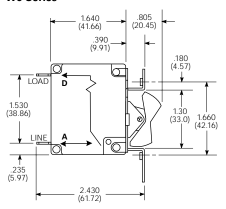


#### Notes:

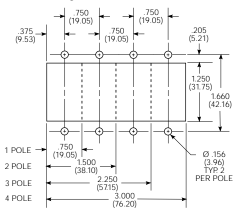
- Terminal protrusion dimensions are referenced from back of mounting panel.
- Main terminals are male quick connect type .250 (6.35) wide x .031 (.79) thick x .377 (9.58) long. Optional 8-32 x .250 (6.35) or 10-32 x .250 (6.35) screw type.
- 3. Panel mounting cutout detail mtg. detail tol.: ± .005 (.13) unless noted. Add additional cutouts to correspond to number of poles. Outline drawing tolerance ± .015 (.38) unless noted. Dimensions in brackets () are in millimeters.

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## **Outline Dimensions - Rocker Actuator Models W6 Series**

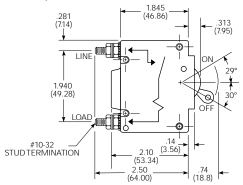


#### **Panel Mounting Cutout**

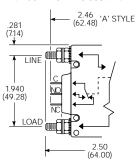


## **Outline Dimensions**

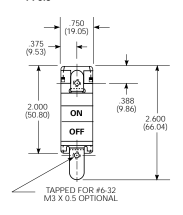
#### **W9 Series** Series Trip Model



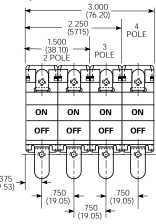
#### Series Trip Model With Common Enclosed Auxiliary Switch



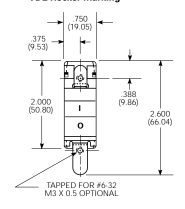
#### 1 Pole



## 2, 3 & 4 Pole



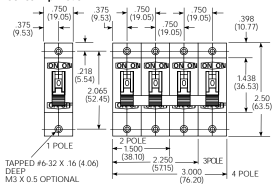
#### **VDE Rocker Marking**



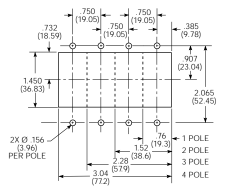
#### Notes:

- Outline drawing tolerance ± .015 (.38) unless noted. Dimensions in brackets () are in millimeters
- 2. Mounting Detail Tol.: ± .005 (.13) unless noted

## Series Trip Model



#### **Panel Mounting Cutout Detail**



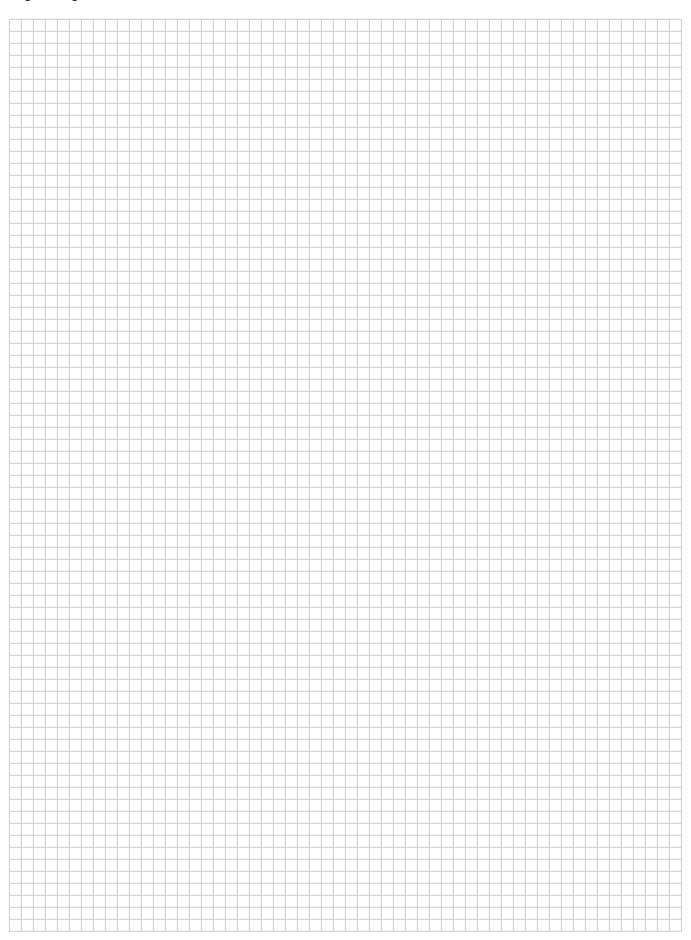
#### Notes:

- Terminal protrusion dimensions are referenced from the back of the mounting panel.

  Mounting detail tolerance
  ±.005 (13) unless noted.
- Outline drawing tolerance ± .015 (.38) unless noted. Dimensions in brackets () are in millimeters.

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## **Engineering Notes**



# Alphanumeric Index

Series	Туре	Page
4000	5-30VA, Wire Leads, Class II	204
4000	10-30VA, QC Terminals, Class II	205
4000	20-40VA, Plate Mount, Class II	206
4000	40-50VA, Wire Leads, Class II	207
4000	40-50VA, QC Terminals, Class II	208
4000	60-75VA, Wire Leads, Class II	209
4000	60-75VA, QC Terminals, Class II	210
4700	60-150VA, Wire Leads or QC, UL	508 211
57	Transformer Relay for HVAC	212

Transformers ...... 201-212

2

## Transformers...Questions and Answers

#### What is a Transformer?

A transformer is a passive electrical device which is designed to change one AC voltage to another by magnetic induction. It "steps-up" or "steps-down" voltage in order to match incoming supply voltage from the utility to the voltage required by the user's end product. Typical USA supply voltages are 120, 208, 240, 277, 480 (and 575 in Canada). Common International voltages include 110, 220, 380, and 415.

#### What is an Isolation Transformer?

An isolation transformer is a transformer whose primary and secondary windings are separate for the purpose of isolating the circuit from the supply source.

#### What is an Autotransformer?

An autotransformer has only one winding, which is shared by the primary and secondary circuits. Autotransformers do not provide isolation but offer a substantial savings when used to obtain small increments of voltage above or below the input voltage.

#### What is a Class II Transformer?

A Class II transformer is used to supply Class II circuits. Class II transformers have a maximum VA (Volt-Ampere) rating of less than 100 and a maximum secondary output of 30 VAC. The maximum VA generally offered is 75 and the most common secondary voltage is 24 VAC. All Class II transformers are either inherently or non-inherently limited. This means that the maximum output current of the transformer is limited, either by the intrinsic coil impedance or by a fuse or circuit breaker. These transformers are designed to meet the requirements of U.L. 1585.

Inherently Energy Limited Transformers - Class II transformers up to 50 VA are "Inherently Limited" which means that the transformer, if overloaded, will short itself out and fail safely, not requiring a fuse.

Non-Inherently Energy Limited Transformers - 60 thru 75 VA Class II transformers are generally protected by a resettable circuit breaker or a fuse within the transformer secondary. Without this overload protection, the transformer would not satisfy the safety requirements for a Class II circuit.

#### What is a General Purpose Transformer?

General purpose transformers include any VA rating along with primary and secondary voltage ratings up to 600 VAC. *Although internal fusing is an option, no fusing is required.* However, applicable U.L. specifications may require fusing in the end product. These transformers are designed to meet the requirements of U.L. 506.

#### What is Voltage Regulation?

Voltage regulation is the percent of change in the output voltage when the load is reduced from full load to no load while the input voltage remains constant.

## What is the effect of a load on a control transformer?

A control transformer is designed to provide rated output voltage at full VA. As the load decreases, the output voltage will go up. Conversely, increases in load will result in lower output voltages. Typically, the smaller the VA size of the unit, the greater difference there is between no-load and full-load voltage.

#### **Part Numbering System**

This chart illustrates a breakdown of our part numbering system on a few of our most popular models. Consult factory for your specific requirements.

			Typical Part No.	<b>&gt;</b>	4000	_	01	E	07	ВВ	999
4001 =	Class II (UL 158	B5) inherently protected B5) externally fused. approval.	d or internally fused.	4500 = Autotra 4600 = 60 Hz. 4700 = Genera							
<ol> <li>Packag</li> <li>– = Bul</li> </ol>		Individual Box									
3. Primar	y and Seconda	ry Voltages:									
	Primary V	Secondary V		Primary V	Secondary V						
01 =	120	24	09 =	208/240	24						
02 =	240	24	13 =	208/240/480	24						
03 =	277	24	20 =	120	12						
04 =	480	24	51 =	380/415	24						
05 =	120/208/240	24	78 =	575	24						
4. VA and	d Series Dimen	sion:									
	VA Rating	Series Size		VA Rating	Series Size						
A =	10	3/4" (19.05mm)	AW =		7/8" (22.22 mm)						
C =	20	3/4" (19.05mm)	L =	60	15/16" (23.81mm)						
M =	30	3/4" (19.05mm)	J =	75	15/16" (23.81mm)						
E =	40	7/8" (22.22 mm)	K =	100	1 1/4" (31.75mm)						
V =	40	3/4" (19.05mm)	Z =	150	1 1/4" (31.75mm)						
		Fusing (Generally det									
	5" (12,7mm) thi		0.875" (22.225mm) thick.		= 1.00" (25.4mm) thick.						
02 = 0.	625" (15.875mi	m) thick. 04 =	1.00" (25.4mm) thick.	18 =	= 1.25" (31.75mm) thick.						
6. Mount	ing and Termir	nation:									
	Mounting	Termination		Mounting	Termination						
K =	Foot Mount		AE =	Foot Mount	QCs on Top						
	4" (101.6mm)fc		BB =	Foot Mount	QCs on One Side						
G =	Panel Mount	Leads	AB =	Foot Mount	QCs on Other Side						
7. Custon	ner ID Suffix:										
000-99	9 = Factory assi	gned customer ID									

Example: 4000-01E07BB999 This part number is a Class II transformer with a 120V primary and 24V secondary. It is 40VA and inherently energy limited. This is a foot mount transformer with quick connect terminals (line & load) exiting out of the same side of the transformer cover.

Note: This is a partial listing only. Consult factory for your specific requirements. All combinations of voltage and VA may not be available.



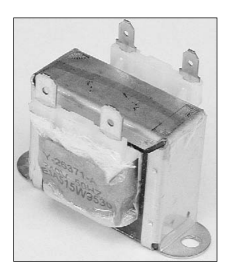
# **Custom Transformer Capabilities**

In addition to our industry leading standard transformer series (see the following pages), We have a proven track record of being an innovative leader in custom transformer designs. We specialize in working with our customers in the initial stages of their design process, offering ideas and suggestions which lead to a transformer product that can be manufactured with the lowest *Defective Parts Per Million (DPPM)* levels and at the highest value to the customer. The following is a list of guidelines for transformer products which compliment our Demand Flow Manufacturing system.

## Leaded Transformers - Quick Connect Transformers - PC Mount Transformers - Inductors

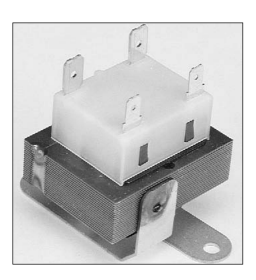
- 5 VA through 400 VA
- · Spray on rust preventative
- Butt stack and weld lamination construction
- Molded bobbin construction
- · Numerous welded bracket options
- Molded cover with integral strain relief for lead or quick connect terminal

When a transformer fits the above criteria and the customer is willing to share in the design process with us, we can both benefit from *Design For Manufacturing (DFM)*, as demonstrated in the following example:



## Traditional Method

- DPPM level >2000
- 10 Week lead time
- 3 Part numbers
- 12 Inventory turns
- Costly
- · Fragile design



#### **DFM Method**

- DPPM level <100</li>
- 1 Week lead time
- 1 Universal part number
- 50 Inventory turns
- · 20% Cost improvement
- Robust design

Our electrical and mechanical design groups are ready to work with you on your specific product needs.





## 4000 series

## Class II UL 1585 Transformer 5 VA - 30VA Inherently Energy Limited No Secondary Fusing Required Wire Leads

**c %**us File E87824

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### **Features**

- Type K Foot Mount features a steel bracket welded to the bottom of the laminations for easy mounting.
- Type G Panel Mount features .179" (4.55 mm) diameter holes in each corner to allow direct mounting to a panel
- Multiple voltage combinations are available. Consult factory for availability.

## **Specifications**

Wire Size: All leads are 18 AWG stranded 2/64" (.794 mm) insulation thickness. Standard parts have 12" (305 mm) total length with

1/2" (12.7 mm) strip.

Frequency: 50/60 Hz.

Insulation Class: UL Class B (130°C).

5VA - 10.56 oz. (300 g); 10VA - 10.88 oz. (308 g); Weight: 20VA - 14.24 oz. (404 g); 30VA - 19.2 oz. (544 g).

#### Standard "999" Models Available

Primary V	Secondary V	20VA
120	24	4000-01C02K999
120	24	4000-01C02K999

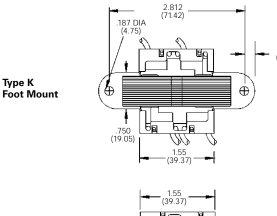
For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog.

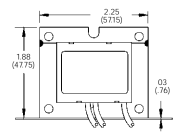
#### **Partial Listing of Custom Models**

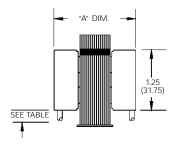
Primary V	Secondary V	5VA	10VA	20VA	30VA
120	24	4000-01X19K*	4000-01A19K*	4000-01C02K*	4000-01M04K*
240	24	4000-02X19K*	4000-02A19K*	4000-02C02K*	4000-02M04K*
277	24	4000-03X19K*	4000-03A19K*	4000-03C02K*	4000-03M04K*
480	24	4000-04X19K*	4000-04A19K*	4000-04C02K*	4000-04M04K*
208/240	24	-	-	4000-09C02K*	4000-09M04K*
120	12	-	-	4000-20C02K*	-

<sup>\*</sup> A three digit customer ID suffix will be assigned by the factory. All custom model part numbers are listed as Type K Foot Mount. To specify Type G Panel Mount, replace K in above part numbers with G.

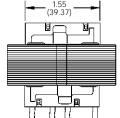
#### **Outline Dimensions**

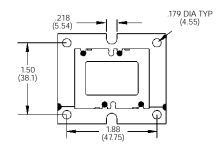


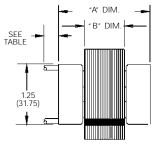




#### Type G **Panel Mount**







## "A" and "B" Dimensions

	5 VA	10 VA	20 VA	30 VA
"A" Dimension [inches (mm)]	1.5 (38.1)	1.5 (38.1)	1.625 (41.28)	2.00 (50.8)
"B" Dimension [inches (mm)]	0.5 (12.7)	0.5 (12.7)	0.625 (15.9)	1.00 (25.4)

#### Details regarding leads on standard models

		Primary Leads							lary Leads
Voltage	COM	120	208	240	277	480	575	24	VAC
Color	Black	White	Red	Orange	Brown	Black/Red	Gray	Blue	Yellow
Length [inches (mm)]	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)
Strip Length [inches (mm)]	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)



## 4000 series

## Class II UL 1585 Transformer 10VA - 30VA Inherently Energy Limited No Secondary Fusing Required Quick Connect Terminals

**Mus** File E87824

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Type BB Same Side Termination features quick connect terminals with line and load terminations on the same side of transformer.
- Type AE Laydown Termination features quick connect terminals with line and load terminations on the top of transformer.
- Type AB Opposite Side Termination features quick connect terminals with line and load terminations on opposite sides of transformer.
- Multiple voltage combinations are available. Consult factory for availability.

## **Specifications**

**Terminals:** Standard male quick connects are .250" x .032" (6.35 x .81 mm). Other available quick connects include .187" x .032"

(4.75 x .81 mm) and .187" x .020" (4.75 x .51 mm).

Frequency: 50/60 Hz.

Insulation Class: UL Class B (130°C)

**Weight:** 10VA – 10.9 oz. (308 g); 20VA – 14.1 oz. (399 g);

30VA - 18.6 oz. (525 g).

#### Standard "999" Models Available

No standard models are offered.	

For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog .

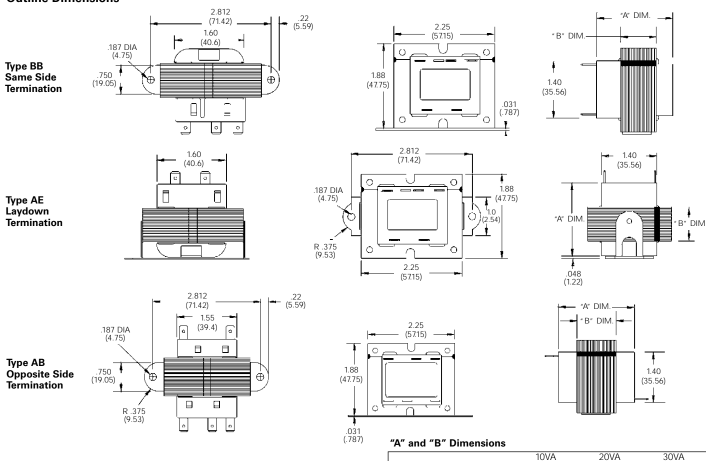
## **Partial Listing of Custom Models**

Primary '	V Secondary V	10VA	20VA	30VA	30VA
120	24	4000-01A19BB*	4000-01C02BB*	4000-01M04BB*	4000-01M04BB*
240	24	4000-02A19BB*	4000-02C02BB*	4000-02M04BB*	4000-02M04BB*
277	24	-	-	4000-03M04BB*	4000-03M04BB*
480	24	-	-	4000-04M04BB*	4000-04M04BB*
208/240	) 24	-	-	4000-09M04BB*	4000-09M04BB*
120	12	-	4000-20C02BB*	=	=

<sup>\*</sup> A three digit customer ID suffix will be assigned by the factory.

To specify Type AE Laydown Termination, replace BB in above part numbers with AE.

#### **Outline Dimensions**



"A" Dimension [inches (mm)] "B" Dimension [inches (mm)] 2.00 (50.8)

1.00 (25.4)

1.625 (41.28)

0.625 (15.88)

1.50 (38.1)

.50 (12.7)





- Type BC Plate Mount mounted on a 4" (101.6mm) square plate designed to fit a standard 4" (101.6mm) square electrical box.
- The line voltage is connected inside the electrical boxto the color-coded leads on the transformer. The low voltage is terminated to either 1/4" (4.75 mm) guick connects and/or #6-32 screw furnished on the secondary side.
- Multiple voltage combinations are available. Consult factory for availability.

## Standard "999" Models Available

Primary V	Secondary V	20VA	40VA
120	24	4000-01C02BC999	4000-01V18BC999

For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog

## 4000 series

## Class II UL 1585 Transformer 20VA - 40VA Inherently Energy Limited No Secondary Fusing Required Plate for Electrical Box Mounting

**M**us File E87824

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application

#### **Specifications**

Wire Size: All leads are 18 AWG stranded 2/64" (.794 mm) insulation thickness. Standard parts have 12" (305 mm) total length with 1/2" (12.7 mm) strip.

Frequency: 50/60 Hz.

Insulation Class: UL Class B (130°C).

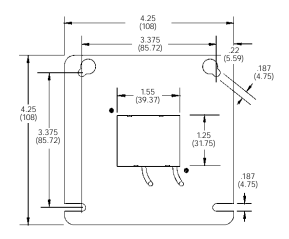
Weight: 20VA - 19.2 oz. (544 g); 40VA - 32 oz. (906 g).

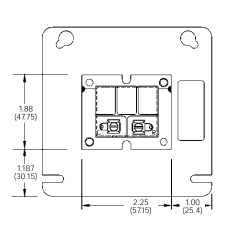
#### **Partial Listing of Custom Models**

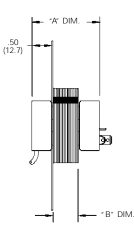
Primary V	Secondary V	20VA	40VA
120	24	4000-01C02BC*	4000-01V18BC*
208/240	24	4000-09C02BC*	4000-09V18BC*

\* A three digit customer ID suffix will be assigned by the factory. All custom model part numbers are listed as Type K Foot Mount. To specify Type G Panel Mount, replace K in above part numbers with G.

## **Outline Dimensions**







## "A" and "B" Dimensions

	20 VA	40 VA
"A" Dimension [inches (mm)]	1.625 (41.28)	2.56 (65.02)
"B" Dimension [inches (mm)]	.625 (15.88)	1.25 (31.75)

#### Details regarding leads on standard models

		Primary Leads					Secondary Leads		
Voltage	COM	120	208	240	277	480	575	24	VAC
Color	Black	White	Red	Orange	Brown	Black/Red	Gray	Blue	Yellow
Length [inches (mm)]	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)
Strip Length [inches (mm)]	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)





- Type K Foot Mount features a steel bracket welded to the bottom of the laminations for easy mounting.
- Type G Panel Mount features .156" (3.96 mm) diameter holes in each corner to allow direct mounting to a panel.
- Multiple voltage combinations are available. Consult factory for availability.

## Standard "999" Models Available

Primary V	Secondary V	40VA	50VA
120	24	4000-01E07K999	4000-01AW18K999
277	24	4000-03E07K999	4000-03AW18K999
480	24	4000-04E07K999	4000-04AW18K999
120/208/240	24	4000-05E07K999	_
208/240	24	4000-09E07K999	4000-09AW18K999

For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog .

## 4000 series

## Class II UL 1585 Transformer 40 VA - 50VA Inherently Energy Limited No Secondary Fusing Required Wire Leads

c**Al**us File E87824

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Specifications**

Wire Size: All leads are 18 AWG stranded 2/64" (.794 mm) insulation thickness. Standard parts have 12" (305 mm) total length with

1/2" (12.7 mm) strip.

Frequency: 50/60 Hz.
Insulation Class: UL Class B (130°C).

**Weight:** 40VA – 24.3 oz. (600 g); 50VA – 33.6 oz. (953 g).

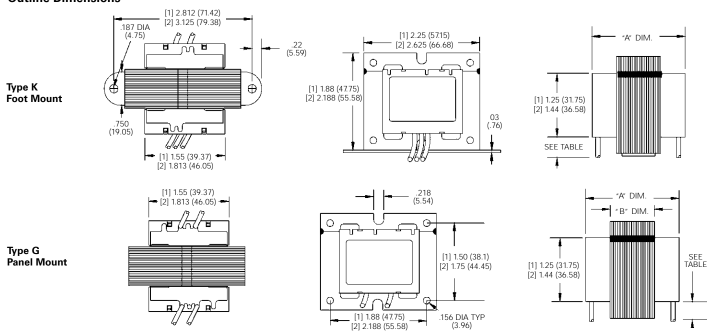
#### **Partial Listing of Custom Models**

Primary V	Secondary V	40VA	40VA	50VA
120	24	4000-01V18K*	4000-01E07K*	4000-01AW18K*
240	24	4000-02V18K*	4000-02E07K*	4000-02AW18K*
277	24	4000-03V18K*	4000-03E07K*	4000-03AW18K*
480	24	4000-04V18K*	4000-04E07K*	4000-04AW18K*
120/208/240	24	-	4000-05E07K*	-
208/240	24	4000-09V18K*	4000-09E07K*	4000-09AW18K*
208/240/480	24	-	4000-13E07K*	-
380/415	24	4000-51V18K*	4000-51E07K*	4000-51AW18K*
575	24	4000-78V18K*	4000-78E07K*	4000-78AW18K*

<sup>\*</sup> A three digit customer ID suffix will be assigned by the factory.

All custom model part numbers are listed as Type K Foot Mount. To specify Type G Panel Mount, replace K in above part numbers with G.

## **Outline Dimensions**



## [2] Applies to E07 & AW18 models.

[1] Applies to V18 models.

#### 

## Details regarding leads on standard models

		Primary Leads					Second	ary Leads	
Voltage	COM	120	208	240	277	480	575	24	VAC
Color	Black	White	Red	Orange	Brown	Black/Red	Gray	Blue	Yellow
Length [inches (mm)]	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)
Strip Length [inches (mm)]	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)





## 4000 series

## Class II UL 1585 Transformer 40VA - 50VA Inherently Energy Limited No Secondary Fusing Required **Quick Connect Terminals**

c File E87824

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Type BB Same Side Termination features guick connect terminals with line and load terminations on the same side of transformer.
- Type AE Laydown Termination features quick connect terminals with line and load terminations on the top of transformer.
- Type AB Opposite Side Termination features quick connect terminals with line and load terminations on opposite sides of transformer.
- Multiple voltage combinations are available. Consult factory for availability

[1] 2.25 (57.15)

## Specifications

Terminals: Standard male quick connects are .250" x .032" (6.35 x .81 mm). Other available quick connects include .187" x .032"

(4.75 x .81 mm) and .187" x .020" (4.75 x .51 mm).

Frequency: 50/60 Hz.

Insulation Class: UL Class B (130°C).

Weight: 40VA - 22.4 oz. (636 g); 50VA - 35.2 oz. (999 g)

#### Standard "999" Models Available

**Outline Dimensions** 

Primary V	Secondary V	40VA
120	24	4000-01E07AE999
120	24	4000-01E07BB999
208/240	24	4000-09E07AE999

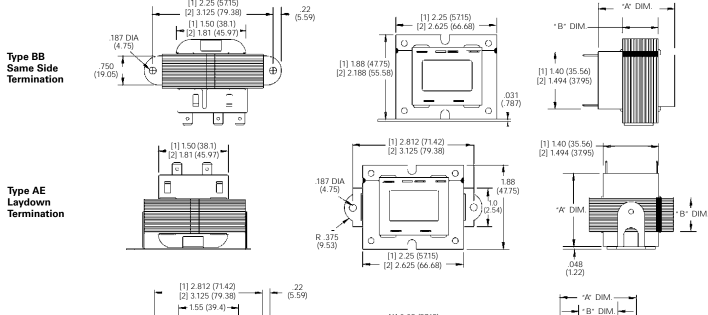
For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog

## **Partial Listing of Custom Models**

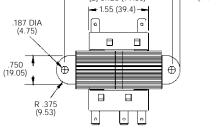
Primary V	Secondary V	40VA	40VA	40VA	50VA
120	24	4000-01E07BB*	4000-01V18BB*	4000-01V18AB*	4000-01AW18BB*
240	24	4000-02E07BB*	4000-02V18BB*	4000-02V18AB*	4000-02AW18BB*
277	24	4000-03E07BB*	4000-03V18BB*	4000-03V18AB*	4000-03AW18BB*
480	24	4000-04E07BB*	4000-04V18BB*	4000-04V18AB*	4000-04AW18BB*
208/240	24	4000-09E07BB*	4000-09V18BB*	4000-09V18AB*	4000-09AW18BB*
380/415	24	4000-51E07BB*	4000-51V18BB*	4000-51V18AB*	4000-51AW18BB*
575	24	4000-78E07BB*	4000-78V18BB*	-	4000-78AW18BB*

<sup>\*</sup> A three digit customer ID suffix will be assigned by the factory.

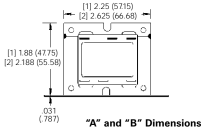
To specify Type AE Laydown Termination, replace BB in above part numbers with AE

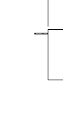






[1] Applies to V18 models. [2] Applies to E07 & AW18 models.





40 VA / V18 A" Dimension [inches (mm)]

40 VA / E07 50 VA / AW18 2.25 (57.15) 2.125 (53.98) 2.56 (65.02) B" Dimension [inches (mm)] 1.25 (31.75) 1.25 (31.75)

1.40 (35.56)



- Type K Foot Mount features a steel bracket welded to the bottom of the laminations for easy mounting.
- Type G Panel Mount features .218" (5.54 mm) diameter holes in each
- Type G Panel Mount features .218" (5.54 mm) diameter holes in each corner to allow direct mounting to a panel.
   For agency approval, 60 & 75VA transformers must have one of the following overcurrent protectors in series with the secondary winding: Internal fuse, integral circuit breaker. Any customer-supplied fusing or protection must be approved by the factory.
   Multiple voltage combinations are available. Consult factory for availability.

#### Standard "999" Models Available

Primary V	Secondary V	75VA	
120	24	4000-01J15K999	
277	24	4000-03J15K999	
208/240	24	4000-09J15K999	
575	24	4000-78J15K999	
120/208/240/480	24	4000-08J15K999	

For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog . All 75VA standard models come with an integral circuit breaker.

3.562 (90.47)

## 4000 series

## **Class II UL 1585 Transformer** 60VA -75VA Non-Inherently Energy Limited **Secondary Fusing Required** Wire Leads

c**PL** us File F87824

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Specifications**

Wire Size: All leads are 18 AWG stranded 2/64" (.794 mm) insulation thickness. Standard parts have 12" (305 mm) total length with 1/2" (12.7 mm) strip

Frequency: 50/60 Hz.

Insulation Class: UL Class B (130°C).

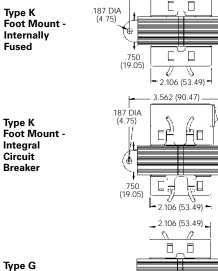
Weight: 60VA - 35.2 oz. (997 g); 75VA - 38.4 oz. (1087 g).

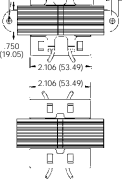
#### **Partial Listing of Custom Models**

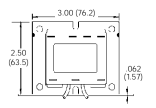
Primary V	Secondary V	60VA	75VA	
120	24	4000-01L15K*	4000-01J15K*	
240	24	4000-02L15K*	4000-02J15K*	
277	24	4000-03L15K*	4000-03J15K*	
480	24	4000-04L15K*	4000-04J15K*	
120/208/240	24	4000-05L15K*	4000-05J15K*	
208/240	24	4000-09L15K*	4000-09J15K*	
208/240/480	24	_	4000-13J15K*	
380/415	24	-	4000-51J15K*	
575	24	_	4000-78J15K*	

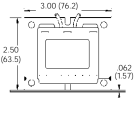
<sup>\*</sup> A three digit customer ID suffix will be assigned by the factory. For Type G Panel Mount, replace K in above part numbers with G.

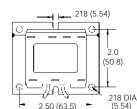
## **Outline Dimensions**

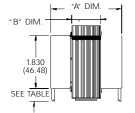


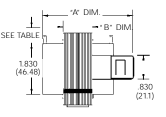


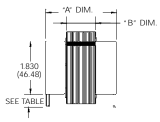












#### "A" and "B" Dimensions for 60VA & 75VA Models

	L15K & J15K	L15K & J15K	J41K
	Internally Fused	w/ Integral Circuit Breaker	Standard Part
"A" Dimension [inches (mm)]	2.475 (62.86)	3.25 (82.55)	3.45 (87.63)
"B" Dimension [inches (mm)]	1.00 (25.4)	1.00 (25.4)	1.125 (28.58)

## Details regarding leads on standard models

				Primary Leads				Second	lary Leads
Voltage	COM	120	208	240	277	480	575	24	VAC
Color	Black	White	Red	Orange	Brown	Black/Red	Gray	Blue	Yellow
Length [inches (mm)]	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)
Strip Length [inches (mm)]	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)

Panel Mount

.22 (5.59)



- Type BB Same Side Termination features quick connect terminals with line and load terminations on the same side of transformer.
- Type AE Laydown Termination features quick connect terminals with line and load terminations on the top of transformer.
- For agency approval, 60 & 75VA transformers must have one of the following overcurrent protectors in series with the secondary winding: Internal fuse, integral circuit breaker. Any customer-supplied fusing or protection must be approved by the factory.
- · Multiple voltage combinations are available. Consult factory for availability.

#### Standard "999" Models Available

Primary V	Secondary V	75VA	
120	24	4000-01J15AE999	
208/240	24	4000-09J15AE999	

For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog. All 75VA standard models come with an integral circuit breaker.

## 4000 series

## **Class II UL 1585 Transformer** 60VA -75VA Non-Inherently Energy Limited **Secondary Fusing Required Quick Connect Terminals**

c**Al**us File E87824

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Specifications**

Terminals: Standard male quick connects are .250" x .032" (6.35 x .81 mm). Other available quick connects include .187" x .032"

(4.75 x .81 mm) and .187" x .020" (4.75 x .51 mm).

Frequency: 50/60 Hz.

Insulation Class: UL Class B (130°C).

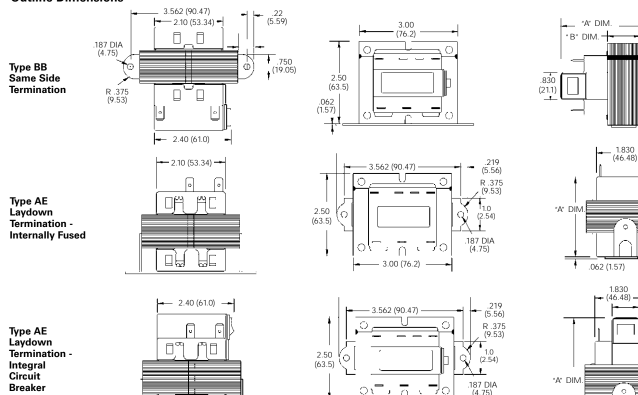
Weight: 60VA - 35.2 oz. (997 g); 75VA - 38.4 oz. (1087 g)

### **Partial Listing of Custom Models**

	,		
Primary V	Secondary V	60VA	75VA
120	24	4000-01L15BB*	4000-01J15BB*
240	24	4000-02L15BB*	4000-02J15BB*
277	24	4000-03L15BB*	4000-03J15BB*
480	24	4000-04L15BB*	4000-04J15BB*
120/208/240	24	4000-05L15BB*	4000-05J15BB*
208/240	24	4000-09L15BB*	4000-09J15BB*
208/240/480	24	-	4000-13J15BB*
380/415	24	_	4000-51J15BB*
575	24	-	4000-78J15BB*

\* A three digit customer ID suffix will be assigned by the factory. For Type AE Laydown Termination, replace BB in above part numbers with AE.

## **Outline Dimensions**



#### "A" and "B" Dimensions for 60VA & 75VA Models

"A" Dimension [inches (mm)] 2.475 (62.86) 3.25 (82.55) "B" Dimension [inches (mm)] 1.00 (25.4) 1.00 (25.4)		Internally Fused	w/ Integral Circuit Breaker
"B" Dimension [inches (mm)] 1.00 (25.4) 1.00 (25.4)	"A" Dimension [inches (mm)]	2.475 (62.86)	3.25 (82.55)
	"B" Dimension [inches (mm)]	1.00 (25.4)	1.00 (25.4)

.062 (1.57)

3.00 (76.2)

.830

(21.1)

B" DIM

1.830



- Type K Foot Mount features wire leads and a steel bracket welded to the bottom of the laminations for easy mounting.
   Type BB Same Side Termination - features quick connect terminals with
- Type BB Same Side Termination features quick connect terminals with line and load terminations on the same side of transformer.
- Multiple voltage combinations are available. Consult factory for availability.

#### Standard "999" Models Available

Primary V	Secondary V	60VA	100VA
120	24	4700-81L15K999	-
120/208/240/480	24	-	4700-08K18K999

For more details about standard models see Part Numbering System table at beginning of transformer section in this catalog .

# **4700** series

## UL 506 Transformer 60VA - 150VA Non-Fused Wire Leads or Quick Connects

**File E102980** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Specifications**

Wire Size: All leads are 18 AWG stranded 2/64" (.794 mm) insulation thickness. Standard parts have 12" (305 mm) total length with

1/2" (12.7 mm) strip.

Terminals: Standard male quick connects are .250" x .032" (6.35 x .81

mm). Other available quick connects include .187" x .032" (4.75 x .81 mm) and .187" x .020" (4.75 x .51 mm).

Frequency: 50/60 Hz.

Insulation Class: UL Class B (130°C).

**Weight:** 60VA – 36.8 oz. (1042 g); 100VA – 80 oz. (2270 g);

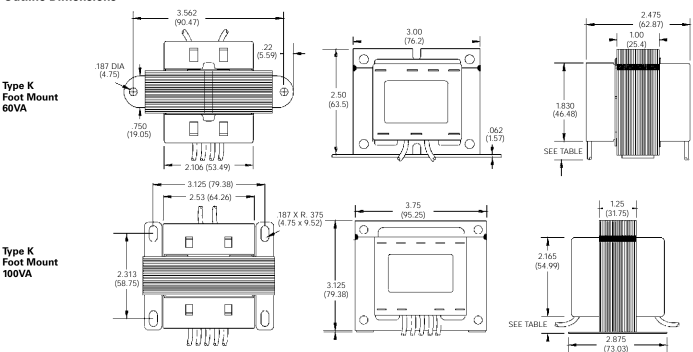
150VA - 83.2 oz. (2356 g).

#### **Partial Listing of Custom Models**

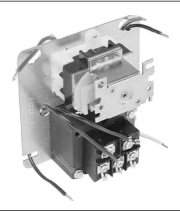
Primary V	Secondary V	100VA	150VA
120	24	4700-01K18K*	4700-01Z18K*
277	24	4700-03K18K*	4700-03Z18K*
480	24	4700-04K18K*	4700-04Z18K*
120/208/240/480	24	4700-08K18K*	
208/240	24	4700-09K18K*	4700-09Z18K*
208/230/460	24	4700-12K18K*	<del>-</del>
208/240/480	24	4700-13K18K*	
400	24	4700-48K18K*	4700-48Z18K*
575	24	4700-78K18K*	4700-78Z18K*
460/575	24	4700-130K18K*	4700-130Z18K*

<sup>\*</sup> A three digit customer ID suffix will be assigned by the factory.

## **Outline Dimensions**



				Primary Leads				Second	lary Leads
Voltage	COM	120	208	240	277	480	575	24	VAC
Color	Black	White	Red	Orange	Brown	Black/Red	Gray	Blue	Yellow
Length [inches (mm)]	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)
Strip Length [inches (mm)]	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)	0.5 (12.7)



- Cover mounts on conventional 4" square box.

- All leads terminate in the box.
  Leads are 8" (203.2 mm) long with 1/2" (12.7mm) stripped)
  Standard transformer is 40VA Class II Energy Limited. Other transformers are available
- Five secondary terminations (two are hot) for thermostat connection and #6-32 screw termination is standard. Quick connects are optional.
- Assembled with choice of 9100 or 9400 series relays.
- · Custom-built to meet customer requirements.

## 57 series

## **Transformer Relay for HVAC Applications**

**c %** s File E113772

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Relay Data @ 25°C

Arrangements: 1 Form A (SPST-NO) through 2 Form C (DPDT), depending

upon relay selected

Rating: 9100 Series Relay: 12 FLA, 60 LRA, 15A resistive @ 125VAC;

6 FLA, 36 LRA, 15A resistive @ 240VAC;

3/4 HP @ 125/250VAC.

9400 Series Relay: 12 FLA, 60 LRA, 18A resistive @ 125VAC; 8 FLA, 48 LRA, 18A resistive @ 240VAC.

#### **Specifications**

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

Weight: 32 oz. (909 g) approximately

## **Ordering Information**

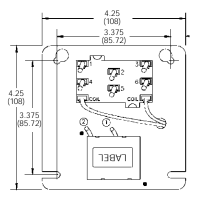
57 series products are custom-built. Your Tyco Electronics sales engineer will need to consult with the factory to develop a model meeting your needs.

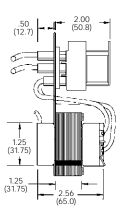
## Standard part numbers listed below are more likely to be available from stock.

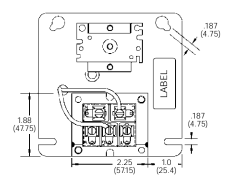
Custom parts only.

## **Outline Dimensions**

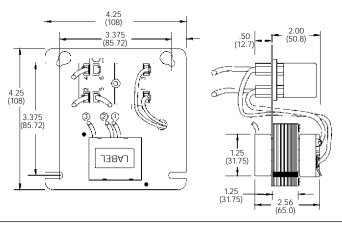


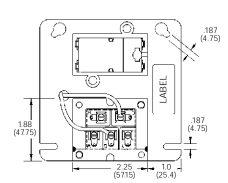






Using 9400 Series Relay





# Alphanumeric Index

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159/160	Mercury-Wetted Reed F	Relays 308
190	DPDT, THT Relay	331
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Low-signal PC Board Relays 301-338

3

**NOTE:** A question tree that may help you in selecting an appropriate low-signal relay for your application can be found on the next page.

# **High Performance Relays**

If you need a low signal relay capable of switching up to 6Ghz or enduring challenging environments such as extreme shock, vibration, or temperature, you should consider our CII high performance relays. There is an overview of our high performance relay product line in section 14 of this databook.

# Low Signal (<3A), PC Board Relay Question Tree

This guide helps the user select one or more relay series which may be appropriate for a given application. The user should then refer to detailed specifications elsewhere in this catalog to determine the actual part number to be specified. Of course, the user must assume ultimate responsibility for determining the suitability of a relay for a particular application.

# What mounting type do you need?

# **Through-Hole PC Board Terminals**

#### One Pole

#### 159/160 Series

Bridging or Non-bridging, Hg -wetted Reed Relay.

# JWD/JWS Series

Dry Reed Relay.

# **OL Series**

Dry Reed Relay.

#### **OMR Series**

Dry Reed Relay.

# **OUAZ Series**

Non-polarized.

#### T81 Series

Non-polarized.

# TSC Series

Non-polarized.

# V23026 (P1) Series

Low Profile, Polarized.

#### **Two Pole**

#### 190 Series

Non-polarized.

#### **FP2 Series**

Low Profile, Polarized.

# FT2/FU2 Series

Slim, Polarized.

# **FX2 Series**

Slim, Polarized.

#### IM Series

Ultraminiature, Slim or Low Profile, Polarized.

# **JWD Series**

Dry Reed Relay.

# MT2 Series

Non-polarized.

#### V23079 (P2) Series

Slim, Polarized.

#### V23105 (D2N) Series

Non-polarized.

### **Four Pole**

#### MT4 Series

Non-polarized.

# **Surface Mount PC Board Terminals**

#### One Pole

## V23026 (P1) Series

Low Profile, Polarized

#### Two Pole

#### **IM Series**

Ultraminiature, Slim or Low Profile, Polarized.

#### FT2/FU2 Series

Slim, Polarized.

# V23079 (P2) Series

Slim, Polarized.



- JWD has dual in-line package (DIP) configuration. (14-pin DIP)
- JWS has single in-line package (SIP) configuration.
- · Low cost, dry reed reliability with various contact arrangements.
- · Wave solderable and immersion cleanable.
- · Optional coil suppression diode

#### Contact Data @ 25°C

Arrangements: 1 Form A (SPST - NO) on JWD & JWS. 1 Form B (SPST - NC), 1 Form C (SPDT) and 2 Form A (DPST-NO) on JWD only.

Expected Mechanical Life: 100 million operations.

**Expected Electrical Life:** 

	Resistive Load	End of Life Criteria	No. of Operations
Forms A & B	20VDC, 500mA	500mV Loss	1 x 10 <sup>6</sup>
	20VDC, 250mA	500mV Loss	20 x 10 <sup>6</sup>
	Low Level (5VDC, 1mA)	50 Ohms	100 x 10 <sup>6</sup>
Form C	12VDC, 500mA	500mV Loss	1 x 10 <sup>6</sup>
	10VDC, 10mA	50 Ohms	25 x 10 <sup>6</sup>
	Low Level (5VDC, 1mA)	50 Ohms	100 x 10 <sup>6</sup>

#### **Contact Ratings:**

Maximum Switched Voltage: 100VDC for Forms A & B; 28VDC for Form C.

Maximum Switched Current: 500mA for all models.

Maximum Switched Power:10W for Forms A & B; 3W for Form C. Initial Contact Resistance: 200 milliohms, max. at 10mA, 6VDC.

# **Initial Dielectric Strength**

Between Open Contacts: 250VDC for Forms A & B; 175VDC for Form C Between Contacts and Coil: 500VDC.

# **Initial Insulation resistance**

Between Mutually Insulated Conductors: 10<sup>10</sup> ohms at 100VDC.

### Coil Data @ 25°C

See Ordering Information table.

### Operate Data @ 25°C

Operate Time (Including Bounce)†: 1.5 ms, max.

Release Time (Including Bounce)t: 0.5 ms, max., for Forms A & B;

3.0 ms, max., for Form C.

† At or from Nominal Coil Voltage

#### **Environmental Data**

Temperature Range: -35°C to +85°C

Shock: 100 g, max., in three planes for 8 ms, 1/2 wave pulse.

Vibration: 20 g, max., between 10 and 2,000 Hz.

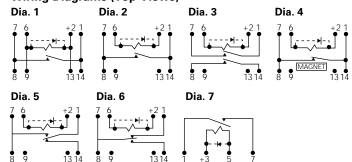
## **Mechanical Data**

Termination: Printed circuit terminals on 0.100" (2.54mm) grid centers.

Enclosure Type: Black molded epoxy package.

Weight: 0.08 oz. (2.3g) approximately

# Wiring Diagrams (Top Views)



Note: Terminal numbers are for reference only and do not appear on relays

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Dimensions are shown for reference purposes only.

# Dimensions are in inches over (millimeters) unless otherwise

# JWD/JWS series

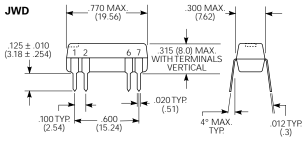
# **Dual In-Line Package &** Single In-Line Package **Dry Reed Relays**

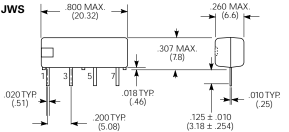
**A** File E29244 **File LR81479** 

Ordering Information — Boldface items are more likely to be stocked.

Relay Part No.	Diode	Nom. Volt- age (VDC)	Resistance ±10% (Ohms)	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	Max. Volt- age (VDC)	Nom. Coil Power (mW)	Wir- ing Dia. No.				
JWD (DIP unit	s) with	1 Form A	(SPST-N	O) contact	s rated 10	)W max	۲.					
JWD-107-1 JWD-107-5	No Yes	5/6 5/6	500 500	3.8 3.8	0.5 0.5	19 19	50/72 50/72	1 1				
JWD-107-3 JWD-107-7 JWD-171-5	No Yes No	12 12 24	1,200 1,200 2,150	9.6 9.6 19.2	1.0 1.0 2.0	19 19 40	120 120 268	1 1 2				
JWD-171-5 JWD-171-10	Yes	24	2,150	19.2	2.0	40	268	2				
JWD (DIP units) with 2 Form A (DPST-NO) contacts rated 10W max.												
JWD-171-21 JWD-171-25 JWD-171-23 JWD-171-27	No Yes No Yes	5/6 5/6 12 12	200 200 500 500	3.8 3.8 9.6 9.6	0.5 0.5 1.0 1.0	14 14 19 19	125/180 125/180 288 288	3 3 3				
JWD-171-24 JWD-171-28	No Yes	24 24	2,200 2,200	19.2 19.2	2.0 2.0	40 40	262 262	3				
JWD (DIP unit	s) with	1 Form E	(SPST-N	C) contact	s rated 10	W max						
JWD-171-12 JWD-171-17	No Yes	5/6 5/6	500 500	3.8	0.5	7 7	50/72	4 4				
JWD-171-14 JWD-171-19	No Yes	12 12	1,200 1,200	3.8 9.6 9.6	0.5 1.0 1.0	16 16	50/72 120 120	4				
JWD-171-15 JWD-171-20	No Yes	24 24	2,200 2,200	19.2 19.2	2.0 2.0	40 40	262 262	4 4				
JWD (DIP unit	s) with	1 Form C	(SPDT) c	ontacts ra	ted 3W m	ах.						
JWD-172-1 JWD-172-5 JWD-172-3 JWD-172-7	No Yes No Yes	5/6 5/6 12 12	200 200 500 500	3.8 3.8 9.6 9.6	0.5 0.5 1.0 1.0	12 12 19 19	125/180 125/180 288 288	5 5 5				
JWD-172-4 JWD-172-8 JWD-172-155 JWD-172-159	No Yes No Yes	24 24 5/6 5/6	2,200 2,200 200 200	19.2 19.2 3.8 3.8	2.0 2.0 0.5 0.5	38 38 12 12	262 262 125/180 125/180	5 5 6				
JWD-172-157 JWD-172-161 JWD-172-158	No Yes No	12 12 24	1,000 1,000 2,150	9.6 9.6 19.2	1.0 1.0 2.0	19 19 38	144 144 268	6 6				
JWD-172-162	Yes	24	2,150	19.2	2.0	38	268	6				
JWS (SIP units	s) with '		(SPST-N	O) contact	s rated 10							
JWS-117-1 JWS-117-6 JWS-117-3 JWS-117-13 JWS-117-18 JWS-117-5 JWS-117-10	No Yes No Yes No Yes No Yes	5 5 12 12 12 12 24 24	500 500 530 530 1,850 1,850 2,150 2,150	3.8 3.8 9.6 9.6 9.6 9.6 19.2 19.2	0.5 0.5 1.0 1.0 1.0 2.0 2.0	16 16 19 19 30 30 36 36	50 50 272 272 78 78 268 268	7 7 7 7 7 7 7				

# **Outline Dimensions**





Magnetic shielding may be required between relays when they are placed in very close proximity to one another.



# OL series

# **Dry Reed Relay**

#### Telecommunications, Office Machines.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

OEG

#### **Features**

- · Low cost, small package dry reed relay.
- 1 Form A and 2 Form A contact arrangements.
- Immersion cleanable, sealed version available. Consult factory.

# Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO), 2 Form A (DPST-NO).

Material: Rh, Ru.

Max. Switching Rate: 300 ops./min. (no load).

30 ops./min. (rated load)

**Expected Mechanical Life:** 100 million operations (no load). **Expected Electrical Life:** 1,000,000 operations (rated load).

Minimum Load: 1mA @ 1VDC

Initial Contact Resistance: 150 milliohms @ 100mA, 6VDC.

#### **Coil Data**

Voltage: 6 to 24VDC.

Nominal Power: 100 mW to 270mW.

Coil Temperature Rise: 30°C max., at rated coil voltage.

Max. Coil Power: 150% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

	OL											
Rated Coil	Nominal	Coil	Must Operate	Must Release								
Voltage	Current	Resistance	Voltage	Voltage								
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)								
6	34.3	175	4.20	0.60								
9	22.5	400	6.30	0.90								
12	17.1	700	8.40	1.20								
24	11.4	2,100	16.80	2.40								

# **Contact Ratings**

# Ratings:

100μA @ 5VDC, 100,000,000 operations. 1mA @ 5VDC, 50,000,000 operations. 5mA @ 5VDC, 50,000,000 operations.

5mA @ 12VDC, 50,000,000 operations. 10mA @ 12VDC, 50,000,000 operations. 100mA @ 12VDC, 10,000,000 operations.

100mA @ 24VDC, 7,000,000 operations. 200mA @ 24VDC, 7,000,000 operations. 400mA @ 24VDC, 5,000,000 operations.

Max. Switched Voltage: AC: 120V. DC: 60V. Max. Switched Current: 0.5A. Max. Switched Power: 10VA, 10W.

## Initial Dielectric Strength

Between Open Contacts: 200VDC. (1 second). Between Coil and Contacts: 3,000VDC. (1 second).

Surge Voltage Between Coil and Contacts: 3,000V (10 /  $160\mu s$ ).

## **Operate Data**

**Must Operate Voltage:** 70% of nominal voltage or less. **Must Release Voltage:** 10% of nominal voltage or more.

Operate Time: 1.0 ms max. Release Time: 0.5 ms max.

#### **Environmental Data**

**Temperature Range:** 

Operating: -30°C to +60°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude
Operational: 10 to 55 Hz., 1.5mm double amplitude.
Shock Mechanical: 1.000m/s2 (100G approximately)

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing)

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 100VDCM.

#### Mechanical Data

Termination: Printed circuit terminals.

Enclosure (94V-0 Flammability Ratings): Snap-on dust cover.

Weight: 0.07 oz (2g) approximately.

tyco Catalog 1308242 Issued 3-03

**OEG** Electronics **Ordering Information** -C 12 ,000 OL -1 Н Typical Part Number ▶ 1. Basic Series: OL = Dry Reed Relay. 2. Enclosure: C = Snap-on dust cover. 3. Termination: 1 = 1 pole 2 = 2 pole

4. Coil Voltage:

06 = 6VDC12 = 12VDC 09 = 9VDC24 = 24VDC

5. Contact Rating:

H = 0.1A @ 120VAC

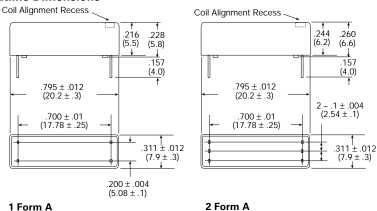
6. Suffix:

Other Suffix = Custom model ,000 = Standard model

Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

# **Outline Dimensions**

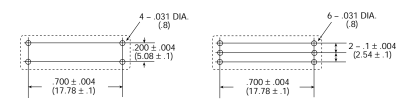


# Wiring Diagrams (Bottom View)



2 Form A 1 Form A

# PC Board Layouts (Bottom View)



2 Form A 1 Form A



# OMR series

# **Dry Reed Relay**

### Telecommunications, Office Machines.

**A** File No. E82292

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

• Low cost, small package dry reed relay.

1 Form A contact and 2 Form A arrangements.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO), 2 Form A (DPST-NO).

Material: Rh, Ru

**Max. Switching Rate:** 300 ops./min. (no load). 30 ops./min. (rated load).

**Expected Mechanical Life:** 100 million operations (no load). **Expected Electrical Life:** 1,000,000 operations (rated load).

Minimum Load: 1mA @ 1VDC

Initial Contact Resistance: 150 milliohms @ 100mA, 6VDC.

## **Contact Ratings**

#### Ratings:

100μA @ 5VDC, 100,000,000 operations. 1mA @ 5VDC, 50,000,000 operations. 5mA @ 5VDC, 50,000,000 operations.

5mA @ 12VDC, 50,000,000 operations. 10mA @ 12VDC, 50,000,000 operations. 100mA @ 12VDC, 10,000,000 operations.

100mA @ 24VDC, 7,000,000 operations. 200mA @ 24VDC, 7,000,000 operations. 400mA @ 24VDC, 5,000,000 operations.

Max. Switched Voltage: AC: 120V.
DC: 60V.
Max. Switched Current: 0.5A .
Max. Switched Power: 10VA, 10W.

# Initial Dielectric Strength

Between Open Contacts: 200VDC. (1 second). Between Coil and Contacts: 3,000VDC. (1 second)

Surge Voltage Between Coil and Contacts:  $3,000 V \ (10 \ / \ 160 \mu s).$ 

#### **Coil Data**

Voltage: 6 to 24VDC.

Nominal Power: 100 mW to 280mW.

Coil Temperature Rise: 30°C max., at rated coil voltage.

Max. Coil Power: 160% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

	OMR											
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)								
5/6	24.0	250	3.50	0.50								
9	12.9	700	6.30	0.90								
12	11.4	1,050	8.40	1.20								
24	11.5	2,080	16.80	2.40								

#### **Operate Data**

**Must Operate Voltage:** 70% of nominal voltage or less. **Must Release Voltage:** 10% of nominal voltage or more.

Operate Time: 1.0 ms max. Release Time: 0.5 ms max.

#### **Environmental Data**

Temperature Range:

Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude. Shock, Mechanical: 1,000m/s² (100G approximately).

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing)

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 100VDCM.

#### **Mechanical Data**

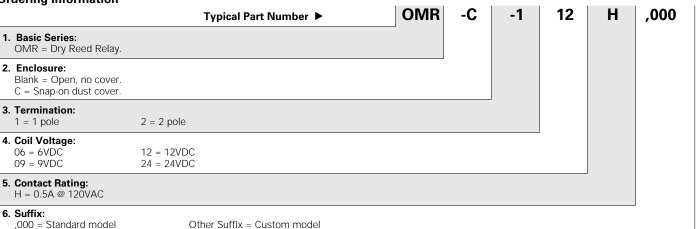
Termination: Printed circuit terminals.
Enclosure (94V-0 Flammability Ratings):
OMR: Open, no cover.
OMR-C: Snap-on dust cover.

Weight: 0.16 oz (4.5g) approximately.

Catalog 1308242 Issued 3-03

#### **OEG**

# **Ordering Information**

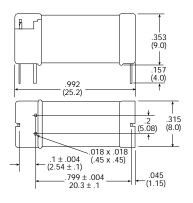


# Our authorized distributors are more likely to stock the following items for immediate delivery.

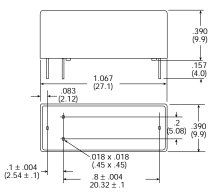
None at present

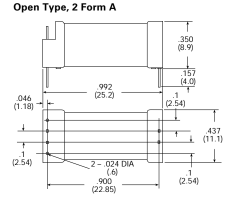
#### **Outline Dimensions**

# Open Type, 1 Form A

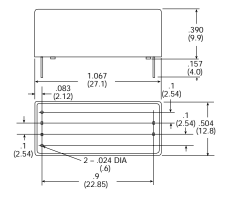


# Snap-on Dust Cover Type, 1 Form A

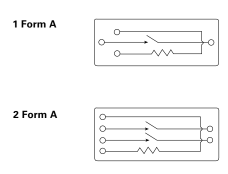




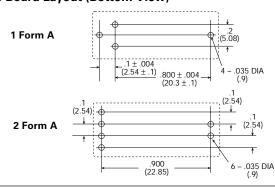
# Snap-on Dust Cover type, 2 Form A



# Wiring Diagrams (Bottom View)

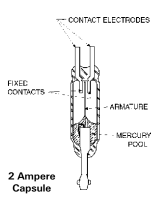


# PC Board Layout (Bottom View)









# 159/160 series

# Mercury-Wetted Reed Relays

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **General Information**

The mercury-wetted contact relay represents one of the more sophisticated types of relays made today. The early pioneer work in mercury-wetted contact switching dates back to the 1950's, as telephone laboratory scientists sought out the "perfect contact". Mercury-wetted contacts represent the nearest thing to the perfect contact yet developed, being characterized by such parameters as: bounce-free operation; very low and stable contact resistance; hermetic protection; fast operating speeds; Form C or Form D contact, action contact life measured in billions of operations. The only major weakness of a mercury-wetted contact relay is the necessity to mount the relay within 30° of a vertical position, due to its position sensitivity.

While there are several variations of the mercury-wetted contact relay on the market, the basic contact element has essential concepts in common. The mercury-wetted contact element consists of a glass-encapsulated nickel-iron reed with its base immersed in a pool of mercury. The free reed cantilever projects upward between sets of stationary contact electrodes, which have been glass-sealed in proper juxtaposition at the top of the glass chamber. The mercury is induced to flow up the cantilever by capillary action, wetting mercury on both the cantilever contact tip as well as the stationary contacts. Thus a mercury-to-mercury contact is maintained on both the normally-closed and normally-open contacts, and the system is self-replenishing. The 2-ampere mercury-wetted capsule is shown far left

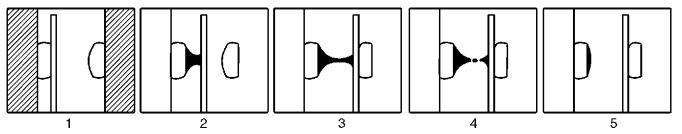
Along with the inherent fast actuation of the capsule and excellent load-handling capacity, the mercury-wetted contacts exhibit extremely long life, as the mercury films re-establish at each closure and contact erosion is eliminated. Contact interface resistance is very low and stable, and as the mercury films are elastic, contact bounce is eliminated. A dynamic sequence of the mercury-wetted contact action is shown below.

While the below sequence portrays a Form D (make-before-break) contact action, a true Form C (break-before-make) contact can be provided by proper control of the mercury film dynamics and the contact electrode spacing.

The mercury-wetted contact capsules generally are mounted within a coil assembly, and with appropriately mounted bias magnets, mounting base and magnetic shielded enclosures. The more popular assemblies contain one or two capsules in a convenient printed circuit mounting module.

Mercury-wetted relays can be adjusted to operate with very low levels of input power, in the order of 10-20 milliwatts. Thus, power gain switching of as great as 10,000 can be realized. For all but very light contact loads, contact protection is required to limit the current or voltage rise time across the contacts.

### Form D Mercury-Wetted Contact Action As Seen In High-Speed Sequence



(1) Mercury (shown in black) covers armature and contact points; (2) and (3) as armature moves from open to closed position, mercury filament joins both contacts momentarily; (4) ruptured mercury surfaces accelerate away from each other, providing rapid breaking action; (5) as contact surfaces join, mercury wetting dampens rebound, eliminates electrical chatter, and provides contact reliability.

# SPDT (Form C or Form D) Contact Specifications

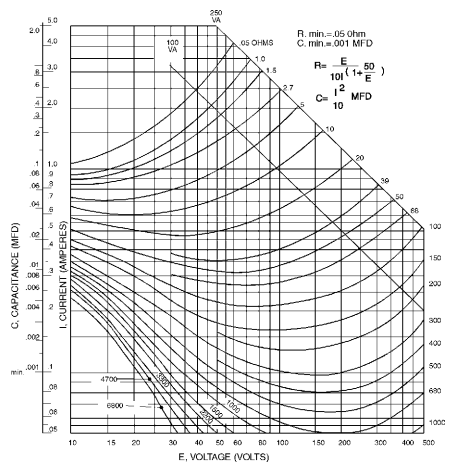
Material	Rating (Switched Load)	(Carry Load)	Bridging and Transfer Time	Contact Resistance	Life Expectancy
Mercury-wetted platinum contacts hermetically sealed in an inert atmosphere	2 amperes maximum 500 volts maximum 100 VA maximum	5 amperes maximum Not switched	When operated by a single DC pulse, the bridging or transfer time will be greater than 50 microseconds, but less than 500 microseconds.	14 milliohms typical; 20 milliohms maximum Stable within ±2 milliohms throughout life.	1 billion operations minimum at rated load

Catalog 1308242 Issued 3-03

#### **Mercury-Wetted Relays Contact Protection**

The essentially infinite life of mercury-wetted contact relays may only be realized if the requirements for suitable contact protection are observed.

In that the goal is control of the rate of rise of voltage across the contacts when the circuit is opened (rather than peak transient limiting), the only suitable protection recognized is an RC network. Values of R and C may be calculated using the formula shown, or may be obtained from the direct reading nomograph.



# **Nomograph Explanation**

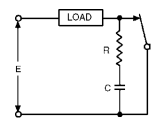
I=Steady state current at time of circuit opening
E=Open circuit voltage
Find I on the ordinate scale. Read C on the scale adjacent to I. R is
found at the intersection of I and E.

To reduce voltage transient amplitudes, C may be increased up to 10 times calculated values.
(R must be calculated value.)

For I=0.5 amps or less and E=50 volts or less R may be omitted C must be calculated value

#### **Resistor Tolerances**

E	R
Less than 70V	R up to 2R
70V to 100V	±50%
100V to 150V	±10%
Greater than 150V	±5%



## **Specifications**

Parameter		159 Series	160 Series		
Coils					
Single Wound-max. ohms		8,600	9,000		
Double Wound-max. ohms		4,275	4,500		
Rating-Watts Continous		2.0	1.75		
Temp. Rise−°C per watt		30°	35°		
Dielectric Breakdown-RMS, 60Hz		1,000	1,000		
Insulation Resistance-Megohms-500 VDC		1,000	1,000		
Capacitance-Armature to Coi pf, Typical		9.0	9.0		
Electrostatic Shielding-Optional		yes	yes		
Typical Operate Times-mS, 2X Must Operate		1-3	1-3		
Typical Release Times-mS, 2X		2.5	2.5		
Contact Form Available		Form C, D	Form C, D		
Adjustments Available					
Single-side-stable		yes	yes		
Bi-stable		yes	yes		
Polar 1% Balance		yes	yes		
Temperature Range	Operating °C	All types –	38.8°C to + 85°C		
S	Storage °C	All types –	65°C to + 100°C		
Weight-ounces		2.0	0.5		
Encapsulant		Polyurethane	Polyurethane		
Mounting Method		PCB	PCB		



# 159 series

# Mercury-Wetted Reed Relays

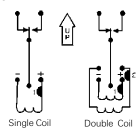
#### **Features**

159 series relays are available in a Form C or Form D 2 amp contact arrangement, single or dual coil and printed circuit board terminals.

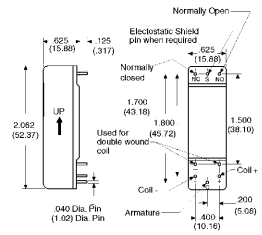
Weight: 1.0 ounce

Positive potential applied to the start of the winding indicated by the symbol  $extbf{ iny}$  will close the contacts shown open on the electrical schematics. For reset of bistable relays, reversed polarity must be applied.

#### Wiring Diagrams



#### **Outline Dimensions**



Note: Relay must be mounted within  $30^{\circ}$  of vertical and suitable contact protection must be used.

#### Part Numbering System

Relay Series	Enclosure And Terminals	Contacts And Adjustment	Coils	Standard Or Special	
160	1625 Ht., .125 Lg. 2625 Ht., .156 Lg. 3625 Ht., .187 Lg. 4625 Ht., .250 Lg.	1-1D Single-Side-Stable 2-1D Bistable 5-1C Single-Side-Stable 6-1C Bistable 7-1C Dynamic (1%) Balanced Bistable 0-Special	1A-1Z-Single Coil 2K-2V-Double Coil 7A-7T-Single Coil 8A-8Z-Bifflar Coil 9A-9Z-Double Coil (Concentric) 1S and 2S-Special	00–Standard A1-Z9–Special Customer Requirement	

Example: 159-151N00 is a 159 series relay, enclosure height of .625 in., pin length of .125 in., Form C contact, single-side-stable adjustment, single coil 1N, of completely standard construction.

## **Coil Characteristics and Part Numbers**

ne Windi	ng Single-Side-Sta	ble 40 Milliwatts					
Coils	Coil Resistance	Must Operate	Must Operate	Must Release	Maximum	Part N	umber
	(Ohms)	Current (MA-DC)	Voltage (VDC)	Voltage (VDC)	Voltage (VDC)	Form C	Form D
1A	2.2	116	.28	.06	2.1	159-151A00	159-111A00
1B	3.9	86	.37	.07	2.8	159-151B00	159-111B00
1C	6.4	67	.47	.09	3.6	159-151C00	159-111C00
1D	9.0	60	.60	.12	4.3	159-151D00	159-111D00
1E	14	47	.72	.15	5.3	159-151E00	159-111E00
1F	24	35	.93	.19	6.9	159-151F00	159-111F00
1G	34	32	1.2	.24	8.2	159-151G00	159-111G00
1H	56	24	1.5	.30	11	159-151H00	159-111H00
1J	86	20	1.9	.39	13	159-151J00	159-111J00
1K	140	15	2.3	.46	17	159-151K00	159-111K00
1L	225	12	2.9	.59	21	159-151L00	159-111L00
1M	385	9.0	3.8	.73	28	159-151M00	159-111M00
1N	620	7.0	4.8	.95	35	159-151N00	159-111N00
1P	940	5.8	6.0	1.2	43	159-151P00	159-111P00
1Q	1,450	4.8	7.7	1.6	54	159-151000	159-111Q00
1R	2,430	3.6	9.7	2.0	70	159-151R00	159-111R00
1T	3,620	2.9	12	2.3	85	159-151T00	159-111T00
1U	5,500	2.5	15	3.0	105	159-151U00	159-111U00
1V	8,600	2.0	19	3.8	130	159-151V00	159-111V00

# 159 Series (continued) - Coil Characteristics and Part Numbers

Cail Basistana		Must Operate	Must Operate	Must Operate	Must Release	Maximum	Dielectric Stand	Part Nu	umber
Coils	Coil Resistance (Ohms)	Current (MA-DC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (Either Winding)	Off Between Coils (VDC)	Form C	Form D	
2K	70/70	30	2.3	.47	12	500	159-152K00	159-112K00	
2L	115/115	23	3.0	.60	15	500	159-152L00	159-112L00	
2M	190/190	18	3.8	.79	19	400	159-152M00	159-112M00	
2N	325/325	14	5.0	1.0	26	400	159-152N00	159-112N00	
2P	490/490	12	6.2	1.3	31	400	159-152P00	159-112P00	
2Q	730/730	9.6	7.7	1.6	38	400	159-152000	159-112000	
2R	1250/1250	7.2	10	2.0	50	400	159-152R00	159-112R00	
2T	1860/1860	5.8	12	2.5	61	200	159-152T00	159-112T00	
2U	2760/2760	5.0	15	3.0	74	200	159-152U00	159-112U00	
2V	4275/4275	3.9	18	3.8	92	200	159-152V00	159-112V00	
wo W	indings Single-S	Side-Stable 40	Milliwatts Per \	<b>V</b> inding					
2K	70/70	15	.30	1.2	12	500	159-162K00	159-122K00	
2L	115/115	12	.37	1.5	15	500	159-162L00	159-122L00	
2M	190/190	9.0	.47	1.9	19	400	159-162M00	159-122M00	
2N	325/325	7.0	.62	2.5	26	400	159-162N00	159-122N00	
2P	490/490	5.8	.77	3.1	31	400	159-162P00	159-122P00	
2Q	730/730	4.8	.97	3.9	38	400	159-162Q00	159-122000	
2R	1250/1250	3.6	1.2	5.0	50	400	159-162R00	159-122R00	
2T	1860/1860	3.0	1.5	6.0	61	200	159-162T00	159-122T00	
2U	2760/2760	2.5	1.8	7.5	74	200	159-162U00	159-122U00	
2V	4275/4275	2.0	2.3	9.2	92	200	159-162V00	159-122V00	
wo W	indings Bifilar V	Vindings Bistab	le 40 Milliwatt	s Per Winding					
8A	135/135	16	.48	2.4	16.4	500	159-168A00	159-128A00	
8B	170/170	15.5	.58	2.9	18.5	400	159-168B00	159-128B00	
8C	200/200	13.3	.58	2.9	20.0	400	159-168C00	159-128C00	
8D	310/310	11.9	.82	4.1	24.9	400	159-168D00	159-128D00	
8E	460/460	7.8	.80	4.0	30.3	400	159-168E00	159-128E00	
8F	675/675	6.5	.96	4.8	36.7	400	159-168F00	159-128F00	
8G	810/810	6.85	1.2	6.1	40.2	400	159-168G00	159-128G00	
8H	1000/1000	6.75	1.5	7.4	44.7	400	159-168H00	159-128H00	
8J	1240/1240	5.6	1.4	7.0	49.8	400	159-168J00	159-128J00	
8K	2300/2300	3.82	1.9	9.7	67.8	200	159-168K00	159-128K00	

 $\textbf{Note:} \ \text{All values at } 25\,^{\circ}\text{C.} \ \text{Resistances specified are} \ \pm 10\%. \ \text{Maximum voltages based on } 2 \ \text{watts continuous dissipation.}$ 

e Winding	Vinding Single-Side-Stable 115 Milliwatts And Bistable 25 Milliwatts													
			Sir	ngle-Side-Sta	Bistable									
Nominal Resistance	Must Operate	Must Operate	Must	Maximum	Part	Number		Must Operate	Must	Part N	Number			
(Ohms)	Current (MA-DC)	Voltage (VDC)	Voltage (VDC)		Form C	Form D								
18	66.6	1.3	.18	6.0	159-157A00	159-117A00	31.2	.12	.62	159-167A00	159-127A00			
65	37.4	2.7	.36	11.4	159-157B00	159-117B00	17.8	.26	1.3	159-167B00	159-127B00			
85	33.3	3.1	.42	13.0	159-157C00	159-117C00	15.6	.30	1.5	159-167C00	159-127C00			
90	37.7	3.8	.51	13.4	159-157D00	159-117D00	17.6	.36	1.8	159-167D00	159-127D00			
115	30.0	3.8	.51	15.1	159-157E00	159-117E00	14.0	.36	1.8	159-167E00	159-127E00			
275	17.0	5.2	.77	23.4	159-157F00	159-117F00	8.0	.50	2.5	159-167F00	159-127F0			
450	12.9	6.4	.85	30.0	159-157G00	159-117G00	6.0	.60	3.0	159-167G00	159-127G0			
675	11.6	8.6	1.1	36.7	159-157H00	159-117H00	5.4	.80	4.0	159-167H00	159-127H0			
940	10.1	10.5	1.4	43.3	159-157J00	159-117J00	4.7	.98	4.9	159-167J00	159-127J00			
950	12.1	12.7	1.7	43.6	159-157K00	159-117K00	5.7	1.2	6.0	159-167K00	159-127K0			
1250	9.4	12.9	1.8	50.0	159-157L00	159-117L00	4.4	1.2	6.1	159-167L00	159-127L0			
1425	8.3	13	1.8	53.4	159-157M00	159-117M00	3.9	1.2	6.2	159-167M00	159-127M0			
1800	9.4	18.6	2.6	60.0	159-157N00	159-117N00	4.4	1.7	8.8	159-167N00	159-127NO			
1950	7.5	17.6	2.1	62.4	159-157P00	159-117P00	3.5	1.5	7.5	159-167P00	159-127P0			
2400	7.35	20.6	2.6	69.2	159-157Q00	159-117Q00	3.4	1.8	9.0	159-167Q00	159-127Q0			
4000	5.55	24.4	3.3	89.5	159-157R00	159-117R00	2.6	2.3		159-167R00	159-127RO			
4000		17.6	2.4	89.5	159-157T00	159-117T00	1.9	1.6	8.3	159-167T00	159-127TO			





# 160 series

# Mercury-Wetted **Reed Relays**



#### **Features**

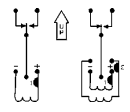
160 series relays are available in a single Form C or Form D two ampere contact arrangement, single or dual coil and printed circuit board

The part numbers shown on the adjacent page are for relays with 0.093" terminal spacing. The part number designator for the 0.100" grid is a 160-3XXXXX for a pin of 0.09" length, and 160-4XXXXX for a pin of 0.125" length.

Positive potential applied to the start of the winding indicated by the symbol — will close the contacts shown open on the electrical schematics. For reset of bistable relays, reversed polarity must be applied. Weight 0.5 ounces. UL File E55708

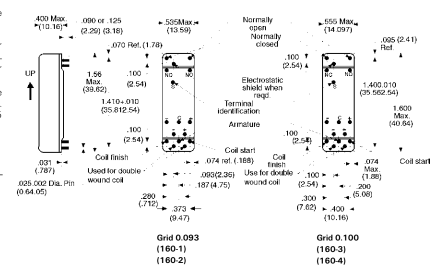
Note: Relay must be mounted within 30° of vertical and suitable contact protection must be used.

## Wiring Diagrams



Single Coil Double Coil

#### **Outline Dimensions**



## **Part Numbering System**

Relay Series	Enclosures And Terminals	Contacts and Adjustments	Coil	Standard or Special
160	1090 Lg., .093 Grid 2125 Lg., .093 Grid 3090 Lg., .100 Grid 4125 Lg., .100 Grid 0-Special	1–1D Single-Side-Stable 2–1D Bistable 5–1C Single-Side-Stable 6–1C Bistable 7–1C Dynamic (1%) Balanced Bistable 0–Special	1A-1Z-Single Coil 2A-2Z-Double Coil 1S-Special Single Coil 2S-Special Double Coil	00-Standard A1-Z9-Special Customer Requirement

Example: 160-151K00 is a 160 series relay, enclosure height of .400 in., pin length of .090 in., Form C contact, single-side-stable adjustment, single coil 1K, of completely standard construction.

# Coil Characteristics and Part Numbers

wo W	wo Windings Bistable 20 Milliwatts Per Winding									
	Coil Resistance	Must Operate	Must Not Operate	Must Operate	Maximum	Dielectric Standoff	Part N	umber		
Coil	(Ohms)	Current (MA-DC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (One Winding Only)	Between Coils (VDC)	Form C	Form D		
2K 2L 2M 2N 2P	60/60 90/90 155/155 205/205 340/340	17 15 11 10 7.5	.29 .38 .49 .61	1.1 1.5 1.9 2.3 2.8	10 13 16 19 24	500 400 400 400 400	160-162K00 160-162L00 160-162M00 160-162N00 160-162P00	160-122K00 160-122L00 160-122M00 160-122N00 160-122P00		
2Q 2R 2T 2U 2V 2W	560/560 870/870 1320/1320 1980/1980 3000/3000 4500/4500	6.0 4.7 3.8 3.2 2.7 2.1	.98 1.2 1.4 1.8 2.3 2.8	3.6 4.5 5.5 7.0 9.0 11.0	31 39 48 59 73 89	400 200 200 200 200 200 200	160-162Q00 160-162R00 160-162T00 160-162U00 160-162V00 160-162W00	160-122Q00 160-122R00 160-122T00 160-122U00 160-122V00 160-122W00		

Note: All values at 25°C. Resistances specified are ±10%. Maximum voltages based on 1.75 watts continuous dissipation.

# 160 Series (continued) - Coil Characteristics and Part Numbers

Vinding Single-Side-St	able 40 Milliwatts					
Coil Resistance	Must Operate	Must Operate	Must Release	Maximum	Part N	lumber
(Ohms)	Current (MA-DC)	Voltage (VDC)	Voltage (VDC)	Voltage (VDC)	Form C	Form D
2.2	113	.27	.05	2.0	160-151A00	160-111A00
3.1	103	.35	.07	2.3	160-151B00	160-111B00
4.4	90	.43	.08	2.8	160-151C00	160-111C00
5.9	80	.52	.10	3.2	160-151D00	160-111D00
13.0	49	.71	.14	4.8	160-151E00	160-111E00
18.7	43	.87	.18	5.7	160-151F00	160-111F00
27.7	36	1.1	.22	7.0	160-151G00	160-111G00
50	25	1.4	.28	9.4	160-151H00	160-111H00
70	23	1.8	.35	11	160-151J00	160-111J00
125	16	2.3	.46	15	160-151K00	160-111K00
185	14	2.9	.60	18	160-151L00	160-111L00
325	11	3.8	.77	24	160-151M00	160-111M00
435	10	4.6	.94	28	160-151N00	160-111N00
680	7.5	5.7	1.1	35	160-151P00	160-111P00
1,120	5.9	7.2	1.4	44	160-151Q00	160-111Q00
1.750	4.6	8.8	1.7	55	160-151R00	160-111R00
2.650	3.8	11	2.2	68	160-151T00	160-111T00
3.900	3.2	14	2.7	83	160-151U00	160-111U00
6.100	2.6	17	3.5	103	160-151V00	160-111V00
9,000	2.1	21	4.2	125	160-151W00	160-111W00

Windings Single-Side-Stable 80 Milliwatts Per Winding								
Coil Resistance	Must Operate	Must Not Operate	Must Operate	Maximum	Dielectric Standoff	Part Number		
(Ohms)	Current (MA-DC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (Either Winding)	Voltage (VDC) (One Winding Only)	Between Coils (VDC)	Form C	Form D	
60/60	33	2.2	.44	10	500	160-152K00	160-112K00	
90/90	29	2.9	.58	13	400	160-152L00	160-112L00	
155/155	22	3.7	.74	16	400	160-152M00	160-112M00	
205/205	20	4.5	.92	19	400	160-152N00	160-112N00	
340/340	15	5.6	1.1	24	400	160-152P00	160-112P00	
560/560	10.8	7.9	1.3	31	400	160-152Q00	160-112Q00	
870/870	9.3	9.0	1.8	39	200	160-152R00	160-112R00	
1,320/1,320	7.5	11.0	2.2	48	200	160-152T00	160-112T00	
1,980/1,980	6.4	14.0	2.8	59	200	160-152U00	160-112U00	
3,000/3,000	5.3	18.0	3.5	73	200	160-152V00	160-112V00	
4,500/4,500	4.2	21.0	4.2	89	200	160-152W00	160-112W00	

Issued 3-03 **AXICOM** Electronic



#### **Features**

- Surface and through-hole mounting types.
- 1 Form C contact arrangement.
- · Latching or non-latching versions available.
- Switches loads from dry circuit to 1 amp.
- Washable meets IEC protection class IP67
- · Low coil power requirement for IC compatibility.
- Terminals arranged on 0.1" grid.
   Designed for compact, high density mounting, 106.6mm<sup>2</sup> surface area.
- Ideal for data and communication systems.

#### Contact Data @ 23°C

Arrangements: 1 Form C (SPDT) bifurcated contacts.

Material & Style: Palladium-Nickel with Gold-Rhodium overlay.

Expected Mechanical Life: 1 billion operations.

Expected Electrical Life: 50 million ops. at 10mA, 12VDC; 10 million ops. at 100mA, 6VDC;

100,000 ops. at 1A, 30VDC.

**Contact Ratings:** 

Maximum Switched Voltage: 125VDC, 150VAC.

Maximum Switched Current: 1A. Maximum Carrying Current: 1A

Maximum Switched Power: 30W (DC), 60VA (AC).

Minimum Switched Capability: 100µV. **UL/CSA Contact Ratings:** 1A @ 30VDC

460mA @ 65VDC; 460mA @ 150VAC.

Initial Contact Resistance: 50 milliohms max. @ 10mA, 20mV.

#### **High Frequency Data**

Capacitance: Between Open Contacts: 5pF, max.

Between Coil and Contacts: 6pF, max.

RF Characteristics: Isolation at 100 / 900 MHz: -30.9 db / -18.0 db

Insertion loss at 100 / 900 MHz: -0.12 db / -1.9 db. V. S. W. R. at 100 / 900 MHz: 1.06 db / 1.75 db.

# **Initial Dielectric Strength**

Between Open Contacts: 500V rms for 1 minute Between Contacts and Coil: 1,500V rms for 1 minute.

Surge Voltage Resistance per Bellcore TR-NWT-001089 (2 / 10 µs):

Between Open Contacts: 2,000V on request. Between Coil and Contacts: 2,500V Surge Voltage Resistance per FCC 68 (10 / 160  $\mu$ s): Between Open Contacts: 1,500V on request.

Between Coil and Contacts: 1,500V.

Note: Consult factory regarding availability of models meeting high surge resistance requirements between open contacts.

# **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 109 ohms @ 500VDC.

#### Coil Data @ 23°C

Voltage: 1.5 to 24VDC.

Thermal Resistance at Continuous Thermal Load: 130°K per Watt.

Maximum Coil Temperature: 85°C

Duty Cycle: Continuous.

# V23026 (P1) series

# Miniature, Sealed PC Board Relay

**FLI** File E48393

**File LR45064-5** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 23°C

Nominal Voltage (VDC)	Maximum Operating Voltage (VDC)	Nominal Power (mW)	Resistance (Ohms) ± 10%	Coil Number Order Designation (Step 4 in Ordering Information chart)
Non-Latchin	ıg — Through-Hol	e versions (A	<b>(1)</b>	
1.5	4.5	63	36	7
3	8.8	66	137	6
5	14.5	67	370	1
9	25.5	69	1,165	5
12	35	64	2,250	2
15	42	72	3,100	3
24	50	128	4,500	4
Non-Latchin	ıg — Surface-Mou	ınt versions (	D1)	
1.5	4	80	28	7
3	8	80	113	6
5	13.3	80	313	1
9	24	80	1,013	5
12	32	80	1,800	2
15	40	80	2,813	3
24	50	128	4,500	4
Bistable, Du	al Coils — Throug			
			e for each coil)(1	
1.5	4.25	70	32	7
3	8.55	69	130	6
5	14.75	64	390	1
9	14.75	68	1,200	5
12	29	96	1,500	2
15	29	150	1,500	3
Bistable, Sir	ngle Coil — Throu	gh-Hole and	Surface-Mount v	ersions (C1,F1)
1.5	6	37	61	5
3	13	30	300	6
5	20	34	740	1
9	35	38	2,160	7
12	50	32	4,500	2
4-	I FO	50	1 500	3
15	50	30	4,500	3

(1) The specified voltages apply with only one coil energized

#### Operate Data @ 23°C

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or less.

Max. Continuous Thermal Load: 500mW Operate Time (Excluding Bounce)†: 1 ms, typ

Operate Bounce Timet: 1 ms, typ

Release Time (Excluding Bounce)†: 0.4 ms, typ.

Set Time (Latching)†: 1 ms, typ. Reset Time (Latching)†: 1 ms, typ

Maximum Switching Rate: 200 operations/second.

† At or from Nominal Coil Voltage

#### **Environmental Data**

Temperature Range: -40°C to +70°C

Vibration, Operational: 40g, 10-200 Hz; 20g, 200-2000 Hz. Shock, Operational: 50g at 11 ms 1/2 sinusoidal impulse.

Resistance to Soldering Heat: 260°C for 10s. Internal relay temperature

should not exceed 210°C.

Needle Flame Test: Application time 20s, burning time <15s

# Mechanical Data

Termination: Through-hole or surface mount printed circuit terminals.

Enclosure Type: Immersion cleanable, plastic sealed case.

Weight: 0.063 oz. (1.8g) approximately

## **Ordering Information**

V23026 2 **A1** 00 **B201** Typical Part Number ▶

#### 1. Basic Series:

V23026 = P1 Miniature, printed circuit board relay

#### Termination:

	Non-Latching	Dual Coil Latching	Single Coil Latching
Through-Hole	A1	B1	C1
Surface Mount	D1	E1	F1

Consult factory regarding availability of models meeting FCC Part 68/1500V surge requirement.

#### 3. Function Type:

00 = Single Coil Non-Latching, Through-Hole terminals 02 = Single Coil Non-Latching, Surface-Mount terminals 10 = Dual Coil Latching 05 = Single Coil Latching

#### 4. Coil Voltage:

 $5 = 9VDC^{(1)}$  2 = 12VDC 3 = 15VDC $7 = 1.5 VDC^{(1)}$ 6 = 3VDC1 = 5VDC $4 = 24VDC^{(2)}$ (1) For single coil latching versions only (C1, F1), 5 = 1.5VDC and 7 = 9VDC (2) 24V coil not available on dual coil version

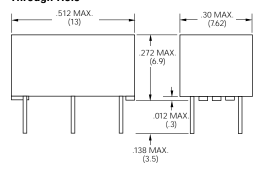
#### 5. Contact Type:

B201 = Bifurcated, 1 Form C (SPDT).

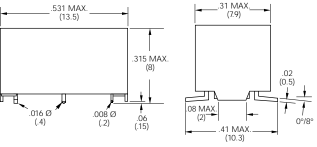
## Our authorized distributors are more likely to stock the following items for immediate delivery.

V23026A1001B201 V23026D1021B201 V23026A1002B201 V23026D1022B201 V23026A1004B201 V23026D1024B201

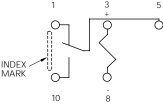
# **Outline Dimensions** Through-Hole



### **Surface Mount**



# Wiring Diagrams (Bottom Views) Single Coil Non-Latching & Single Coil Latching



For non-latching versions, coil polarity must be observed.

For single coil latching versions, polarity must be observed.

For single coil latching versions, polarity shown results in "set" condition.

Reverse polarity results in "reset" condition.

Diagram indicates de-energized position for non-latching and "reset" position for single coil latching.

#### **Dual Coil Latching**

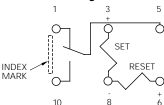
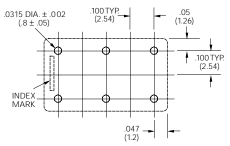


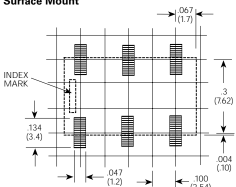
Diagram indicates relay in the "reset" position, with "reset" coil most recently energized as shown. Energizing "set" coil as shown will transfer the contacts.

#### **PC Board Layouts (Bottom Views)**

# Through-Hole



# **Surface Mount**



**AXICOM** 

<sup>\*</sup>Consult factory for tape and reel packaging



- Designed for thermostat, modem, computer peripherals, video recording and security applications.
- 1 Form C contact arrangement.
- · Low coil power requirement for IC compatibility.
- · Terminals arrangement on grid pattern.

#### Contact Data @ 20°C

Arrangements: 1 Form C (SPDT).

Material: Gold overlay Silver Nickel Alloy.

Max. Switching Rate: 300ops./ min. (no load).

30ops./ min. (rated load).

Expected Mechanical Life: 5 million ops (no load).

Expected Electrical Life: 100,000 ops (rated load)
Minimum Load: 1mA @ 1VDC.

Initial Contact Resistance: 50 milliohms @ 100mA, 6VDC.

## **Contact Ratings**

Ratings: 1A @ 24VDC resistive. 1A @ 120VAC resistive. Max. Switched Voltage: AC: 120V

Max. Switched Voltage: AC: 120V. DC: 30V. Max. Switched Current: 1A. Max. Switched Power: 120VA, 24W.

# Initial Dielectric Strength

Between Open Contacts: 400VAC, 50/60 Hz. (1 min.). Between Contacts and Coil: 1,000VAC, 50/60 Hz. (1 min.).

Note: Consult factory for higher dielectric version: 1,500VAC, 50/60 Hz. (1 min.).

Surge Voltage Between Coil and Contacts: 1,500V FCC Part 68

 $(10/160\mu s)$ .

# **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 1,000Mohm @ 500VDCM.

#### **Coil Data**

Voltage: 5 to 24VDC. **Duty Cycle:** Continuous.

Nominal Power: TSC-L: 150mW. TSC-D: 300mW.

Max. Coil Power: TSC-L: 140% of nominal at 70°C.

TSC-D: 115% of nominal at 70°C.

# TSC series

# Miniature, Sealed PC Board Relay

# **Telecommunications, Appliances, Office Machines**

**N** UL File No. E82292

CSA File No. LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

	TSC-L Sensitive							
Rated Coil Voltage (VDC)			Must Operate Voltage (VDC)	Must Release Voltage (VDC)				
5	30.0	166	3.75	0.25				
6	25.0	240	4.50	0.30				
9	16.7	540	6.75	0.45				
12	12.5	960	9.00	0.60				
24	6.3	3,840	18.00	1.20				

#### **TSC-D Standard**

	100-D Standard							
Rated Coil Voltage (VDC)	Nominal Coil Current Resistand (mA) (ohms) ± 1		Must Operate Voltage (VDC)	Must Release Voltage (VDC)				
5	60.0	83	3.75	0.25				
6	50.0	120	4.50	0.30				
9	33.4	270	6.75	0.45				
12	25.0	480	9.00	0.60				
24	12.5	1,920	18.00	1.20				
1								

# Operate Data @ 20°C

Must Operate Voltage: 75% of nominal voltage or less Must Release Voltage: 5% of nominal voltage or more.

Operate Time: 5ms max. Release Time: 5ms max.

#### **Environmental Data**

Temperature Range: Operating: -40°C to +80°C.

Vibration, Mechanical: 10 to 55Hz., 1.5mm double amplitude. Operational: 10 to 55Hz., 1.5mm double amplitude.

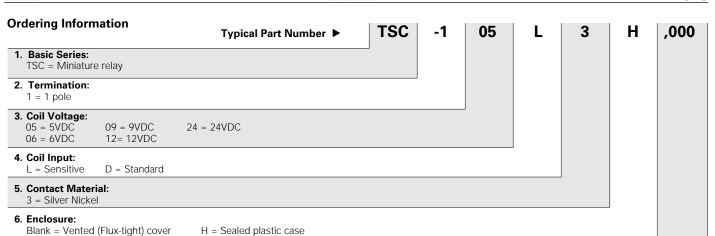
Shock, Mechanical: 500m/s² (50G approximately).
Operational: 100m/s² (10G approximately).
Operating Humidity: 45 to 85% RH. (Non-condensing)

# Mechanical Data

**Termination:** Printed circuit terminals. **Enclosure:** Plastic sealed case. **Weight:** 0.1 oz (3g) approximately.

Catalog 1308242 Electronic

Issued 3-03 **OEG** 



# Our authorized distributors are more likely to stock the following items for immediate delivery.

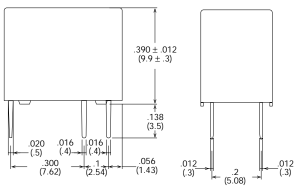
Other Suffix = Custom model

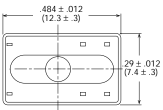
TSC-105L3H,000 TSC-124L3H,000 TSC-112D3H,000 TSC-112L3H,000 TSC-105D3H,000 TSC-124D3H,000

#### **Outline Dimensions**

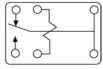
,000 = Standard model

7. Suffix:

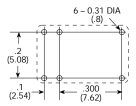




# Wiring Diagram (Bottom View)

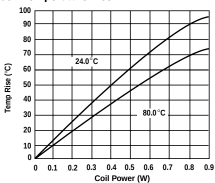


# PC Board Layout (Bottom View)

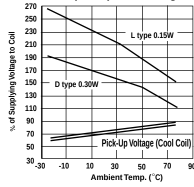


#### **Reference Data**

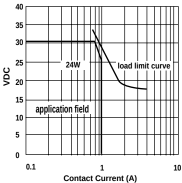
#### **Coil Temperature Rise**



#### Ambient Temp. & Operate Voltage



**Load Limit Curve** 







- · Gold clad contacts in a 1 Form C contact arrangement.
- Standard 0.1" x 0.3" grid spacing in a DIP configuration.
- Standard or sensitive DC coils through 24 volts.
- · High dielectric strength.
- · Well suited for audio communications circuits, logic and process control, vending machines, thermostats and office automation applications.
- · Immersion cleanable, plastic sealed case.
- Quiet operation for security applications.

#### Contact Data @ 20°C

Arrangements: 1 Form C (SPDT).

Material: Gold overlay silver-palladium alloy

Ratings: 1 amp @ 24VDC, resistive; 0.5 amp @ 120VAC, resistive.

Max. Switching Current: 2A Max. Switching Power: 60VA/24W. Max. Switching Voltage: 120VAC/60VDC. Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 150,000 ops. @ 1A, 24VDC, resistive. 100,000 ops. @ 1A, 120VAC, resistive. Initial Contact Resistance: 50 milliohms, max., @ 100mA, 6VDC

Surge Voltage:

Between Coil and Contacts (10 x 160µs): 1,500V: (FCC Part 68).

#### **Initial Dielectric Strength**

Between Open Contacts: 500V rms, 50/60 Hz., for 1 minute. Contact to Coil: 1,000V rms, 50/60 Hz., for 1 minute.

#### Initial Insulation Resistance

Between Mutually Insulated Conductors: 108 ohms @ 500VDC, 20°C and 65% relative humidity.

# Coil Data @ 20°C

Voltage: 3 through 24VDC

Nom. Power (Approx.): Std. Coil: 450 mW; Sensitive Coil: 200 mW. Maximum Power: Std. Coil: 800 mW.; Sensitive Coil: 640 mW.

Temperature Rise: Std. Coil: 105°C per watt, typ

Sensitive Coil: 125°C per watt, typ.

Maximum Coil Temperature: 105°C.

**Duty Cycle:** Continuous

# T81N/T81H series

# Ultraminiature, High Density PC Board Relay

**FII** File E29244

**File LR48471** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

Standa	rd Coils	Sensitive Coils		
Nominal Voltage (VDC)	Voltage ±10% (VDC) (Ohms)		Resistance ±10% (Ohms)	
3	20	3	45	
5	55	5	125	
6	80	6	180	
9	180	9	400	
12	320	12	700	
24	1,280	24	2,800	

#### Operate Data @ 20°C

Must Operate Voltage: 70% of nominal voltage or less. Must Release Voltage: 5% of nominal voltage or more.

Operate Time (Excluding Bounce)†: Standard Coil: 5 ms, approx.

Sensitive Coil: 5 ms, approx. Release Time (Excluding Bounce) †: All Models: 2 ms, approx.

† At or from Nominal Coil Voltage

## **Environmental Data**

Temperature Range: Standard Coil: -40°C to +55°C Sensitive Coil: -40°C to +75°C Vibration: 0.059" (1.5mm) max. excursions for 10-40 Hz.

Shock: Standard Coil: 10g for 11 ms

Sensitive Coil: 6g for 11 ms.

#### **Mechanical Data**

Termination: Printed circuit terminals on 0.1" (2.54mm) centers.

Enclosure: Sealed PBT plastic case. Weight: 0.14 oz. (4g) approximately.

#### **Ordering Information**

#### 2 -12 Typical Part Number ▶ T81 H 5 D 3 1 1. Basic Series: T81 = Ultraminiature, PC board relay. 2. Coil Sensitivity: N = Standard coil. H = Sensitive coil 3. Contact Arrangement: 5 = 1 Form C (SPDT) 4. Coil Input: D = DC Voltage 5. Dielectric Strength: 3 = High dielectric strength, UL recognized 6. Contact Rating: 1 = 1A @ 24VDC; 0.5A @ 120VAC 7. Contact Material: 2 = Gold overlay silver-palladium alloy 8. Coil Voltage: 03 = 3VDC06 = 6VDC12 = 12VDC 05 = 5VDC24 = 24VDC

#### Our authorized distributors are more likely to stock these items.

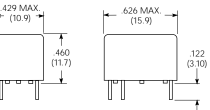
T81N5D312-05 T81H5D312-05 T81H5D312-12 T81N5D312-24

T81H5D312-06 T81H5D312-24 T81N5D312-12

> Dimensions are in inches over (millimeters) unless otherwise specified

(7.6).100

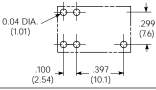
**Outline Dimensions** 



#### Wiring Diagram (Bottom View)

Terminals - #1 & 2 .023 (0.6) X .018 (0.45) Terminals - #11 & 12 .023 (0.6) X .016 (0.40) Terminal - #7 .008 (0.20) X .023 (0.6)

#### PC Board Layout (Bottom View)





# **OUAZ** series

# Miniature, Sealed PC Board Relay

Telecommunications, Appliances, Office Machines, Audio Equipment.

**TU** UL File No. E82292 (R) CSA File No. LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Gold overlay silver palladium alloy contact suitable for low loads.
- High density available on PC board due to small size.
- 2.54mm terminal pitch same as I.C. socket terminal pitch.
- Sensitive and standard coils available.
- Immersion cleanable, sealed version available.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Gold overlay silver palladium. Max. Switching Rate: 300 ops./min. (no load) 30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 1mA @1VDC

Initial Contact Resistance: 50 milliohms @ 100mA,6VDC.

#### **Contact Ratings**

Ratings: 1A @ 24VDC resistive, 1A @ 120VAC resistive.

Max. Switched Voltage: AC: 120V.

**DC:** 60V.

Max. Switched Power: 120VA, 30W.

# Max. Switched Current: 1A.

#### **Initial Dielectric Strength**

Between Open Contacts: 500VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 1,000VAC 50/60 Hz. (1 minute) Surge Voltage Between Coil and Contacts: 1,500V FCC Part 68

 $(10/160 \mu s)$ 

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM.

#### **Coil Data**

Voltage: 5 to 24VDC

Nominal Power: OUAZ-D: 450 mW. **OUAZ-L:** 200 mW.

Coil Temperature Rise: OUAZ-D: 60°C max., at rated coil voltage.

OUAZ-L: 25°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

	OUAZ-D Standard							
Rated Coil	Nominal	Coil	Must Operate	Must Release				
Voltage	Current	Resistance	Voltage	Voltage				
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)				
5	90.9	55	3.50	0.25				
6	75.0	80	4.20	0.30				
9	50.0	180	6.30	0.45				
12	37.5	320	8.40	0.60				
24	18.8	1,280	16.80	1.20				

#### **QUAZ-L Sensitive**

COAL L DELISITIVE							
Rated Coil	Nominal	Coil	Must Operate	Must Release			
Voltage	Current	Resistance	Voltage	Voltage			
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)			
5	40.0	125	3.75	0.50			
6	33.3	180	4.50	0.60			
9	22.5	400	6.75	0.90			
12	17.0	700	9.00	1.20			
24	8.6	2,800	18.00	2.40			

#### **Operate Data**

Must Operate Voltage: OUAZ-D: 70% of nominal voltage or less. OUAZ-L: 75% of nominal voltage or less. Must Release Voltage: OUAZ-D: 5% of nominal voltage or more.

**OUAZ-L:** 10% of nominal voltage or more.

Operate Time: OUAZ-D: 5 ms max. OUAZ-L: 10 ms max

Release Time: 7 ms max

#### **Environmental Data**

Temperature Range:

Operating: OUAZ-D: -30°C to +60°C **OUAZ-L:** -30°C to +75°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

**Shock, Mechanical:** 500m/s<sup>2</sup> (50G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

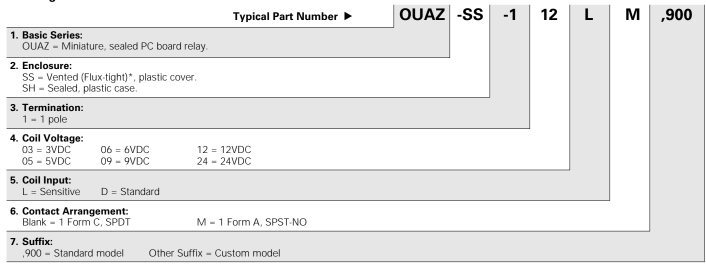
# **Mechanical Data**

Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings): OUAZ-SS: Vented (Flux-tight), plastic cover.

OUAZ-SH: Sealed, plastic case. Weight: 0.12 oz. (3.5g) approximately.

tyco Catalog 1308242 Issued 3-03 **OEG** Electronics

# **Ordering Information**

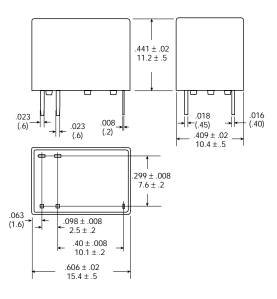


<sup>\*</sup> Not suitable for immersion cleaning processes

Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

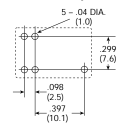




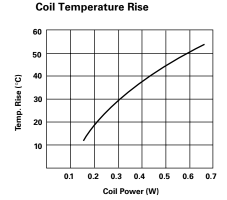
## Wiring Diagram (Bottom View)



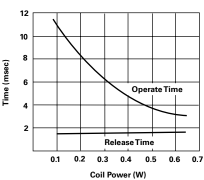
# PC Board Layout (Bottom View)



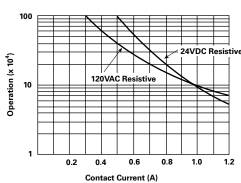
#### **Reference Data**



# **Operate Time** 12



# Life Expectancy





- · Through hole or surface mount terminals
- Meets Bellcore GR 1089, FCC Part 68 and ITU-T K20.
- For applications in telecommunications, office automation, consumer electronics, medical equipment, measurement and control equipment.
- · Immersion cleanable, plastic sealed case.
- 100mW coil for latching models, 140mW coil for non-latching.
- · Ultrasonic cleaning not recommended.

# Contact Data @ 23°C (except as noted)

Arrangement: 2 Form C (DPDT) bifurcated contacts. Material: Stationary: Palladium-Ruthenium, gold covered.

Ratings: Max. Switched Current: 2A.

Max. Carry Current: 2A (at max ambient temperature. Max. Switched Voltage: 220VDC, 250VAC Max. Switched Power: 60W DC or 62.5VA AC UL/CSA Ratings: 250mA @ 250VAC; 2A @ 30VDC; 500mA @ 120VDC; 270mA @ 220VDC. Initial Contact Resistance: <70 milliohms @ 10mA / 20mV.

Expected Mechanical Life: 100 million operations.

Expected Electrical Life: 2.5 million operations @ 10mA / 30mVDC 2 million operations @ cable load open end. 500,000 operations @ 240mA / 125VDC, res. 500,000 operations @ 1A / 30VDC, res 100,000 operations @ 270mA / 220VDC, res. 100,000 operations @ 2A / 30VDC, res.

100,000 operations @ 250mA / 250VDC, res.

Thermoelectric potential:  $<10\mu V$ 

**High Frequency Data** 

Capacitance: Between Open Contacts: 1pF, max.

Between Coil and Contacts: 2pF, max.

Between Poles: 2pF, max.

RF Characteristics: Isolation at 100 / 900 MHz: -37.0 db / -18.8 db.

Insertion loss at 100 / 900 MHz: -0.03 db / -0.33 db. V. S. W. R. at 100 / 900 MHz: 1.06 db / 1.49 db.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms for 1 minute. Between Coil and Contacts: 1,800Vrms for 1 minute.

Between Poles: 1,000Vrms for 1 minute.

Surge Voltage Resistance per Bellcore 1089 (2 / 10  $\mu$ s),

FCC 68 (10 / 160 μs) and IEC (10 / 700 μs): Between Open Contacts: 1,500V Between Coil and Contacts: 2,500V.

Between Poles: 1,500V

#### **Initial Insulation Resistance**

Between Contact and Coil: 109 ohms or more @ 500VDC.

# IM series

# **DPDT Slimline and Low Profile Telecom/Signal PC Board Relays**

**FII** File E111441

(File 169679-1079886)

**16501-003** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 23°C

Voltage: 1.5 to 24VDC.

Nominal Power: 100mW for 1.5 - 12VDC latching models;

140mW for 1.5 - 12VDC non-latching models;

200mW for all 24VDC models.

Duty Cycle: Continuous

#### Coil Data @ 23°C

Nominal	Operate/Set Range		Minimum	Resistance	Part
Voltage (VDC)	Minimum Voltage (VDC)	Maximum Voltage (VDC)	Release/Reset Voltage (VDC)	±10% (Ohms)	Number
Non-latchin	g 1 coil versi	ons			
1.5 3 4.5 5 6 9 12 24	1.13 2.1 3.15 3.5 4.2 6.3 8.4 16.8	3.4 6.8 10.3 11.4 13.7 20.4 27.3 45.6	0.15 0.3 0.45 0.5 0.6 0.9 1.2 2.4	16 64 145 178 257 574 1,028 2,880	IM00 IM01 IM02 IM03 IM04 IM05 IM06
1.5 3 4.5 5 6 9 12 24	1.13 2.25 3.38 3.75 4.5 6.75 9.0 18.0	4.1 8.1 12.1 13.5 16.2 24.2 32.3 41.9	-1.13 -2.25 -3.38 -3.75 -4.5 -6.75 -9.0 -18.0	23 90 203 250 360 810 1,440 2,880	IM40 IM41 IM42 IM43 IM44 IM45 IM46 IM47

#### Operate Data @ 23°C

Operate and Release Voltage: See values in chart above. Operate Time (at nominal voltage): 1 ms, typ.; 3 ms, max. Reset Time [latching](at nominal voltage): 1 ms, typ.; 3 ms, max. Release Time [non-latching] (without diode in parallel): 1 ms, typ.; 3 ms,

Release Time [non-latching] (with diode in parallel): 3 ms, typ.; 5 ms,

Bounce Time (at contact close): 1 ms, typ.; 5 ms, max. Maximum Switching Rate (no load): 50 operations/s.

# **Environmental Data**

Temperature Range: -55°C to +85°C.

Maximum Allowable Coil Temperature: 125°C.

Thermal Resistance: < 150K/W

Shock, half sinus, 11 ms: Functional: 50g. Shock, half sinus, 0.5 ms: Destructive: 500g Vibration, 10-1000 Hz.: Functional: 20g. Needle Flame Test: Application Time 20s. Resistance to Soldering: 260°C for 10s.

#### **Mechanical Data**

Termination: Through-hole printed circuit terminals or gull-wing or J-leg

surface mount printed circuit terminals

Mounting Position: Any.

Enclosure Type: Immersion cleanable (IP67) plastic case.

Weight: 0.03 oz. (.75g) approximately.

U. =

Minimum voltage at 23° C after pre-energizing with nominal voltage without contact current

Maximum continous voltage at 23°  $U_{\pi} =$ 

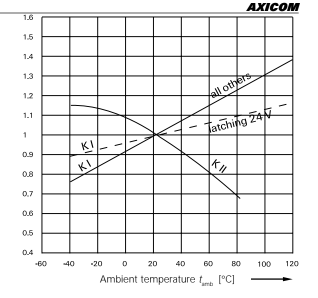
The operating voltage limits  $U_1$  and  $U_2$  depend on the temperature according to the formula:

 $K_{I} \cdot U_{I 23^{\circ}C}$  $U_{\rm I tamb}$ and

 $K_{_{II}}\cdot\,U_{_{II\,23^{\circ}\,C}}$ 

= Ambient temperature  $t_{
m amb}$ 

= Minimum voltage at ambient temperature, t<sub>amb</sub>  $U_{\rm I tamb}$  $U_{\mathrm{II \; tamb}}$ = Maximum voltage at ambient temperature, t<sub>amb</sub> = Factors (dependent on temperature), see diagram  $k_{\shortparallel}, k_{\shortparallel}$ 



# Ordering Information

See "Part Number" column in Coil Data chart on previous page for available base part numbers in the IM series.

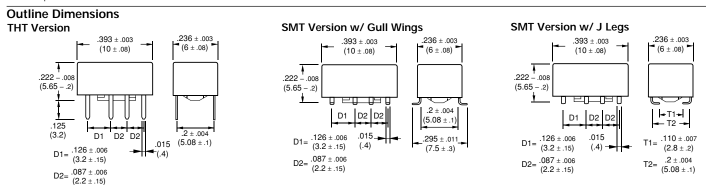
For THT versions, add the suffix "TS" to the base part number. For gull-wing SMT versions, add the suffix "GR" to the base part number. For J-leg SMT versions, add the suffix "JR" to the base part number.

## Packaging Information

THT IM series relays are shipped in tubes of 50. There are 1,000 relays in a full carton. SMT IM series relays are shipped in reels of 1,000. There are 1,000 or 5,000 relays in a full carton.

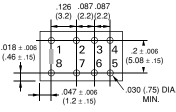
# Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.



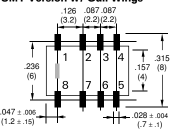
# PC Board Layout (Bottom View)

# **THT Version**

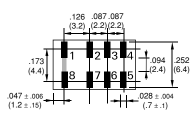


# Solder Pad Layout (Bottom Views)

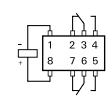
# SMT Version w/ Gull Wings



## SMT Version w/ J Legs

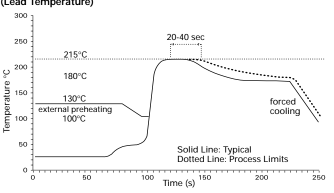


# Wiring Diagram (Bottom View)

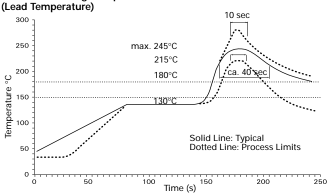


# Recommended Soldering Conditions (according to CECC 00802)

#### Vapor Phase Soldering: Temperature/Time Profile (Lead Temperature)



# Infrared Soldering: Temperature/Time Profile







- · Through hole PC board terminals
- Meets FCC Part 68 and ITU-T K20
- For applications in telecommunications, office automation, consumer electronics, medical equipment, measurement and control equipment.
- · Immersion cleanable, plastic sealed case.
- · 80mW coil for high sensitivity models, 140mW coil for sensitive types.
- · Ultrasonic cleaning not recommended.

### Contact Data @ 23°C (except as noted)

Arrangement: 2 Form C (DPDT) bifurcated contacts. Material: Stationary: Silver-nickel, gold covered.

Ratings: Max. Switched Current: 2A.

Max. Carry Current: 2A (at max ambient temperature.

Max. Switched Voltage: 125VDC, 250VAC. Max. Switched Power: 30W DC or 62.5VA AC UL/CSA Ratings: 500mA @ 50VDC; 1.25A @ 30VDC; 500mA @ 50VAC.

Initial Contact Resistance: <70 milliohms @ 10mA / 20mV.

Expected Mechanical Life: 100 million operations.

Expected Electrical Life: 2.5 million operations @ 10mA / 30mVDC 2 million operations @ cable load open end. 100,000 operations @ 240mA / 125VDC.

100,000 operations @ 250mA / 250VDC 100,000 operations @ 1.25A / 24VDC.

Thermoelectric potential:  $<10\mu V$ .

# **High Frequency Data**

Capacitance: Between Open Contacts: 1pF, max.

Between Coil and Contacts: 4pF, max.

Between Poles: 1pF, max

RF Characteristics: Isolation at 100 / 900 MHz: -40.2 db / -22.3 db.

Insertion loss at 100 / 900 MHz: -0.03 db / -0.25 db. V. S. W. R. at 100 / 900 MHz: 1.01 db / 1.07 db.

#### **Initial Dielectric Strength**

Between Open Contacts: 700Vrms for 1 minute. Between Coil and Contacts: 1,000Vrms for 1 minute.

Between Poles: 1,000Vrms for 1 minute

Surge Voltage Resistance per FCC 68 (10 / 160  $\mu s$ ) and

IEC (10 / 700 μs):

Between Open Contacts: 1,500V.

Between Coil and Contacts: 1,500V.

Between Poles: 1,500V.

#### **Initial Insulation Resistance**

Between Contact and Coil: 109 ohms or more @ 500VDC.

# Coil Data @ 23°C

Voltage: 3 to 48VDC

Nominal Power: 80-300mW depending on models. See coil data tables.

Duty Cycle: Continuous.

# FP2 series

# **DPDT Low Profile** Telecom/Signal PC Board Relays

**S** File E111441

(File 169679-1079886)

**16501-003** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 23°C

Nom.	Operate/S	et Range	Minimum	Nom.	Resis-	Part
Voltage (VDC)	Min. Voltage (VDC)	Max. Voltage (VDC)	Release/Reset Voltage (VDC)	Power (mW)	tance ±10% (Ohms)	Number
Non-latch	ng 1 coil ve	rsions				
3	2.1	6.8	0.3	140	64	D3006
4.5	3.15	10.3	0.45	140	145	D3004
5	3.5	11.4	0.5	140	178	D3009
6	4.2	13.7	0.6	140	257	D3005
9	6.3	20.4	0.9	140	574	D3010
12	8.4	27.3	1.2	140	1,028	D3002
24	16.8	45.7	2.4	200	2,880	D3012
48	33.6	67.5	4.8	300	7,680	D3013
	ng, sensitiv					
3	2.25	9.0	0.3	80	113	D3021
4.5	3.38	13.5	0.45	80	253	D3022
5	3.75	15.0	0.5	80	313	D3023
6	4.5	18.0	0.6	80	450	D3024
9	6.75	27.1	0.9	80	1,013	D3025
12	9.0	36.1	1.2	80	1,800	D3026
24 48	18.0 36.0	54.7 72.5	2.4 4.8	140 260	4,114 8,882	D3027 D3028
			4.0	200	0,002	D3020
	coil version					
3	2.25	8.1	-2.25	100	90	D3041
4.5	3.375	12.1	-3.375	100	203	D3042
5 6	3.75 4.5	13.5 16.2	-3.75 -4.5	100 100	250 360	D3043 D3044
9	4.5 6.75	24.2	-4.5 -6.75	100	810	D3044 D3045
12	9.0	29.0	-9.0	100	1,440	D3045
24	18.0	47.5	-18.0	150	3,840	D3047
	2 coil version		.0.0	.00	0,010	20017
3	2.1	5.7	2.1	200	45	D3061
4.5	3.15	8.6	3.15	200	101	D3062
5	3.5	9.5	3.5	200	125	D3063
6	4.2	11.4	4.2	200	180	D3064
9	6.3	17.1	6.3	200	405	D3065
12	8.4	22.6	8.4	200	720	D3066
24	16.8	33.7	16.8	200	1,920	D3067

#### Operate Data @ 23°C

Operate and Release Voltage: See values in chart above. Operate Time (at nominal voltage): 3 ms, typ.; 4 ms, max. Reset Time [latching](at nominal voltage): 3 ms, typ.; 4 ms, max.
Release Time [non-latching](w/o diode in parallel): 1 ms, typ.; 3 ms, max. Release Time [non-latching] (with diode in parallel): 3 ms, typ.; 4 ms, max. Bounce Time (at contact close): 1 ms, typ.; 5 ms, max. Maximum Switching Rate (no load): 50 operations/s

# **Environmental Data**

Temperature Range: -55°C to +85°C

Maximum Allowable Coil Temperature: 110°C.

Thermal Resistance: < 185K/W

Shock, half sinus, 11 ms: Functional: 50g Shock, half sinus, 11 ms: Destructive: 1,500g Vibration, 10-500 Hz.: Functional: 20g Needle Flame Test: Application Time 20s. Resistance to Soldering: 260°C for 10s.

#### Mechanical Data

Termination: Through-hole printed circuit terminals.

Mounting Position: Any.

Enclosure Type: Immersion cleanable (IP67) plastic case.

Weight: 0.08 oz. (2g) approximately.

Electronics

U<sub>I</sub> = Minimum voltage at 23° C after pre-energizing with nominal voltage without contact current

 $U_n$  = Maximum continous voltage at 23°

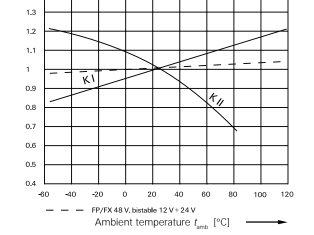
The operating voltage limits  $U_{\rm l}$  and  $U_{\rm ll}$  depend on the temperature according to the formula:

 $U_{\text{I tamb}} = K_{\text{I}} \cdot U_{\text{I 23°C}}$ and

 $U_{\text{II tamb}} = K_{\text{II}} \cdot U_{\text{II 23° C}}$ 

 $t_{amh}$  = Ambient temperature

 $U_{\text{I tamb}}$  = Minimum voltage at ambient temperature,  $t_{\text{amb}}$   $U_{\text{II tamb}}$  = Maximum voltage at ambient temperature,  $t_{\text{amb}}$  $k_{\text{I}}$ ,  $k_{\text{II}}$  = Factors (dependent on temperature), see diagram



AXICOM

# Ordering Information

See "Part Number" column in Coil Data chart on previous page for available part numbers in the FP2 series.

# Packaging Information

1.5

1.4

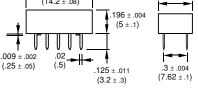
FP2 series relays are shipped in tubes of 50. There are 1,000 relays in a full carton.

# Our authorized distributors are more likely to stock the following items for immediate delivery.

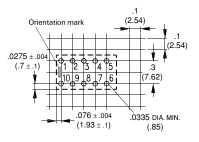
None at present.

#### **Outline Dimensions**



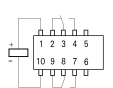


# PC Board Layout (Bottom View)

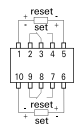


# Wiring Diagrams (Bottom Views)

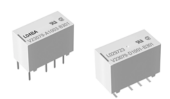
# Non-Latching and Latching, 1 Coil Release or Reset Condition



# Latching, 2 Coil Reset Condition



Electronic.



# V23079 (P2) series

# 5 Amp Switching, High Dielectric **DPDT** Polarized FCC Part 68 **PC Board Relay**

**FII** File E48393 (File LR45064)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

**AXICOM** 

# Features

- Surface and through hole mounting types.
- Breakdown voltage between contacts and coil: 1,500Vrms.
- Surge withstand between contacts and coil: 2,500V (Bellcore).
- High capacity contact: 2A @ 30VDC.
- · 2 Form C contact arrangement.
- Board space saving, vertical mount (14.6 x 7.2mm surface area).
- Immersion cleanable, plastic sealed case
- Single and dual coil latching versions available.
- Basic insulation (coil-to-contact) according to EN 60950 / UL 1950.
- Ultrasonic cleaning is not recommended.

#### Contact Data @ 23°C

Arrangement: 2 Form C (DPDT) bifurcated contacts.

Material: Gold overlay on silver nickel.

Rating:

Max. Switching Voltage: 250VAC, 220VDC.

Max. Switching Current: 5A. Max Carrying Current: 2A.

Max Switching Power: 60W, DC; 62.5VA, AC. Min. Permissible Load: 100μV.

UL/CSA Rating: 1A @ 30VDC; 300mA @ 110VDC;

500mA @ 120VAC; 250mA @ 240VAC.

Expected Mechanical Life: Approx. 100 million ops. 50 million ops. @ 10mA, 12V, **Expected Electrical Life:** 

10 million ops. @ 100mA, 6V. 1 million ops. @ 1A, 30V, 500,000 ops. @ 500mA, 60V. 200,000 ops. @ 2A, 30V

Initial Contact Resistance: 50 milliohms @ 10mA, 20mV.

Thermoelectric potential:  $<10\mu V$ 

**High Frequency Data** 

Capacitance: Between Open Contacts: 2pF, max.

Between Coil and Contacts: 1.5pF, max.

Between Poles: 1pF, max

RF Characteristics: Isolation at 100 / 900 MHz: -39.0 db / -20.7 db.

Insertion loss at 100 / 900 MHz: -0.02 db / -0.27 db. V. S. W. R. at 100 / 900 MHz: 1.04 db / 1.40 db.

**Initial Dielectric Strength** 

Between Open Contacts: 1,000Vrms for 1 minute. (1,500Vrms on request, consult factory for availability).

**Between Coil and Contacts:** 1,500Vrms for 1 minute. (single coil relay)

Between Poles: 1,000Vrms for 1 minute

Surge Voltage Resistance per Bellcore TR-NWT-001089 (2 / 10 µs):

Between Open Contacts: 2,000V

Between Coil and Contacts: 2,500V (single coil relay)

Between Poles: 2,500V

Surge Voltage Resistance per FCC 68 (10 / 160  $\mu s$ ):

Between Open Contacts: 1,500V.

Between Coil and Contacts: 1,500V (single coil relay)

Between Poles: 1.500V

#### **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 109 ohms @ 500VDC.

#### Coil Data @ 23°C

Voltage: 3-24V.

Nominal Power: 70mW-140mW, dependent on model. See chart below.

	Operating Rang	је @ 23°С	@ 85°C	
Nominal	Must Operate	Max.	Max.	Coil
Voltage	Voltage	Voltage	Voltage	Resistance
(VDC)	(VDC)	(VDC)	(VDC)	@ 23°C
Non-Latchi	ng, 140mW Nomir	nal Power		
3	2.25	6.5	3.4	64.3 ± 6
4.5	3.375	9.8	5.1	145 ± 15
5	3.75	10.9	5.7	178 ± 18
6	4.50	13.0	6.8	257 ± 26
9	6.75	19.6	10.3	578 ± 58
12	9.0	26.1	13.8	1,029 ± 103
24	18.0	52.3	27.7	4,114 ± 411
Single Coi	I Latching, 70mW	Nominal Po	wer	
3	2.25	9.2	4.8	128 ± 13
4.5	3.375	13.8	7.3	289 ± 29
5	3.75	15.3	8.1	$357 \pm 36$
6	4.5	18.5	9.8	514 ± 51
9	6.75	27.7	14.6	1,157 ± 116
12	9.0	37.0	19.6	$2,057 \pm 206$
24	18.0	74.0	39.2	8,228 ± 823
	Latching, 140mW		wer	
3	2.25	6.5	-	64.3 ± 6
4.5	3.375	9.8	_	145 ± 15
5	3.75	10.9	_	178 ± 18
6	4.5	13.0	_	257 ± 26
9	6.75	19.6	_	578 ± 58
12	9.0	26.1	_	1,029 ± 103
24	18.0	52.3	_	4,114 ± 411

#### Operate Data @ 23°C

Must Operate Voltage: 75% of nominal or less. Must Release Voltage: 10% of nominal or more. Operate Time (at nominal voltage): 3 ms, typ.; 5 ms, max. Reset Time (at nominal voltage): 3 ms, typ.; 5 ms, max.

Release Time (non-latching w/o diode in parallel): 2 ms, typ.; 4 ms, max. Release Time (non-latching with diode in parallel): 4 ms, typ.; 6 ms, max.

Bounce Time (at contact close): 1 ms, typ.; 3 ms, max. Maximum Switching Rate (no load): 50 operations/s.

# **Environmental Data**

Temperature Range: -40°C to +85°C.

Maximum Allowable Coil Temperature: 110°C.

Thermal Resistance: < 165K/W

Shock, half sinus, 11 ms: Functional: 50g Shock, half sinus, 11 ms: Destructive: 150g Vibration, 10-1,000 Hz.: Functional: 35g.

Needle Flame Test: Application time 20s, burning time <15s.

Resistance to Soldering Heat: 260°C for 10s.

#### **Mechanical Data**

Termination: Through hole or surface mount printed circuit terminals.

Mounting Position: Any.

Enclosure: Immersion cleanable (IP67) plastic case

Weight: .084 oz. (2.5g) approximately.

Catalog 1308242 Issued 3-03 AXICOM Electronics

## Ordering Information

## Typical Part Number ▶

V23079

A10

01

**B301** 

# 1. Basic Series:

V23079 = P2 Miniature, printed circuit board relay

#### 2. Termination:

	Non-Latching Normal Ht.	Non-Latching Reduced Ht.	Dual Coil Latching	Single Coil Latching
Through-Hole	A10	A20 <sup>(1)</sup>	B12	C11
SMT Extended Terminal	D10	<b>D20</b> <sup>(1)</sup>	E12	F11
SMT Short Terminal	G10	G20 <sup>(1)</sup>	H12	J11

# 3. Coil Voltage:

08 = 3VDC11 = 4.5VDC01 = 5VDC02 = 6VDC 06 = 9VDC 03 = 12VDC  $05 = 24VDC^{(2)}$ 

#### 4. Contact Type:

B301 = Bifurcated, 2 Form C (DPDT), Silver Nickel

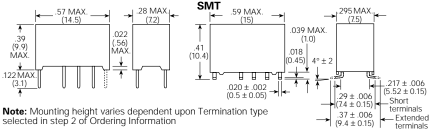
- (1) Reduced mounting height of 10.0 mm, as opposed to 10.4 mm (SMT) or 9.6 mm as opposed to 9.9 (through-hole). Non-latching only, not available with 24V coil
- (2) Not available with Termination A20, D20 or G20.

## Our authorized distributors are more likely to stock the following items for immediate delivery.

V23079A1001B301 V23079A1011B301 V23079A2011B301 V23079D1005B301 V23079D2003B301 V23079A1003B301 V23079A2001B301 V23079D1001B301 V23079D1011B301 V23079D2011B301 V23079A1005B301 V23079A2003B301 V23079D1003B301 V23079D2001B301

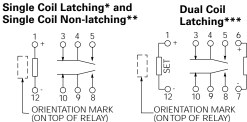
## **Outline Dimensions**

# THT



selected in step 2 of Ordering Information

# Wiring Diagrams (Bottom Views)



All diagrams shown in de-energized or reset position \*Note: For non-latching versions, coil polarity must be observed For single coil latching versions, polarity shown results in "set" condition. Reverse polarity results in "reset" condition. \*\*Note:

\*\*\*Note: The contact position illustrated shows the reset condition. If a positive potential is applied to terminal 1 or 7, the relay adopts the set position.

#### **Coil Limits**

Minimum voltage at 23° C after pre-energizing with nominal voltage without contact current  $U_1 =$ 

Maximum continous voltage at 23°

The operating voltage limits  $U_1$  and  $U_2$  depend on the temperature according to the formula:

 $U_{\text{I tamb}} = K_{\text{I}} \cdot U_{\text{I 23°C}}$ 

 $U_{\text{II tamb}} = K_{\text{II}} \cdot U_{\text{II 23}^{\circ} \text{C}}$ 

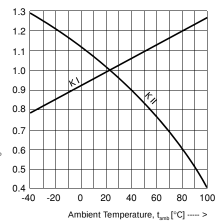
Ambient temperature

and

 $U_{\text{1 tamb}} = Minimum voltage at ambient temperature, <math>t_{\text{amb}}$  $U_{\text{II tamb}}$  = Maximum voltage at ambient temperature,  $t_{\text{amb}}$ 

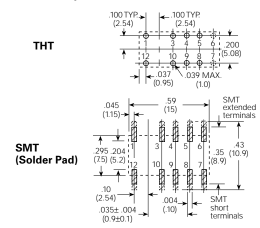
 $k_{\text{II}}$  = Factors (dependent on temperature), see

diagram



 $(9.4 \pm 0.15)$ 

#### PC Board Layout (Bottom View)

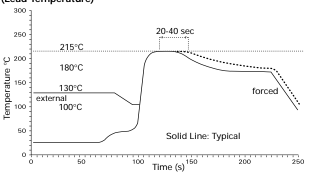


# **Packaging Information**

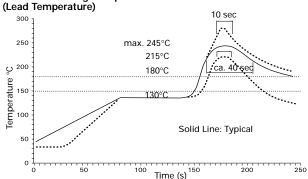
THT P2 relays are shipped in tubes of 50. There are 2,000 relays in a carton. SMT P2 relays with long terminals are shipped in reels of 400, with 2,000 relays in a carton. SMT P2 relays with short terminals are shipped in reels of 500. There are 2,500 relays in a full carton.

# Recommended Soldering Conditions (according to CECC 00802)

#### Vapor Phase Soldering: Temperature/Time Profile (Lead Temperature)



# Infrared Soldering: Temperature/Time Profile



Dimensions are shown for reference purposes only 326

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability

www.tycoelectronics.com Technical support: Refer to inside back cover



- · Through hole PC board terminals
- High-dielectric (>5,000 V contact-to-coil surge) version available.
- Meets Bellcore GR 1089 and FCC Part 68 and ITU-T K20.
- · For applications in telecommunications, office automation, consumer electronics, medical equipment, measurement and control equipment.
- · Immersion cleanable, plastic sealed case.
- Standard or sensitive coils for 3 48 VDC.
- Ultrasonic cleaning not recommended.

### Contact Data @ 23°C (except as noted)

Arrangement: 2 Form C (DPDT) bifurcated contacts.

Material: Stationary: Silver-nickel, gold-covered or palladium-ruthenium,

Contact Ratings: Silver-nickel Palladium-ruthenium Max. Switched Current: Max. Carry Current: 1.25A (at max ambient temp.) 125VDC, 250VAC 220VDC, 250VAC. 30W DC, 62.5VA AC 60W DC, 62.5VA AC. Max. Switched Voltage: Max. Switched Power: UL/CSA Contact Ratings: 1.25A @ 125VDC; 1.25A @ 125VAC.

Initial Contact Resistance: <70 milliohms @ 10mA / 20mV

Expected Mechanical Life: 100 million operations.

Expected Electrical Life: 2.5 million operations @ 10mA / 12VDC 2 million operations @ cable load open end. 100,000 operations @ 250mA / 125VDC, res. 100,000 operations @ 250mA / 250VDC, res. 100,000 operations @ 1.25A / 24VDC, res.

Thermoelectric potential:  $<10\mu V$ 

# High Frequency Data

Capacitance: Between Open Contacts: 1pF, max.

Between Coil and Contacts: 4pF, max.

Between Poles: 1pF, max.

RF Characteristics: Isolation at 100 / 900 MHz: -30.6 db / -13.7 db. Insertion loss at 100 / 900 MHz: -0.02 db / -0.50 db

V. S. W. R. at 100 / 900 MHz: 1.02 db / 1.27 db.

# **Initial Dielectric Strength**

Standard Model

Between Open Contacts: 1,500Vrms for 1 minute. Between Coil and Contacts: 1,500Vrms for 1 minute.

Between Poles: 1,500Vrms for 1 minute.

Surge Voltage Resistance per Bellcore TR-NWT-001089 (2 / 10  $\mu s)$  and

FCC 68 (10 / 160 µs):

Between Open Contacts: 2,500V. Between Coil and Contacts: 1,500V.

Between Poles: 1,500V. **High-Dielectric Model** 

Between Open Contacts: 3,500Vrms for 1 minute. Between Coil and Contacts: 1,800Vrms for 1 minute.

Between Poles: 1,800Vrms for 1 minute.

Surge Voltage Resistance per Bellcore TR-NWT-001089 (2 / 10  $\mu$ s) and

FCC 68 (10 / 160 µs):

Between Open Contacts: 5,000V. Between Coil and Contacts: 2,500V.

Between Poles: 2,500V

## **Initial Insulation Resistance**

Between Contact and Coil: 109 ohms or more @ 500VDC.

#### Coil Data @ 23°C

Voltage: 3 to 48VDC

Nominal Power: 200-300mW, depending on model. See coil data tables.

Duty Cycle: Continuous.

Dimensions are shown for Dimensions are in inches over reference purposes only (millimeters) unless otherwise

# FT2/FU2 series

# **DPDT Slim Package** Telecom/Signal PC Board Relays

**S** File E111441

(File 176679-1079886)

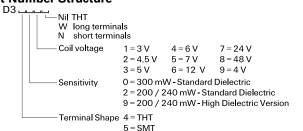
**1**6504-002

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 23°C

Nom.	Operate/S	et Range	Minimum	Nom.	Resis-	Coil &		
Voltage (VDC)	Min. Voltage (VDC)	Max. Voltage (VDC)	Release Voltage (VDC)	Power (mW)	tance ±10% (Ohms)	Sensitivity Code		
Sensitive	Sensitive versions							
3	2.25	4.2	0.3	200	45	21		
4	3.0	5.7	0.4	200	114	29		
4.5	3.38	6.4	0.45	200	101	22		
5	3.75	7.1	0.5	200	125	23		
6	4.5	8.5	0.6	200	180	24		
9	6.75	12.7	0.9	200	405	25		
12	9.0	17.0	1.2	200	720	26		
24	18.0	33.9	2.4	240	2,400	27		
48	36.0	67.9	4.8	240	9,600	28		
Standard	versions							
3	2.25	5.2	0.3	300	30	01		
4.5	3.38	7.8	0.45	300	68	02		
5	3.75	8.7	0.5	300	83	03		
6	4.5	10.4	0.6	300	120	04		
9	6.75	15.6	0.9	300	270	05		
12	9.0	20.8	1.2	300	480	06		
24	18.0	40.8	2.4	300	1,920	07		
48	36.0	81.6	4.8	300	768	08		
High diele	High dielectric versions							
3	2.25	4.2	0.3	200	45	91		
5	3.75	7.1	0.5	200	125	93		
12	9.0	17.0	1.2	200	720	96		
24	18.0	33.9	2.4	240	2,400	97		

#### **Part Number Structure**



# Operate Data @ 23°C

Operate and Release Voltage: See values in chart above. Operate Time (at nominal voltage): 3 ms, typ.; 5 ms, max. Release Time (w/o diode in parallel): 2 ms, typ.; 5 ms, max. Release Time (with diode in parallel): 4 ms, typ.; 5 ms, max. Bounce Time (at contact close): 1 ms, typ.; 5 ms, max. Maximum Switching Rate (no load): 50 operations/s.

# **Environmental Data**

Temperature Range: -55°C to +85°C.

Maximum Allowable Coil Temperature: 125°C.

Thermal Resistance: < 165K/W

Shock, half sinus, 11 ms: Functional: 15g. Shock, half sinus, 11 ms: Destructive: 500g Vibration, 10-500 Hz.: Functional: 10g Needle Flame Test: Application Time 20s. Resistance to Soldering: 260°C for 10s.

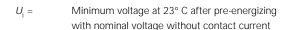
#### Mechanical Data

**Termination:** Through-hole printed circuit terminals.

Mounting Position: Any.

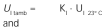
Enclosure Type: Immersion cleanable (IP67) plastic case.

Weight: 0.12 oz. (3g) approximately.



Maximum continous voltage at 23°  $U_{\pi} =$ 

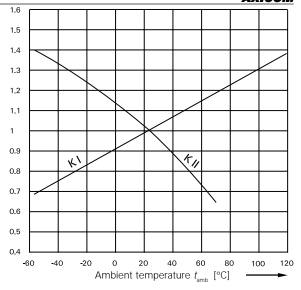
The operating voltage limits  $U_{\parallel}$  and  $U_{\parallel}$  depend on the temperature according to the formula:



$$U_{\text{II tamb}} = K_{\text{II}} \cdot U_{\text{II 23° C}}$$

= Ambient temperature  $t_{
m amb}$ 

= Minimum voltage at ambient temperature, t<sub>amb</sub>  $U_{\rm I tamb}$  $U_{\rm II\ tamb}$ = Maximum voltage at ambient temperature, t<sub>amb</sub> = Factors (dependent on temperature), see diagram  $k_{\shortparallel}, k_{\shortparallel}$ 



# Ordering Information

See "Part Number Structure" chart on previous page for available part numbers in the FT2/FU2 series.

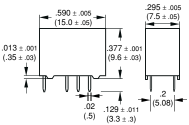
## Packaging Information

FT2 relays are shipped in tubes of 50. There are 1,000 relays in a carton. FU2 relays with long terminals are shipped in reels of 400, with 2,000 relays in a carton. FU2 relays with short terminals are shipped in reels of 500. There are 2,500 relays in a full carton.

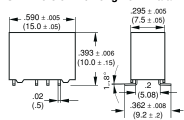
## Our authorized distributors are more likely to stock the following items for immediate delivery. None at present.

# **Outline Dimensions**

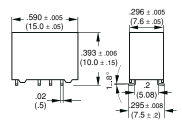
**THT Version** 



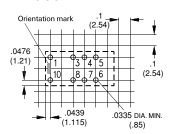
#### SMT Version w/ Long Terminala



#### SMT Version w/ Short Terminals

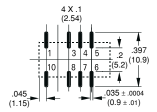


# PC Board Layout (Bottom View) **THT Version**

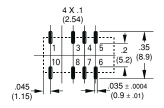


# Solder Pad Layout (Bottom Views)

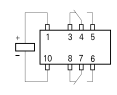
SMT Version w/ Long **Terminals** 



SMT Version w/ Short **Terminals** 

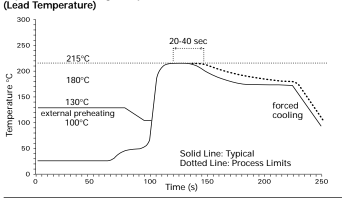


#### Wiring Diagram (Bottom View)

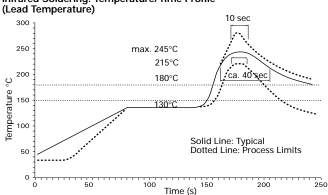


# Recommended Soldering Conditions (according to CECC 00802)

# Vapor Phase Soldering: Temperature/Time Profile



# Infrared Soldering: Temperature/Time Profile





- · Through hole PC board terminals
- Meets Bellcore GR 1089 and FCC Part 68.
- For applications in telecommunications, office automation, consumer electronics, medical equipment, measurement and control equipment.
- · Immersion cleanable, plastic sealed case.
- 80mW coil for high sensitivity models, 140mW coil for sensitive types.
- · Ultrasonic cleaning not recommended.

### Contact Data @ 23°C (except as noted)

Arrangement: 2 Form C (DPDT) bifurcated contacts.

Material: Stationary: Palladium-ruthenium. Ratings: Max. Switched Current: 2A

Max. Carry Current: 2A (at max ambient temperature.)

Max. Switched Voltage: 220VDC, 250VAC Max. Switched Power: 60W DC or 62.5VA AC UL/CSA Ratings: 300mA @ 110VDC; 1A @ 30VDC; 500mA @ 120VAC; 250mA @ 240VAC.

Initial Contact Resistance: <70 milliohms @ 10mA / 20mV.

Expected Mechanical Life: 100 million operations.

Expected Electrical Life: 2.5 million operations @ 10mA / 30mVDC.

2 million operations @ cable load open end. 500,000 operations @ 250mA / 125VDC. 500,000 operations @ 1.25A / 24VDC 500,000 operations @ 2A / 30VDC

Thermoelectric potential:  $<10\mu V$ .

# **High Frequency Data**

Capacitance: Between Open Contacts: 2pF, max.

Between Coil and Contacts: 4pF, max.

Between Poles: 2pF, max

RF Characteristics: Isolation at 100 / 900 MHz: -34.0 db / -15.1 db. Insertion loss at 100 / 900 MHz: -0.03 db / -0.60 db.

V. S. W. R. at 100 / 900 MHz: 1.07 db / 1.45 db.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,800Vrms for 1 minute. Between Coil and Contacts: 1,800Vrms for 1 minute.

Between Poles: 1,800Vrms for 1 minute.

Surge Voltage Resistance per Bellcore GR1089 (2 / 10  $\mu s)$  and FCC 68

 $(10 / 160 \mu s)$ :

Between Open Contacts: 2,500V

Between Coil and Contacts: 3,500V.

Between Poles: 2,500V.

#### Initial Insulation Resistance

Between Contact and Coil: 109 ohms or more @ 500VDC.

# Coil Data @ 23°C

Voltage: 3 to 48VDC

Nominal Power: 80-300mW, depending on model. See coil data tables.

Duty Cycle: Continuous.

# FX2 series

# **DPDT Slim Package** Telecom/Signal PC Board Relays

**FII** File E111441

(File 176679-1079886)

**1**6504-002

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

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#### Coil Data @ 23°C

Nom.	Operate/S		Minimum	Nom.	Resis-	Part
(VDC)	Min. Voltage (VDC)	Max. Voltage (VDC)	Release/Reset Voltage (VDC)	Power (mW)	tance ±10% (Ohms)	Number
Non-latchi	ing 1 coil ve	rsions				
3	2.1	6.8	0.3	140	64	D3206
4	2.8	7.6	0.4	140	114	D3207
4.5	3.15	10.3	0.45	140	145	D3204
5	3.5	11.4	0.5	140	178	D3209
6	4.2	13.7	0.6	140	257	D3205
9	6.3	20.4	0.9	140	574	D3210
12	8.4	27.3	1.2	140	1,028	D3202
24	16.8	45.7	2.4	200	2,880	D3212
48	33.6	67.5	4.8	300	7,680	D3213
Non-latchi	ing, sensitiv	e 1 coil ver	sions			
3	2.25	9.0	0.3	80	113	D3221
4.5	3.38	13.5	0.45	80	253	D3222
5	3.75	15.0	0.5	80	313	D3223
6	4.5	18.0	0.6	80	450	D3224
9	6.75	27.1	0.9	80	1,013	D3225
12	9.0	36.1	1.2	80	1,800	D3226
24	18.0	54.7	2.4	140	4,114	D3227
48	36.0	72.5	4.8	260	8,882	D3228
Latching 1	l coil version	าร				•
3	2.25	8.1	-2.25	100	90	D3241
4.5	3.375	12.1	-3.375	100	203	D3242
5	3.75	13.5	-3.75	100	250	D3243
6	4.5	16.2	-4.5	100	360	D3244
9	6.75	24.2	-6.75	100	810	D3245
12	9.0	29.0	-9.0	100	1,440	D3246
24	18.0	47.5	-18.0	150	3,840	D3247

# Operate Data @ 23°C

Operate and Release Voltage: See values in chart above. Operate Time (at nominal voltage): 3 ms, typ.; 4 ms, max. Reset Time [latching](at nominal voltage): 3 ms, typ.; 4 ms, max. Release Time [non-latching](w/o diode in parallel): 1 ms, typ.; 3 ms, max. Release Time [non-latching] (with diode in parallel): 3 ms, typ.; 4 ms, max. Bounce Time (at contact close): 1 ms, typ.; 5 ms, max.

# **Environmental Data**

Temperature Range: -55°C to +85°C.

Maximum Allowable Coil Temperature: 110°C.

Maximum Switching Rate (no load): 50 operations/s.

Thermal Resistance: < 185K/W

Shock, half sinus, 11 ms: Functional: 50g. Shock, half sinus, 11 ms: Destructive: 1,500g Vibration, 10-500 Hz.: Functional: 20g. Needle Flame Test: Application Time 20s. Resistance to Soldering: 260°C for 10s.

### **Mechanical Data**

Termination: Through-hole printed circuit terminals

Mounting Position: Any.

Enclosure Type: Immersion cleanable (IP67) plastic case.

Weight: 0.10 oz. (2.5g) approximately.

Electronics

U, =

Minimum voltage at 23° C after pre-energizing with nominal voltage without contact current

 $U_n$  = Maximum continous voltage at 23°

The operating voltage limits  $U_{\rm l}$  and  $U_{\rm ll}$  depend on the temperature according to the formula:

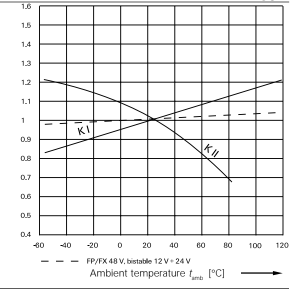


and

$$U_{\text{II tamb}} = K_{\text{II}} \cdot U_{\text{II 23°C}}$$

 $t_{amb}$  = Ambient temperature

 $U_{\text{I tamb}}$  = Minimum voltage at ambient temperature,  $t_{\text{amb}}$   $U_{\text{II tamb}}$  = Maximum voltage at ambient temperature,  $t_{\text{amb}}$  $k_{\text{I}}$ ,  $k_{\text{II}}$  = Factors (dependent on temperature), see diagram



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# Ordering Information

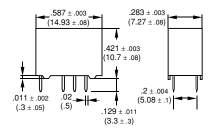
See "Part Number" column in Coil Data chart on previous page for available part numbers in the FX2 series.

# Packaging Information

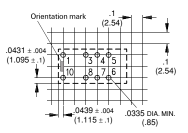
FX2 series relays are shipped in tubes of 50. There are 1,000 relays in a full carton.

Our authorized distributors are more likely to stock the following items for immediate delivery. None at present.

# **Outline Dimensions**

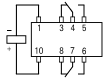


# PC Board Layout (Bottom View)



Wiring Diagram (Bottom View)

Non-Latching and Latching, Release or Reset Condition





- Standard DIP configuration mates with 16-pin socket.
- Meets FCC Part 68 (10/160μs).
- For applications in telecommunications, office automation, security devices, measurement and control equipment.
- · Immersion cleanable, plastic sealed case.
- · Standard, high and ultra-sensitive coils.
- · Ultrasonic cleaning not recommended.

#### Contact Data @ 23°C

Arrangement: Bifurcated 2 Form C (DPDT) contacts.

Material: Stationary: Silver, gold clad. Ratings: Max. Switched Current: 2A. Max. Carry Current: 2A.

Max. Switched Voltage (at nom. voltage): 125VDC, 125VAC.

Max. Switched Power: 60W DC or 62.5VÅ AC. Min. Switching Load: 10μA, 10mVDC. Rated Load: 500mA at 125VAC. Initial Contact Resistance: 50 milliohms.

Expected Mechanical Life: 15,000,000 ops at 36,000 ops/hr.

#### **Initial Dielectric Strength**

**Between Open Contacts:** 750VAC 50/60 Hz. for 1 minute. **Between Coil and Contacts:** 1,000VAC 50/60 Hz. for 1 minute.

Between Poles: 1,000VAC 50/60 Hz. for 1 minute. Surge Voltage Resistance per FCC 68 (10 / 160 μs):

Between Open Contacts: 1,500V. Between Coil and Contacts: 1,500V.

Between Poles: 1,500V.

# **Initial Insulation Resistance**

Between Contact and Coil: 109 ohms or more @ 500VDC.

# Coil Data @ 23°C

Voltage: 3 to 48VDC.

Nominal Power: 150mW to 580mW. See Coil Data table for details.

**Duty Cycle:** Continuous.

# 190 series

# 2 Amp, DPDT, High Sensitivity, DIP PC Board Relay

**FII** File E55708

**⑤** File LR73303

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 23°C

Nominal	Current	Maximum	Resistance	Approx.
Voltage	±10%	Voltage	±10%	Power
(VDC)	(mA)	(VDC)	(Ohms)	(mW)
Standa	rd sensitivity (M	ax. Voltage state	ed @ 65°C, excep	t 48V @ 60°C)
3	166.7	3.6	18	500
5	100.0	6.0	50	500
6	83.3	7.2	72	500
9	55.6	10.8	162	500
12	41.7	14.4	288	500
24	20.8	28.8	1,152	500
48	12.0	52.8	4,000	580
		/oltage stated @	.,	360
3	120.7	3.6	25	360
5	72.0	6.0	70	360
6	60.0	7.2	100	360
9	40.0	10.8	225	360
12	30.0	14.4	400	360
24	15.0	28.8	1.600	360
48	7.5	52.8	6,400	360
Ultra h	igh sensitivity (N	Лах. Voltage stat	ed @ 70°C)	
3	50.0	4.5	60	150
5	30.0	7.5	167	150
6	25.0 16.7	9.0 13.5	240 540	150 150 150
12	12.5	18.0	960	150
24	8.3	36.0	2,880	200
48	6.25	72.0	7,680	300Ap

# Operate Data @ 23°C

Operate Voltage: 75% of nominal voltage. Release Voltage: 5% of nominal voltage. Operate Time: 7 ms, max. (3.5 ms, mean). Release Time: 3 ms, max. (0.8 ms, mean). Bounce Time: Operate: 0.5 ms, approx.

Release: 3.5 ms, approx.

Operating Frequency: Mechanical: 36,000 ops/hr.
Electrical: 1,800 ops/hr at rated load.

#### **Environmental Data**

Temperature Range: -40°C to +70°C.
Relative Humidity Range: 35% to 85%.
Shock: Functional: 200m/s² (approx. 10g).
Destructive: 1,000m/s² (approx. 100g).

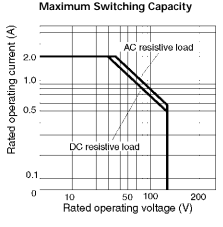
Vibration: 10-55 Hz., .059 in (1.5 mm) double amplitude.

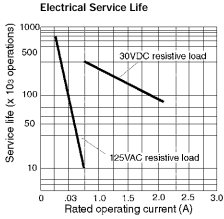
## **Mechanical Data**

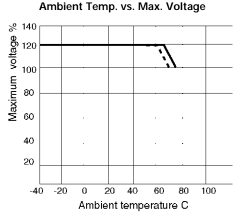
**Termination:** DIP compatible, printed circuit terminals. **Enclosure Type:** Immersion cleanable plastic case.

Weight: 0.21 oz. (6g) approximately.

# **Operational Performance Curves**



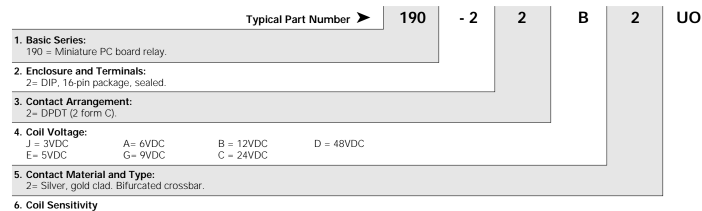




US = Ultra high sensitivity. (Approx. 150-200mW)

48 VDC coil
All other voltages

## **Ordering Information**

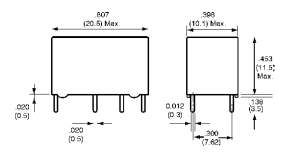


SO = High sensitivity. (Approx. 360mW)

Our authorized distributors are more likely to stock the following items for immediate delivery.

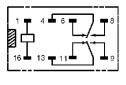
190-22B2UO 190-22C2UO 190-22E2UO

#### **Outline Dimensions**

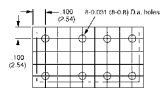


UO = Standard sensitivity (Approx. 500-580mW)

# Wiring Diagram (Bottom View)



# PC Board Layout (Bottom View)



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# Features

- Standard DIP configuration mates with 16-pin socket.
- Meets FCC Part 68 (10/160µs).
- For applications in telecommunications, office automation, security devices, measurement and control equipment.
- · Immersion cleanable, plastic sealed case.
- 150mW, 200mW, 400mW or 500mW coil.
- · Ultrasonic cleaning not recommended.

#### Contact Data @ 23°C

**Arrangement:** 2 Form C (DPDT) single contacts. **Material: Stationary:** Silver-nickel, gold overlaid.

Ratings: Max. Switched Current: 3A. Max. Carry Current: 3A.

Max. Switched Voltage (at nom. voltage): 220VDC, 250VAC.

Max. Switched Power: 60W DC or 125VA AC.

Min. Switching Load: 10mVDC

**UL/CSA Ratings:** 1A / 30VDC; 300mA / 100VDC; 1A / 125VAC (400 & 500mW coils only); 500mA / 125VAC (150 & 200mW coils only).

Initial Contact Resistance: 100 milliohms @ 10mA / 20mV.

Expected Mechanical Life: 15,000,000 ops.

Expected Electrical Life: 2 million operations @ 100mA / 6VDC.

500,000 operations @ 1.0A / 30VDC. 100,000 operations @ 2.0A / 30VDC for 400mW and 500mW versions only. 300,000 operations @ 500mA / 230VAC.

Thermoelectric potential:  $<15\mu V$ .

#### **High Frequency Data**

Capacitance: Between Open Contacts: 1pF, max.

Between Coil and Contacts: 2pF, max.

Between Poles: 1.5pF, max.

RF Characteristics: Isolation at 100 / 900 MHz: -39.0 db / -20.7 db.

Insertion loss at 100 / 900 MHz: -0.02 db / -0.27 db. V. S. W. R. at 100 / 900 MHz: 1.04 db / 1.40 db.

## **Initial Dielectric Strength**

**Between Open Contacts:** 750Vrms for 1 minute. **Between Coil and Contacts:** 1,000Vrms for 1 minute.

Between Poles: 750Vrms for 1 minute.

Surge Voltage Resistance per FCC 68 (10 / 160 µs):

Between Open Contacts: 1,500V. Between Coil and Contacts: 1,500V

Between Poles: 1,500V

#### Initial Insulation Resistance

Between Contact and Coil: 10<sup>9</sup> ohms or more @ 500VDC.

# Coil Data @ 23°C

Voltage: 3 to 48VDC.

Nominal Power: See Coil Data table.

Duty Cycle: Continuous.

# V23105 series

# 3 Amp, DPDT, High Sensitivity, DIP PC Board Relay

**FII** File E48393

File LR45064-27

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 23°C

Nominal Voltage (VDC)	Minimum Voltage (VDC)	Maximum Voltage (VDC)	Resistance ±10% (Ohms)	Coil Version Voltage Code
150mW ve	ersions			
5 6 9 12 24	4.0 4.8 7.2 9.6 19.2	13.0 15.6 23.4 31.2 59.5	167 240 540 960 3,480	001 002 006 003 005
200mW ve	ersions			
3 5 6 9 12 24 48	2.1 3.5 4.2 6.3 8.4 16.8 33.6	6.7 11.2 13.5 20.3 27.0 54.1 108.3	45 125 180 405 720 2,880 11,520	308 301 302 306 303 305 307
400mW ve	ersions			
5 6 9 12 24 48	3.5 4.2 6.3 8.4 16.8 33.6	7.9 9.5 14.3 19.1 37.9 75.8	62 90 203 360 1,440 5,760	401 402 406 403 405 407
500mW ve	ersions			
5 6 9 10 12 24 48	3.5 4.2 6.3 7.0 8.4 16.8 33.6	6.3 8.9 12.5 15.0 18.0 36.0 72.0	36 70 140 200 280 1,050 4,000	501 502 506 504 503 505 507

#### Operate Data @ 23°C

Operate Voltage: 70% of nominal voltage (80% for 150mW coil)

Release Voltage: 5% of nominal voltage.

Operate Time (Including Bounce): <10 ms.
Release Time (Including Bounce): <10 ms.

#### **Environmental Data**

**Temperature Range:** 150/200mW coil: -25°C to +85°C. 400mW coil: -25°C to +75°C.

400mW coil: -25°C to +75°C. 500mW coil: -25°C to +60°C.

Maximum Allowable Coil Temperature: 105°C.

Thermal Resistance: < 100K/W. Shock: Functional: 10g. Destructive: 40g.

Vibration, 10-55 Hz.: Functional: 10g.

Needle Flame Test: Application time 20s, burning time <15s.

Resistance to Soldering Heat: 260°C for 10S...

#### **Mechanical Data**

**Termination:** DIP compatible, printed circuit terminals. **Enclosure Type:** Immersion cleanable (IP67) plastic case.

Weight: 0.21 oz. (6g) approximately.

tyco Catalog 1308242 Issued 3-03

## **Ordering Information**

V23105-A5 4 01 A201

AXICOM

# 1. Basic Series:

V23105-A5 = Miniature PC board relay

#### 2. Version:

- 0 = 150mW coil.
- 3 = 200mW coil.
- 4 = 400mW coil.
- 5 = 500mW coil.

# 3. Coil Voltage:

08 = 3VDC (150mW and 200mW coils only) 01 = 5VDC

06 = 9VDC

Typical Part Number ▶

05 = 24VDC04 = 10VDC (500mW coil only) 07 = 48VDC (not available with 150mW coil)

02 = 6VDC03 = 12VDC

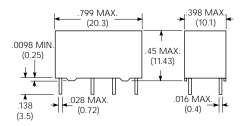
# 4. Contact Type and Material:

A201 = DPDT, silver-nickel, gold overlaid.

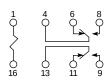
# Our authorized distributors are more likely to stock the following items for immediate delivery.

V23105A5401A201 V23105A5001A201 V23105A5003A201 V23105A5403A201 V23105A5005A201 V23105A5405A201 V23105A5407A201

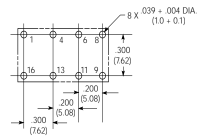
# **Outline Dimensions**



# Wiring Diagram (Bottom View)



# PC Board Layout (Bottom View)





- Through hole type terminals.
- Meets FCC Part 68 and ITU-T K20.
- · For applications in telecommunications, office automation, consumer electronics, medical equipment, measurement and control equipment.
- Immersion cleanable, plastic sealed case.
- 150mW, 200mW, 300mW, 400mW or 550mW coil.
- · Ultrasonic cleaning not recommended.

# Contact Data @ 23°C (except as noted)

Arrangement: 2 Form C (DPDT) bifurcatedcontacts. Material: Stationary: Silver-nickel, gold covered. Ratings: Max. Switched Current: 2A.

Max. Carry Current: 1.25A (at max ambient temperature.

Max. Switched Voltage: 150VDC, 150VAC. Max. Switched Power: 30W DC or 62.5VA AC UL/CSA Ratings: 400mA @ 125VAC; 1.25A @ 24VDC. Initial Contact Resistance: <70 milliohms @ 10mA / 20mV

Expected Mechanical Life: 100,000,000 ops.

Expected Electrical Life: 5 million operations @ 10mA / 30mVDC.

2.5 million operations @ cable load open end. 200,000 operations @ 1.25A / 24VDC, res. 200,000 operations @ 200mA / 150VDC, res.

Thermoelectric potential:  $<10\mu V$ 

#### **High Frequency Data**

Capacitance: Between Open Contacts: 2pF, max.

Between Coil and Contacts: 4pF, max.

Between Poles: 2pF, max.

RF Characteristics: Isolation at 100 / 900 MHz: -31.8 db / -14.2 db.

Insertion loss at 100 / 900 MHz: -0.02 db / -0.97 db. V. S. W. R. at 100 / 900 MHz: 1.03 db / 1.31 db.

#### **Initial Dielectric Strength**

Between Open Contacts: 700Vrms for 1 minute. Between Coil and Contacts: 1,050Vrms for 1 minute.

Between Poles: 700Vrms for 1 minute.

Surge Voltage: 1,500V surge per FCC Part 68 and IEC.

# **Initial Insulation Resistance**

Between Contact and Coil: 109 ohms or more @ 500VDC.

#### Coil Data @ 23°C

Voltage: 4.5 to 48VDC.

Nominal Power: See Coil Data table.

Duty Cycle: Continuous.

#### Dimensions are in inches over (millimeters) unless otherwise specified

# MT2 series

# **DPDT Telecom/Signal PC Board Relays**

**S** File E111441

(File 176679-1079886)

**1**6502-001

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 23°C

Nominal Voltage (VDC)	Minimum Voltage (VDC)	Maximum Voltage (VDC)	Minimum Release Voltage (VDC)	Resistance ±10% (Ohms)	Part Number
150mW	versions				
4.5	3.2	10.1	0.45	136	C 93406
5	3.6	11.3	0.50	168	C 93401
6	4.3	13.4	0.60	240	C 93427
9	6.4	20.3	0.90	544	C 93405
12	8.6	27.1	1.2	968	C 93402
24	174.1	54.1	2.4	3,872	C 93404
48	33.1	108.3	4.8	15,468	C 93404
200mW	versions				
4.5	2.9	8.7	0.45	101	C 93415
5	3.3	9.7	0.5	125	C 93416
6	3.9	11.6	0.6	180	C 93428
9	5.9	17.5	0.9	405	C 93417
12	7.8	23.3	1.2	720	C 93418
24	15.6	46.7	2.4	2,880	C 93419
48	31.2	93.4	4.8	11,520	C 93420
300mW	versions				
4.5	3.1	7.4	0.45	73	C 93433
5	3.4	8.2	0.5	90	C 93434
12	8.25	19.7	1.2	515	C 93412
24	16.5	39.5	2.4	2,060	C 93435
48	32.5	79.0	4.8	8,240	C 93436
400mW	versions				
4.5	2.9	6.1	0.45	50	C 93421
5	3.3	6.9	0.5	63	C 93422
6	3.9	8.2	0.6	90	C 93429
9	5.9	12.4	0.9	203	C 93423
12	7.8	16.5	1.2	360	C 93424
24	15.6	33.0	2.4	1,440	C 93425
48	31.2	66.0	4.8	5,760	C 93426
550mW					
4.5	2.9	6.0	0.45	36	C 93438
5	3.3	6.8	0.5	45	C 93450
6	3.9	8.1	0.6	66	C 93437
12	7.8	16.7	1.2	280	C 93432
24	15.6	32.4	2.4	1,050	C 93431
48	31.2	64.1	4.8	4,100	C 93430

#### Operate Data @ 23°C

Operate and Release Voltage: See values in chart above. Operate Time (at nominal voltage): 4 ms, typ.; 5 ms, max. Release Time (without diode in parallel): 1 ms, typ.; 3 ms, max. Release Time (with diode in parallel): 4 ms, typ.; 6 ms, max. Bounce Time (at contact close): 1 ms, typ.; 5 ms, max. Maximum Switching Rate (no load): 50 operations/s

#### **Environmental Data**

Temperature Range: -55°C to +85°C.

Maximum Allowable Coil Temperature: 125°C.

Thermal Resistance: < 125K/W

Shock, half sinus, 11 ms: Functional: 50g

Destructive: 100g Vibration, 10-500 Hz.: Functional: 10g

Needle Flame Test: Application Time 10s. Resistance to Soldering: 260°C for 10s

## **Mechanical Data**

Termination: DIP compatible, printed circuit terminals.

Mounting Position: Any.

Enclosure Type: Immersion cleanable (IP67) plastic case.

Weight: 0.18 oz. (5g) approximately

 $U_{\rm l}$  = Minimum voltage at 23° C after pre-energizing

with nominal voltage without contact current

 $U_{\parallel}$  = Maximum continous voltage at 23°

The operating voltage limits  $U_{\rm l}$  and  $U_{\rm ll}$  depend on the temperature according to the formula:

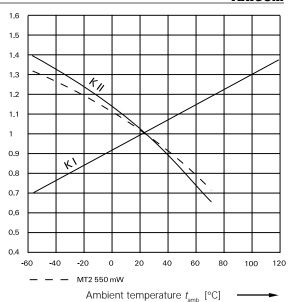
$$U_{\text{I tamb}} = K_{\text{I}} \cdot U_{\text{I 23°C}}$$

and

$$U_{\text{II tamb}} = K_{\text{II}} \cdot U_{\text{II 23°C}}$$

 $t_{amb}$  = Ambient temperature

 $U_{\text{I tamb}}$  = Minimum voltage at ambient temperature,  $t_{\text{amb}}$  = Maximum voltage at ambient temperature,  $t_{\text{amb}}$   $k_{\text{I}}$ ,  $k_{\text{II}}$  = Factors (dependent on temperature), see diagram



## **Ordering Information**

See "Part Number" column in Coil Data chart on previous page for available part numbers in the MT2 series.

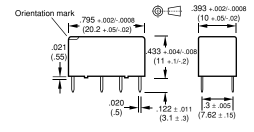
# Packaging Information

MT2 series relays are shipped in tubes of 25. There are 500 relays in a full carton.

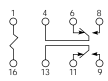
# Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

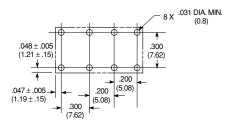
# **Outline Dimensions**



# Wiring Diagram (Bottom View)



# PC Board Layout (Bottom View)





- Through hole type terminals
- Meets Bellcore GR 1089, FCC Part 68 and ITU-T K20
- · For applications in telecommunications, office automation, consumer electronics, medical equipment, measurement and control equipment.
- Immersion cleanable, plastic sealed case.
- 300mW coil.
- Ultrasonic cleaning not recommended.

## Contact Data @ 23°C (except as noted)

Arrangement: 4 Form C (DPDT) bifurcatedcontacts. Material: Stationary: Silver-nickel, gold covered. Ratings: Max. Switched Current: 1.25A.

Max. Carry Current: 1.25A (at max ambient temperature.

Max. Switched Voltage: 150VDC, 150VAC Max. Switched Power: 30W DC or 62.5VA AC UL/CSA Ratings: 400mA @ 125VAC; 1.25A @ 24VDC. Initial Contact Resistance: <70 milliohms @ 10mA / 20mV.

Expected Mechanical Life: 100,000,000 ops. Expected Electrical Life: 10 million operations @ 10mA / 30mVDC.

5 million operations @ cable load open end. 200,000 operations @ 1.25A / 24VDC, res. 200,000 operations @ 200mA / 150VDC, res.

Thermoelectric potential:  $<10\mu V$ .

#### **High Frequency Data**

Capacitance: Between Open Contacts: 2pF, max.

Between Coil and Contacts: 4pF, max.

Between Poles: 2pF, max.

RF Characteristics: Isolation at 100 / 900 MHz: -31.2 db / -17.2 db.

Insertion loss at 100 / 900 MHz: -0.05 db / -0.91 db. V. S. W. R. at 100 / 900 MHz: 1.03 db / 1.31 db.

# MT4 series

## **4PDT Telecom/Signal PC Board Relays**

**SN** File E111441

**®** File 176679-1079886

**1**6501-001

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application

**AXICOM** 

#### Coil Data @ 23°C

Voltage: 4.5 to 48VDC.

Nominal Power: See Coil Data table

Duty Cycle: Continuous.

#### Coil Data @ 23°C

Nominal Voltage (VDC)	Minimum Voltage (VDC)	Maximum Voltage (VDC)	Minimum Release Voltage (VDC)	Resistance ±10% (Ohms)	Part Number	
300mW	300mW versions					
4.5 5 9 12 24 48	3.2 3.6 6.4 8.6 17.1 34.1	7.8 8.65 15.6 20.8 41.6 83.2	0.45 0.5 0.9 1.2 2.4 4.8	67 83 270 480 1,920 7,680	C 93807 C 93801 C 93805 C 93802 C 93803 C 93804	

## Operate Data @ 23°C

Operate and Release Voltage: See values in chart above. Operate Time (at nominal voltage): 4 ms, typ.; 6 ms, max. Release Time (without diode in parallel): 1 ms, typ.; 3 ms, max. Release Time (with diode in parallel): 4 ms, typ.; 6 ms, max. Bounce Time (at contact close): 1 ms, typ.; 5 ms, max. Maximum Switching Rate (no load): 50 operations/s.

#### **Initial Dielectric Strength**

Between Open Contacts: 700Vrms for 1 minute. Between Coil and Contacts: 1,800Vrms for 1 minute.

Between Poles: 700Vrms for 1 minute.

Surge Voltage Resistance per Bellcore TR-NWT-001089 (2 / 10  $\mu s$ ),

FCC 68 (10 / 160 μs) and IEC (10 / 700 μs): Between Open Contacts: 1,500V Between Coil and Contacts: 2,500V.

Between Poles: 1,500V

## **Environmental Data**

Temperature Range: -55°C to +85°C.

Maximum Allowable Coil Temperature: 100°C.

Thermal Resistance: < 105K/W

Shock, half sinus, 11 ms: Functional: 10g.

Destructive: 100g

Vibration, 10-500 Hz.: Functional: 10g Needle Flame Test: Application Time 10s. Resistance to Soldering: 260°C for 10s.

#### **Initial Insulation Resistance**

Between Contact and Coil: 109 ohms or more @ 500VDC.

## **Mechanical Data**

Termination: DIP compatible, printed circuit terminals.

Mounting Position: Any.

Enclosure Type: Immersion cleanable (IP67) plastic case.

Weight: 0.25 oz. (7g) approximately.

 $U_{_{\rm I}}$  = Minimum voltage at 23° C after pre-energizing

with nominal voltage without contact current

 $U_{II}$  = Maximum continous voltage at 23°

The operating voltage limits  $U_{\rm l}$  and  $U_{\rm ll}$  depend on the temperature according to the formula:

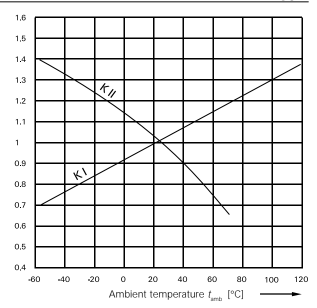
$$U_{\text{I tamb}} = K_{\text{I}} \cdot U_{\text{I 23°C}}$$

and

$$U_{\text{II tamb}} = K_{\text{II}} \cdot U_{\text{II 23° C}}$$

 $t_{amb}$  = Ambient temperature

 $U_{\text{I tamb}}$  = Minimum voltage at ambient temperature,  $t_{\text{amb}}$  = Maximum voltage at ambient temperature,  $t_{\text{amb}}$   $k_{\text{I}}$ ,  $k_{\text{II}}$  = Factors (dependent on temperature), see diagram



## **Ordering Information**

See "Part Number" column in Coil Data chart on previous page for available part numbers in the MT4 series.

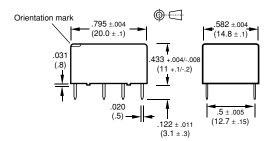
## **Packaging Information**

MT4 series relays are shipped in tubes of 25. There are 500 relays in a full carton.

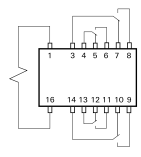
Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

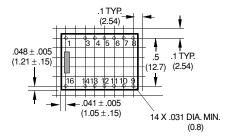
## **Outline Dimensions**



## Wiring Diagram (Bottom View)



## PC Board Layout (Bottom View)



# Alphanumeric Index

Series	Туре	Page
	10A, One-pole Relay	
	16A, One-pole Relay	
0429 (Hi-Inrush)	10A, One-pole Relay	457
	10-16A, One- or Two-pole Relay	
	3-15A, One-pole Relay	
Card E (V23057)	8A, One-pole Relay	480
IF (V23077)	16A, One-pole Relay	489
OJ/OJE	3-10A, One-pole Relay	422
OMI/OMIH	16A, One-pole Relay	458
	5A, Two-pole Relay	
	20A, One-pole Relay	
	10A, One-pole Relay	
	10A, One-pole Relay	
	3-5A, Two-pole Relay	
	16A, One-pole Relay	
	10A, One-pole Relay	
	16A, One-pole Relay	
	10A, One-pole Relay	
	15A, One-pole Relay	
	10A, One-pole Relay	
	5A, Two-pole Relay	
	5-10A, One-pole Relay	
	3A, Two-pole Relay	
	5A, One-pole Relay	
	16A, One-pole Relay	
	3A, One-pole Relay	
	5A, One-pole Relay	
	6A, One-pole Relay	
	8-16A, One-pole Relay	
	8A, Two-pole Relay	
	16A, One-pole Relay	
	8-16A, One- or two-pole Relay	
	8-16A, One- or two-pole Relay	
	10A, One-pole Relay	
	16A, One-pole Relay	
·	10-16A, One-pole Relay	
	8A, One-pole Relay	
	10A, One-pole Relay	
	5-10A, One-pole Relay	
	6A, One-pole Relay	
	12A, One-pole Relay	
	15A, One-pole Relay	
	5-12A, One-pole Relay	
	10A, One-pole Relay	
	10A, One-pole Relay	
	8-14A, One-pole Relay	
	3-10A, One-pole Relay	
	7A, One-pole Relay	
	8A, One-pole Relay 16A, One-pole Relay	
	6A, One-pole Relay	
	7A. One-pole Relay	

**NOTE:** A question tree that may help you in selecting an appropriate relay for your application can be found on the next page.

Mid-Range PC Board Relays .... 401-498

4

**NOTE:** In addition to the products listed in this section of the databook, 3-20A relays described in other sections are available with printed circuit board terminals. Following is a list:

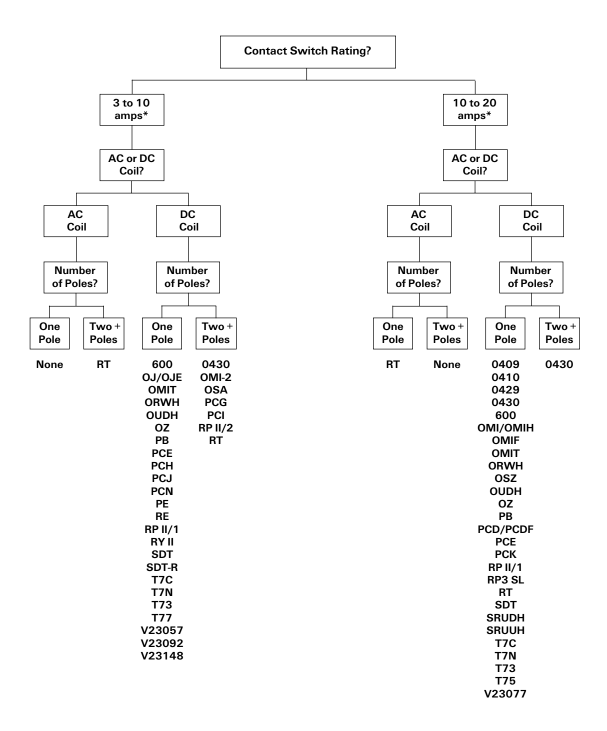
**Relays with Forcibly Guided Contacts** SR6 D/M ...... 607 SR6S ...... 611 V23047 (SR2M) ...... 603 **Plug-in/Panel Mount Relays** K10 ...... 720 KH ...... 709 KU ...... 723 PT .......717 R10 ...... 703 RM .......733 **Power Relays & Contactors** KUHP......803 Latching, Impulse, Rotary & **Special Application Relays** PCKWK ...... 904 PE - Latching ...... 902 RT - Latching ...... 906 Solid State Relays & I/O Modules OAC/ODC ...... 1110 OACM/ODCM ...... 1118

Products in our line of high performance relays (see overview in section 14 of this databook) are also offered with PC terminals.

# Mid Range (3-20A) PC Board Relay Question Tree

This guide helps the user select one or more relay series which may be appropriate for a given application. The user should then refer to detailed specifications elsewhere in this catalog to determine the actual part number to be specified. Of course, the user must assume ultimate responsibility for determining the suitability of a relay for a particular application.

Several relay product families are quite broad (i.e., RT), and only the basic family designator, not the actual product series designator (RT-Sensitive) is listed in this guide.



<sup>\*</sup> Typical loads at 28VDC or 120VAC, resistive, for comparison purposes. See catalog pages for a given series for detailed rating specifications.



# PE series

# 5 Amp Miniature Printed Circuit Board Relay

File E214025

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Features**

- 1 Form C (SPDT).
- 5 amp rated current.
- Sensitive coil 200mW.
- 10mm height.
- · Flux-tight for wave soldering
- Supplied in tubes.
- · DIP configuration.
- · 4kV coil-to-contact insulation
- Latching version available. See separate "PE Latching Series" data sheet.

#### Contact Data @ 85°C

**Arrangement**: 1 Form C (SPDT). **Material**: Silver-nickel 90/10.

**Expected Mechanical Life:** 15 million operations minimum. **Ratings:** 5 amp 250VAC resistive 100,000 operations.

## **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC. Between Coil and Contacts: 4,000VAC. Creepage/Clearance Coil-Contact: >3.2/4mm.

## Coil Data DC @ 20°C

Nominal Coil Power: 200mW.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Nominal Coil Current (mA)
05	125	3.8	0.5	40.0
06	172	4.5	0.6	34.9
12	685	9.0	1.2	17.5
24	2,725	18.0	2.4	8.8
48	10,970	36.0	4.8	4.4

#### **Operate Data**

**Must Operate Voltage:** See Coil Data table. **Operate Time:** 5 ms typical, at nom. voltage. **Release Time:** 2 ms typical, at nom. voltage.

**Bounce Time:** 1 ms typical, at nom. voltage (N/O contact);

5 ms typical, at nom. voltage (N/C contact).

Switching Rate: 360 ops./hr. max. at rated load.

### **Environmental Data**

Temperature Range:

**Operating:** -40°C to +85°C DC coil.

Vibration (30 to 500 Hz.): 15g N/O; 5g N/C.

Shock (Destructive): >100g.

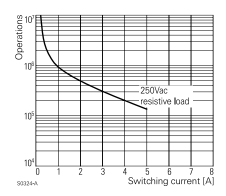
## **Mechanical Data**

Termination: Printed circuit terminals.

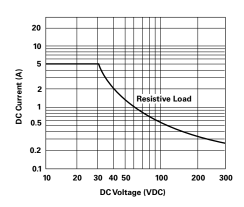
Enclosure (94 V-0 rated): Flux-tight plastic case.

Weight: 0.18 oz. (5 g) approximately.

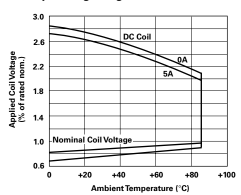
#### **Contact Life**



## Max. DC Load Breaking Capacity



## **Coil Operating Range**



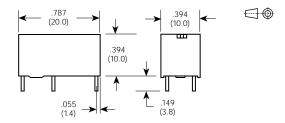
Electronics

#### **Ordering Information** PE 0 4 024 Typical Part Number ▶ **1. Basic Series:**PE = Miniature printed circuit board relay. 2. Enclosure\*: 0 = Flux-tight**3. Contact Arrangement:** 1 = 1 Form C (SPDT) 4. Contact Material: 4 = Silver-nickel 90/10 5. Coil Voltage: 012 = 12VDC 024 = 24VDC 005 = 5VDC048 = 48VDC006 = 6VDC

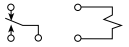
## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

PE014005 PE014024 PE014012

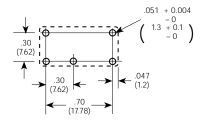
## **Outline Dimensions**



## Wiring Diagram (Bottom View)



## PC Board Layout (Bottom View)



<sup>\*</sup> Sealed version available on request.



- 1 Form A (SPST-NO)
- · 6 amp rated current
- Sensitive coil 200 mW.
- 10.6mm height.
- · Fully sealed with vent hole.
- · Supplied in tubes.

## Contact Data @ 70°C

Arrangements: 1 Form A (SPST-NO). Material: Silver-cadmium oxide.

Silver-nickel 0.15 with gold plating.

Expected Mechanical Life: 30 million operations minimum.

Ratings: 6 amp 30 VDC resistive load 500,000 ops.

0.3 amp 50 VDC L/R = 40ms 3,000,000 ops.

UL/CSA AgCdO @ 25°C

6 amp 250VAC general purpose 30,000 ops.

10 amp 120VAC general purpose (+70°C) 6,000 ops. 1/4 HP 240VAC 30,000 ops. 1/6 HP 277VAC 30,000 ops.

1/8 HP 120VAC 30,000 ops.

B300 6,000 ops. UL/CSA AgNi 0.15 @ 70°C

6 amp 250VAC general purpose 6,000 ops.

VDE 0435 @ 70°C

6 amp 250VAC general purpose 100,000 ops

10mA 5VDC 5,000,000 ops.

VDE 0660 AC 11 @ 35°C

2 amp 400VAC 200,000 ops

## **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC. Between Coil and Contacts: 4,000VAC Creepage/Clearance Coil-Contact: 4/4mm.

## Coil Data DC @ 20°C

Nominal Coil Power: 200mW.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Nominal Coil Current (mA)
05	125±10%	3.5	0.5	40
06	180±10%	4.2	0.6	33.3
12	720±10%	8.4	1.2	16.7
24	2,880±15%	16.8	2.4	8.3
48	11,520±15%	33.3	4.8	4.2

#### **Operate Data**

Must Operate Voltage: See Coil Data table. Operate Time: 5 ms typical, at nom. voltage. Release Time: 1 ms typical, at nom. voltage. Bounce Time: 1 ms typical, at nom. voltage. Switching Rate: 360 ops./hr. max. at rated load.

12,000

## **Environmental Data**

Temperature Range:

Operating: -40°C to +70°C. (+85°C @ 4 amp). Vibration: 10 to 150 Hz. at 10g N/O 20g N/C.

Shock (destructive): >100g.

# RE series 6 Amp Miniature **Printed Circuit Board Relay**

c¶ 5 File E214025

- MR 8841-014-02
- **\$** NR 10308.ZA1.A

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

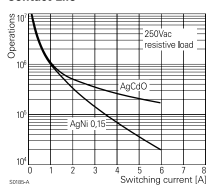
#### **Mechanical Data**

Termination: Printed circuit terminals.

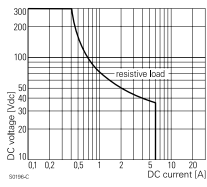
Enclosure (94 V-0 rated): Sealed (RTIII) plastic case.

Weight: 0.18 oz. (5 g) approximately.

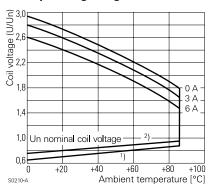
#### **Contact Life**



## Max. DC Load Breaking Capacity



#### **Coil Operating Range**



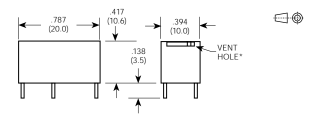
**Ordering Information** 

oracing informati	•••						
		Typical Part Number ▶	RE	0	3	0	006
1. Basic Series: RE = Miniature printe	ed circuit board re	elay.	-				
<b>2. Enclosure:</b> 0 = Sealed							
3. Contact Arrangeme 3 = 1 Form A (SPST-N							
<b>4. Contact Material:</b> 0 = Silver-cadmium o 2 = Silver-nickel 0.15							
	2 = 12VDC 24 = 24VDC	048 = 48VDC					

## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

RE030005 RE030024 RE030012

## **Outline Dimensions**

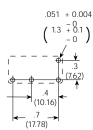


In case of full load on contacts and under extreme operating conditions (switching rate, ambient temperature) it is recommended to open the sealed (washable) relays, by opening the vent hole\* provided for this purpose, after completion of the cleaning process.

## Wiring Diagram (Bottom View)



## PC Board Layout (Bottom View)





# **PCN** series

## Slim, 3 Amp PC Board Relay

**M**us File No. E82292



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Features**

- Only 5 mm wide, permitting high density spacing
- 1 Form A contact arrangement.
- Sensitive coil requires only 120mW coil power.
  Well suited for HVAC controls, I/O panels, PLCs.

## Contact Data @ 20°C Arrangements: 1 Form A.

Type: Bifurcated. Material: AgNi

Max. Switching Rate: 12,000 ops./min. (no load). 100 ops./min. (rated load).

**Expected Mechanical Life:** 20 million operations (no load). **Expected Electrical Life:** 100,000 operations (rated load).

Minimum Load: 1mA @ 5VDC.

#### **Coil Data**

Voltage: 5 to 24VDC.
Nominal Power: 120mW.
Operate Power: 58.8mW

Coil Temperature Rise: 35°C max., at rated coil voltage

Max. Coil Voltage: 130% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

	PCN					
Rated Coil Voltage (VDC)	Voltage Current		Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	24.0	208	3.5	0.5		
6	20.0	300	4.2	0.6		
9	13.3	675	6.3	0.9		
12	10.0	1,200	8.4	1.2		
24	5.0	4,800	16.8	2.4		

## **Contact Ratings**

**Ratings:** 3A @ 250VAC resistive. 3A @ 30VDC resistive.

Max. Switched Voltage: AC: 277V; DC: 125V.

Rated Switched Voltage: AC: 250V.

Max. Switched Current: 3A.

Max. Switched Power: AC: 1250VA; DC: 150W.

Initial Contact Resistance: 50 milliohms @ 100mA, 6VDC (reference).

NOTE: A 5A rated version of the PCN series is now in development. Consult

factory regarding its availability.

## **Insulation Data**

Insulation to IEC 664/VDE 0110 Voltage Rating: 277VAC. Pollution Degree: 2. Overvoltage Category: II.

Tracking Resistance of Relay Base: PTI 600

## Operate Data

**Must Operate Voltage:** 70% of nominal voltage or less. **Must Release Voltage:** 10% of nominal voltage or more.

Operate Time: 5 ms typ. Release Time: 2 ms typ. Bounce Time: <1 ms typ.

#### **Environmental Data**

Temperature Range:

**Operating:**  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ 

Vibration, Mechanical: 10 to 55Hz., 1.5mm double amplitude.

Operational: 10 to 55Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately).
Operational: 100m/s² (10G approximately).
Operating Humidity: 10 to 90% RH. (Non-condensing).

### **Initial Dielectric Strength**

**Between Open Contacts:** 750Vrms. **Between Coil and Contacts:** 3,000Vrms.

Surge Voltage Between Coil and Contacts:  $5,\!080V$  (1.2 /  $50\mu s).$ 

## Mechanical Data

Termination: Printed circuit terminals.

**Enclosure (94V-0 Flammability Ratings):** Sealed (RT III / wash-tight) plastic

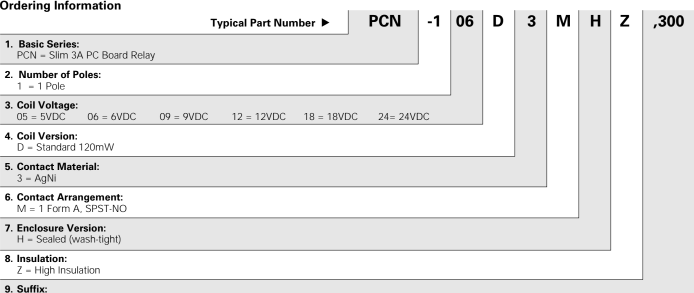
case

Weight: 0.1 oz (3g) approximately.

tyco Electronics Catalog 1308242 Issued 3-03

**OEG** 

## **Ordering Information**

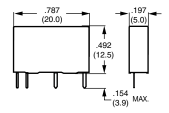


## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

Other Suffix = Custom model

## **Outline Dimensions**

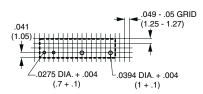
,000 = Standard model



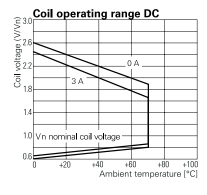
## Wiring Diagram

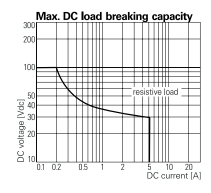


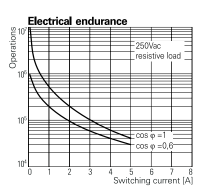
## PC Board Layout (Bottom View)



## **Reference Data**









• 1 Form A (SPST-NO) and 1 Form C (SPDT)

· 6 A rated current.

• Slim package : 5mm width.

Sensitive coil 170mW.

· 4kV coil-to-contact insulation.

· Applications: PLCs, timers, temperature controllers, I/O modules.

## Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT). Material: Silver tin oxide, silver tin oxide with gold plating; and silver nickel 90/10.

Max. Switching Rate: 12,000 ops./min. (no load).

60 ops./min. (rated load).

**Initial Contact Resistance:** 

AgSnO or AgNi 90/10: 100 milliohms @ 1A, 12VDC. AgSnO, Au plated: 50 milliohms @ 100mA, 6VDC.

Max. Switched Voltage: AC: 400V; DC: 300V.

Rated Voltage: AC: 250V; DC: 24V.

Max. Switched Current: 6A.

Max. Switched Power: 1,500VA. (See curve for DC Power) Minimum Load: AgSnO or AgNi 90/10: >500mA, 12VAC/VDC.

AgSnO, Au plated: >10mA, 5VAC/VDC.

Expected Mechanical Life: 10 million operations.

**Expected Electrical Life:** See curve.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC, (1 minute) Between Contacts and Coil: 4,000VAC, (1 minute)

Surge Voltage Between Coil and Contacts: 6,000V (1.2/50µs). Creepage/Clearance Coil-to-Contact: Min. 6/8mm. Consult factory

regarding availability of 1 Form A model with 8/8mm

#### Initial Insulation Resistance

Between Mutually Insulated Conductors: 100,000Mohm @ 500VDC.

## Coil Data @ 20°C

Voltage: 5 to 48VDC Nominal Power: 170mW.

V23092					
Rated Coil Nominal Voltage Current (VDC) (mA)		Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	
5	34.0	119	3.50	0.25	
12	14.2	848	8.40	0.6	
24	7.1	3,390	16.80	1.20	
48	4.5	10,600*	33.60	2.40	

<sup>\* +15%</sup> 

## Operate Data @ 20°C

Must Operate Voltage: 70% of nominal voltage or less. Must Release Voltage: 5% of nominal voltage or more.

Operate Time: 5 ms max. at nominal voltage. Release Time: 2.5 ms max. at nominal voltage. **Bounce Time:** 1.5 ms (N/O) typical at nominal voltage. 5 ms (N/C) typical at nominal voltage.

Dimensions are in inches over (millimeters) unless otherwise

specified.

# V23092 (SNR) series

# 6 Amp Slim Miniature, **PC Board Relay**

**c Tu**s File E48393

File 0631 / 0160 / 0435

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +85°C Operating Humidity: 20 to 85% RH.

#### **Mechanical Data**

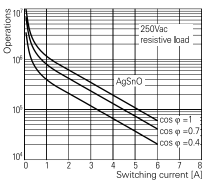
Termination: Printed circuit terminals.

Enclosure (94V-0 Flammability Ratings): Plastic sealed case (RT III

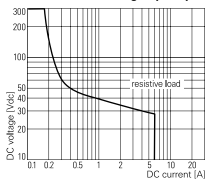
wash tight)

Weight: 0.2 oz. (6g) approximately.

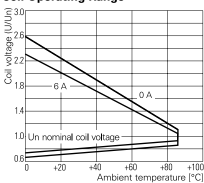
#### **Contact Life**



## Max. DC Load Breaking Capacity



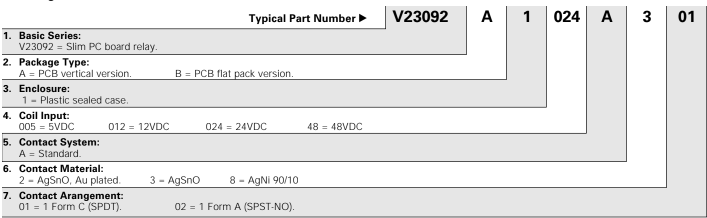
## **Coil Operating Range**



**tyco** Catalog 1308242

 Electronics
 Issued 3-03
 SCHRACK

#### **Ordering Information**

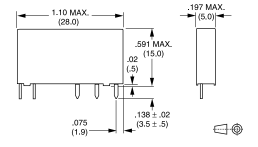


Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

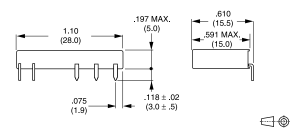
V23092A1012A301 V23092A1024A301

## **Outline Dimensions**

#### **Vertical Version**

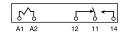


#### **Flat Pack Version**



## Wiring Diagrams (Bottom Views)

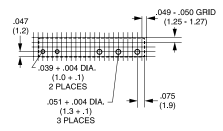
### 1 Form C



#### 1 Form A



## PC Board Layout (Bottom View)





## DIN Rail Interface Module and Accessories for V23092 Series (SNR) Relay PC Board Relay

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Module width is 0.2 in (5.08mm).
- Narrow width permits high density packing of modules on a DIN rail.
- · Jumper bars available.
- · Available as a set or as individual components.

#### **Technical Information**

Rated Current / Rated Voltage: 6A / 250VAC.
Dielectric Strength, Coil-to-Contact: >4,000Vrms.
Insulation Category (VDR 0110b): C / 250.
Operating Ambient Temperature: - 20°C to +55°C.

Protection Category: IP 20.

Protection Against Accidental Contact Meeting: VBG 4.

Wire Cross Section with/without Bootlace Crimp: 0.22 - 2.5mm<sup>2</sup>. Terminal Torque (Nominal / Maximum): .295 / .442 ft-lb (0.4 / 0.6 Nm).

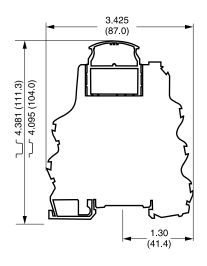
Component Parts				
ST 1F 000	Socket without LED			
ST 1F L24	Socket with LED for 12-24VDC.			
ST 16 016	Mounting frame for relay, without marking			
ST 17 002	Jumper bar, 2 pole			
ST 17 005	Jumper bar, 5 pole			

Marking plate, consiting of 100 marking tags

Jumper bar, 10 pole

Sets - Relay i	Sets - Relay in frame, mounted in socket					
ST 1P3 024	24VDC, AgSnO <sub>2</sub> contacts					
ST 1P3 L12	12VDC, with LED, AgSnO <sub>2</sub> contacts					
ST 1P3 L24	24VDC, with LED, AgSnO <sub>2</sub> contacts					
ST 1P3 L48	48VDC, with LED, AgSnO <sub>2</sub> contacts					
ST 1P2 L24	24VDC, with LED, Au plated AgSnO <sub>2</sub> contacts					

#### **Outline Dimensions**





ST 17 010

ST 16 040



1 Form A (SPST-NO) and 1 Form C (SPDT).

· 8 amp rated current

Sensitive coil 220 mW.

• 12.3 mm height.

· 8 mm coil to contact spacing.

· Flux-tight and washable (sealed) versions

## Contact Data @ 70°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT), single contact.

Material: Silver-cadmium oxide; Silver-tin oxide; and Silver-nickel 0.15 with or without gold plating Expected Mechanical Life: 30 million operations minimum.

Ratings: Current: 8A Voltage: 250VAC.

Power (breaking): 2,000 VA. Voltage (breaking): 440VAC

Current (making, max. 4s at 10% duty cycle): 30A

UL508 @ 70°C (RY610 type) 8 amp 28VDC 30,000 ops 280mA 250VDC 30,000 ops 1/2 HP 240VAC

1/4 HP 277VAC B300 120 or 240VAC VDE 0631 @ 85°C (RY531 type)

6 (4) amp, 250VAC 100,000 ops

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 5,000Vrms.

Creepage/Clearance: 8/8mm.

## Coil Data DC @ 20°C

Nominal Coil Power: 220mW.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
5	113	3.5	0.5	11.8	44.0
6	164	4.2	0.6	14.1	36.7
12	620	8.4	1.2	28.2	19.3
24	2,350	16.8	2.4	56.4	10.2
48	9,600	33.6	4.8	112.8	5.0

#### **Operate Data**

Must Operate Voltage: See Coil Data table Operate Time: 7 ms, at nom. voltage. Release Time: 3 ms, at nom. voltage.

Bounce Time (N/O contact): 1 ms, at nom. voltage. Switching Rate: 3,600 ops./hr. max. at rated load.

## **Environmental Data**

Temperature Range:

Operating: -40°C to +85°C. Vibration: (10 to 500 Hz.) 5g. Shock (destructive): >100g

# RY II series 8 Amp Miniature **Printed Circuit Board Relay**

c**₹¥**us File E214025 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

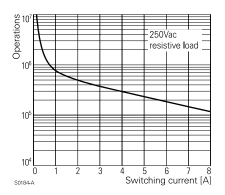
#### **Mechanical Data**

Termination: Printed circuit terminals. Sockets available

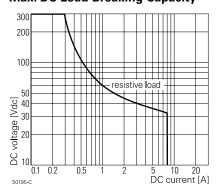
Enclosure (94 V-0 rated): Flux-tight (RT II) or sealed (RTIII) plastic case.

Weight: 0.28 oz. (8 g) approximately.

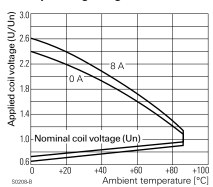
#### **Contact Life**



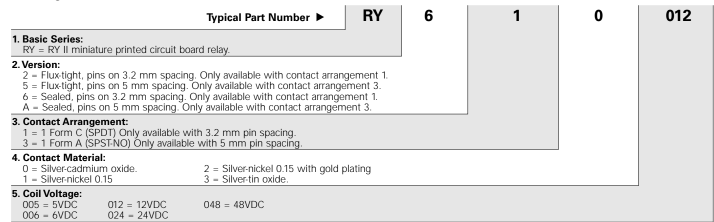
## Max. DC Load Breaking Capacity



#### **Coil Operating Range**

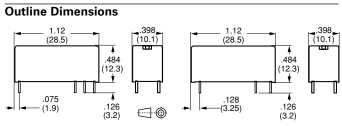


## **Ordering Information**



## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

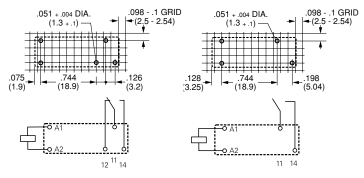
None at present.



1 Form C, 3.2mm pin spacing

1 Form A, 5mm pin spacing

## PC Board Layouts & Wiring Diagrams (Bottom Views)



1 Form C, 3.2mm pin spacing

1 Form A, 5mm pin spacing

tyco Catalog 1308242 Issued 3-03 P&B Electronic

Sensitive, Low Profile, Hi-Current Relay Designed to Meet International Standards



#### **Features**

- High sensitivity nominal coil power requirement is as low as 212mW.
- Low profile, .591 in. (15mm) tall case uses only .465 in<sup>2</sup> (3cm<sup>2</sup>) of area on the printed circuit board, permitting high density circuit design.
- Power switching capability contacts rated 14 amps in 1 Form A (SPST-NO) or 1 Form C (SPDT) arrangements.

  • Designed to meet UL, CSA, VDE, SEMKO and SEV requirements.
- Designed to meet VDE 8mm spacing, 4kV dielectric, coil to contacts.
- Designed to meet 3 mm creepage between contacts.
- Conforms to: VDE 0110 Insulation Group C (250V)

VDE 435 Part 201 – High current applications

VDE 0804 - Telecommunications equipment

VDE 0631 - Temperature controllers and limiters

VDE 0700 - Household appliances VDE 0805/5.90 - Office machines

- Immersion cleanable§, ultrasonically sealed case.
- · Well suited for a broad range of applications e.g. HVAC, appliances, security and industrial control.
- § For more details, refer to application note 13C265, "Mounting, Termination and Cleaning of

#### Contact Ratings @ 25°C with relay properly vented. Remove vent nib after soldering and cleaning.

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Silver-cadmium oxide.

Expected Mechanical Life: 20 million operations.

**Expected Electrical Life:** 

100,000 operations at 8 amps, 240VAC.

50,000 operations at 14 amps NO / 5 amps NC, 120VAC Res.

30,000 operations at 7.2 FLA, 45 LRA, 120VAC.

10,000 operations at 5 FLA, 30 LRA, 240VAC

30,000 operations at B300 pilot duty (360VA, 240VAC)

470VA, 120VAC).

Contact Ratings (See Figure 1):

Maximum Switched Voltage: 380VAC

Maximum Switched Current: 14/5 (N.O./N.C.) amps, AC

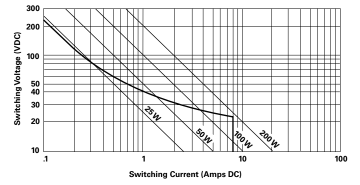
resistive; 8 amps DC (see Fig. 1)

Maximum Switched Power: 200W, DC; 2,000VA, AC. Minimum Required Contact Load: 12V, 100mA.

VDE Contact Ratings: 8 amps, 250VAC

**UL/CSA Contact Ratings:** 10 amps, 240VAC; 8 amps 24VDC; 1/3 HP, 120VAC; 1/2 HP, 240VAC.

Figure 1 - DC Switching Load Limit Curve



# T75 series

# 14 Amp, PC Board Miniature Relay

**FII** File E29244

(File LR45064)

← File No. 3919

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## Initial Dielectric Strength

Between Open Contacts: 1,000V rms.

Between Contacts and Coil: 4,000V rms, 8mm.

#### **Coil Data**

Voltage: 3 to 60VDC.

Maximum Power @ 25°C: 1W. Nominal Power @ 25°C: 230mW, typ.

Temperature Rise: 85C° per Watt.

Duty Cycle: Continuous.

#### **Coil Data**

	Nominal Voltage	DC Resistance in Ohms ±10%	Must Operate Voltage	Nominal Coil Current (mA)
	3	40	2.1	75.0
	5	118	3.6	42.4
	6	165	4.3	36.4
DC	9	365	6.4	24.7
Coils	12	650	8.5	18.5
	18	1,455	12.8	12.4
	24	2,270	17.2	10.6
	36	5,460	25.4	6.4
	48	8,790	34.5	5.5
	60	15,265	42.8	3.9

#### Operate Data @ 25°C

Must Operate Voltage: 72% of nom. voltage or less. Must Release Voltage: 10% of nom. voltage or more.

Operate Time (Excluding Bounce): 6 ms, typ., at nom. voltage. Release Time (Excluding Bounce): 2.5 ms, typ., at nom. voltage.

Maximum Switching Rate: 20 operations/second

Maximum Continuous Operating Voltage: 225% of nom. voltage.

## Temperature Range

Storage: -40°C to +130°C. Operating: -40°C to +70°C.

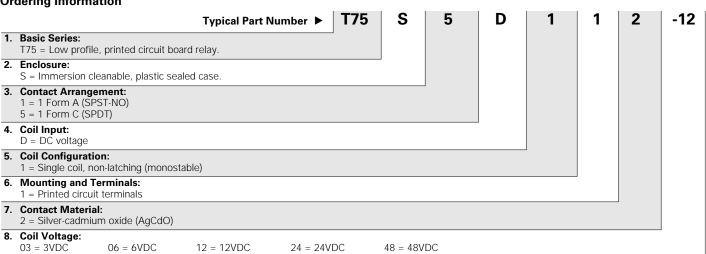
## **Mechanical Data**

Termination: Printed circuit terminals.

Enclosures: Immersion cleanable, plastic sealed case.

Weight: 0.65 oz. (18.5g) approximately.

## Ordering Information



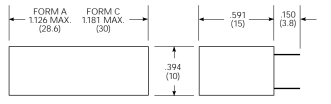
## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

36 = 36VDC

T75S5D112-05 T75S5D112-12 T75S5D112-24

05 = 5VDC

## **Outline Dimensions**

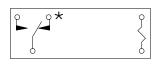


09 = 9VDC

18 = 18VDC

CONTACT TERMINALS: .023 x .040 (.58 x 1.02) REF. COIL TERMINALS: .024 (.61) DIA. REF.

## Wiring Diagram (Bottom View)

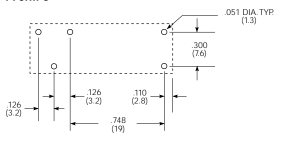


60 = 60VDC

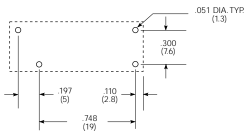
\* ON SINGLE THROW MODELS, ONLY NECESSARY TERMINALS ARE PRESENT.

## **PC Board Layouts (Bottom Views)**

## 1 Form C



#### 1 Form A





# PCJ series

## Slim 5 Amp **Miniature Power PC Board Relay**

## Air Conditioners, Refrigerators, Microwave Ovens

**AJ** UL File No. E82292 **®** CSA File No. 1031444 VDE VDE File No. 122301

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

PCJ					
Rated Coil Nominal Voltage (VDC) (mA)		Coil	Must Operate	Must Release	
		Resistance	Voltage	Voltage	
		(ohms) ± 10%	(VDC)	(VDC)	
5	40.0	125	3.75	0.25	
6	33.3	180	4.50	0.30	
9	22.5	405	6.75	0.45	
12	16.7	720	9.00	0.60	
18	11.1	1,620	13.50	0.90	
24	8.6	2,880	18.00	1.20	

## Contact Data @ 20°C

· Cadmium-free contacts.

Arrangements: 1 Form A (SPST-NO).

 Slim outline, L20.4 x W7 x H15 (mm). • 1 Form A (SPST-NO) contact arrangement.

· High dielectric capacity of 4kV. · UL, CSA, VDE approvals.

Material: Ag Alloy

**Features** 

Max. Switching Rate: 300 ops./ min. (no load).

• Immersion cleanable, sealed version available

20 ops./ min. (rated load).

Expected Mechanical Life: 5 million ops (no load) Expected Electrical Life: 100,000 ops (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100Mohms @ 1A, 6VDC.

## **Contact Ratings**

Ratings: 5A @ 250VAC resistive Max. Switched Voltage: AC: 275V DC: 30V.

Max. Switched Current: 5A.

Max. Switched Power: 1,250VA, 150W.

#### **Initial Dielectric Strength**

Between Open Contacts: 750VAC, 50/60 Hz. (1 min.). Between Contacts and Coil: 4,,000VAC, 50/60 Hz. (1 min.). Surge Voltage Between Coil and Contacts: 7,000V (1.2/50µs).

## **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 1,000Mohm @ 500VDCM.

## **Coil Data**

Voltage: 5 to 24VDC. Duty Cycle: Continuous. Nominal Power: 200mW.

Max. Coil Power: 130% of nominal.

## Operate Data @ 20°C

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 5% of nominal voltage or more.

Operate Time: 10ms max. Release Time: 4ms max

## **Environmental Data**

**Temperature Range:** 

Operating: -30°C to + 70°C.

Vibration, Mechanical: 10 to 55Hz., 1.5mm double amplitude.

Operational: 10 to 55Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

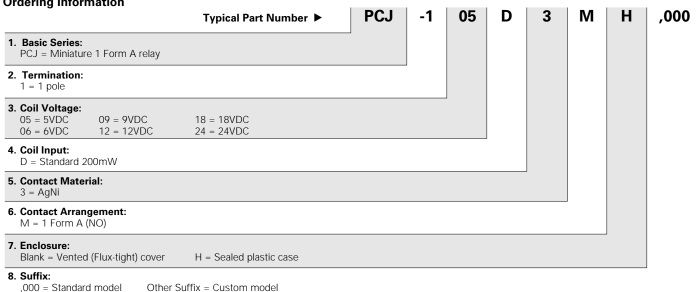
### **Mechanical Data**

Termination: Printed circuit terminals. Weight: 0.14 oz. (4g) approximately

tyco Catalog 1308242 Issued 3-03 Electronics

**OEG** 

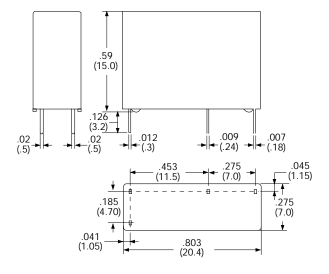




## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

PCJ-105D3MH,000 PCJ-112D3MH.000 PCJ-124D3MH,000

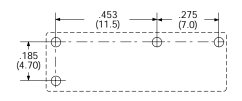
## **Outline Dimensions**



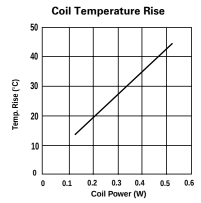
## Wiring Diagram (Bottom View)

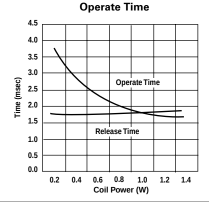


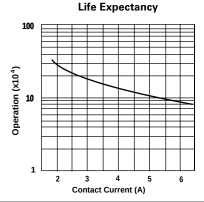
## PC Board Layout (Bottom View)



## **Reference Data**







Dimensions are shown for reference purposes only

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.



- 1 Form A (SPST-NO) or 1 Form C (SPDT) contact arrangements.
- 5 or 10A ratings.
- Compact size 20L x 10W x 15.2H (mm).
- High surge voltage of 8000V.
- · Cadmium-free contacts
- Sensitive (200mW) coil available on 1 Form A types.
- · UL, CSA, VDE approval.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: AgSnO

Max. Switching Rate: 300ops./ min. (no load).

20ops./ min. (rated load).

Expected Mechanical Life: 5 million ops (no load) Expected Electrical Life: 100,000ops (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC

### **Contact Ratings**

Ratings: Models with 1 Form C Contacts, 400mW Coil

5A (NO) /3A (NC) @ 30VDC resistive. 5A (NO) /3A (NC) @ 277VAC resistive. 10A (NO) @ 125VAC resistive.

TV-3 (NO)

Models with 1 Form A Contacts, 400mW Coil

5A @ 277VAC/30VDC resistive. 10A @ 125VAC resistive. TV-3.

Models with 1 Form A Contacts, 200mW Coil

5A @ 277VAC/30VDC resistive.

10A @ 125VAC resistive. Max. Switched Voltage: AC: 277V

DC: 30V.

Max. Switched Current: 10A (NO) / 3A(NC)

Max. Switched Power: 1400VA, 150W (NO); 850VA, 90W (NC).

## **Initial Dielectric Strength**

Between Open Contacts: 750VAC, 50/60 Hz. (1 min.). Between Contacts and Coil: 4,000VAC, 50/60 Hz. (1 min.) Surge Voltage Between Coil and Contacts: 8,000V (1.2/50µs).

### **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 1000Mohm @ 500VDCM

## **Coil Data**

Voltage: 5 to 48VDC. Duty Cycle: Continuous.

Nominal Power: 200mW or 400mW. Max. Coil Power: 130% of nominal.

# PCH series

## 5 - 10 Amp Miniature 1 Form A or C **Power PC Board Relay**

## Air Conditioners, Refrigerators, Microwave Ovens

**A** UL File No. E82292

S CSA File No. LR48471 (VDE) VDE File No. 119568

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

200mW Coils (Only available with 1 Form A contact arrangements)						
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	40.0	125	3.75	0.25		
6	30.0	180	4.50	0.30		
9	22.5	400	6.75	0.45		
12	16.7	720	9.00	0.60		
24	8.6	2,800	18.00	1.20		

400mW Coils						
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	80.0	62.5	3.75	0.25		
6	66.7	90.0	4.50	0.30		
9	44.4	202.5	6.75	0.45		
12	33.3	360.0	9.00	0.60		
18	22.2	810.0	13.50	0.90		
24	11.1	1,440.0	18.00	1.20		
48	5.6	5,760.0	36.00	2.40		

## Operate Data @ 20°C

Must Operate Voltage: 75% of nominal voltage or less Must Release Voltage: 5% of nominal voltage or more.

Operate Time: 10ms max. Release Time: 5ms max

## **Environmental Data**

Temperature Range:

Operating: Models with Class F insulation: -30°C to +85°C. Vibration, Mechanical: 10 to 55Hz., 1.5mm double amplitude. Operational: 10 to 55Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing)

## **Mechanical Data**

Termination: Printed circuit terminals. Weight: 0.25 oz (7g) approximately.

Catalog 1308242 Issued 3-03

**OEG** 

## **Ordering Information**

Typical Part Number ▶

PCH

-1

12

D

2

.001

Н

1. Basic Series:

PCH = Miniature 1 Form C relay

2. Termination:

1 = 1 pole

3. Coil Voltage:

05 = 5VDC 09 = 9VDC 06 = 6VDC 12 = 12VDC 24 = 24VDC 48 = 48VDC

4. Coil Input:

D = Standard 400mW

L = Sensitive 200mW (Only available with 1 Form A contacts)

5. Contact Material:

2 = AgSnO

6. Contact Arrangement:

Blank = 1 Form C (Only available with Standard 400mW coil)

M = 1 Form A

7. Enclosure

Blank = Vented (Flux-tight) cover

H = Sealed plastic case

8. Insulation class:

Blank = Class 155(F) system

9. Option:

,001 = Standard model

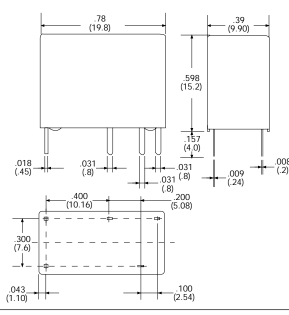
Other Suffix = Special options

## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

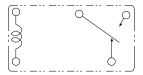
PCH-105D2H,001 PCH-124D2H,001

PCH-112D2H,001

## **Outline Dimensions**

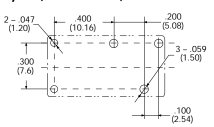


## Wiring Diagram (Bottom View)



NOTE: Only necessary terminals are present on 1 Form A models.

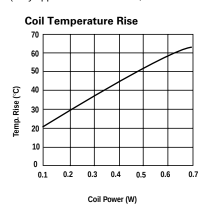
## PC Board Layout (Bottom View)

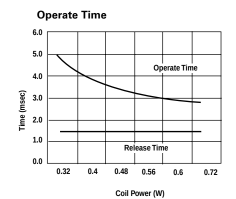


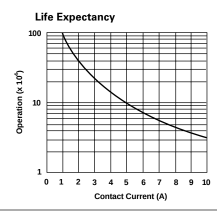
NOTE: Only necessary terminals are present on 1 Form A models.

## Reference Data (Typical Values)

(Only applicable for 1 Form C, 400mW coil model with 277VAC load on NO)









# T77 series

## 10 Amp Miniature PC Board Relay

**FII** File E29244

**(£)** File LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Small size for high density PC board mounting
- 1 Form A contact arrangements.
- · Creepage spacings of 6.5mm between contact and coil.
- Ideal for appliance, office equipment.
- 4,000VAC dielectric strength between contact and coil.
- UL Class F (155°C) approved insulation system.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO). Material: Contact rating 3 - Silver. Contact rating 10 - Silver alloy.

Max. Switching Rate: 300 ops./min. (no load)

30 ops./min. (rated load)

Expected Mechanical Life: 10 million operations. Expected Electrical Life: 100,000 operations. Minimum Contact Load: 10mA @ 5VDC.

Initial Contact Resistance: 100 milliohms max. @ 100mA, 6VDC.

#### Contact Ratings @ 20°C with relay properly vented. Remove vent nib after soldering and cleaning.

Contact Rating	UL/CSA Ratings	Туре	Operations
3	3A @ 277VAC 10LRA/1.5FLA @ 120VAC 5.4LRA/0.9FLA @ 240VAC 3LRA/1.5FLA @ 120VAC 3A @ 250VAC 3A @ 250VAC UL 3A @ 30VDC 2A @ 120VAC 3A @ 120VAC	Resistive Motor Motor Motor Resistive General Purpose Resistive Gen. Purpose Resistive	6,000 30,000** 30,000** 100,000 100,000 100,000 100,000 100,000*** 100,000***
10	10LRA/1.5FLA @ 120VAC 5.4LRA/0.9FLA @ 240VAC 10A @ 250VAC 10A @ 30VDC 10A @ 250VAC UL	Motor Motor Resistive Resistive General Purpose	30,000** 30,000** 100,000 100,000 200,000

- \*Denotes test at 70°C ambient temperature.
- \*\*Denotes test at 85°C ambient temperature. \*\*\*Denotes test at 105°C ambient temperature.

### **Initial Dielectric Strength**

Between Open Contacts: 750VAC 50/60 Hz. (1 minute) Between Coil and Contacts: 4,000VAC 50/60 Hz. (1 minute).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 108 ohms, min. @ 500VDC

## Coil Data @ 20°C

Voltage: 3 to 24VDC.

**Nominal Coil Power:** Contact rating 3 = 200mW. Contact rating 10 = 450mW. Coil Temperature Rise: Contact rating 3 = 35°C max.

Contact rating 10 = 40°C max.

Max. Coil Power: 120% of nominal.

Duty Cycle: Continuous.

#### Coil Data @ 20°C

	~ <b></b> ·			
Rated Coil Voltage	Resi	stance	Must Operate Voltage	Must Release Voltage
(VDC)	Contact Rating 3	Contact Rating 10	(VDC)	(VDC)
3	45	20	2.25	0.15
5	125	55	3.75	0.25
12	720	320	9.00	0.60
24	2,800	1,280	18.00	1.20
	Coil Voltage (VDC)	Coil Voltage (VDC)         Resi (Ohm: (Ohm: 125 and 12	Coil Voltage (VDC)         Resistance (Ohms) ±10%           3 45 20           5 125 720         55           12         720         320	Coil Voltage (VDC)         Resistance (Ohms) ±10%         Operate Voltage (VDC)           3         45         20         2.25           5         125         55         3.75           12         720         320         9.00

### Operate Data @ 20°C

Operate Time: 10 ms, max. (excluding bounce). Release Time: 4 ms, max. (excluding bounce).

#### **Environmental Data**

Temperature Range: Storage: -40°C to +130°C.

Operating: -30°C to +55°C Contact Rating 3: -40°C to +80°C Contact Rating 10: -40°C to +55°C.

Vibration: Mechanical: 10 to 55 Hz., 1.5mm double amplitude. Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock: Mechanical: 100g min. Operational: 10g min. Operating Humidity: 45 to 85% RH.

#### **Mechanical Data**

Termination: Printed circuit board.

Enclosures (94V-0 Flammability Ratings):

T77S: Immersion cleanable.

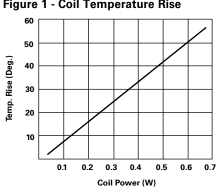
T77V: Vented, flux-tight, plastic cover.

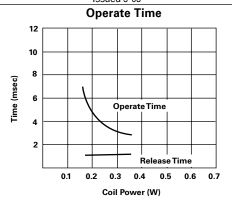
Weight: 0.36 oz. (9g).

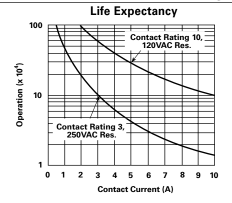
tyco Electronics Catalog 1308242 Issued 3-03











Note: Graphical data should not be used as a substitute for specific application verification. To be used for estimates only.

## **Ordering Information**

Typical Part Number ▶

**T77** 

D

1

10

-24

1. Basic Series:

T77 = Miniature PCB relay.

2. Enclosure:

V = Vented (Flux-tight)\*

S = Immersion cleanable case

3. Contact Arrangement:

1 = (SPST-NO)

4. Coil Input:

D = DC Voltage

5. Contact Rating: 10 = 10A3 = 3A

6. Coil Voltage: 03 = 3VDC 05 = 5VDC 12 = 12VDC

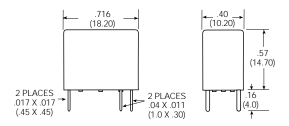
24 = 24VDC

## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

T77V1D3-12 T77V1D3-24 T77V1D10-12 T77V1D10-24 T77S1D3-12 T77S1D3-24

T77S1D10-12 T77S1D10-24

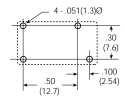
## **Outline Dimensions**



## Wiring Diagram (Bottom View) 1 Form A



## Suggested PC Board Layout (Bottom View)



<sup>\*</sup>Not suitable for immersion cleaning processes.



# OJ/OJE series

## 3-10 Amp Miniature, **PC Board Relay**

## Appliances, HVAC, Industrial Control.

**A** UL File No. E82292 © CSA File No. LR48471 VDE File No. 10080

🛕 TUV File No. R75081

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

	OJ/OJE-L Sensitive					
Rated Coil	age Current Resistance		Must Operate	Must Release		
Voltage			Voltage	Voltage		
(VDC)			(VDC)	(VDC)		
5	40.0	125	3.75	0.25		
6	33.3	180	4.50	0.30		
9	22.5	400	6.75	0.45		
12	16.7	720	9.00	0.60		
24	8.6	2,800	18.00	1.20		
	OJ/OJE-D and -H. Standard					

Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)
91.0	55	3 50	0.25
75.0	80	4.20	0.30
50.0	180	6.30	0.45
37.5	320	8.40	0.60
18.8	1,280	16.80	1.20
9.4	5,100	33.60	2.40
	91.0 75.0 50.0 37.5 18.8	Current (mA)         Resistance (ohms) ± 10%           91.0         55           75.0         80           50.0         180           37.5         320           18.8         1,280	Current (mA)         Resistance (ohms) ± 10%         Voltage (VDC)           91.0         55         3.50           75.0         80         4.20           50.0         180         6.30           37.5         320         8.40           18.8         1,280         16.80

#### **Operate Data**

**Must Operate Voltage:** 

OJ/OJE -L: 75% of nominal voltage or less.

OJ/OJE -D and -H: 70% of nominal voltage or less.

Must Release Voltage:

OJ/OJE -L: 5% of nominal voltage or more.

OJ/OJE -D and -H: 5% of nominal voltage or more.

Operate Time: OJ/OJE -L: 15 ms max.

OJ/OJE -D and -H: 10 ms max.

Release Time: 4 ms max.

#### **Environmental Data**

Temperature Range:

Operating: OJ/OJE-L: -30°C to +80°C

**OJ/OJE-D** and **-H**: -30°C to +60°C.

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing)

# **Mechanical Data**

Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings):

OJ/OJE-SS: Vented (Flux-tight), plastic cover.

OJ/OJE-SH: Sealed, plastic case. Weight: 0.32 oz (9g) approximately.

## **Features**

- Miniature size 18.2 x 10.2 x 14.7h.
- 1 Form A (SPST-NO) contact arrangement.
- Designed to meet UL, CSA, VDE, TUV requirements.
  Designed to meet 4kV dielectric between coil and contacts (OJ)
- · Sensitive and standard coils available.
- Immersion cleanable, sealed version available

## Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO).

Material: Ag, Ag Alloy

Max. Switching Rate: 300 ops./min. (no load)

30 ops./min. (rated load)

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @5VDC

Initial Contact Resistance: 100 milliohms @ 1A,6VDC.

#### **Contact Ratings**

3A @ 250VAC resistive, Ratings: OJ/OJE-LM: 3A @ 28VDC resistive.

OJ/OJE-LMH: 8A @ 250VAC resistive. 8A @ 28VDC resistive. OJ/OJE-DM: 5A @ 250VAC resistive,

5A @ 28VDC resistive. OJ/OJE-HM: 10A @ 250VAC resistive, 10A @ 28VDC resistive.

Max. Switched Voltage: AC: 265V.

**DC**: 30V

Max. Switched Power:

OJ/OJE-LM: 720VA, 90W **OJ/OJE-LMH:** 1,800VA, 200W **OJ/OJE-DM:** 1,200VA, 150W OJ/OJE-HM: 2,500VA, 280W

Note: Consult factory regarding TV-5 rated models.

#### Initial Dielectric Strength

**Between Open Contacts:** 

OJ: 750VAC 50/60 Hz. (1 minute). **OJE:** 750VAC 50/60 Hz. (1 minute).

**Between Coil and Contacts:** 

**OJ:** 4,000VAC 50/60 Hz. (1 minute). **OJE:** 3,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts:

**OJ**: 10,000V (1.2/50μs) **OJE:** 5,000V (1.2/50μs)

### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM.

## Coil Data

Voltage: 5 to 48VDC.

Nominal Power: OJ/OJE-LM and LMH: 200 mW.

OJ/OJE-DMand HM: 450 mW.

Coil Temperature Rise:

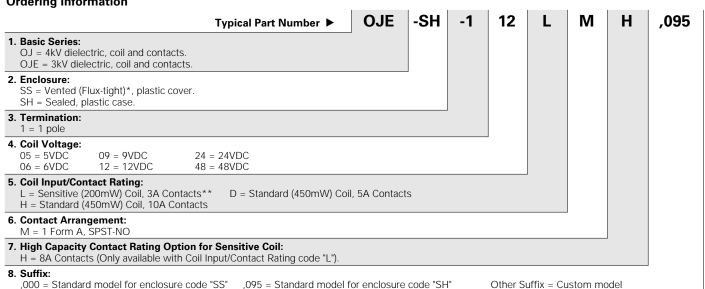
OJ/OJE-LM and LMH: 30°C max., at rated coil voltage. OJ/OJE-DM and HM: 40°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### tyco Electronics

### **Ordering Information**



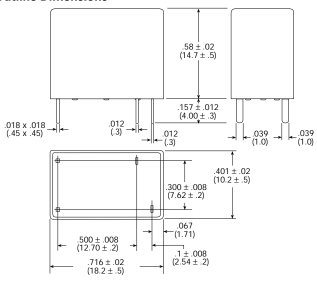
<sup>\*</sup> Not suitable for immersion cleaning processes.

## Our authorized distributors are more likely to stock the following items for immediate delivery.

OJE-SH-124LMH,095 OJ-SH-105HM,095 OJE-SH-112HM,095 OJE-SH-105DM,095

OJ-SH-112LMH.095 OJE-SH-112DM,095 OJE-SH-105LMH,095 OJ-SH-124LMH,095 OJE-SH-124DM,095 OJE-SH-112LMH,095

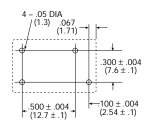
#### **Outline Dimensions**



## Wiring Diagram (Bottom View)

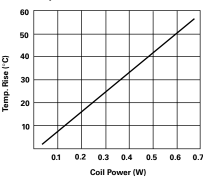


## PC Board Layout (Bottom View)

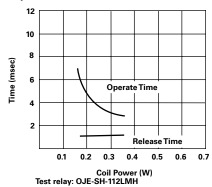


#### Reference Data

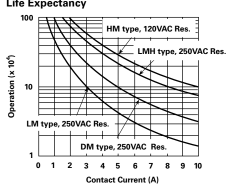
#### **Coil Temperature Rise**



#### **Operate Time**



Life Expectancy



<sup>\*\*</sup> For higher contact rating with sensitve coil, add suffix "H" to the end of the part number as indicated in step 7 of Ordering Information.





# PCD/PCDF series

# 15 Amp Low Profile Power PC Board Relay

Appliances, HVAC, Office Machines

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

PCD &PCDF						
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	40.0	125	3.75	0.50		
6	33.3	180	4.50	0.60		
9	22.5	400	6.75	0.90		
12	17.0	720	9.00	1.20		
24	8.6	2,880	18.00	2.40		
48	5.2	9,200	36.00	4.80		
1		1	1			

## **Features**

- Low profile (10mm), 15 Amp switching capacity
- 1 Form A contact arrangement.
- Sensitive 200mW coil (250mW on 48VDC coil)
- Immersion cleanable, sealed version available.
- · Quick connect terminals available (PCDF).

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO):

Material: AgSnO.

Max. Switching Rate: 300 ops./min. (no load).

30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load). Minimum Load: 100mA @ 5VDC. Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

## **Contact Ratings**

Ratings: 15A @ 125VAC resistive (PCDF only, load must be carried

through QC terminals to achieve this rating),

10A @ 250VAC resistive, 10A @ 24VDC resistive.

5A @ 125VAC inductive (cosø= 0.4, L/R=7msec), 5A @ 24VDC inductive (cosø= 0.4, L/R=7msec).

Max. Switched Voltage: AC: 250V. DC: 24V. Max. Switched Current: 15A.

Max. Switched Power: 1.800VA. 240W.

#### **Initial Dielectric Strength**

Between Open Contacts: 750VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 2,500VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 5,000V (1.2 /  $50\mu$ s).

#### **Initial Insulation Resistance**

 $\textbf{Between Mutually Insulated Elements:} \ 1,000 M \ ohms \ min. \ @ \ 500 VDCM.$ 

## **Coil Data**

Voltage: 5 to 48VDC.

Nominal Power: 200 mW except 48VDC coil (250mW). Coil Temperature Rise: 20°C max., at rated coil voltage

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### **Operate Data**

**Must Operate Voltage:** 75% of nominal voltage or less. **Must Release Voltage:** 10% of nominal voltage or more.

Operate Time: 15 ms max. Release Time: 8 ms max.

## **Environmental Data**

Temperature Range:

Operating: -30°C to +70°C

**Vibration, Mechanical:** 10 to 55 Hz., 1.5mm double amplitude **Operational:** 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing).

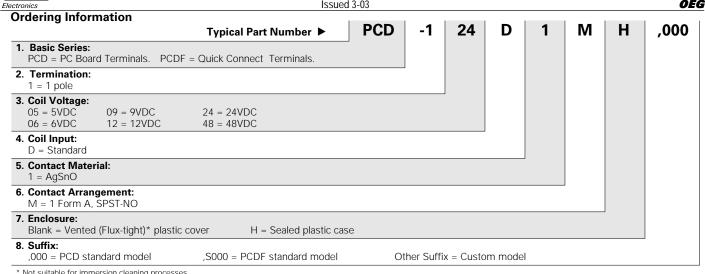
## Mechanical Data

Termination: PCD: Printed circuit terminals.

PCDF: Printed circuit terminals and quick connect terminals.

**Enclosure (94V-0 Flammability Ratings):** Sealed plastic case.

**Weight: PCD:** 0.31 oz (9g) approximately. **PCDF:** 0.35 oz (10g) approximately.



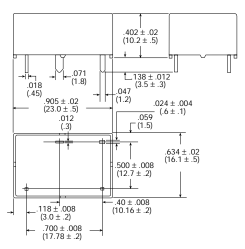
<sup>\*</sup> Not suitable for immersion cleaning processes

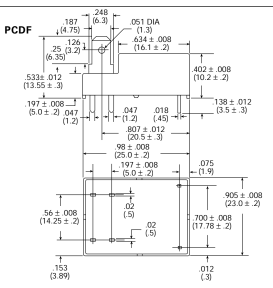
## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.



**PCD** 





## **Wiring Diagrams**

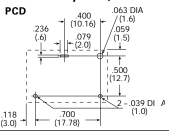
**PCD** 

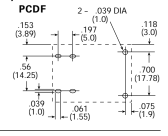


**PCDF** 

(Top View) (Bottom View)

PC Board Layouts (Bottom View)

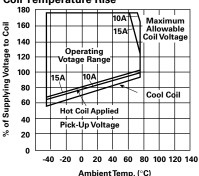


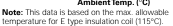


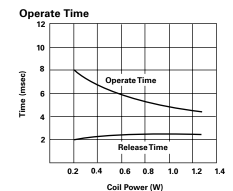
## **Reference Data**

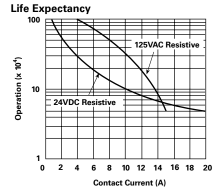
(Bottom View)

**Coil Temperature Rise** 











- · Small size for high density PC board mounting
- 1 Form A and 1 Form C contact arrangements
- Creepage/clearance to VDE 0435 and VDE 0700.
- 2,500Vrms dielectric strength between contact and coil.
- · UL Class F approved insulation system.
- · Low-complexity design for enhanced reliability.
- · High-temperature version available.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT)

Material: Silver nickel 90/10.

Max. Switching Rate: 6,000 ops./min. (minimum load) 600 ops./min. (rated load). Expected Mechanical Life: 5 million operations.

**Expected Electrical Life:** 

**PB1 &PB3 @85°C:** 100,000 operations @ 6A, 240VAC (NO).

25,000 operations @ 10A, 240VAC (NO). 25,000 operations @ 10A/3A, 240VAC (NO/NC). 1,000 operations @ 10A/10A, 240VAC (NO/NC).

**PBH @105°C:** 250,000 operations @ 2A, 240VAC (NO).

150,000 operations @ 5A, 240VAC (NO).

100,000 operations @ 6A/6A, 240VAC (NO/NC).

Maximum Contact Rating: PB1 &PB3: NO (Make) 10A / NC (Break) 3A. PBH: 6A (mtg. space 3mm); 4A (dense pack).

Maximum Switching Voltage: PB1 &PB3: 250VAC, 100 VDC.

**PBH:** 250VAC

Maximum Make Current (All): 15A (max. 4 sec at 10% duty cycle.)

Maximum Breaking Capacity:

**PB1 &PB3:** 750VĀ (NC contact) / 2,500VA (NO contact). **PBH:** 1,500VA.

PDH: 1,500VA.

## **Initial Dielectric Strength**

**Between Open Contacts:** 1,000Vrms. **Between Coil and Contacts:** 2,500Vrms

Surge Voltage Resistance Between Coil and Contacts: 4,000Vrms.

Clearance / Creeepage Distance: 3 mm / 4 mm.

## **Initial Insulation Resistance**

Between Mutually Insulated Elements: 10<sup>8</sup> ohms. Tracking Resistance of Relay Base: PB1: CTI 250 PB3: CTI 300

Insulation to VDE 0110b (2/79): Category C / Reference Voltage 250.

### Coil Data @ 20°C

Voltage: 5, 6, 9, 12, 24 and 36VDC Nominal Coil Power: 360mW. Operate Coil Power: 200mW.

#### Coil Data @ 20°C

Rated Coil Voltage (VDC)	Coil Resistance ±10% (ohms)	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	Coil Current (mA)
5	70	3.75	0.5	72.0
6	100	4.5	0.6	60.0
9	225	6.75	0.9	40.0
12	400	9.0	1.2	30.0
24	1,600	18.0	2.4	15.0
36	3,600	27.0	3.6	60.0

#### Operate Data @ 20°C

Operate/Release Time: 20 ms, max. (excluding bounce).

Bounce Time: 15 ms, max. Operate Coil Power: 200mW

# 10 Amp, PC Board Miniature Relay

PB series

c File E214025

VDE\ I

File 4570-4940-0042

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range (Operating): PB1 or PB3: -40°C to +85°C.

**PBH:** -20°C to +105°C.

**Vibration:** 30 to 400 Hz., 4g's, min.

Shock: Mechanical (Destruction): 30g min.

Protection Category: IP 54

#### **Mechanical Data**

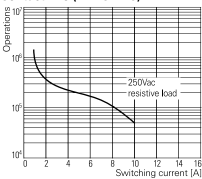
Termination: Printed circuit board.

Enclosure: Splash-resistant (unsealed) plastic case (UL Flammability

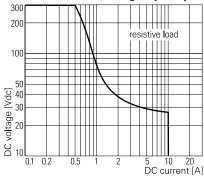
Class V-0)

Weight: 0.2 oz. (5.4g)

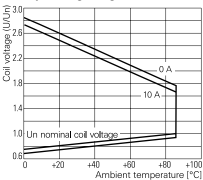
## Contact Life (PB1 & PB3)



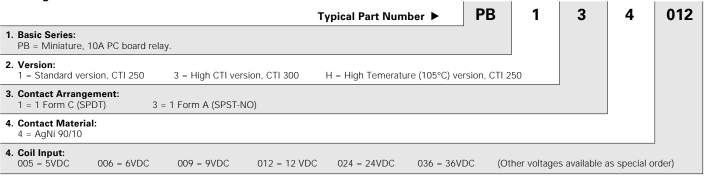
## Max. DC Load Breaking Capacity (PB1 & PB3)



## Coil Operating Range (PB1 & PB3)



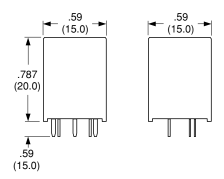
## **Ordering Information**



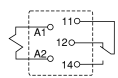
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

PB114012 PB114024

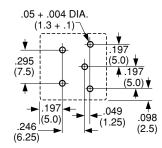
## **Outline Dimensions**



## Wiring Diagram (Bottom View)



## Suggested PC Board Layout (Bottom View)





1 Form A (SPST-NO), 1 Form B (SPST-NC) and 1 Form C (SPDT)

· 8 amp rated current

· Standard (non-latching) or latching types. · Sensitive model requires 180mW to pull-in.

2,000Vrms and 4,000Vrms contact-to-coil dielectric versions.

· Washable (sealed) plastic case.

## Contact Data @ 70°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT), single contact.

Material: Silver-nickel 0.15.

Expected Mechanical Life: 20 million operations

Ratings:

Current: 7A, standard and latching types; 5A, sensitive type.

Voltage: 250VAC

Power (breaking): 1,750 VA standard and latching; 1,250 VA, sensitive.

Voltage (breaking): 250VAC.

Current (making, max. 4s at 10% duty cycle): 12A. Standard Type

7 amp resistive, 24VDC or 250VAC, 50,000 ops

5 amp resistive, 250VAC, 150,000 ops

Latching Type

7 amp resistive, 24VDC or 250VAC, 50,000 ops.

5 amp resistive, 250VAC, 100,000 ops.

Sensitive Type

5 amp resistive, 250VAC, 100,000 ops. 5 amp resistive, 24VDC, 30,000 ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms.

**Between Coil and Contacts:** 2,000Vrms for standard dielectric version. 4,000Vrms for high dielectric version.

Creepage/Clearance: 2.5/2.5mm for standard dielectric version. 3.5/3.5mm for high dielectric version.

Surge Resistance Between Coil and Contacts: 5,000Vrms.

#### Coil Data DC @ 20°C

Nominal Coil Power: 330 - 800mW, dependent upon model

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
Standard,	non-latching	models			
6 12 24 48	80 320 1,280 3,800	4.2 8.4 16.8 33.6	0.6 1.2 2.4 4.8	10.5 21.1 42.2 72.4	75.0 37.5 18.8 5.0
Sensitive, non-latching models					
6 12 24 48	110 440 1,780 4,000	4.4 8.8 17.5 35.0	0.6 1.2 2.4 4.8	12.6 25.3 50.6 76.3	54.6 27.3 13.5 12.0
Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Reset Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
Latching n	nodels				
6 12 24 48	33 119 475 1,750	4.7 9.4 18.7 37.4	1.5 3.0 6.0 12.0	6.2 12.4 24.7 49.4	181.8 100.8 50.5 27.4

# V23148 (U/UB) series

## 7 Amp, Latching or Non-latching, Miniature **Printed Circuit Board Relay**

c File E214025

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time: 6 ms, standard model; 7 ms, sensitive model;

5 ms, latching model.

Release (Reset) Time: 3 ms

Bounce Time (N/O contact / N/C contact): 2 ms / 10ms Switching Rate: 180,000 ops./hr. max. at rated load.

#### **Environmental Data**

Temperature Range:

Operating: -25°C to +70°C. Vibration: (10 to 55 Hz.) 10g.

Shock (functional): 10g at 11ms, half-sine

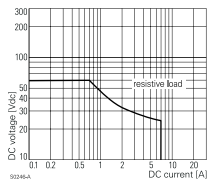
#### **Mechanical Data**

**Termination:** Printed circuit terminals

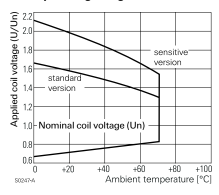
Enclosure (94 V-0 rated): Sealed (RTIII) plastic case.

Weight: 0.34 oz. (9.5 g) approximately.

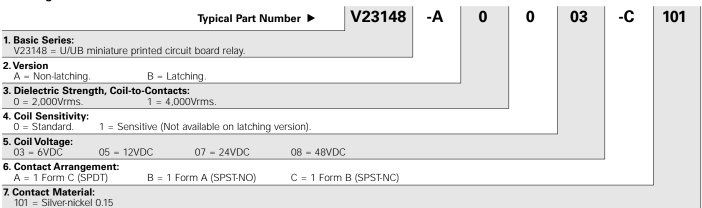
## Max. DC Load Breaking Capacity



#### **Coil Operating Range**



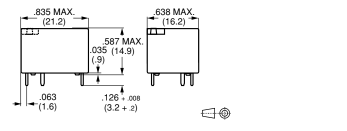
## **Ordering Information**



Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

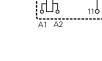
None at present.

## **Outline Dimensions**

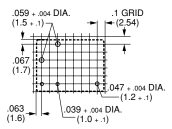


## Wiring Diagrams (Bottom Views)





## PC Board Layout (Bottom View)



1 Form A



1 Form B





10 amp switching capacity.
UL Class F (155°C) coil insulation system standard.

1 Form A and 1 Form C contact arrangements.

· Ideal for domestic appliances, HVAC and security

Resists high temperature and various chemical solutions.

• Immersion cleanable, plastic sealed case available.

## Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Silver-cadmium oxide.

Max. Switching Rate: 240 ops./min. (no load). 30 ops./min. (rated load) Expected Mechanical Life: 10 million operations. Expected Electrical Life: 100,000 operations.

Minimum Load: 10mA @ 5VDC

Initial Contact Resistance: 100 milliohms max. @ 100mA, 6VDC.

#### Contact Ratings @ 20°C with relay properly vented. Remove vent nib after soldering and cleaning.

Contact Arrang.	Typical Ratings	Туре	Operations
1 & 5	1/3HP NO @ 240VAC	Motor	30,000
	10A NO @ 120VAC	Resistive	100,000
	6A NO @ 120VAC	Resistive	100,000
	6A NO @ 24VDC	Resistive	100,000
	10A/5A @ 120VAC	Resistive	100,000
	1/4HP NO @ 120VAC	Motor	

Consult factory for other ratings.

## **Initial Dielectric Strength**

Between Open Contacts: 750VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 2,000VAC 50/60 Hz. (1 minute).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 10<sup>8</sup> ohms min. @ 500VDC

Ag contact rating

# T73 series

# Low Profile, 10 Amp **Printed Circuit Board Relay**

**FII** File E29244

(File LR48471)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

Voltage: 3 to 48VDC.

Nominal Power: 450 milliwatts.

660 milliwatts for 48VDC coil. Coil Temperature Rise: 35C° max, at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### Coil Data @ 20°C

Rated Coil Voltage (VDC)	Coil Resistance (Ohms) +10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)
3	20	1.95	0.15
5	56	3.25	0.25
6	80	3.90	0.30
9	180	5.85	0.45
12	320	7.80	0.60
18	720	11.7	0.90
24	1,150	15.6	1.20
48	3,500	31.2	2.40

## Operate Data @ 20°C

Operate Time: 10 ms (excluding bounce). Release Time: 5 ms (excluding bounce).

## **Environmental Data**

Temperature Range:

Storage: -40°C to +130°C Operating: -30°C to +80°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

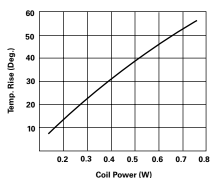
Shock, Mechanical: 100g min. Operational: 10g min. Operating Humidity: 45 to 85% RH.

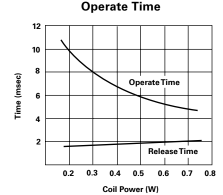
## **Mechanical Data**

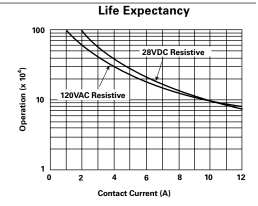
**Termination:** Printed circuit terminals **Enclosure (94V-0 Flammability Ratings):** 

Weight: 0.42 oz. (12g).









Note: Graphical data should not be used as a substitute for specific application verification. To be used for estimates only

## Ordering Information

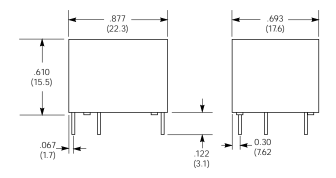
Ordering information								
	Typical Part Number ▶	T73	S	5	D	1	5	-24
<b>1. Basic Series:</b> T73 = Miniature, printed circuit board re	elay.							
2. Enclosure: V = Vented (Flux-tight)* S = Immersion cleanable, plastic sealed	d case.							
3. Contact Arrangement: 1 = 1 Form A (SPST-NO). 5 = 1 Form C (SPDT)								
4. Coil Input: D = DC voltage.								
<b>5. Relay Type:</b> 1 = Standard coil.								
<ul><li>6. Contact Material:</li><li>5 = Silver-Cadmium Oxide</li></ul>								
7. Coil Voltage:								

 $03 = 3VDC \quad 06 = 6VDC$ 12 = 12VDC 24 = 24VDC  $05 = 5VDC \quad 09 = 9VDC$ 18 = 18VDC 48 = 48VDC

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

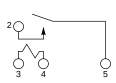
T73S5D15-05 T73S5D15-12 T73S5D15-24

## **Outline Dimensions**

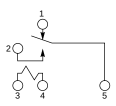


## Wiring Diagrams (Bottom Views)

## 1 Form A

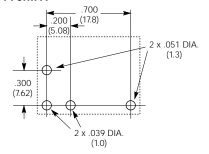


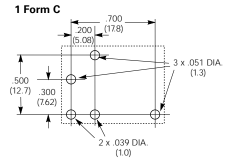
## 1 Form C



## Suggested PC Board Layouts (Bottom Views)

## 1 Form A





<sup>\*</sup> Not suitable for immersion cleaning process.



# **OUDH** series

# 10 Amp Miniature, Sealed PC Board Relay

Appliances, HVAC, Office Machines.

**AL** UL File No. E58304 (SE CSA File No. LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

OUDH						
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	89.6	56	3.75	0.50		
6	75.0	80	4.50	0.60		
9	50.0	180	6.75	0.90		
12	37.5	320	9.00	1.20		
24	20.9	1,280	18.00	2.40		
48	13.7	3,500	36.00	4.80		

## **Features**

- · Low profile miniature power relay
- · High density available on PC board due to small size
- 450mW coil available.
- · Meets 2kV dielectric between coil and contacts.
- Meets 5kV surge voltage.
- · Immersion cleanable, sealed version available

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO), 1 Form C (SPDT).

Material: Ag Alloy.

Max. Switching Rate: 300 ops./min. (no load)

30 ops./min. (rated load)

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

### **Contact Ratings**

Ratings: 10A @ 120VAC resistive,

10A @ 28VDC resistive, 1/4 HP @ 120VAC

3A @ 120VAC inductive (cosø= 0.4), 3A @ 28VDC inductive (L/R= 7msec).

Max. Switched Voltage: AC: 240V. **DC**: 110V.

Max. Switched Current: 10A

Max. Switched Power: 1,200VA, 300W

## **Environmental Data** Temperature Range:

Operate Time: 10 ms max. Release Time: 5 ms max.

**Operate Data** 

Operating: -30°C to +60°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more.

## **Initial Dielectric Strength**

Between Open Contacts: 750VAC 50/60 Hz. (1 minute) Between Coil and Contacts: 2,000VAC 50/60 Hz. (1 minute) Surge Voltage Between Coil and Contacts: 5,000V (1.2/50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM.

## **Coil Data**

Voltage: 5 to 48VDC.

Nominal Power: 450mW except 48VDC coil (660mW) Coil Temperature Rise: 60°C max., at rated coil voltage

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

### **Mechanical Data**

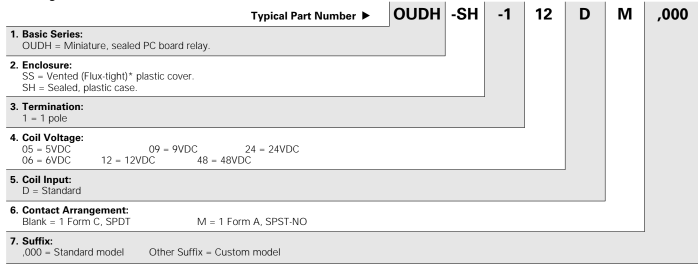
Termination: Printed circuit terminals. **Enclosure (94V-0 Flammability Ratings):** OUDH-SS: Vented (Flux-tight), plastic cover.

OUDH-SH: Sealed, plastic case.

Weight: 0.35 oz (10g) approximately

# tyco Electronics

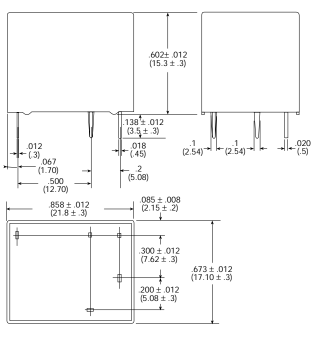
## **Ordering Information**



Catalog 1308242 Issued 3-03

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

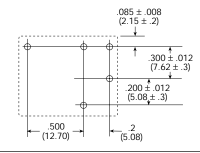
## **Outline Dimensions**



## Wiring Diagram (Bottom View)



## PC Board Layout (Bottom View)



### **Reference Data**

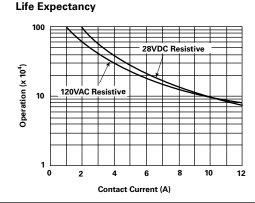
**Coil Temperature Rise** 

# 60 50 50 40 8 30 20 10 0.2 0.3 0.4 0.5 0.6 0.7 0.8

Coil Power (W)

#### 

Coil Power (W)



**Operate Time** 

<sup>\*</sup> Not suitable for immersion cleaning processes.



- · Low cost, reduced height, 10A relay.
- 1 Form A and 1 Form C contact arrangement.
- · Plastic materials employ UL 94V-0 flammability.
- UL class F (155°C) coil standard.
- · Immersion cleanable, sealed package.
- Applications include appliance, HVAC, security system, garage opener light, emergency lighting.
- · European "white goods" version available by special order.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Silver-cadmium oxide.

**Max. Switching Rate: Mechanical:** 300 operations/min.

Electrical: 30 operations/min.

**Expected Mechanical Life:** 10 million operations min. (no load). **Expected Electrical Life:** 100,000 operations min. (at rated coil voltage).

Minimum Contact Load: 10mA @ 5VDC.

Initial Contact Resistance: 100 milliohms, max. @ 1A, 6VDC.

# UL Contact Ratings @ 20°C with relay properly vented. Remove vent nib after soldering and cleaning.

Contact	UL/CSA Ratings	Туре	Operations
Arrang.			
1 & 5	1/4HP @ 240VAC	Motor	1,000*
	1/3HP @ 120VAC	Motor	6,000
	1/3HP NO @ 120VAC	Motor	6,000
	1/3HP NO @ 240VAC	Motor	6,000**
	5A/5A @ 240VAC	Resistive	6,000*
	10A NO @ 240VAC	Resistive	6,000
	10A/5A @ 240VAC	Gen. Purpose	6,000
	8A NC @ 240VAC	Resistive	6,000
	1/6HP NC @ 240VAC	Motor	6,000**
	1/4HP NO @ 240VAC	Motor	6,000**
	1/10HP NO @ 120VAC	Motor	6,000**
	10A/5A @ 240VAC	Resistive	6,000**
	TV-3 NO @ 120VAC	Tungsten	25,000
	6A NC @ 240VAC	Resistive	25,000**
	10A/5A @ 240VAC	Resistive	30,000
	10A/5A @ 28VDC	Resistive	30,000
	10A NO @ 240VAC	Resistive	30,000**
	10A NO @ 240VAC	Gen. Purpose	30,000**
	34.8LRA/6FLA NO @ 120VAC	Motor	100,000
	10A/5A @ 120VAC	Resistive	100,000
	5A/5A @ 240VAC	Resistive	100,000
	10A/5A @ 28VDC	Resistive	100,000

<sup>\*</sup>Denotes test at 70°C ambient temperature.

## **Initial Dielectric Strength**

Between Open Contacts: 750VAC, 50/60 Hz. (1 min.) Between Coil and Contacts: 2,000VAC, 50/60 Hz. (1 min.)

# T7N series

# 10 Amp Miniature PC Board Relay

**FII** File E22575

**©** File LR48471



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Initial Insulation Resistance**

Between Mutually Insulated Elements: 108 ohms, min. @ 500VDC.

#### **Coil Data**

Voltage: 3 through 48VDC. Nom. Power: 360mW. Coil Temp. Rise: See Figure 1. Max. Coil Power: 150% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Must Operate Voltage (VDC)	Must Release Voltage (VDC)
3	25	2.1	.15
5	70	3.5	.25
6	100	4.2	.30
9	225	6.3	.45
12	400	8.4	.60
18	900	12.6	.90
24	1,600	16.8	1.20
36	3,600	25.2	1.80
48	6,400	33.6	2.40

### Operate Data @ 20°C

**Operate Time:** 10 ms, max. (excluding bounce). **Release Time:** 5 ms, max. (excluding bounce).

## **Environmental Data**

Temperature Range:

Storage: -40°C to +130°C

Operating: -40°C to +85°C. (no water condensation and no water drop)

Vibration: 10-55 Hz., .063" (1.6mm) double amplitude; 10-55 Hz., .079" (2.0mm) double amplitude.

Shock: Mechanical: 100g minimum. Operational: 10g minimum. Operating Humidity: 45 to 85% RH.

#### **Mechanical Data**

**Termination:** Printed circuit terminals

Enclosure (UL 94V-O Flammability Ratings):

T7NS: Immersion cleanable case with knock-off nib for ventilation.

**T7NV:** Vented, flux-tight plastic cover. **Weight:** 0.38 oz. (11g) approximately.

<sup>\*\*</sup>Denotes test at 85°C ambient temperature

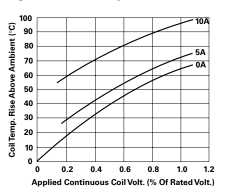
tyco Electronics

Catalog 1308242 Issued 3-03

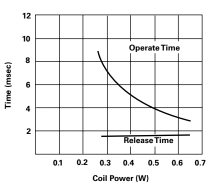
P&B

-24

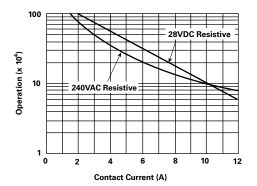
#### Figure 1 - Coil Temperature Rise







#### Life Expectancy



Note: Graphical data should not be used as a substitute for specific application verification. To be used for estimates only

#### **Ordering Information**

		Typical Part Number ▶	T7N	S	5	D	1
1.	<b>Basic Series:</b> T7N = Miniature, printed	circuit board relay.					
2.	Enclosure: V = Vented, flux-tight*	S = Immersion cleanable case with knock-off nib.		•			
3.	Contact Arrangement: 1 = 1 Form A(SPST-NO)	5 = 1 Form C (SPDT)					
4.	Coil Input: D = DC Coil.					-	
E	Cantast Matarial						•

5. Contact Material:1 = Silver-cadmium oxide contacts

#### 6. Coil Voltage:

03 = 3VDC	06 = 6VDC	12 = 12VDC	24 = 24VDC	48 = 48VDC
05 = 5VDC	09 = 9VDC	18 = 18VDC	36 = 36VDC	

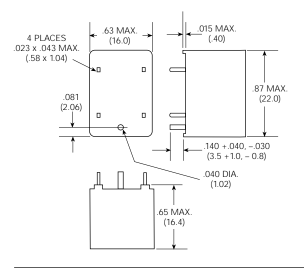
<sup>\*</sup> Not suitable for immersion cleaning

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

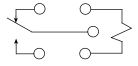
T7NS1D1-12 T7NS5D1-05 T7NS5D1-24 T7NS1D1-24 T7NS5D1-12 T7NS5D1-48

#### **Outline Dimensions**

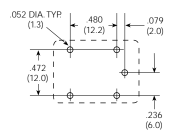
Tolerance (unless otherwise noted): 3 decimal: ±.010 (±.254); 2 decimal: ±.015 (±.381).



#### Wiring Diagram (Bottom View)

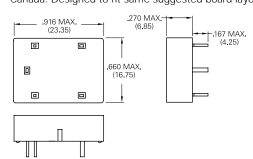


#### Suggested PC Board Layout (Bottom View)



#### Socket

**27E1064** socket is rated 10A @ 300VAC. UL Recognized for US and Canada. Designed to fit same suggested board layout as relay.





# 750 - 250 m

#### Appliances, HVAC, Office Machines

UL File No. E82292
CSA File No. LR48471
VOE VDE File No. 6175

PCE series

10 Amp Miniature Power PC Board Relay

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Coil Data**

**Voltage:** 6 to 48VDC. **Nominal Power:** 360 mW

Coil Temperature Rise: 35°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

	PCE								
Rated Coil Voltage (VDC)	Nominal Current (mA)	Current Resistance Voltage		Must Release Voltage (VDC)					
6	60	100	4.50	0.30					
9	40	225	6.75	0.45					
12	30	400	9.00	0.60					
24	15	1,600	18.00	1.20					
48	7	6,400	36.00	2.40					
1				l					

## Operate Data

**Must Operate Voltage:** 75% of nominal voltage or less. **Must Release Voltage:** 5% of nominal voltage or more.

**Operate Time:** 10 ms max. **Release Time:** 5 ms max.

#### **Environmental Data**

Temperature Range:

Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately). Operational: 100m/s² (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing).

#### **Mechanical Data**

**Termination:** Printed circuit terminals. **Enclosure (94V-0 Flammability Ratings):** 

PCE: Sealed plastic case with knock-off nib for ventilation

Weight: 0.32 oz (11g) approximately.

#### **Features**

· Small, low profile package, 10 Amp switching capacity.

• 1 Form A and 1 Form C contact arrangements.

UL Class F (155°C) insulation system standard
Immersion cleanable, sealed version available.

 Applications include appliance, HVAC, security system, garage opener control, emergency lighting.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Ag Alloy, AgSnO.

Max. Switching Rate: 300 ops./min. (no load). 30 ops./min. (rated load)

**Expected Mechanical Life:** 10 million operations (no load) **Expected Electrical Life:** 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: 10A @ 250VAC resistive,

10A @ 120VAC resistive, 10A @ 28VDC resistive.

3A @ 250VAC inductive (cosø= 0.4), 3A @ 120VAC inductive (cosø= 0.4), 3A @ 28VDC inductive (L/R=7msec).

Max. Switched Voltage: AC: 250V.

**DC:** 28V.

Max. Switched Current: 10A.

Max. Switched Power: 2,500VA, 280W.

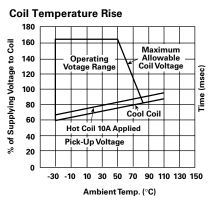
#### **Initial Dielectric Strength**

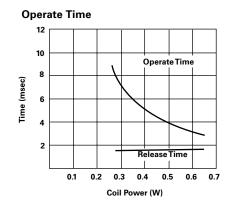
Between Open Contacts: 750VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 2,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 4,000V (1.2 / 50µs).

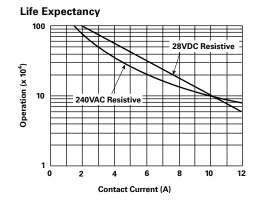
Initial Insulation Resistance

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM.

#### Reference Data

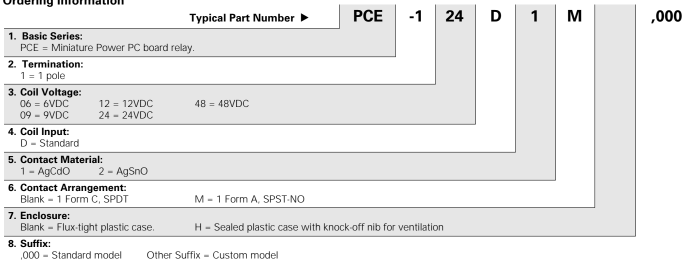






**Note:** This data is based on the max. allowable temperature for E type insulation coil (115°C).

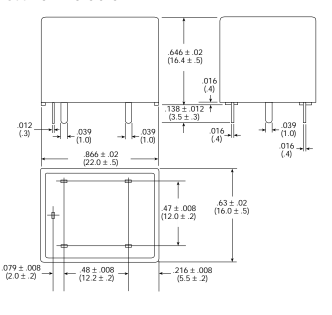




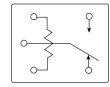
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

PCE-112D1MH,000 PCE-112D1H,000 PCE-124D1MH,000 PCE-124D1H,000

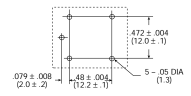
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)

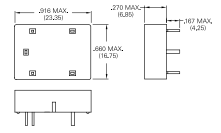


#### PC Board Layout (Bottom View)



#### Socket

**27E1064** socket is rated 10A @ 300VAC. UL Recognized for US and Canada. Designed to fit same suggested board layout as relay.





# **ORWH** series

# 10 Amp Miniature Power PC Board Relay

callus File No. E82292



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

	ORWH								
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)					
3	120.0	25	2.1	0.3					
5	71.4	70	3.5	0.5					
6	60.0	100	4.2	0.6					
9	44.4	225	6.3	0.9					
12	40.0	400	8.4	1.2					
24	15.0	1,600	16.8	2.4					
48	7.5	6,400	33.6	4.8					

#### **Features**

- Compact relay with 1 Form A and 1 Form C contact arrangements.
- 10 Amp switching capacity.
- · Flux-tight or sealed version available.
- Applications include appliance, HVAC, security system, garage opener control, emergency lighting.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT)

Material: AgCdO.

Max. Switching Rate: 300 ops./min. (no load). 20 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load).

Expected Electrical Life: 100,000 operations at 10A @ 250VAC res. (NO).

Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: 10A/6A @ 250VAC resistive (NO/NC),

10A/6A @ 28VDC resistive (NO/NC), 15A @ 120VAC resistive (NO), 15A @ 28VDC resistive (NO), 10A @ 277VAC resistive (NO).

Max. Switched Voltage: AC: 277V.

**DC**: 30V.

Max. Switched Current: 15A.

Max. Switched Power: 2,770VA, 360W.

#### **Initial Dielectric Strength**

Between Open Contacts: 750VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 1,500VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 3,000V (1.2 / 50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC

#### Coil Data @ 20°C

Voltage: 3 to 48VDC. Nominal Power: 360 mW Max. Coil Power: 130% of nominal.

**Duty Cycle:** Continuous.

#### **Operate Data**

**Must Operate Voltage:** 70% of nominal voltage or less. **Must Release Voltage:** 10% of nominal voltage or more.

Operate Time: 10 ms max. Release Time: 5 ms max.

#### **Environmental Data**

Temperature Range:

Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing).

#### **Mechanical Data**

Termination: Printed circuit terminals.
Enclosure (94V-0 Flammability Ratings):
ORWH-SS: Vented (flux-tight) cover.

**ORWH-SH:** Sealed plastic case. Note: Vent nib should be removed

after soldering and cleaning.

Weight: 0.33 oz (9.5g) approximately.

Catalog 1308242 Issued 3-03

#### Ordering Information

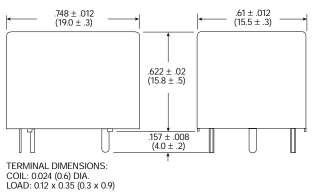
Ordering Information					ı		ı	
	Typical Part Number	ORWH	-SS	-1	12	D	M	,N000
1. Basic Series: ORWH = Miniature Power PC bo	oard relay.							
2. Enclosure: SS = Vented (flux-tight)* plastic of	case. SH = Se	aled plastic case						
3. Number of Poles: 1 = 1 pole	** ***********************************							
<b>4. Coil Voltage:</b> 03 = 3VDC 05 = 5VDC 09 = 9VDC	12 = 12VDC 24 = 24VDC	48 = 48VDC			•			
5. Coil Input: D = Standard								
<b>6. Contact Arrangement:</b> Blank = 1 Form C, SPDT	M = 1 Form A, SPS	ST-NO						
7. Option: ,N000= Standard model.	Other Suffix = Cus	tom model.						

<sup>\*</sup> Not suitable for immersion cleaning

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

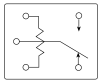
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ORWH-SH-112DM,N000	ORWH-SH-109D,N000	ORWH-SS-112DM,N000	ORWH-SS-106D,N000	ORWH-SS-148D,N000
ORWH-SH-124DM,N000	ORWH-SH-112D,N000	ORWH-SS-124DM,N000	ORWH-SS-109D,N000	
ORWH-SH-105D.N000	ORWH-SH-124D.N000	ORWH-SS-148DM,N000	ORWH-SS-112D,N000	
ORWH-SH-106D,N000	ORWH-SH-148D,N000	ORWH-SS-105D,N000	ORWH-SS-124D,N000	

#### **Outline Dimensions**

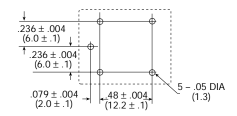


**Note:** Only necessary terminals are present on 1 Form A models.

#### Wiring Diagram (Bottom View)

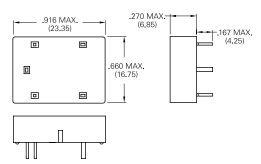


#### PC Board Layout (Bottom View)



#### Socket

**27E1064** socket is rated 10A @ 300VAC. UL Recognized for US and Canada. Designed to fit same suggested board layout as relay.





#### **Features**

- Up to 12 amp switching capacity.
  UL Class F (155°C) coil insulation system.
- 1 Form A and 1 Form C contact arrangements
- Ideal for domestic appliances, HVAC and security.
- Resists high temperature and various chemical solutions.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Silver-cadmium oxide or silver. Max. Switching Rate: 300 ops./min. (no load). 30 ops./min. (rated load). Expected Mechanical Life: 10 million operations. Expected Electrical Life: 100,000 operations.

Minimum Load: 10mA @ 5VDC

Initial Contact Resistance: Ag: 100 milliohms max. @ 100mA, 6VDC.

AgCdO: 100 milliohms max. @ 1A, 6VDC.

#### Silver Cadmium Oxide Contact Ratings @ 20°C with relay properly vented. Remove vent nib after soldering and cleaning.

Contact Arrang.	UL/CSA Ratings	Туре	Operations
1 & 5	1/3HP NO @ 120VAC TV-2 NO @ 120VAC TV-2 NO @ 120VAC 5.4LRA/0.9FLA NO @ 240VAC 10LRA/1.5FLA @ 120VAC 12A NO @ 120VAC 34.8LRA/6FLA NO @ 120VAC 10A/5A @ 240VAC 10A/5A @ 28VDC 240VA, 240VAC 4LRA/4FLA NO @ 120VAC 4LRA/2FLA NC @ 120VAC 6LRA/6FLA NO @ 120VAC 7A @ 277VAC 10LRA/2.5FLA NO @ 277VAC	Motor Tungsten Motor Resistive/GP Motor Resistive/GP Resistive Pilot Duty Motor Motor Motor Resistive/GP Motor Motor Resistive/GP Motor	6,000** 25,000** 30,000** 100,000* 100,000** 100,000** 100,000** 100,000** 100,000** 100,000*** 100,000*** 100,000***

Consult factory for other ratings

- \*Denotes test at 60°C ambient temperature.
  \*\*Denotes test at 70°C ambient temperature.
- \*\*\*Denotes test at 85°C ambient temperature.
- \*\*\*\*Denotes test at 105°C ambient temperature.

#### Silver Contact Ratings @ 20°C with relay properly vented. Remove vent nib after soldering and cleaning.

Contact Arrang.			Operations	
1 & 5	5A @ 120VAC	Resistive	6,000	
	5A @ 28VDC	Resistive	6,000	

# T7C series

#### 5 - 12 Amp Miniature **Power PC Board Relay**

**FII** File E22575 (3) File LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Initial Dielectric Strength**

Between Open Contacts: 750VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 1,500VAC 50/60 Hz. (1 minute).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 108 ohms min. @ 500VDC.

Coil Data @ 20°C Voltage: 3 to 48VDC

Nominal Power: 360 milliwatts.

510 milliwatts for 48VDC coil.

Coil Temperature Rise: 35C° max, at rated coil voltage.

Max. Coil Voltage: 130% of nominal.

Duty Cycle: Continuous. Coil Data @ 20°C

Rated Coil Voltage (VDC)	Coil Resistance (Ohms) +10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)					
3	25	2.25	0.15					
5	70	3.50	0.25					
6	100	4.50	0.30					
9	225	6.75	0.45					
12	400	9.00	0.60					
24	1,600	18.00	1.20					
48	4,500	36.00	2.40					

#### Operate Data @ 20°C

Operate Time: 10 ms (excluding bounce) Release Time: 5 ms (excluding bounce).

#### **Environmental Data**

Temperature Range:

Storage: -40°C to +130°C. Operating: -40°C to +85°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude **Operational:** 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 100g min. Operational: 10g min. Operating Humidity: 45 to 85% RH.

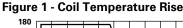
#### **Mechanical Data**

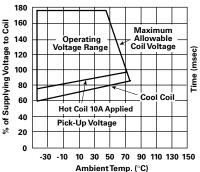
Termination: Printed circuit terminals. **Enclosure (94V-0 Flammability Ratings):** 

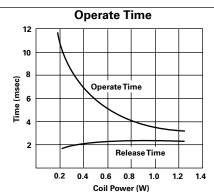
T7CS: Immersion cleanable with knock-off nib.

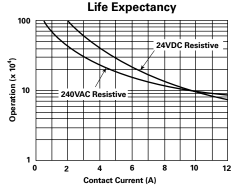
T7CV: Vented, flux-tight, plastic cover with knock-off nib.

Weight: 0.42 oz. (12g).









Note: Graphical data should not be used as a substitute for specific application verification. To be used for estimates only. Graphical data applicable to model with silver cadmium oxide contacts.

Catalog 1308242 Issued 3-03

#### **Ordering Information**

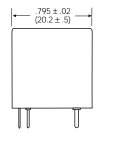
٠.	acting intormation										
				Typical Part Numb	er 🕨	T7C	V	5	D		-24
1.	Basic Series: T7C = Miniature power	r relay.									
2.	<b>Enclosure:</b> V = Vented (Flux-tight)	*	S = Immersion cle	anable case with kno	ck-off nib.						
3.	3. Contact Arrangement: 1 = 1 Form A (SPST-NO)										
4.	Coil Input: D = DC Voltage										
5. Contact Material: Leave Blank = Silver Cadmium Oxide (12A Max. Rating) 2 = Silver (5A Max. Rating)											
6.		= 5VDC = 18VDC	06 = 6VDC 24 = 24VDC	09 = 9VDC 48 = 48VDC							•

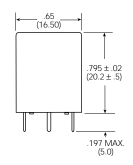
<sup>\*</sup> Not suitable for immersion cleaning processes.

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

T7CV5D-05 T7CV5D-12 T7CS5D-05 T7CS5D-12 T7CV5D-06 T7CV5D-24 T7CS5D-06 T7CS5D-24

#### **Outline Dimensions**





Movable
Contact Terminal:
.012 x.039 (0.3 x 1.0)
Stationary
Contact Terminals:
.012 x .039 (0.3 x 1.0)
Coil
Terminals:
.022 x .022 (.56 x .56)

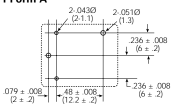
#### Wiring Diagrams (Bottom Views)

#### 1 Form A



#### Suggested PC Board Layouts (Bottom Views)

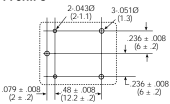
#### 1 Form A



#### 1 Form C

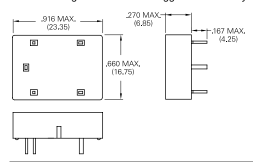


#### 1 Form C



#### Socket

 $\bf 27E1064$  socket is rated 10A @ 300VAC. UL Recognized for US and Canada. Designed to fit same suggested board layout as relay.



#### **Hold-Down Spring**

20C430 spring is designed to secure T7C relay in 27E1064 socket.



P&B



# **SRUDH** series

#### 12 Amp Miniature **Power PC Board Relay**

#### Appliances, HVAC, Office Machines

**A** UL File No. E82292 (F) CSA File No. LR48471 TUV File No. R60271

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Small package, 12 Amp switching capcity.
- 1 Form A and 1 Form C contact arrangements.
- Immersion cleanable, sealed version available.
- Applications include appliance, HVAC, security system, garage opener control, emergency lighting

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Ag Alloy

Max. Switching Rate: 300 ops./min. (no load) 30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load) Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: 12A @ 120VAC resistive, 10A @ 240VAC resistive,

10A @ 28VDC resistive.

4A @ 120VAC inductive (cosø= 0.4), 4A @ 28VDC inductive (L/R=7msec)

Max. Switched Voltage: AC: 240V.

**DC**: 28V

Max. Switched Current: 12A

Max. Switched Power: 2,400VA, 300W.

#### Initial Dielectric Strength

Between Open Contacts: 750VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 1,500VAC 50/60 Hz. (1 minute) Surge Voltage Between Coil and Contacts: 3,000V (1.2 / 50µs)

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM.

#### **Coil Data**

Voltage: 6 to 48VDC.

Nominal Power: 360 mW except 48VDC coil (510mW) Coil Temperature Rise: 35°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

**Duty Cycle: Continuous** 

#### Coil Data @ 20°C

	SRUDH								
Rated Coil Nominal Voltage Current (VDC) (mA)		Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)					
6 9 12 24 48	60 40 30 15	100 225 400 1,600 4,500	4.50 6.75 9.00 18.00 36.00	0.60 0.90 1.20 2.40 4.80					

#### Operate Data

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more.

Operate Time: 15 ms max. Release Time: 5 ms max

#### **Environmental Data**

Temperature Range:

Operating: -30°C to +60°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude. Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately).

Operational: 100m/s<sup>2</sup> (10G approximately) Operating Humidity: 20 to 85% RH. (Non-condensing)

#### **Mechanical Data**

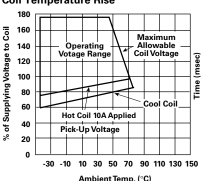
Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings):

SRUDH-SS: Vented (Flux-tight) plastic cover

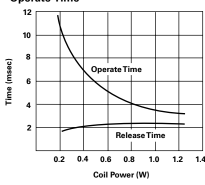
SRUDH-SH: Sealed plastic case Weight: 0.42 oz (12g) approximately

#### Reference Data

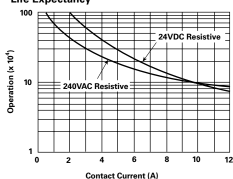
#### **Coil Temperature Rise**



# **Operate Time** 12



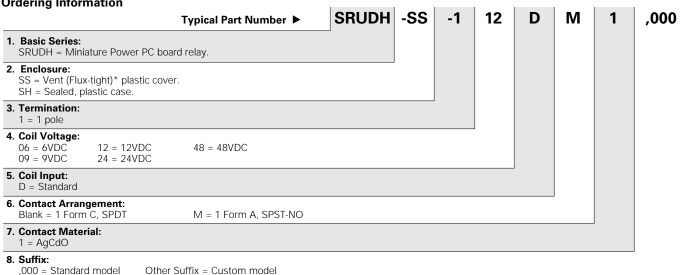
#### Life Expectancy



Note: Rise data is based on the max. allowable temp. for E type insulation coil (115°C).

Catalog 1308242 Issued 3-03

#### **Ordering Information**

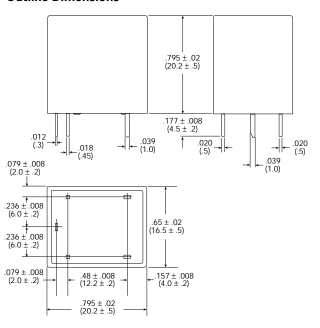


<sup>\*</sup> Not suitable for immersion cleaning processes

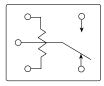
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SRUDH-SH-112DM1,000 SRUDH-SH-112D1.000 SRUDH-SH-124D1,000 SRUDH-SH-124DM1,000

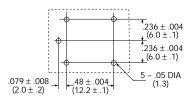
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)

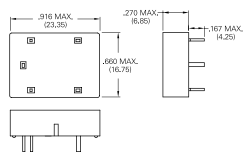


#### PC Board Layout (Bottom View)



#### Socket

27E1064 socket is rated 10A @ 300VAC. UL Recognized for US and Canada. Designed to fit same suggested board layout as relay.



#### **Hold-Down Spring**

20C430 spring is designed to secure SRUDH relay in 27E1064 socket.





# **SRUUH** series

#### 15 Amp Miniature Power PC Board Relay

**CRI**US UL File No. E82292

A TUV File No. R60271

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- 15 Amp switching capacity.
- 1 Form A and 1 Form C contact arrangements.
- Immersion cleanable, sealed version available.
- Applications include appliance, HVAC, security system, garage opener control, emergency lighting.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Silver cadmium oxide.

**Max. Switching Rate:** 300 ops./min. (no load). 20 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load).

Expected Electrical Life: 100,000 operations (rated load, relay vented)

Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: 15A @ 120VAC resistive,

10A @ 240VAC resistive, 10A @ 28VDC resistive.

Max. Switched Voltage: AC: 240V DC: 28V. Max. Switched Current: 15A.

Max. Switched Power: 2,400VA, 300W.

Note: Sealed relays should be vented after soldering and cleaning in order

to achieve listed ratings.

#### Initial Dielectric Strength

Between Open Contacts: 750VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 1,500VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 3,000V (1.2 / 50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 100M ohms min. @ 500VDC.

#### Coil Data

Voltage: 3 to 48VDC.

Nominal Power: 360 mW except 48VDC coil (510mW). Coil Temperature Rise: 60°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### Coil Data @ 20°C

	SRUUH									
Rated Coil Voltage (VDC)	Nominal Current (mA)	Current Resistance Voltage		Must Release Voltage (VDC)						
3	120	25	2.25	0.30						
6	60	100	4.50	0.60						
9	40	225	6.75	0.90						
12	30	400	9.00	1.20						
24	15	1,600	18.00	2.40						
48	10	4,500	36.00	4.80						

#### **Operate Data**

**Must Operate Voltage:** 75% of nominal voltage or less. **Must Release Voltage:** 10% of nominal voltage or more.

Operate Time: 15 ms max. Release Time: 5 ms max.

#### **Environmental Data**

Temperature Range:

**Operating:** -30°C to +60°C

**Vibration, Mechanical:** 10 to 55 Hz., 1.5mm double amplitude **Operational:** 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing).

#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure (94V-0 Flammability Ratings):

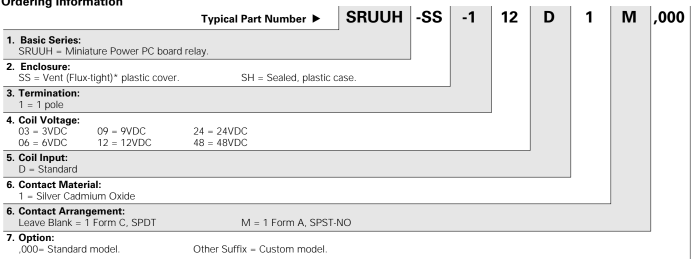
SRUUH-SS: Vented (Flux-tight) plastic cover

SRUUH-SH: Sealed plastic case

Weight: 0.42 oz (12g) approximately.

Catalog 1308242 Issued 3-03

#### **Ordering Information**

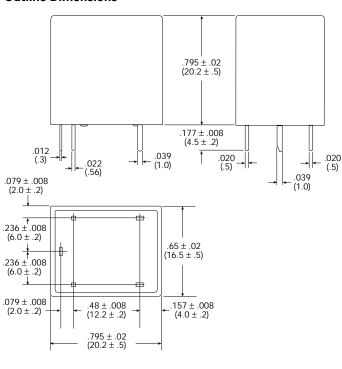


<sup>\*</sup> Not suitable for immersion cleaning processes.

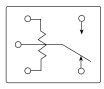
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SRUUH-SH112D1M,000 SRUUH-SH12D1,000 SRUUH-SH124D1M,000 SRUUH-SH124D1,000

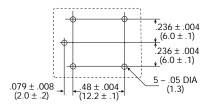
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)



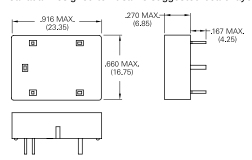
#### PC Board Layout (Bottom View)



Note: Only necessary terminals are present on 1 Form A (SPST-NO) models.

#### **Socket**

 $\bf 27E1064$  socket is rated 10A @ 300VAC. UL Recognized for US and Canada. Designed to fit same suggested board layout as relay.



#### **Hold-Down Spring**

20C430 spring is designed to secure SRUUH relay in 27E1064 socket.





#### **Features**

- · SPST through DPDT contact arrangements.
- · Immersion cleanable and flux tight versions available.
- VDE 10mm spacing, 5kV dielectric, coil to contacts.
- UL Class F (155°C) coil insulation system.
- Conforms to UL 508, 1873, 353 and 1950
- · Low profile; 15.7mm height.
- · Sensitive coil; 400mW.
- Withstand surge voltage of 10,000V.
  Potter & Brumfield or Schrack brand.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) Wiring Diagram Code 1, 2,3.

2 Form A (DPST-NO) Wiring Diagram Code 5. 1 Form C (SPDT) Wiring Diagram Code 1, 2, 3. 2 Form C (DPDT) Wiring Diagram Code 5.

Material: Silver-nickel 90/10. Minimum Load: 12V/100mA

Expected Mechanical Life: 10 million operations.

Initial Contact Resistance: 100 milliohms max @ 1A 12VDC.

#### Designed to meet UL/CSA/VDE ratings with relay properly vented. Remove vent nib after soldering and cleaning.

#### UL/CSA/VDE Ratings @ 25°C

Code	NO/NC Load	Туре	Operations
1	10A/10A @ 277VAC	Resistive/GP	100K
	10A/10A @ 30VDC	Resistive	100K
	12A/12A @ 250VAC	Resistive/GP	30K
	12A/12A @ 30VDC	Resistive	30K
	3/4 HP @ 480VAC*	Motor	6K
	1/2 HP @ 240VAC*	Motor	6K
	1/3 HP @ 120VAC*	Motor	6K
	48 LRA/10 FLA @ 240VAC*	Motor	30K
	TV-3 @ 120VAC*	Tungsten	25K
	A300, 720VA @ 240VAC*	Pilot Duty	30K
3	16A/16A @ 250VAC	Resistive/GP	50K
	20A/20A @ 277VAC	Resistive/GP	30K
	20A/20A @ 24VDC	Resistive	30K
	16A/16A @ 30VDC	Resistive	30K
	1 HP @ 480VAC*	Motor	6K
	1 HP @ 240VAC*	Motor	6K
	1/2 HP @ 120VAC*	Motor	6K
	60 LRA/10 FLA @ 250VAC*	Motor	30K
	TV-5 @ 120VAC*	Tungsten	25K
	A300, 720VA @ 240VAC*	Pilot Duty	30K
	B300, 360VA @ 240VAC**	Pilot Duty	30K
5	8A/8A @ 277VAC	Resistive/GP	100K
	8A/8A @ 30VDC	Resistive	100K
	10A/10A @ 250VAC	Resistive/GP	30K
	10A/10A @ 30VDC	Resistive	30K
	1/2 HP @ 240VAC*	Motor	6K
	1/4 HP @ 120VAC*	Motor	6K
	34.8 LRA/6 FLA @ 120VAC*	Motor	30K
	17.4 LRA/5 FLA @ 240VAC*	Motor	30K
	B300, 360VA @ 240VAC*	Pilot Duty	30K
	TV-3 @120VAC*	Tungsten	25K

Form A only

#### **Initial Dielectric Strength**

Between Open Contacts: >1,000VAC (1 minute) Between Poles (code 5): >2,500VAC (1 minute). Between Coil and Contacts: >5,000VAC (1 minute) Surge Voltage (DC): >10,000VAC x (1.2 x 50 µsec).

Dimensions are in inches over

# RT series (DC Coil) 16 Amp PC Board Miniature Relay

c**™**us File E22575 (1) File LR15734 NR 6106

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 25°C

Voltage: 5 to 110VDC

Nominal Power @ 25°C: 400mW.

**Duty Cycle:** Continuous

Initial Insulation Resistance: 10,000 megohms, min., at 25°C, 500VDC

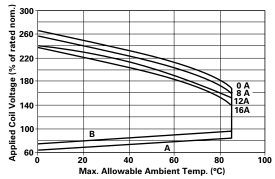
and 50% rel. humidity.

Coil Construction: UL Class F (155°C).

#### Coil Data @ 25°C

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Nominal Coil Current (mA) – 50/60Hz.
005	62	3.5	80
006	90	4.2	66.7
009	202	6.3	44.4
012	360	8.4	33.3
018	810	12.6	22.2
024	1,440	16.8	16.7
048	5,760	33.6	8.3
060	9,000	42.0	8.0
110	30,250	77.0	4.3

#### Max. Ambient Temp. vs. Coil Voltage



A: Coil temperature = Ambient temperature. B: 110% of nominal coil voltage at rated contact load.

#### Operate Data @ 25°C

Must Operate Voltage(DC): 70% of nominal. Must Release Voltage(DC): 10% of nominal. Operate Time (Excluding Bounce):

7 ms, typ., 15ms max. at nom. voltage

Release Time (Excluding Bounce):

3 ms, typ., 6ms max. at nom. voltage.

#### **Environmental Data**

Temperature Range:

Storage: -40°C to +105°C

Operating: -40°C to +85°C at rated current.

Vibration, Operational

N.O.:0.065" (1.65mm) max. excursions from 10 - 55 Hz: N.C.:0.032" (0.82mm) max. excursions from 10 - 55 Hz: with no contact opening >10µs

#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosures: RT 1, 2, 3, 4: Flux-tight, top vented, plastic case. RT B, C, D, E: Immersion cleanable, plastic case.

Weight: 0.35 oz. (10g) approximately.

<sup>\*\*</sup> Form B only

#### Ordering Information (DC Coil Models)

В 3 4 012 RT Typical Part Number ▶

#### 1. Basic Series:

RT = Miniature, printed circuit board relay.

#### 2. Enclosure:

- 1 = 1 pole 12A, Pinning 3.5mm, flux-tight (Code 1). B = 1 pole 12A, Pinning 3.5mm, sealed (Code 1)
- 2 = 1 pole 12A, Pinning 5mm, flux-tight (Code 2). 3 = 1 pole 16A, Pinning 5mm, flux-tight (Code 3). C = 1 pole 12A, Pinning 5mm, sealed (Code 2). D = 1 pole 16A, Pinning 5mm, sealed (Code 3). 4 = 2 pole 8A, Pinning 5mm, flux-tight (Code 5). E = 2 pole 8A, Pinning 5mm, sealed (Code 5).

#### 3. Contact Arrangement:

- 1 = 1 Form C (SPDT) (Requires wiring diagram codes 1, 2 or 3.)
- 2 = 2 Form C (DPDT) (Requires wiring diagram code 5.)
- 3 = 1 Form A (SPST-NO) (Requires wiring diagram codes 1, 2 or 3.)
- 4 = 2 Form A (DPST-NO) (Requires wiring diagram code 5.)

#### 4. Contact Material:

4 = Silver-nickel 90/10 (standard stock)

#### 5. Coil Voltage:

005 = 5VDC009 = 9VDC018 = 18VDC048 = 48VDC110 = 110VDC 012 = 12VDC006 = 6VDC024 = 24VDC

#### 5. Coil Insulation Classification, Brand and Case Color

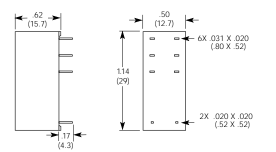
F = UL Class F, Potter & Brumfield Brand, Black Case

Leave Blank = UL Class F, Schrack Brand, Orange Case

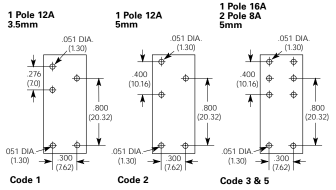
#### Our authorized distributors are more likely to stock the following items for immediate delivery.

RTD14005F RT114012F RTB34024F RTD34012F RTF24005F RTB14012F RTF44012F RT114024F RTB14024F RT314012F RTD14012F RT424012F RTE24012F RTE44024F RTB14005F RTB34012F RT314024F RTD14024F RT424024F RTE24024F

#### **Outline Dimensions**



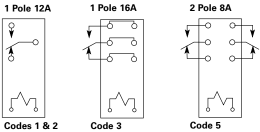
#### PC Board Layouts (Bottom View)



1. On single throw models, only necessary terminals are present. 2. With the recommended PCB hole sizes, a grid with a pattern from 0.0984 to 0.1

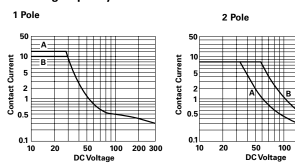
#### in (2.5 - 2.54 mm) can be used.

#### Wiring Diagrams (Bottom View)



Note: On single throw models, only necessary terminals are present

#### **Breaking Capacity**

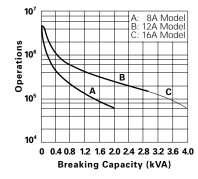


- A: 16A Version. B: 12A Version.
- A: 1 Contact. B: 2 Contacts in series.

200 300

F

#### Contact Life for Resistive AC Load (Typical)



Note: Data from 250VAC @ 70°C





#### **Features**

- SPST through DPDT contact arrangements.
  Immersion cleanable and flux tight versions available.
- Meets VDE 10mm spacing, 5kV dielectric, coil to contacts.
- Conforms to UL 508, 1873 and 353.
- UL Class F (155°C) coil construction
- · Schrack brand

#### **Contact Data**

**Arrangements:** 1 Form A (SPST-NO) Wiring Diagram Code 1, 2, 3. 2 Form A (DPST-NO) Wiring Diagram Code 5.

1 Form C (SPDT) Wiring Diagram Code 1, 2, 3. 2 Form C (DPDT) Wiring Diagram Code 5.

Material: Silver-nickel 90/10. Minimum Load: 12V/100mA

Expected Mechanical Life: 10 million operations.

#### Designed to meet UL/CSA/VDE ratings with relay properly vented. Remove vent nib after soldering and cleaning.

#### III /CSA Ratings @ 25°C

Code	NO/NC Load	Туре	Operations
1	12A NO @ 240VAC	GP	30K
	10A/5A @ 240VAC	Resistive/GP	100K
	8A @ 28VDC	Resistive	30K
	1 HP @ 240VAC*	Motor	6K
	1/2 HP @ 120VAC*	Motor	6K
	8A @ 28VDC*	Resistive	30K
	B300	Pilot Duty	6K
3	16A/8A @ 240VAC	GP	6K
	8A @ 28VDC	Resistive	30K
	1/2 HP @ 120VAC*	Motor	6K
	1HP @ 240VAC*	Motor	6K
	48 LRA, 8 FLA @ 240VAC	Motor	30K
	B300	Pilot Duty	6K
5	8A @ 240VAC	Resistive	30K
	8A @ 28VDC	Resistive/GP	30K
	1/2 HP @ 240VAC	Motor	6K
	1/4 HP @ 120VAC	Motor	6K
	B300	Pilot Duty	6K

<sup>\*</sup> Form A only

#### VDE Ratings @ 25°C:

VDL II	utiligs © 25 C.		
Code	NO/NC Load	Туре	Operations
1	12A @ 250VAC	Resistive	30K
	12A @ 250VAC	Resistive	100K
3	16A @ 250VAC	Resistive	10K
	16A @ 250VAC	Resistive	50K
5	8A @ 250VAC	Resistive	30K
	8A @ 250VAC	Resistive	50K

#### **Initial Dielectric Strength**

Between Open Contacts: >1,000VAC (1 minute) Between Poles (code 5): >2,500VAC (1 minute) Between Coil and Contacts: >5,000VAC (1 minute). Creepage/Clearance, Coil to Contact: 10/10mm.

# RT series (AC Coil) 16 Amp Miniature **Printed Circuit Board Relay**

**c93** us File E214025 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

Voltage: 24, 115, 230VAC (consult factory for availability of other voltages).

Nominal Power @ 25°C: .75VA. Duty Cycle: Continuous

Initial Insulation Resistance: 10,000 megohms, min., at 20°C, 500VDC

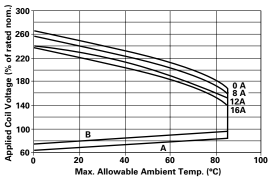
and 50% rel. humidity.

Coil Construction: UL Class F (155°C)

#### **Coil Data**

Nominal Voltage VAC	DC Resistance in Ohms ±10%	nnce Operate Drop-out The Voltage Voltage		Nominal Coil Current (mA)–50Hz.	Nominal Coil Current (mA)-60Hz.
24	350	18.0	3.6	31.6	24.3
115	8,100	86.3	17.3	6.6	5.1
230	32,500	172.5	34.5	3.3	2.3

#### Max. Ambient Temp. vs. Coil Voltage



A: Coil temperature = Ambient temperature

B: 110% of nominal coil voltage at rated contact load

#### **Operate Data**

Must Operate Voltage: See coil data.

Operate Time (Excluding Bounce): 8 ms, typ., at nom. voltage. Release Time (Excluding Bounce): 11 ms, typ., at nom. voltage.

#### **Environmental Data**

Temperature Range:

Storage: -40°C to +105°C.

Operating: -40°C to +70°C at rated current.

Vibration: 30 - 150 Hz:

at 20g with no contact opening >10µs on the N.O. contact; at 5g with no contact opening > 10 µs on the N.C. contact.

#### **Mechanical Data**

Termination: Printed circuit terminals

Enclosures: RT 1, 2, 3, 4: Flux-tight, top vented, plastic case. RT B, C, D, E: Immersion cleanable, plastic case.

Weight: 0.42 oz. (12g) approximately.

#### Ordering Information (AC Coil Model)

Typical Part Number > RT D 1 4 524

#### 1. Basic Series:

RT = Miniature, printed circuit board relay.

#### 2. Enclosure:

- 1=1 pole 12A, Pinning 3.5mm, flux-tight (Code 1). B=1 pole 12A, Pinning 3.5mm, sealed (Code 1). C=1 pole 12A, Pinning 5mm, sealed (Code 2).
- 3 = 1 pole 16A, Pinning 5mm, flux-tight (Code 3). 4 = 2 pole 8A, Pinning 5mm, flux-tight (Code 5). D = 1 pole 16A, Pinning 5mm, sealed (Code 3). E = 2 pole 8A, Pinning 5mm, sealed (Code 5).

#### 3. Contact Arrangement:

- 1 = 1 Form C (SPDT) (Requires wiring diagram codes 1, 2 or 3.)
- 2 = 2 Form C (DPDT) (Requires wiring diagram code 5.)
- 3 = 1 Form A (SPST-NO) (Requires wiring diagram codes 1, 2 or 3.)
- 4 = 2 Form A (DPST-NO) (Requires wiring diagram code 5.)

#### 4. Contact Material:

4 = Silver-nickel 90/10

#### 5. Coil Voltage:

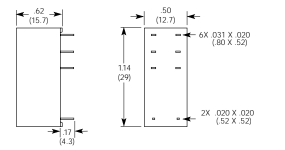
524 = 24VAC 615 = 115VAC 730 = 230VAC

Note: All AC coil model RT part numbers are Schrack brand, are orange in color and have UL Class F (155°C) coil construction.

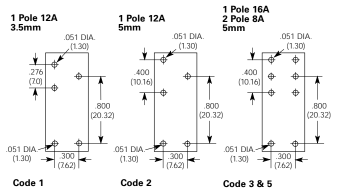
#### Our authorized distributors are more likely to stock the following items for immediate delivery.

RTB14524 RTD14524 RTE24524 RTB14615 RTD14615 RTE24615 RTB14730 RTD14730 RTE24730

#### **Outline Dimensions**

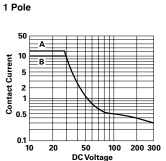


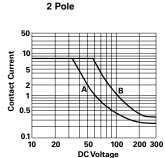
#### PC Board Layouts (Bottom View)



Notes: 1. On single throw models, only necessary terminals are present.
 2. With the recommended PCB hole sizes, a grid with a pattern from 0.0984 to 0.1 in (2.5 - 2.54 mm) can be used.

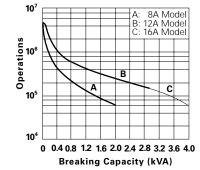
# **Breaking Capacity**





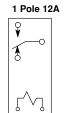
A: 16A Version. B: 12A Version. A: 1 Contact. B: 2 Contacts in series.

#### **Contact Life for Resistive AC Load (Typical)**

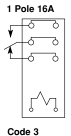


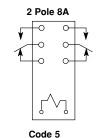
Note: Data from 250VAC @ 70°C.

#### Wiring Diagrams (Bottom View)



Codes 1 & 2





Note: On single throw models, only necessary terminals are present.

tyco Catalog 1308242 Issued 3-03 **SCHRACK** Electronics







File E135149 File LR14385 1

**Sockets and Accessories** 

RT series

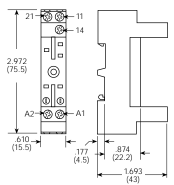
NR 5318

#### RT78625 with RPMU0730

RP78601 RT16016

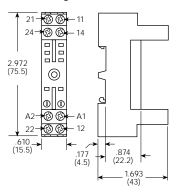
#### **Sockets for RT Series Relays**

#### RT78624<sup>1</sup> 10A, 300VAC 3.5mm Pinning



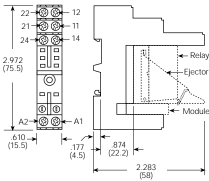
Hold-Down Spring RT16016

#### RT78625<sup>1,2</sup> 1 Pole 10A, 250VAC 2 Pole 2x 10A, 250VAC 5mm Pinning



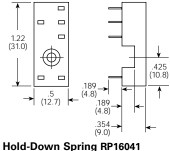
Hold-Down Spring RT16016

RT78626<sup>1,2</sup> 1 Pole 12A, 300VAC 2 Pole 2x 12A, 300VAC 5mm Pinning

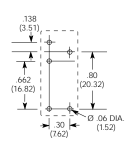


Ejector/Hold-Down Spring RT16016<sup>3</sup>

#### RP78601<sup>1</sup> 10A, 250VAC 3.5mm Pinning

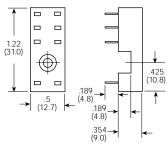


**PC Board Layout** (Bottom View)

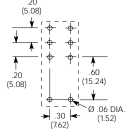


Hold-Down Spring RP16041

RP78602<sup>1</sup> 1 Pole 10A, 250VAC 2 Pole 2x 10A, 250VAC 5mm Pinning



# **PC Board Layout** (Bottom View) .20 (5.08)



#### **Socket and Accessory Selection Table**

#### Stock items are boldfaced

Otock items	otock items are boldlaced.					
Socket	Socket Termination	Hold-Down Spring				
RT78624 <sup>1,2</sup>	DIN Screw Terminal Socket	RT16016				
RT78625 <sup>1,2</sup>	DIN Screw Terminal Socket	RT16016				
RT78626 <sup>1</sup>	DIN Screw Terminal Socket	RT16016				
RP78601 <sup>1</sup>	PCB Terminal Socket	RY16041				
RP78602 <sup>1</sup>	PCB Terminal Socket	RY16041				
RPMT00A0	Protection Diode Module 1N4007 <sup>4</sup>	_				
RPMU0548	RC Network Module 24-48VAC	_				
RPMU0730	RC Network Module 110-230VAC	_				
RPML0024	LED Module 12-24VDC <sup>4</sup>	_				
RPML0524	LED Module 12-48VAC/VDC	_				
RPML0110	LED Module 110VDC <sup>4</sup>	_				
RPML0730	LED Module 110-230VAC	_				

- 1. Not suitable for bistable relay with two coils.
- 2. For a 16A 1 pole relay the following jumpers have to be connected; 11 to 21, 12 to 22 and 14 to 24.
- 3. Insertion of the relay.
  - First the ejector (and eventually the module) has to be mounted onto the socket. Then the relay has to be set in the correct position and pressed into the socket until the ejector snaps over the top of the relay.
- 4. Standard polarity: A1:+, A2:-



# **Features**

Sensitive coil requires only 250mW.
10A contacts in 1 Form A (SPST-NO) or 1 Form C (SPDT) arrangement.

· UL Class F coil construction.

5kV/10mm contact-to-coil.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) or 1 Form C (SPDT), single contact.

Material: Silver-nickel 90/10.
Expected Mechanical Life: 30 million operations.

Ratings:

Current: 10A Voltage: 250VAC

Power (breaking): 2,500 VA. Voltage (breaking): 440VAC.

Current (making, max. 4s at 10% duty cycle): 15A.

Load/Life

8A, 250VAC; 430,000 ops.

370W, 230VAC, compressor, NO contact; >330,000 ops. 550W, 250VAC, incandescent, NO contact; 190,000 ops.

0.8A<sub>peak</sub> /0.08A, 230VAC, cosφ=0.23,

contactor 190 / 90 VA, NO contact; >8.8 million ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms Between Coil and Contacts: 5,000Vrms. Creepage/Clearance: 10/10mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: 250mW.

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
5	100 ± 10%	3.7	0.5	15.0	50.0
6	144 ± 10%	4.5	0.6	18.0	41.7
12	576 ± 10%	9.0	1.2	36.0	20.8
24	2,304 ± 10%	18.0	2.4	72.0	10.4
48	9,216 ± 10%	36.0	4.8	144.0	5.4
60	12,857 ± 12%	45.0	6.0	180.0	4.7

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): 7 ms. Release Time (typical): 3 ms.

Bounce Time (typical): NO: 2 ms; NC: 4 ms. Switching Rate: 3,600 ops./hr. max. at rated load.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +85°C. Vibration (30-150 Hz.): 5g. Shock (destructive): 100g.

# RT series (Sensitive) 10 Amp, 1 Pole PC Board Relay with 250mW Coil

c**¶1**us File E214025 ś

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

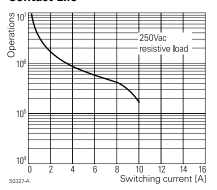
#### **Mechanical Data**

Termination: Printed circuit terminals.

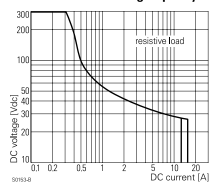
Enclosure (94 V-0 Rated): Flux-tight (RT II) or sealed (RT III) plastic case.

Weight: .49 oz. (14 g) approximately.

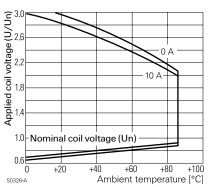
#### **Contact Life**



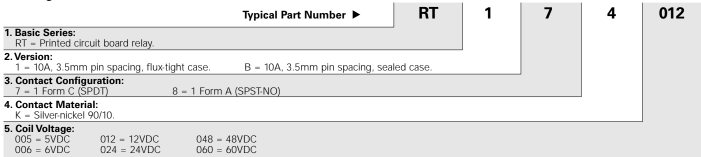
#### Max. DC Load Breaking Capacity



#### **Coil Operating Range**



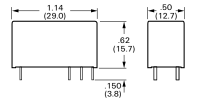
#### **Ordering Information**



#### Stock Items - Authorized distributors are more likely to stock the following items.

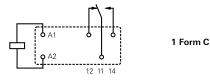
None at present.

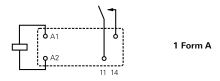
#### **Outline Dimensions**



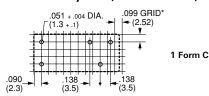


### Wiring Diagrams (Bottom Views)

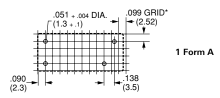




#### PC Board Layouts (Bottom Views)



\* With the recommended hole size, a grid pattern from .0984 - .1 in (2.5 - 2.54 mm) can be used.



\* With the recommended hole size, a grid pattern from .0984 - .1 in (2.5 - 2.54 mm) can be used.



#### **Features**

Sensitive (250mW) version with 10A, 1 Form A (SPST-NO) contacts.
 16A version with 1 Form A (SPST-NO) or 1 Form C (SPDT) contacts.

· UL Class F coil construction.

• 5kV/10mm contact-to-coil.

· DC coil.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT). 1 Form C not

available with sensitive coil.

Material: Silver-nickel 90/10

Expected Mechanical Life: 10 million operations.

Ratings:

Current: Standard Coil: 16A; Sensitive Coil: 10A.

Voltage: 250VAC

Power (breaking): Standard Coil: 4,000 VA; Sensitive Coil: 2,500 VA.

Voltage (breaking): 440VAC

Current (making, max. 4s at 10% duty cycle): Standard Coil: 30A; Sensitive Coil: 15A.

Load/Life - Standard Coil - Standard 1 Form A Contact

10 amp, 250VAC, 105°C; 150,000 ops. 16 amp, 250VAC, 105°C; 20,000 ops.

Load/Life - Standard Coil - High Performance 1 Form A Contact

10 amp, 250VAC, 105°C; 300,000 ops.

16 amp ON / 8 amp OFF, 250VAC, 105°C; 250,000 ops.

Load/Life - Sensitive Coil - 1 Form A Contact

12 amp, 250VAC, 105°C, dry switching; >500,000 ops. 10 amp, 250VAC, cyclical heat 105/40°C; 200,000 ops.

10 amp, 250VAC, Cyclical fleat 105/40 C, 20

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms Between Coil and Contacts: 5,000Vrms. Creepage/Clearance: 10/10mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: Sensitive Coil: 250mW.; Standard Coil: 400mW†

† Standard coil continuous thermal load >10A at 105°C requires reduction of coil power to 64% of nominal after 100ms.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)			
Sensitive	Sensitive Coils (10A max. rating, 1 Form A only)							
12	576	9.0	1.2	36.0	20.8			
24	2,304	18.0	2.4	72.0	10.4			
Standard	Standard Coils (16A max. rating, 1 Form A or 1 Form C)							
9	203	6.3	0.9	22.9	44.3			
12	360	8.4	1.2	30.6	33.3			
24	1,440	16.8	2.4	61.2	16.7			

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): Standard Coil: 7 ms.

Sensitive Coil: 8 ms.

Release Time (typical): Standard or Sensitive Coil: 3 ms. Bounce Time (typical): Standard Coil NO / NC: 1 / 3 ms.

Sensitive Coil: 2 ms.

**Switching Rate:** 3,600 ops./hr. max. at rated load.

# RTH series 10-16 Amp, 1 Pole PC Board Relay for Operation to 105°C

c**93** us File E214025

(VDE

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +105°C.

Vibration (30-150 Hz.): Standard Coil NO / NC: 20 / 5g.

Sensitive Coil: 5q.

Shock (destructive): 100g.

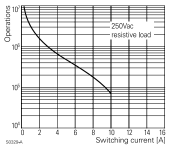
#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure (94 V-0 Rated): Flux-tight (RT II) plastic case.

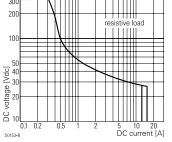
Weight: .49 oz. (14 g) approximately.

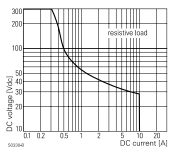
#### **Contact Life**



Models with Sensitive Coil

#### Max. DC Load Breaking Capacity

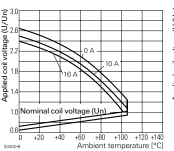


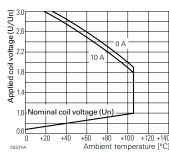


Models with Standard Coil

Models with Sensitive Coil

#### **Coil Operating Range**





Models with Standard Coil

Models with Sensitive Coil

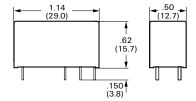
#### **Ordering Information**

Typical Part Number ▶ RTH 1				4	012	
1. Basic Series:						
RTH = Printed circuit board relay for high temper	ature (105°C) applica	itions.				
2. Coil Type and Contacts:						
1 = Standard coil, standard 1 Form C (SPDT) con	tacts, 16A rating					
3 = Standard coil, standard 1 Form A (SPST-NO)						
H = Standard coil, "high performance" 1 Form A						
8 = Sensitive coil, standard 1 Form A (SPST-NO)	contacts, 10A rating					
3. Contact Material:						
4 = Silver-nickel 90/10.						
4. Coil Voltage:						
009 = 9VDC (standard version coil only)	012 = 12VDC	024 = 24VDC				

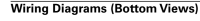
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

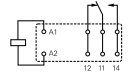
None at present.

#### **Outline Dimensions**

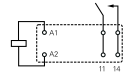






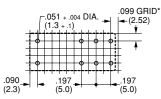


1 Form C, Standard Coil Only



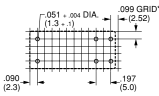
1 Form A, Standard or Sensitive Coil

#### PC Board Layouts (Bottom Views)



1 Form C, Standard Coil Only

\* With the recommended hole size, a grid pattern from .0984 - .1 in (2.5 - 2.54 mm) can be used.



1 Form A, Standard or Sensitive Coil

\* With the recommended hole size, a grid pattern from .0984 - .1 in (2.5 - 2.54 mm) can be used.



#### **Features**

- Capable of handling 80A inrush currents.
  16A, 1 Form A (SPST-NO) contacts.
- · UL Class F coil construction.
- 5kV/10mm contact-to-coil.
- 400mW DC coil.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO), single contact. Material: Silver-nickel 90/10 or Silver-tin oxide. Expected Mechanical Life: 30 million operations. Ratings:

Current: 16A.

Voltage: 250VAC. Power (breaking): 4,000 VA. Voltage (breaking): 440VAC.

Current (making, max. 4s at 10% duty cycle): 30A.

Peak Inrush Current (20ms): 80A. Load/Life - Silver-nickel contacts

1000W, 250VAC, incandescent lamps; 90,000 ops.

Load/Life - Silver-tin oxide contacts

1000W, 250VAC, incandescent lamps; 80,000 ops.

Compressor, 230VAC, I<sub>in</sub>≤21A<sub>peak</sub>, I<sub>off</sub>=3.5A, cosφ=0.5; 230,000 ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms Between Coil and Contacts: 5,000Vrms

Creepage/Clearance: 10/10mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: 400mW

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
12	360 ± 10%	8.4	1.2	30.6	33.3
24	1,440 ± 10%	16.8	2.4	61.2	16.7
48	5,520 ± 10%	33.6	4.8	122.4	8.7
60	7,340 ± 12%	42.0	6.0	153.0	8.1

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): 8 ms. Release Time (typical): 3 ms. Bounce Time (typical): 2 ms.

Switching Rate: 3,600 ops./hr. max. at rated load.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +85°C. Vibration (30-500 Hz.): 20g. Shock (destructive): 100g.

#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure (94 V-0 Rated): Flux-tight (RT II) plastic case.

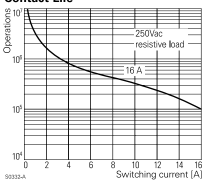
Weight: .49 oz. (14 g) approximately.

# RT series (High Inrush) 16 Amp. 1 Pole PC Board Relay for Inrush Currents to 80A

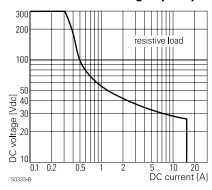
**c¶1**us File E214025

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

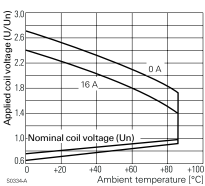
#### **Contact Life**



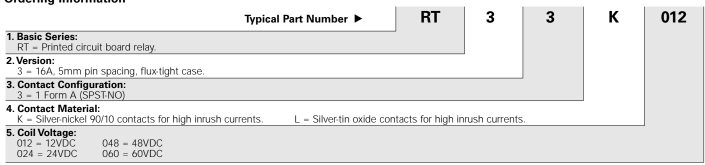
#### Max. DC Load Breaking Capacity



#### **Coil Operating Range**



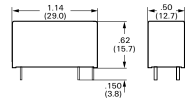
#### Ordering Information



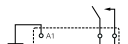
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

#### **Outline Dimensions**

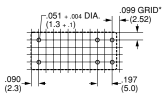






Wiring Diagram (Bottom View)

#### PC Board Layout (Bottom View)



\* With the recommended hole size, a grid pattern from .0984 - .1 in (2.5 - 2.54 mm) can be used.



#### **Features**

- 1 Form A (SPST-NO).
- Tungsten prerun contact and silver-tin oxide contact.
- 10 amp rated current, 80A/20ms inrush current.
- 4kV/8mm contact-to-coil, insulation to VDE 0631 and 0700.
- Sensitive coil (480mW).
- Low-profile (.59 in [15 mm]) flux-tight case.
- · Well suited for lighting systems, motors, lamp loads.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO), single contact.

Material: Tungsten prerun contact and silver-tin oxide contact.

Expected Mechanical Life: 5 million operations.

Current: 10A

Current (making, max. 4s at 10% duty cycle): 16A.

Current (peak inrush 20ms): 80A.

Voltage: 250VAC

Voltage (breaking): 400VAC.

Load/Life

10 amp resistive, 250VAC, 50,000 ops. 2,500W, incandescent lamps, 30,000 ops 1,300W, fluorescent lamps (140µF), 30,000 ops. 1,000W, Dulux lamps (140µF), 30,000 ops

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 4,000Vrms

Creepage/Clearance: 8/8mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: 480mW

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
6	80	4.2	0.4	12.0	75.0
12	300	8.4	0.9	24.0	40.0
24	1,200	16.8	1.8	48.0	20.0
48	4,825	33.6	3.6	96.0	10.0
60	7,500	42.0	4.5	120.0	8.0

# 0429 series

#### High Inrush (80A/20ms), Miniature **Printed Circuit Board Relay**

**FII** File E214025

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinen approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): 6 ms. Release Time (typical): 4 ms Bounce Time (typical): 3 ms.

Switching Rate: 6,000 ops./hr. max. at rated load.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +70°C. Shock (destructive): 100g.

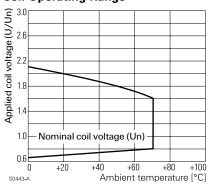
#### **Mechanical Data**

Termination: Printed circuit terminals

Enclosure (94 V-0 rated): Flux-tight (RTII) plastic case.

Weight: 0.35 oz. (10 g) approximately.

#### **Coil Operating Range**

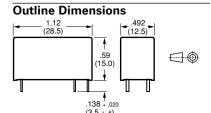


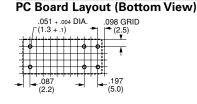
#### **Ordering Information**

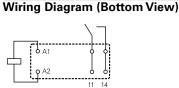
		Typica	al Part Number ▶	0429 03	13	12	00
<b>1. Basic Series:</b> 0429 03 = Mini	ature printed circuit k	poard relay for high inr	ush currents.				
<b>2. Coil Voltage:</b> 16 = 6VDC	13 = 12VDC	08 = 24VDC	05 = 48VDC	03 = 60VDC			
3. Contact Material: 12 = Tungsten prerun contact and silver-tin oxide contact.							
<b>4. Version:</b> 00 = Standard							

#### Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.









# **OMI/OMIH** series

#### **16A Miniature Power PC Board Relay**

Appliances, HVAC, Office Machines.

**A** UL File No. E58304

S CSA File No. LR48471

VDE VDE File No. 6678

(S) SEMKO File No. 9517235 (OMI)

9143112 (OMIH)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Meet UL 508, VDE0435 and SEMKO requirements.
- 1 Form A and 1 Form C contact arrangements.
- · Immersion cleanable, sealed version available.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50µs).

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT)

Material: Ag Alloy (OMI), AgSnO (OMIH). Max. Switching Rate: 300 ops./min. (no load) 30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: OMI: 10A @ 240VAC resistive,

10A @ 30VDC resistive, 3A @ 240VAC inductive (cosø= 0.4),

3A @ 30VDC inductive (L/R=7msec).

OMIH:16A @ 240VAC resistive, 16A @ 30VDC resistive,

> 4A @ 240VAC inductive (cosø= 0.4), 4A @ 24VDC inductive (L/R=7msec).

Max. Switched Voltage: AC: 250V.

DC: 30V.

Max. Switched Current: 10A (OMI), 16A (OMIH). Max. Switched Power: OMI: 2,400VA, 300W.

OMIH: 3,800VA, 480W.

#### **Initial Dielectric Strength**

Between Open Contacts: 1.000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 5,000VAC 50/60 Hz. (1 minute) Surge Voltage Between Coil and Contacts: 10,000V (1.2 / 50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC.

#### Coil Data

Voltage: 5 to 48VDC.

Nominal Power: 720 mW (OMI-D), 540mW (OMI-L). Coil Temperature Rise: 45°C max., at rated coil voltage

Max. Coil Power: 130% of nominal

Duty Cycle: Continuous.

#### Coil Data @ 20°C

OMI/OMIH-L Sensitive					
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	
5	106.4	47	3.75	0.50	
6	88.0	68	4.50	0.60	
9	58.0	155	6.75	0.90	
12	44.4	270	9.00	1.20	
24	21.8	1,100	18.00	2.40	
48	10.9	4,400	36.00	4.80	

#### **OMI/OMIH-D Standard**

Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)
5	138.9	36	3.50	0.50
6	120.0	50	4.20	0.60
9	78.3	115	6.30	0.90
12	60.0	200	8.40	1.20
24	29.3	820	16.80	2.40
48	14.5	3,300	33.60	4.80

#### **Operate Data**

Must Operate Voltage:

OMI/OMIH-D: 70% of nominal voltage or less. OMI/OMIH-L: 75% of nominal voltage or less. Must Release Voltage: 5% of nominal voltage or more.

Operate Time: OMI/OMIH-D: 15 ms max. OMI/OMIH-L: 20 ms max

Release Time: 8 ms max.

#### **Environmental Data**

Temperature Range: OMI/OMIH-D: Operating: -30°C to +55°C

OMI/OMIH-L: -30°C to +70 °C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

#### **Mechanical Data**

Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings):

OMI/OMIH-SS: Vented (Flux-tight) plastic cover.

OMI/OMIH-SH: Sealed plastic case.

Weight: 0.46 oz (13g) approximately.

subject to change.

Specifications and availability

**tyco** Catalog 1308242 Electronics Issued 3-03

OEG

,294

#### **Ordering Information**

Typical Part Number ► OMIH -SH -1 24 L

1. Basic Series:
OMI = 10A rating OMIH = 16A rating

2. Enclosure:

SS = Vent (Flux-tight)\* plastic cover.

SH = Sealed, plastic case.

3. Termination:

1 = 1 pole

4. Coil Voltage:

05 = 5VDC 09 = 9VDC 24 = 24VDC 06 = 6VDC 12 = 12VDC 48 = 48VDC

5. Coil Input:

D = Standard (720mW) L = Sensitive (540mW)

6. Contact Arrangement:

Blank = 1 Form C, SPDT M = 1 Form A, SPST-NO

7. Suffix:

,300 = Standard model for "SS" enclosure

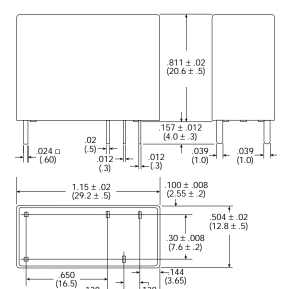
,394 = Standard model for "SH" enclosure

Other Suffix = Custom model

#### Our authorized distributors are more likely to stock the following items for immediate delivery.

OMIH-SH-105D,394 OMIH-SH-105L,394 OMIH-SH-112D,394 OMIH-SH-112L,394 OMIH-SH-124D,394 OMIH-SH-124L,394

#### **Outline Dimensions**

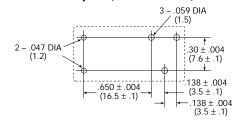


.138 (3.5)

#### Wiring Diagram (Bottom View)

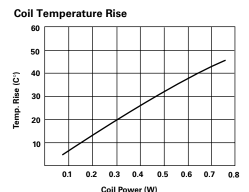


#### PC Board Layout (Bottom View)



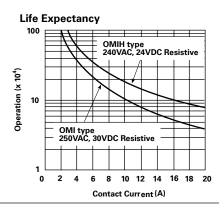
#### Reference Data

.138



# Operate Time 12 10 Operate Time 8 Release Time 0.2 0.4 0.6 0.8 1.0 1.2 1.4

Coil Power (W)





# OMI 2 Pole series

#### 2 Pole Miniature Power PC Board Relay

Appliances, HVAC, Office Machines.

VDE File No. 6678

S SEMKO File No. 9517235

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Meet UL 508, VDE0435 and SEMKO requirements.
- · 2 Form A and 2 Form C contact arrangements.
- Immersion cleanable, sealed version available.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50µs).

#### Contact Data @ 20°C

Arrangements: 2 Form A (DPST-NO) and 2 Form C (DPDT).

Material: Ag Alloy.

Max. Switching Rate: 300 ops./min. (no load).

30 ops./min. (rated load).

**Expected Mechanical Life:** 10 million operations (no load). **Expected Electrical Life:** 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

**Ratings:** 5A @ 240VAC resistive, 5A @ 120VAC resistive,

5A @ 30VDC resistive, 1/8 HP @ 250VAC.

1.5A @ 240VAC inductive (cosø= 0.4), 1.5A @ 120VAC inductive (cosø= 0.4),

1.5A @ 24VDC inductive (L/R=7msec).

Max. Switched Voltage: AC: 240V. DC: 30V.

Max. Switched Current: 5A.

Max. Switched Power: OMI: 1,200VA, 150W.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute).
Between Coil and Contacts: 5,000VAC 50/60 Hz. (1 minute).
Surge Voltage Between Coil and Contacts: 10,000V (1.2 / 50μs).

#### Initial Insulation Resistance

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM.

#### **Coil Data**

Voltage: 5 to 48VDC.

**Nominal Power:** 720mW (OMI-D), 540mW (OMI-L). **Coil Temperature Rise:** 45°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### Coil Data @ 20°C

OMI-L Sensitive					
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	
5	106.4	47	4.00	0.50	
6	88.0	68	4.80	0.60	
9	58.0	155	7.20	0.90	
12	44.4	270	9.60	1.20	
24	21.8	1,100	19.20	2.40	
48	10.9	4,400	38.40	4.80	

#### **OMI-D Standard**

Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)
5	138.9	36	3.75	0.50
6	120.0	50	4.50	0.60
9	78.3	115	6.75	0.90
12	60.0	200	9.00	1.20
24	29.3	820	18.00	2.40
48	14.5	3,300	36.00	4.80

#### **Operate Data**

Must Operate Voltage:

OMI-D: 75% of nominal voltage or less. OMI-L: 80 % of nominal voltage or less.

Must Release Voltage: 5% of nominal voltage or more.

Operate Time: OMI-D: 15 ms max. OMI-L: 20 ms max.

Release Time: 8 ms max.

#### **Environmental Data**

Temperature Range: Operating: OMI-D:

-30°C to +55°C

OMI-L:

-30°C to +70 °C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

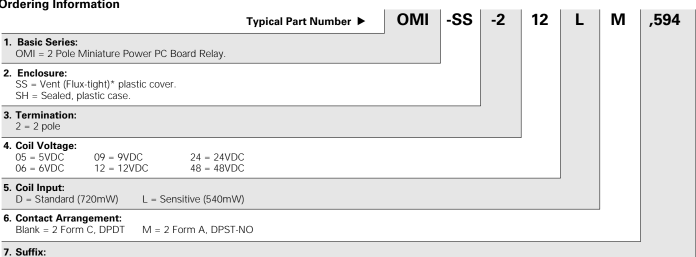
Operating Humidity: 20 to 85% RH. (Non-condensing)

#### **Mechanical Data**

Termination: Printed circuit terminals.
Enclosure (94V-0 Flammability Ratings):
OMI-SS: Vented (Flux-tight) plastic cover.

**OMI-SH:** Sealed plastic case. **Weight:** 0.46 oz (13g) approximately.

#### **Ordering Information**



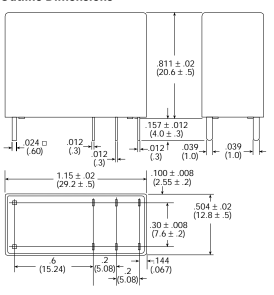
,594 = Standard model for "SH" enclosure

,500 = Standard model for "SS" enclosure

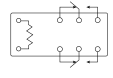
#### Our authorized distributors are more likely to stock the following items for immediate delivery.

OMI-SH-205D,594 OMI-SH-205L,594 OMI-SH-212D,594 OMI-SH-212L.594 OMI-SH-224L,594 OMI-SH-224D,594

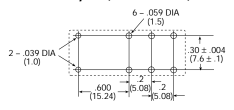
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)

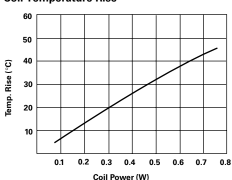


#### PC Board Layout (Bottom View)

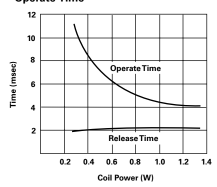


#### Reference Data

#### **Coil Temperature Rise**

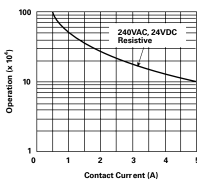


#### **Operate Time**



#### Life Expectancy

Other Suffix = Custom model



<sup>\*</sup> Not suitable for immersion cleaning processes.



# OZ/OZF series

#### 16A Miniature Power PC Board Relay

Appliances, HVAC, Office Machines.

■ UL File No. E82292

CSA File No. LR48471

TUV File No. R85447

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Meet UL 508, CSA and TUV requirements.
- 1 Form A and 1 Form C contact arrangements.
- Immersion cleanable, sealed version available.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50μs).
- · Quick Connect Terminal type available (OZF).
- UL TV-8 rating available (OZT).

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT) Material: Ag Alloy (1 Form C) and AgSnO (1 Form A). Max. Switching Rate: 300 ops./min. (no load).

30 ops./min. (rated load).

**Expected Mechanical Life:** 10 million operations (no load). **Expected Electrical Life:** 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: OZ/OZF: 20A @ 120VAC resistive,

16A @ 240VAC resistive,

5A @ 120VAC inductive (cosø= 0.4), 5A @ 24VDC inductive ( L/R= 7msec).

OZT: 8A @ 240VAC resistive,

TV-8 @ 120VAC tungsten, 25,000ops.

Max. Switched Voltage: AC: 240V

**DC**: 110V.

Max. Switched Current: 16A (OZ/OZF), 8A (OZT).

Max. Switched Power: 3,850VA, 600W.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 5,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 10,000V (1.2 /  $50\mu s$ ).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC.

#### Coil Data

Voltage: 5 to 48VDC.

Nominal Power: 720 mW (OZ-D), 540mW (OZ-L). Coil Temperature Rise: 45°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### Coil Data @ 20°C

OZ-L Sensitive				
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)
5	106.4	47	3.75	0.25
6	88.0	68	4.50	0.30
9	58.0	155	6.75	0.45
12	44.4	270	9.00	0.60
24	21.8	1,100	18.00	1.20
48	10.9	4,400	36.00	2.40

OZ-D Standard					
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	
5	138.9	36	3.50	0.25	
6	120.0	50	4.20	0.30	
9	78.3	115	6.30	0.45	
12	60.0	200	8.40	0.90	
24	29.3	820	16.80	1.20	

33.60

2.40

#### **Operate Data**

48

Must Operate Voltage:

OZ-D: 70% of nominal voltage or less.
OZ-L: 75% of nominal voltage or less.
Must Release Voltage: 5% of nominal voltage or more.

3.300

Operate Time: OZ-D: 15 ms max.
OZ-L: 20 ms max.

14.5

Release Time: 8 ms max.

#### **Environmental Data**

Temperature Range:

**Operating: OZ-D:** -30°C to +55°C **OZ-L:** -30°C to +70 °C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude
Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately). Operational: 100m/s² (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing).

#### Mechanical Data

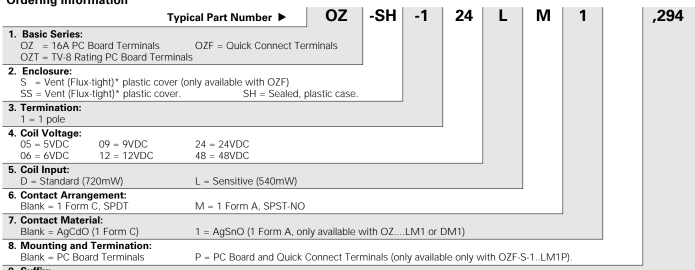
Termination: Printed circuit terminals.

Enclosure (94V-0 Flammability Ratings):
OZ-S: Vented (Flux-tight) plastic cover.

**OZF-SS:** Vented (Flux-tight) plastic cover. **OZF-SS:** Vented (Flux-tight) plastic cover.

**OZ-SH:** Sealed plastic case. **Weight:** 0.46 oz (13g) approximately.

#### **Ordering Information**



,000 = Standard model for coil input "D" on OZF

,300 = Standard model for coil input "L" on OZF

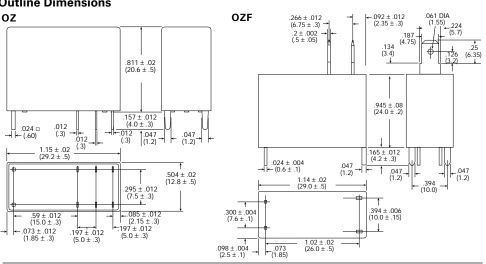
,200 = Standard model for "SS" enclosure on OZ and OZT

,294 = Standard model for "SH" enclosure on OZ and OZT

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

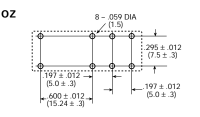
OZ-SH-105L.294 OZ-SH-124L.294 OZ-SH-105D,294 OZ-SH-124D,294 OZ-SH-112LM1,294 OZ-SH-112D,294 OZ-SH-105LM1,294 OZ-SH-124LM1,294 OZ-SH-112L,294

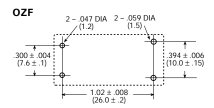
**Outline Dimensions** 



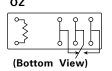
#### PC Board Layouts (Bottom View)

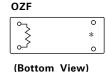
Other Suffix = Custom model

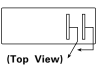




#### Wiring Diagrams



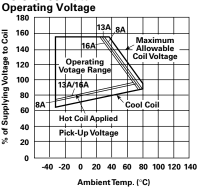


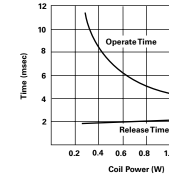


8.0 1.0 1.2 1.4

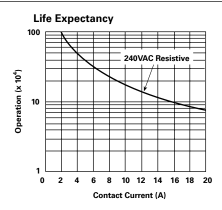
\* No electrical connection for board attachment only

# Reference Data





**Operate Time** 



**Note:** This data is based on the max. allowable temperature for E type insulation coil (115°C).

<sup>\*</sup> Not suitable for immersion cleaning processes.



# **OMIT** series

#### 10A Miniature **Power PC Board Relay**

#### Appliances, HVAC, Office Machines.

**A** UL File No. E58304

© CSA File No. LR48471

(VDE) VDE File No. 6678

(S) SEMKO File No. 8713114

SEV File No. 97550375

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Meet UL 508, VDE0435, SEMKO and SEV requirements.
- 1 Form A contact arrangements.
- UL TV-5 rating available.
- Immersion cleanable, sealed version available.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50μs).

#### Contact Data @ 20°C

Arrangements: 1 Form A.

Material: AgSnO

Max. Switching Rate: 300 ops./min. (no load)

30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load) Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: 10A @ 240VAC resistive,

TV-5 @ 120VAC tungsten 25,000ops.

Max. Switched Voltage: AC: 240V. DC: 30V Max. Switched Current: 10A

Max. Switched Power: 2,400VA, 300W.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 5,000VAC 50/60 Hz. (1 minute) Surge Voltage Between Coil and Contacts: 10,000V (1.2 / 50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC

#### **Coil Data**

Voltage: 5 to 48VDC

Nominal Power: 720 mW (OMI-D), 540mW (OMI-L).

Coil Temperature Rise: 45°C max., at rated coil voltage (OMI-D). 35°C max., at rated coil voltage (OMI-L)

Max. Coil Power: 130% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

OMIT-L Sensitive					
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	
5	106.4	47	3.75	0.25	
6	88.0	68	4.50	0.30	
9	58.0	155	6.75	0.45	
12	44.4	270	9.00	0.90	
24	21.8	1,100	18.00	1.20	
48	10.9	4,400	36.00	2.40	

#### OMIT-D Standard

Olini D Standard				
Rated Coil	Nominal	Coil	Must Operate	Must Release
Voltage	Current	Resistance	Voltage	Voltage
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)
5	138.9	36	3.50	0.25
6	120.0	50	4.20	0.30
9	78.3	115	6.30	0.45
12	60.0	200	8.40	0.90
24	29.3	820	16.80	1.20
48	14.5	3,300	33.60	2.40

#### **Operate Data**

Must Operate Voltage:

OMIT-D: 70% of nominal voltage or less. OMIT-L: 75% of nominal voltage or less. Must Release Voltage: 5% of nominal voltage or more.

Operate Time: OMIT-D: 15 ms max.

OMIT-L: 20 ms max.

Release Time: 8 ms max

#### **Environmental Data**

Temperature Range: Operating: OMT-D:

-30°C to +55°C OMT-L:

-30°C to +70 °C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing).

#### **Mechanical Data**

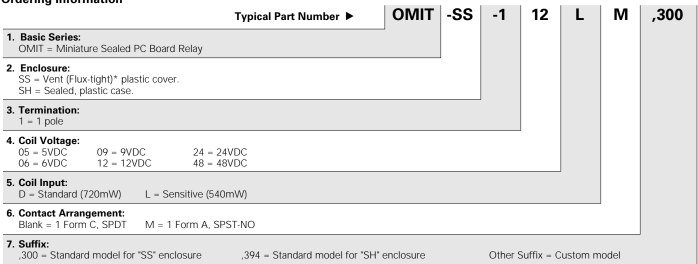
Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings):

OMIT-SS: Vented (Flux-tight) plastic cover

OMIT-SH: Sealed plastic case. Weight: 0.46 oz (13g) approximately.

0EG

#### **Ordering Information**

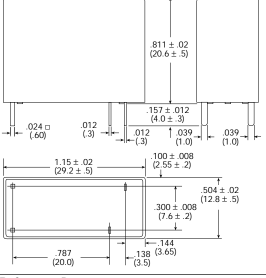


<sup>\*</sup> Not suitable for immersion cleaning processes

#### Our authorized distributors are more likely to maintain the following items in stock for imnmediate delivery.

None at present.

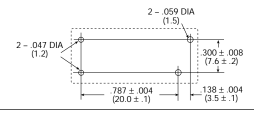
#### **Outline Dimensions**



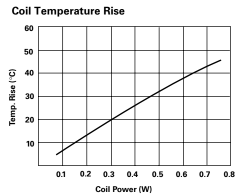
#### Wiring Diagram (Bottom View)



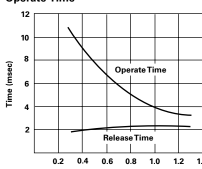
#### PC Board Layout (Bottom View)



#### Reference Data

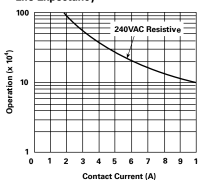


#### Operate Time



Coil Power (W)

#### Life Expectancy



Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.

www.tycoelectronics.com Technical support: Refer to inside back cover.



# **OMIF** series

# 20A Miniature Power PC Board Relay

Appliances, HVAC, Office Machines.

**N** UL File No. E82292

© CSA File No. LR48471

VDE VDE File No. 6031

TUV File No. R85447

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Meet UL 508, CSA, VDE0435 and TUV requirements.
- 1 Form A contact arrangements.
- Quick Connect Terminal type.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50μs).

#### Contact Data @ 20°C

Arrangements: 1 Form A

Material: AgSnO

Max. Switching Rate: 300 ops./min. (no load).

30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: 20A @ 125VAC resistive.

16A @ 250VAC resistive, 16A @ 24VDC resistive.

Max. Switched Voltage: AC: 250V.

DC: 24V. Max. Switched Current: 20A.

Max. Switched Power: 4,000VA, 385W.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 5,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 10,000V (1.2 / 50μs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC.

#### **Coil Data**

Voltage: 12 to 24VDC. Nominal Power: 540mW.

Coil Temperature Rise: 35°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### Coil Data @ 20°C

OMIF					
Rated Coil	Nominal	Coil	Must Operate	Must Release	
Voltage	Current	Resistance	Voltage	Voltage	
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)	
12	44.4	270	9.00	0.60	
18	30.0	600	13.50	0.90	
24	21.8	1,100	18.00	1.20	

#### **Operate Data**

**Must Operate Voltage:** 75% of nominal voltage or less. **Must Release Voltage:** 5% of nominal voltage or more.

Operate Time: 20 ms max. Release Time: 10 ms max.

#### **Environmental Data**

Temperature Range:

Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude
Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing).

#### **Mechanical Data**

Termination: Printed circuit terminals with quick connect terminals.

Enclosure (94V-0 Flammability Ratings):

OMIF-S: Vented (Flux-tight) plastic cover.

Weight: 0.53 oz (15g) approximately.

#### **Ordering Information**

**OMIF** -S M ,300 -1 24 Typical Part Number ▶ 1. Basic Series: OMIF = 20A PC Board Terminals 2. Enclosure: S = Vented (Flux-tight)\* plastic cover 3. Termination: 1 = 1 pole 4. Coil Voltage: 12 = 12VDC 18 = 18VDC 24= 24VDC 5. Coil Input: L = Sensitive (540mW) 6. Contact Arrangement: M = 1 Form A, SPST-NO

#### 7. Suffix:

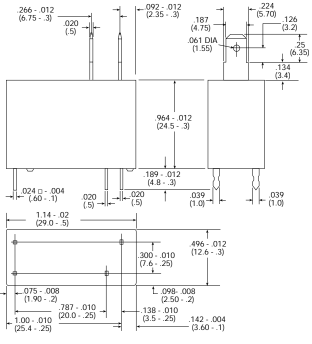
,300 = Standard model

Other Suffix = Custom model

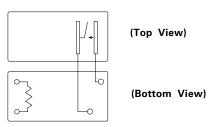
#### Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

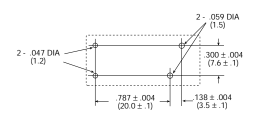
# **Outline Dimensions**



#### **Wiring Diagram**

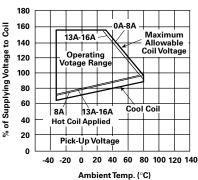


#### PC Board Layout (Bottom View)

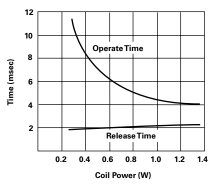


#### Reference Data

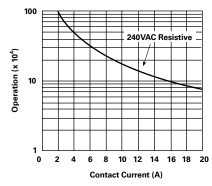
#### **Operating Voltage**



#### **Operate Time**



#### Life Expectancy



Note: This data is based on the max. allowable temperature for E type insulation coil (115°C)

<sup>\*</sup> Not suitable for immersion cleaning processes



# PCI series

#### Slim 2 Form A Miniature PC Board Relay

#### Appliances, Audio Equipment, Office Machines

**A** UL File No. E82292 © CSA File No. LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Slim and simple architecture. 2 Form A (DPST-NO) contact arrangement.
- · Cadmium-free contacts.
- · UL, CSA, approvals.
- · Immersion cleanable, sealed version available.
- · Magnetic blow-out available for DC loads.

#### Contact Data @ 20°C

Arrangements: 2 Form A (DPST-NO).

Material: Ag-GS Alloy.

Max. Switching Rate: 300ops./ min. (no load).

30ops./ min. (rated load).

Expected Mechanical Life: 1 million ops (no load) Expected Electrical Life: 100,000 ops (rated load).

Minimum Load: 1mA @ 1VDC:

Initial Contact Resistance: 50 milliohms @ 1mA, 6VDC.

#### **Contact Ratings**

Ratings: 3A @ 24VDC resistive.

3A @ 120VAC resistive.

Max. Switched Voltage: AC: 240V. **DC:** 50V.

Max. Switched Current: 5A

Max. Switched Power: 300VA, 90W.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC, 50/60 Hz. (1 min.). Between Adjacent Contacts: 2,000VAC, 50/60 Hz (1 min). Between Contacts and Coil: 4,000VAC, 50/60 Hz. (1 min.) Surge Voltage Between Coil and Contacts: 7,000V (1.2/50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 1,000Mohm @ 500VDCM.

#### **Coil Data**

Voltage: 5 to 48VDC. Duty Cycle: Continuous. Nominal Power: 350mW.

Max. Coil Power: 130% of nominal at 20°C

#### Coil Data @ 20°C

PCI					
Rated Coil	Nominal	Coil	Must Operate	Must Release	
Voltage	Current	Resistance	Voltage	Voltage	
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)	
5	69.4	72	3.50	0.50	
6	58.8	102	4.20	0.60	
9	39.1	230	6.30	0.90	
12	29.1	413	8.40	1.20	
24	14.5	1,650	16.80	2.40	

#### Operate Data @ 20°C

Must Operate Voltage: 70% of nominal voltage or less Must Release Voltage: 10% of nominal voltage or more.

Operate Time: 15ms max. Release Time: 5ms max

#### **Environmental Data**

Temperature Range: Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55Hz., 1.5mm double amplitude.
Operational: 10 to 55Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

#### **Mechanical Data**

Termination: Printed circuit terminals.

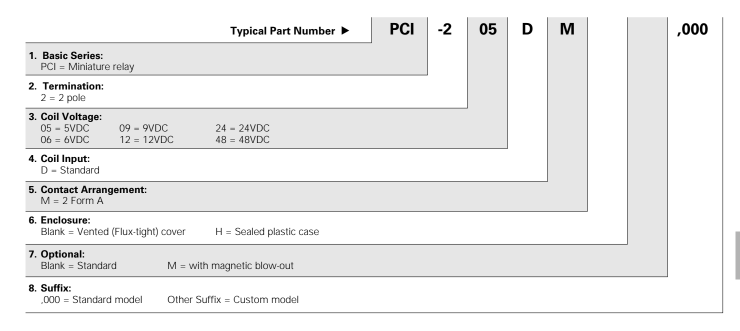
Enclosure: Plastic sealed case with enclosure option "H".

Otherwise, vented (flux-tight) cover.

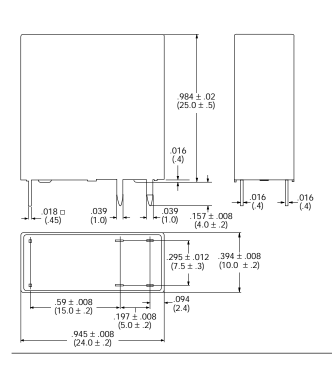
Weight: 0.41 oz (10.5g) approximately

Catalog 1308242 Issued 3-03

0EG



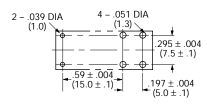
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

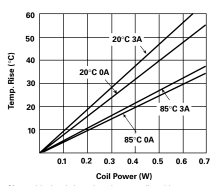


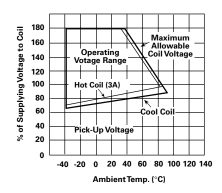
#### Wiring Diagram (Bottom View)

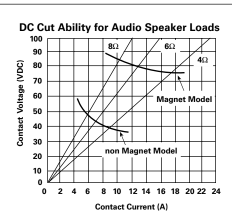


#### PC Board Layout (Bottom View)









**Note:** This data is based on the max. allowable temperature for E type insulation coil (115°C).



# **OSA** series

#### 2 Pole Miniature **Power PC Board Relay**

#### **Appliances, Audio Equipment, Office Machines**

**N** UL File No. E82292

© CSA File No. LR48471

S SEMKO File No. 9452086 (available for DM5)

TUV File No. R9551879 (available for DM5)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Meet UL TV-3 and CSA TV-4 rating available for DM5 type.
- 2 Form A contact arrangements.
- · Immersion cleanable, sealed version available.
- Meet 3,000V dielectric voltage between coil and contacts.
- Meet 5,000V surge voltage between coil and contacts (1.2 / 50μs).

#### Contact Data @ 20°C

Arrangements: 2 Form A (DPST-NO).

Material: Ag-GS Alloy (DM3) and AgSnO (DM5). Max. Switching Rate: 300 ops./min. (no load). 30 ops./min. (rated load)

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load:

**OSA-DM3:** 1mA @ 1VDC. OSA-DM5: 100mA @ 5VDC.

Initial Contact Resistance: 50 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: OSA-DM3: 3A @ 120VAC resistive,

3A @ 24VDC resistive,

OSA-DM5: 5A @ 240VAC resistive,

5A @ 30VDC resistive. TV-3 @ 120VAC Tungsten (UL),

TV-4 @ 120VAC Tungsten (CSA)

Max. Switched Voltage:

OSA-DM3: AC: 240V.DC: 50V. OSA-DM5: AC: 250V.DC: 30V.

Max. Switched Current: 5A Max. Switched Power:

> **OSA-DM3:** 300VA OSA-DM5: 1,100VA

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 3,000VAC 50/60 Hz. (1 minute) Surge Voltage Between Coil and Contacts: 5,000V (1.2 / 50µs)

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC

#### **Coil Data**

Voltage: 5 to 48VDC. Nominal Power: 540 mW

Coil Temperature Rise: 50°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal

Duty Cycle: Continuous.

#### Coil Data @ 20°C

OSA					
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	
5 6 9 12 24 48	106.4 88.0 58.0 44.4 21.8	47 68 155 270 1,100 4,400	3.75 4.50 6.75 9.00 18.00 36.00	0.50 0.60 0.90 1.20 2.40 4.80	

#### **Operate Data**

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more.

Operate Time: 20 ms max. Release Time: 10 ms max

#### **Environmental Data**

Temperature Range:

Operating: -30°C to +60°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude

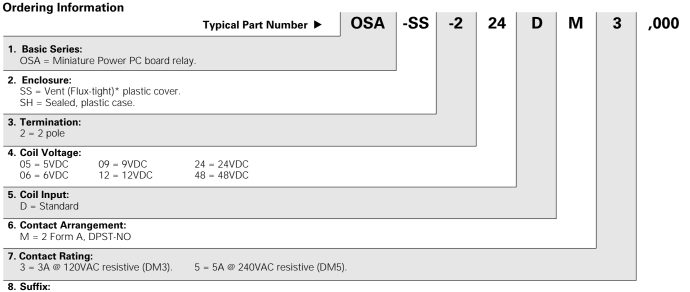
Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately) Operating Humidity: 20 to 85% RH. (Non-condensing)

#### **Mechanical Data**

Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings): OSA-SS: Vented (Flux-tight) plastic cover.

OSA-SH: Sealed plastic case. Weight: 0.46 oz (13g) approximately.



<sup>\*</sup> Not suitable for immersion cleaning processes

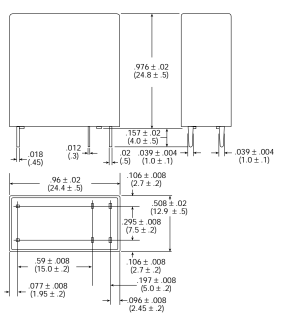
,000 = Standard model

# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

Other Suffix = Custom model

None at present.

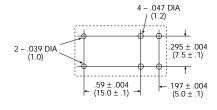
#### **Outline Dimensions**



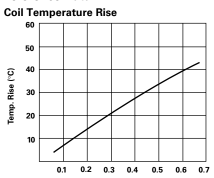
# Wiring Diagram (Bottom View)



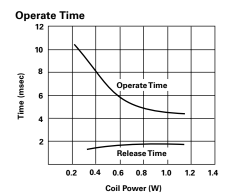
#### PC Board Layout (Bottom View)

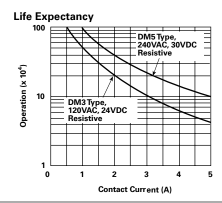


#### Reference Data



Coil Power (W)







# OSZ series

# 1 Pole Miniature Power PC Board Relay

Appliances, HVAC, Office Machines

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Features

- Meet UL Tungsten TV-8 rating.
- 1 Form A contact arrangements.
- Immersion cleanable, sealed version available.
- Meet 4,000V dielectric voltage between coil and contacts.
- Meet 7,000V surge voltage between coil and contacts (1.2 / 50μs).

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO).

Material: AgSnO.

**Max. Switching Rate:** 300 ops./min. (no load). 30 ops./min. (rated load).

**Expected Mechanical Life:** 10 million operations (no load). **Expected Electrical Life:** 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

Ratings: 16A @ 240VAC resistive,

16A @ 24VDC resistive,

TV-8 @ 120VAC Tungsten, 25,000ops.

Max. Switched Voltage: AC: 240V DC: 24V. Max. Switched Current: 16A.

Max. Switched Power: 2,400VA, 380W.

# **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 4,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 7,000V (1.2 /  $50\mu$ s).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC.

#### **Coil Data**

Voltage: 5 to 48VDC. Nominal Power: 540 mW

Coil Temperature Rise: 55°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

	OSZ								
Rated Coil Voltage (VDC)	Nominal Coil Resistance (mA) (ohms) ± 10%		Must Operate Voltage (VDC)	Must Release Voltage (VDC)					
5	106.4	47	3.75	0.25					
6	88.0	68	4.50	0.30					
9	58.0	155	6.75	0.45					
12	44.4	270	9.00	0.60					
24	21.8	1,100	18.00	1.20					
48	11.0	4,400	36.00	2.40					

#### **Operate Data**

**Must Operate Voltage:** 75% of nominal voltage or less. **Must Release Voltage:** 5% of nominal voltage or more.

Operate Time: 20 ms max. Release Time: 10 ms max.

#### **Environmental Data**

Temperature Range:

Operating:-30°C to +65°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

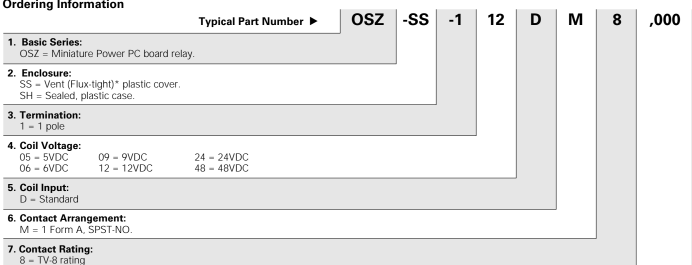
Operating Humidity: 20 to 85% RH. (Non-condensing).

#### **Mechanical Data**

Termination: Printed circuit terminals.
Enclosure (94V-0 Flammability Ratings):
OSZ-SS: Vented (Flux-tight) plastic cover.

**OSZ-SH:** Sealed plastic case. **Weight:** 0.45 (13g) approximately.

# **Ordering Information**



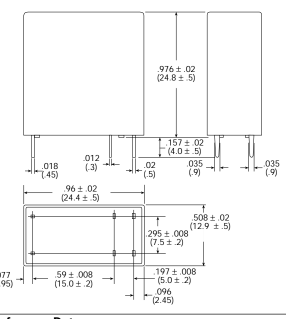
<sup>8.</sup> Suffix: ,000 = Standard model Other Suffix = Custom model

#### \* Not suitable for immersion cleaning processes.

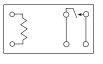
# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present

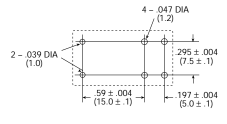
# **Outline Dimensions**



# Wiring Diagram (Bottom View)

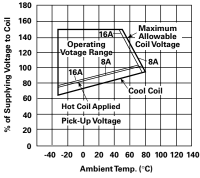


# PC Board Layout (Bottom View)

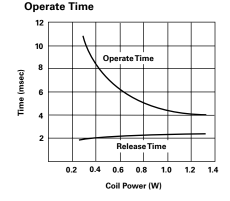


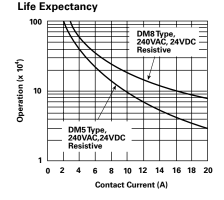
# **Reference Data**

# **Coil Temperature Rise** 180



Note: This data is based on the max. allowable





temperature for E type insulation coil (115°C).



# SDT series

# 10 Amp Miniature **Power PC Board Relay**

# Appliances, HVAC, CTV, Monitor Display

**AL** UL File No. E82292

© CSA File No. LR48471

(S) SEMKO File No. 9308008

🛕 TUV File No. R9551731

🕏 SEV File No. 97550375

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

SDT								
Rated Coil			Must Operate	Must Release				
Voltage			Voltage	Voltage				
(VDC)			(VDC)	(VDC)				
5	106.4	47	3.75	0.50				
6	88.0	68	4.50	0.60				
9	58.0	155	6.75	0.90				
12	44.4	270	9.00	1.20				
24	21.8	1,100	18.00	2.40				
48	10.9	4,400	36.00	4.80				

#### **Features**

- UL TV-5 rating relay.
- 1 Form A contact arrangement.
- Immersion cleanable, sealed version available.
- · Applications include appliance, HVAC, CTV, monitor, emergency lighting.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO)

Material: AgSnO

Max. Switching Rate: 300 ops./min. (no load)

30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

# **Contact Ratings**

Ratings: 5A Tungsten @ 120VAC (TV-5) 25,000ops.

10A @ 250VAC resistive, 10A @ 120VAC resistive, 10A @ 30VDC resistive.

3A @ 250VAC inductive (cosø= 0.4), 3A @ 30VDC inductive (L/R=7msec)

Max. Switched Voltage: AC: 250V. DC: 30V

Max. Switched Current: 10A Max. Switched Power: 2,500VA, 300W.

#### **Initial Dielectric Strength**

Between Open Contacts: 900VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 4,000VAC 50/60 Hz. (1 minute) Surge Voltage Between Coil and Contacts: 10,000V (1.2 / 50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM.

#### **Coil Data**

Voltage: 5 to 48VDC. Nominal Power: 540 mW

Coil Temperature Rise: 40°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

#### **Operate Data**

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more.

Operate Time: 15 ms max. Release Time: 8 ms max.

# **Environmental Data**

Temperature Range:

Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

# **Mechanical Data**

Termination: Printed circuit terminals. **Enclosure (94V-0 Flammability Ratings):** SDT-SS: Vented (Flux-tight) plastic cover

SDT-SH: Sealed plastic case Weight: 0.39 oz (11g) approximately

Other Suffix = Custom model

tyco Catalog 1308242 Issued 3-03 **OEG** Electronics

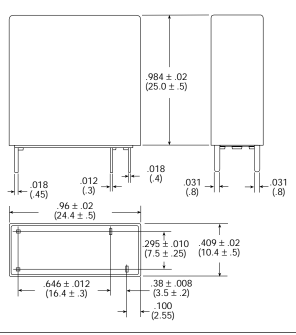
#### **Ordering Information**

SDT -SS -1 12 D M ,000 Typical Part Number ▶ 1. Basic Series: SDT = Miniature Power PC board relay. 2. Enclosure: SS = Vented (Flux-tight) \* plastic cover. SH = Sealed, plastic case. 3. Termination: 1 = 1 pole 4. Coil Voltage: 05 = 5VDC 09 = 9VDC 24 = 24VDC 12 = 12VDC 06 = 6VDC48 = 48VDC5. Coil Input: D = Standard 6. Contact Arrangement: M = 1 Form A, SPST-NO 7. Suffix:

,000 = Standard model

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

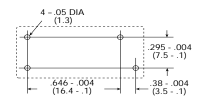
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)

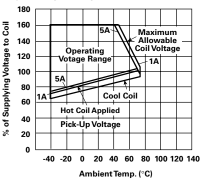


#### PC Board Layout (Bottom View)

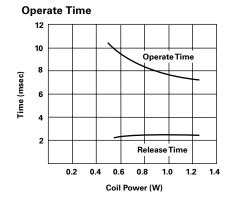


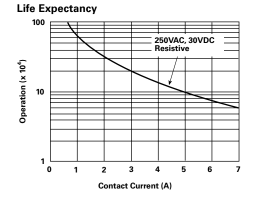
#### **Reference Data**

# **Operating Voltage**



Note: This data is based on the max. allowable temperature for E type insulation coil (115°C).





<sup>\*</sup> Not suitable for immersion cleaning processes.



# SDT-R series

# 10 Amp Miniature **Power PC Board Relay**

Appliances, HVAC, CTV, Monitor Display.

**Q**\ UL File No. E58304

GR CSA File No. LR48471

(S) SEMKO FileNo. 9722134, 9803052

▲ TUV File No. R9750487

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · UL TV-5 and TV-8 rating relay.
- 1 Form A contact arrangement.
- · Sensitive and standard coils available
- Applications include appliance, HVAC, CTV, Monitor, emergency lighting.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO)

Material: AgSnO

Max. Switching Rate: 300 ops./min. (no load)

30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC

# **Contact Ratings**

Ratings:

SDT-LMR: 5A Tungsten @ 120VAC (TV-5) 25,000ops.

5A @ 250VAC resistive, 5A @ 30VDC resistive.

SDT-DMR: 8A Tungsten @ 120VAC (TV-8) 25,000ops.

10A @ 250VAC resistive, 10A @ 30VDC resistive.

Max. Switched Voltage: AC: 250V.

DC: 30V.

Max. Switched Current: 5A (SDT-LMR), 10A (SDT-DMR) Max. Switched Power: 1.250VA, 150W (SDT-LMR).

2,500VA, 300W (SDT-DMR)

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 4,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 10,000V (1.2 / 50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM

# **Coil Data**

Voltage: 5 to 48VDC. Nominal Power:

SDT-LMR : 250 mW : 540 mW SDT-DMR

Coil Temperature Rise: 40°C max., at rated coil voltage

Max. Coil Power: 130% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

SDT-LMR (250mW)							
Rated Coil Nominal Voltage Current (VDC) (mA)		Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)			
5	50.0	100	3.75	0.50			
6	41.7	144	4.50	0.60			
9	27.7	325	6.75	0.90			
12	20.7	580	9.00	1.20			
24	10.5	2,300	18.00	2.40			

#### SDT-DMR (400mW)

Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)		
5	106.4	47	3.75	0.50		
6	88.0	68	4.50	0.60		
9	58.0	155	6.75	0.90		
12	44.4	270	9.00	1.20		
24	21.8	1,100	18.00	2.40		
48	10.9	4,400	36.00	4.80		

#### **Operate Data**

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more

Operate Time: 15 ms max. Release Time: 5 ms max

#### **Environmental Data**

Temperature Range:

Operating:-30°C to +70°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

# Mechanical Data

Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings): SDT-S: Snap-on dust cover (Flux-tight).

Weight: 0.38 oz. (11g) approximately.

Catalog 1308242 Issued 3-03 **OEG** Electronic

#### **Ordering Information**

SDT ,000 -S -1 12 M R Typical Part Number ▶ 1. Basic Series: SDT = Miniature Power PC board relay. 2. Enclosure: S = Snap-on (Flux-tight)\* cover. 3. Termination: 1 = 1 pole 4. Coil Voltage: 05 = 5VDC 06 = 6VDC 24 = 24VDC 48 = 48VDC 09 = 9VDC 12 = 12VDC 5. Coil Input: L = Sensitive (250mW) D = Standard (540mW) 6. Contact Arrangement: M = 1 Form A, SPST-NO

7. Construction:

R = New construction

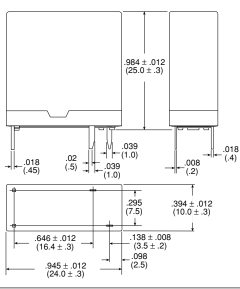
8. Suffix:

Other Suffix = Custom model ,000 = Standard model

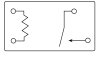
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

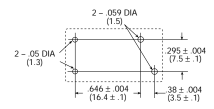
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)

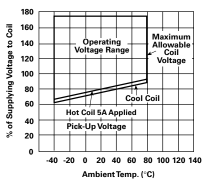


# PC Board Layout (Bottom View)

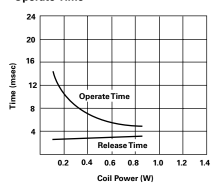


#### **Reference Data**

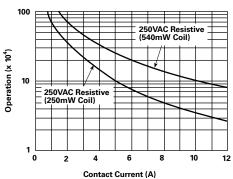
# Operating Voltage (SDT-LMR)



#### **Operate Time**



# Life Expectancy



Note: This data is based on the max. allowable temperature for E type insulation coil (115°C).

<sup>\*</sup> Not suitable for immersion cleaning processes.



# PCK series

# Slim 16 Amp Miniature Power PC Board Relay

Appliances, HVAC, Office Machines.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Slim outline to save board space.
- 1 Form A contact arrangement.
- · Quick connect terminal type.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO).

Material: AgSnO.

Max. Switching Rate: 300ops./ min. (no load). 20ops./ min. (rated load). Expected Mechanical Life: 2 million ops (no load). Expected Electrical Life: 100,000 ops (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

#### **Contact Ratings**

**Ratings:** 16A @ 250VAC resistive. 16A @ 24VDC resistive.

Max. Switched Voltage: AC: 277V. DC: 24V. Max. Switched Current: 16A.

Max. Switched Power: 4,000VA, 385W.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC, 50/60 Hz. (1 min.). Between Contacts and Coil: 5,000VAC, 50/60 Hz. (1 min.). Surge Voltage Between Coil and Contacts: 10,000V (1.2/50μs)

#### **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 1,000Mohm @ 500VDC.

### Coil Data

Voltage: 5 to 24VDC. Duty Cycle: Continuous. Nominal Power: 500mW.

Max. Coil Power: 130% of nominal at 20°C.

#### Coil Data @ 20°C

PCK								
Rated Coil	Nominal	Coil	Must Operate	Must Release				
Voltage	Current	Resistance	Voltage	Voltage				
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)				
5	100.0	50.0	3.75	0.25				
6	83.3	72.0	4.50	0.30				
9	55.6	162.0	6.75	0.45				
12	41.7	288.0	9.00	0.60				
18	27.8	648.0	13.50	0.90				
24	20.9	1,150.0	18.00	1.20				

# Operate Data @ 20°C

**Must Operate Voltage:** 75% of nominal voltage or less. **Must Release Voltage:** 5% of nominal voltage or more.

Operate Time: 20ms max. Release Time: 10ms max.

#### **Environmental Data**

Temperature Range: Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55Hz., 1.5mm double amplitude.

Operational: 10 to 55Hz., 1.5mm double amplitude.

Shock, Mechanical: 1000m/s² (100G approximately).

Operational: 100m/s² (10G approximately).

Operating Humidity: 20 to 85% RH. (Non-condensing).

### **Mechanical Data**

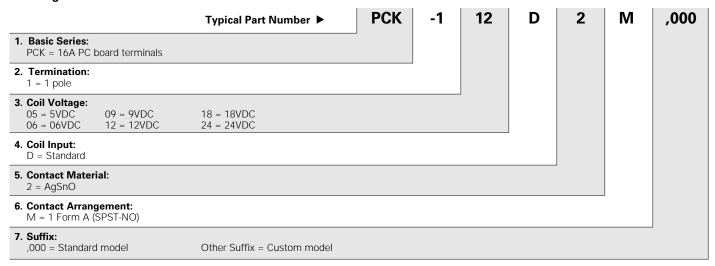
**Termination:** Printed circuit terminals with quick connect terminals.

**Enclosure:** Vented (Flux-tight) plastic cover. **Weight:** 0.46 oz (13g) approximately.

**tyco** Catalog 1308242

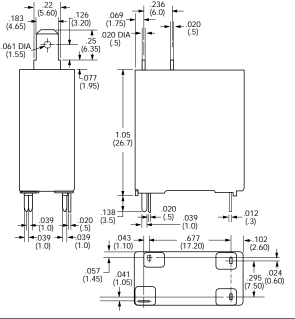
 Electronics
 Issued 3-03

# **Ordering Information**

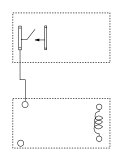


Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

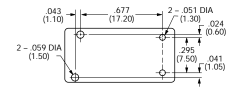




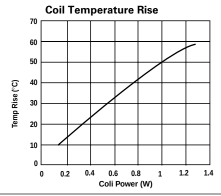
# Wiring Diagram (Bottom View)

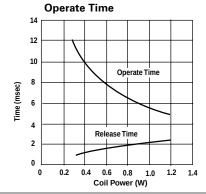


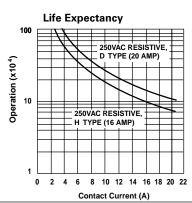
# PC Board Layout (Bottom View)



#### **Reference Data**







Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.





1 Form A (SPST-NO) and 1 Form C (SPDT).

· 8 amp rated current

· Vertical or horizontal version.

Single or bifurcated contacts.

4,000Vrms contact-to-coil dielectric.

Washable (sealed) plastic case.

# Contact Data

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT), single or

bifurcated contact.

Material: Silver-nickel 0.15, silver-nickel 20 or silver-cadmium oxide.

Expected Mechanical Life: 20 million operations.

Ratings:

Current: 8A; 5A with silver-nickel 0.15 contacts.

Voltage: 250VAC

Power (breaking): 2,000 VA. Voltage (breaking): 440VAC

Current (making, max. 4s at 10% duty cycle): 15A.

Silver-nickel 0.15

4 amp resistive, 30VDC, 2 million ops

1 amp inductive L / R = 40 ms, 24VDC, 200,000 ops.

Silver-cadmium oxide

1 amp  $\cos j = 0.4$ , 230VAC, 500,000 ops

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 4/4mm

#### Coil Data DC @ 20°C

Nominal Coil Power: 450 - 500mW, dependent upon model.

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
6	80 ±10%	4.0	0.6	10.6	75.0
12	330 ±10%	8.0	1.2	21.5	36.4
24	1,200 ±15%	16.0	2.4	40.0	20.0
48	4,700 ±15%	32.0	4.8	79.0	10.2
60	7,200 ±15%	40.0	6.0	98.0	8.3

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time: 7 ms. Release Time: 3 ms.

Bounce Time (N/O contact / N/C contact): 0.5 ms / 3 ms. Switching Rate: 3,600 ops./hr. max. at rated load.

# **Environmental Data**

Temperature Range:

Operating: -40°C to +70°C.

# V23057 (Card E) series

# 8 Amp, Miniature **Printed Circuit Board Relay**

**c913** us File E214025

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

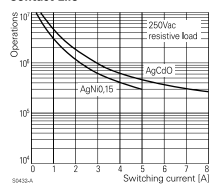
#### **Mechanical Data**

Termination: Printed circuit terminals

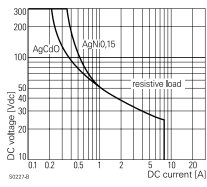
Enclosure (94 V-0 rated): Sealed (RTIII) plastic case.

Weight: 0.28 oz. (8 g) approximately.

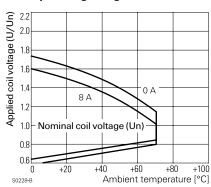
#### **Contact Life**



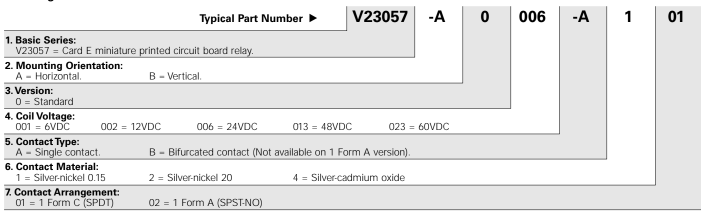
# Max. DC Load Breaking Capacity



#### **Coil Operating Range**

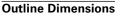


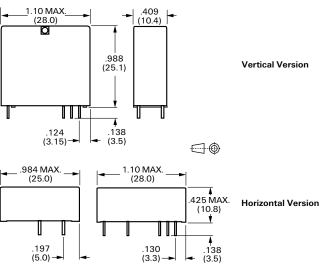
#### **Ordering Information**



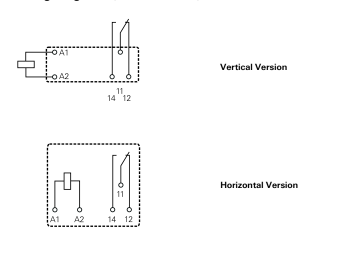
Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present

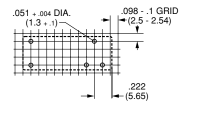




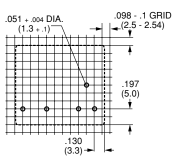
#### Wiring Diagrams (Bottom Views)



# PC Board Layouts (Bottom Views)



**Vertical Version** 



**Horizontal Version** 



- 2 Form A (DPST-NO) or 2 Form C (DPDT).8 amp rating with terminals on 5 mm pin spacing.
- 4kV/8mm contact-to-coil.
- Sockets available.

# **Contact Data**

Arrangements: 2 Form A (DPST-NO) and 2 Form C (DPDT), single contact.

Material: Silver-cadmium oxide or silver-nickel 0.15. Expected Mechanical Life: 20 million operations.

Ratings:

Current: 8A (UL: 10A) Voltage: 250VAC Power (breaking): 2,000VA Voltage (breaking): 440VAC

Make Current (max. 4s at 10% duty cycle): 14A

Load/Life

Type	Load	Life (Ops.)
RP440	64A ON, 2A OFF, 250VAC	10,000
RP421	2A, 50VDC, resistive	2 million
RP421	1/10 HP, 240VAC, per contact	UL 508
RP421	3A, 380VAC, AC11	30,000
RP421	0.18A, 110VDC, DC11	100,000
RP420	0.6A, 220VAC, $\cos \varphi = 0.8$ , single phase motor	1.3 million

#### Initial Dielectric Strength

Between Open Contacts: 1,000Vrms Between Coil and Contacts: 4,000Vrms. Between Contact Sets: 2,500Vrms. Creepage/Clearance: 8/8mm.

# Coil Data DC @ 20°C

Nominal Coil Power: 500mW.

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
5	54 ± 10%	3.5	0.5	9.0	92.6
6	68 ± 10%	4.2	0.6	10.8	88.2
12	270 ± 10%	8.4	1.2	21.6	44.4
24	1,100 ± 15%	16.8	2.4	43.2	21.8
48	4,400 ± 15%	33.6	4.8	86.4	10.9
60	6,540 ± 15%	42.0	6.0	108.0	9.2
110	23,100 ± 15%	77.0	11.0	198.0	4.8

# **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): 9 ms. Release Time (typical): 3 ms.

Bounce Time (typical): N/O: 2 ms; N/C: 3 ms. Switching Rate: 6.000 ops./hr. max. at rated load

# RP II/2 series 8 Amp, 2 Pole PC Board Relay

c**₹%**us File E214025

E KEMA

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +70°C.

Vibration (30-150 Hz.): N/O: 11g; N/C: 1.5g.

Shock (destructive): 100g.

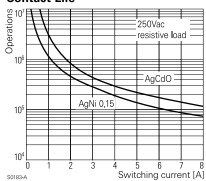
#### **Mechanical Data**

Termination: Printed circuit terminals.

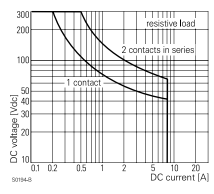
Enclosure: Flux-tight (RT II) plastic case or sealed (RT III) cover.

Weight: .63 oz. (18 g) approximately.

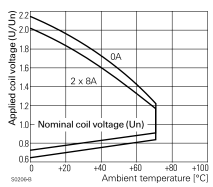
#### **Contact Life**



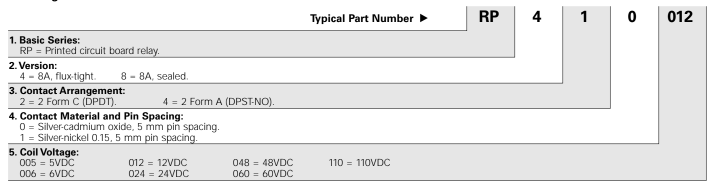
# Max. DC Load Breaking Capacity



#### **Coil Operating Range**



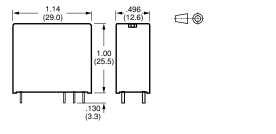
# **Ordering Information**



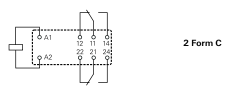
# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

# **Outline Dimensions**

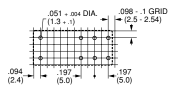


# Wiring Diagrams (Bottom Views)





# PC Board Layout (Bottom View)





- 1 Form A (SPST-NO) or 1 Form C (SPDT).
- 8 and 12 amp models available with 3.5 or 5mm pin spacing.
- 16 amp models available with 5mm pin spacing.
- 4kV/8mm contact-to-coil.
- Sockets available.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT), single contact.

Material: Silver-cadmium oxide or silver-nickel 0.15. Expected Mechanical Life: 30 million operations.

Ratings:

**Current:** 8A 16A Voltage: 250VAC 250VAC 250VAC Power (breaking): 2.000VA 3.000VA 4.000VA Voltage (breaking): 400VAC 400VAC 400VAC Make Current: 16A 20A 25A Material: AgNi 0.15 AgCdO AgCdO

Load/Life

Life (Ops.) Type RP410 12A, 250VAC,  $\cos \varphi = 1$ , 1200/h, 40% duty cycle 110,000 9.1A, 220VAC,  $\cos \varphi = 1$ , 360/h, 15% duty cycle 3.4A ON, 0.42A OFF, 220VAC,  $\cos \varphi = 0.6$ RP410 200,000 RP418 > 1.1 million 8A, 250VAC,  $\cos \varphi = 1$ , 50% duty cycle 8A, 250VAC,  $\cos \varphi = 1$ , 50% duty cycle RP411 100.000 RP412 100,000 RP330 18.2A, 250VAC,  $\cos \varphi = 1$ , 600/h, 15% duty cycle 110,000 RP330 96A ON, 16A OFF, 250VAC,  $\cos \varphi = 0.6$ , 450/h >30,000

# Initial Dielectric Strength

Between Open Contacts: 1,000Vrms Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 8/8mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: 500mW.

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
5	54 ± 10%	3.5	0.5	9.0	92.6
6	68 ± 10%	4.2	0.6	10.8	88.2
12	270 ± 10%	8.4	1.2	21.6	44.4
24	1,100 ± 15%	16.8	2.4	43.2	21.8
48	4,400 ± 15%	33.6	4.8	86.4	10.9
60	6,540 ± 15%	42.0	6.0	108.0	9.2
110	23,100 ± 15%	77.0	11.0	198.0	4.8

# **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): 8 ms. Release Time (typical): 2 ms.

Bounce Time (typical): N/O: 2 ms; N/C: 4 ms. Switching Rate: 6.000 ops./hr. max. at rated load

# RP II/1 series 8-16 Amp, 1 Pole PC Board Relay

c**₹%**us File E214025

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**IKEMA** 12A Version Only

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +70°C.

Vibration (30-300 Hz.): N/O: >10g; N/C: 2g.

Shock (destructive): 100g.

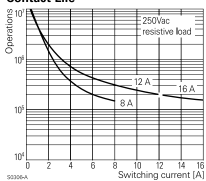
#### **Mechanical Data**

Termination: Printed circuit terminals.

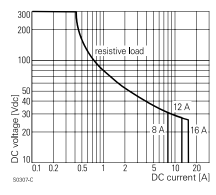
Enclosure: Flux-tight (RT II) plastic case or sealed (RT III) cover.

Weight: .63 oz. (18 g) approximately.

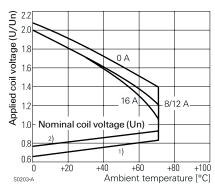
#### **Contact Life**



# Max. DC Load Breaking Capacity



#### **Coil Operating Range**



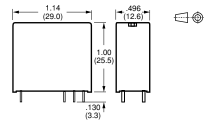
# **Ordering Information**

			Typical Part Number ▶	RP	4	1	0	012
1. Basic Series: RP = Printed circuit	board relay.							
<b>2. Version:</b> 3 = 16A, flux tight.	4 = 8/12A, flux-tight.	7 = 16A, sealed	. 8 = 8/12A, sealed.					
3. Contact Arrangem 1 = 1 Form C (SPD)		A (SPST-NO).						
4. Contact Material and Pin Spacing: 0 = Silver-cadmium oxide, 16A or 12A, 5 mm pin spacing. 1 = Silver-nickel 0.15, 8A, 5 mm pin spacing.			2 = Silver-nickel 0.15, 8A, 3.5 mm 8 = Silver-cadmium oxide, 12A, 3				-	
<b>5. Coil Voltage:</b> 005 = 5VDC 006 = 6VDC	012 = 12VDC 024 = 24VDC	048 = 48VDC 060 = 60VDC	110 = 110VDC			<u> </u>		

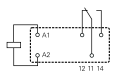
# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

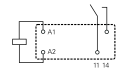
# **Outline Dimensions**



# Wiring Diagrams (Bottom Views)

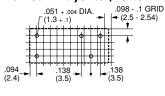


1 Form C, 8/12A, 3.5 mm

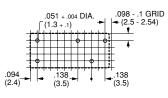


1 Form A, 8/12A, 3.5 mm

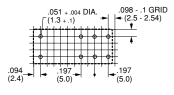
# PC Board Layouts (Bottom Views)



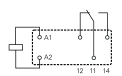
8/12A, 3.5 mm Pin Spacing



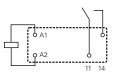
8/12A, 5 mm Pin Spacing



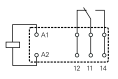
16A, 5 mm Pin Spacing



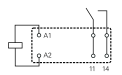
1 Form C, 8/12A, 5 mm



1 Form A, 8/12A, 5 mm



1 Form C, 16A, 5 mm



1 Form A, 16A, 5 mm



• 1 Form A (SPST-NO).

• 16 amp models handles up to 120A peak inrush current.

4kV/8mm contact-to-coil.

· Latching and non-latching types.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO), single contact. Material: Silver-tim oxide. Expected Mechanical Life: 30 million operations.

Ratings: Current: 16A Voltage: 250VAC

Power (breaking): 4,000VA Voltage (breaking): 440VAC

Make Current (max 4s at 10% duty cycle): 25A

Peak Inrush Current: 120A

Load/Life

12A, 250VAC,  $\cos \varphi = 1$ ; 300,000 ops.

TV8; 25,000 ops. 2,500W, 230VAC, Halogen lamps; > 10,000 ops. 1,000W, 250VAC, Incandescent lamps; 230,000 ops. 3,000W, 250VAC, Incandescent lamps; 36,000 ops. 1,500VA, Fluorescent lamps, 163µF; 10,000 ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 2,000Vrms Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 8/8mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: Non-latching: 500mW.

Single-coil latching: 1.2 - 1.4W. Dual-coil latching: 1.2 - 1.5W.

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
Non-Latch	ning Models				
12 24 48 60	270 ± 10% 1,100 ± 15% 4,400 ± 15% 6,540 ± 15%	9.0 18.0 36.0 45.0	1.2 2.4 4.8 6.0	21.6 43.2 86.4 108.0	44.4 21.8 10.9 9.2
Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Reset Voltage VDC	Reset R1 Ohms/W	Nominal Coil Current (mA)
Single-co	il Latching Mode	ls – Reset	Voltage 70	-110% of No	m.
5 12 24	21 ± 10% 115 ± 10% 460 ± 10%	3.7 9.0 18.0	3.6 8.7 16.7	39 / 0.5 220 / 0.5 820 / 0.5	238.1 104.3 52.2
Dual-coil	Latching Models	- Reset V	oltage 75-1	20% of Non	۱.
12 24	105 ± 15% 460 ± 15%	9.0 18.0	9.0 18.0	-	114.3 52.2

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate / Release Time (Non-latching, typical): 8 ms / 2 ms. Operate / Reset Time (Latching, typical): 6 ms / 2 ms.

Bounce Time (typical): 2 ms.

Switching Rate: 6.000 ops./hr. max. at rated load

# RP 3 SL series

# 16 Amp, 1 Pole PC Board Relay for High Inrush Loads

**₽№** File E214025

VDE KEMA

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range:

Operating: -40°C to +70°C. Vibration (30-300 Hz.): 20g. Shock (destructive): 100g.

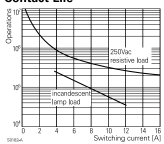
#### **Mechanical Data**

Termination: Printed circuit terminals.

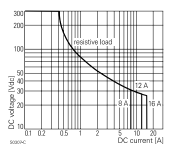
Enclosure: Flux-tight (RT II) plastic case or sealed (RT III) cover.

Weight: .63 oz. (18 g) approximately.

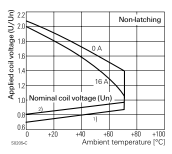
#### **Contact Life**

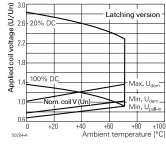


# Max. DC Load Breaking Capacity



# **Coil Operating Range**





Non-Latching Models

**Latching Models** 

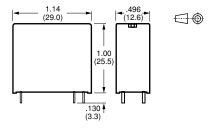
# **Ordering Information**

		Туј	pical Part Numbe	RP	3	SL	F12
1. Basic Series: RP = Printed circuit board rela	ay.						
<b>2. Version:</b> 3 = Flux tight. 7 = Se	aled.						
3. Contact Arrangement / Mat SL = 1 Form A (SPST-NO), Sil							
4. Coil Voltage: Non-Latching Models: Single-Coil Latching Models: Dual-Coil Latching Models:	012 = 12VDC A05 = 5VDC F12 = 12VDC	024 = 24VDC A12 = 12VDC F24 = 24VDC	048 = 48VDC A24 = 24VDC	060 = 60VDC			

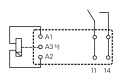
# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

TBD

# **Outline Dimensions**



# Wiring Diagram (Bottom View)

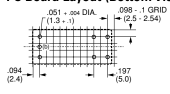


Terminal b) only present on two-coil latching models

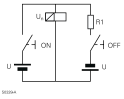
Latching Versions: Contact position shown results during or after Coil energization with reset voltage.

Two-Coil Versions: Operate: A2, A3 Reset A1, A3

# PC Board Layout (Bottom View)



# **Circuit Diagram for Single-Coil Latching Model**





- 1 Form A (SPST-NO).
- Tungsten prerun contact and silver-cadmium oxide contact.
- 10 amp rated current, 500A/10µs inrush current.
- 4kV/8mm contact-to-coil, insulation to VDE 0631 and 0700.
- · Non-latching and latching types.
- Well suited for lighting systems, motors, lamp loads

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO), single contact.

Material: Tungsten prerun contact and silver-cadmium oxide contact.

Expected Mechanical Life: 30 million operations.

Ratings: Current: 10A

Current (making, max. 4s at 10% duty cycle): 16A.

Current (peak inrush 10µs): 500A

Voltage: 250VAC

Voltage (breaking): 400VAC.

Load/Life

10 amp resistive, 250VAC; 250,000 ops. 2,500W, incandescent lamps; 30,000 ops 1,300W, fluorescent lamps (140µF); 30,000 ops. 1,000W, Dulux lamps (140µF); 30,000 ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 8/8mm.

# Non-Latching Coil Data DC @ 20°C

Nominal Coil Power: Non-latching: 820mW.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
6	80	4.2	0.4	12.0	75.0
12	300	8.4	0.9	24.0	40.0
24	1,200	16.8	1.8	48.0	20.0
48	4,825	33.6	3.6	96.0	10.0
60	7,500	42.0	4.5	120.0	8.0

# **0409** series

# High Inrush (500A/10µs) **Printed Circuit Board Relay**

**File E214025** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

# Latching Coil Data DC @ 20°C

Nominal Coil Power: Latching: 0.8 - 1W. Minimum Energization Time: 20 ms.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Min. Reset Voltage VDC	Max. Reset Voltage VDC	Nominal Coil Current (mA)
12	118	8.9	0.7	2.5	40.0
24	457	18.0	1.3	5.0	20.0

#### **Operate Data**

Must Operate Voltage: See Coil Data table. Operate Time /Release Time (typical): 10 ms / 3ms. Bounce Time (typical): 3 ms.

Switching Rate: 9,000 ops./hr. max. at rated load.

#### **Environmental Data**

Temperature Range: Operating: -20°C to +70°C

Vibration (30-300 Hz.): 20g. Shock (destructive): 100g

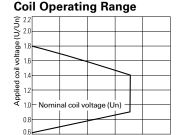
### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure (94 V-0 rated): Flux-tight (RTII) plastic case.

Ambient temperature [°C]

Weight: 0.35 oz. (10 g) approximately.



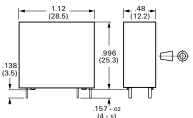
#### **Ordering Information**

	Typical Part Number ▶	0409	47	031	001		
1. Basic Series:							
0409 = Miniature printed circuit board	I relay for high inrush currents.						
2. Type:			!				
47 = Non-latching $67$ = La	tching						
3. Coil Voltage:							
Non latching Coil: 031 = 12VDC	027 = 24VDC	023 = 60VDC					
Latching Coil: 032 = 12VDC	029 = 24VDC						
4. Contact Configuration:							
001 = 1 Form A (SPST-NO)							

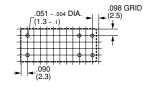
#### Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

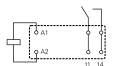
# **Outline Dimensions**



#### PC Board Layout (Bottom View)



# Wiring Diagram (Bottom View)





• 1 Form A (SPST-NO) and 1 Form B (SPST-NC)

· 16 amp rated current.

· Quick connect terminals for load.

Ambient temperature up tp 125°C.
4kV/8mm contact-to-coil, insulation to VDE 0631 and 0700.

· Flux-tight plastic case.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form B (SPST-NC),

single contact.

Material: Silver-cadmium oxide.

Expected Mechanical Life: 30 million operations.

Ratings:

Current: 16A. Voltage: 250VAC

Power (breaking): 4,000 VA. Voltage (breaking): 440VAC

Current (making, max. 4s at 10% duty cycle): 25A.

1 Form A Contacts

10 amp resistive, 400VAC, 125°C, 200,000 ops. 16 amp resistive, 250VAC, 125°C, 100,000 ops.

1 Form B Contacts

10 amp resistive, 400VAC, 125°C, 50,000 ops. 16 amp resistive, 250VAC, 125°C, 50,000 ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 8/8mm

#### Coil Data DC @ 20°C

Nominal Coil Power: 360mW.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
6 12 24	100 400 1,600	3.8 7.5 14.9	0.6 1.2 2.4	16.9 33.8 67.7	60.0 30.0 15.0
48	6,400	30.0	4.8	135.3	7.5

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time: 10 ms. Release Time: 2 ms.

Bounce Time (N/O contact / N/C contact): 1 ms / 2 ms. Switching Rate: 3,600 ops./hr. max. at rated load.

# **Environmental Data**

Temperature Range:

Operating: -40°C to +125°C.

# V23077 (IF) series

# 16 Amp, Miniature **Printed Circuit Board Relay**

**c913** us File E214025

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

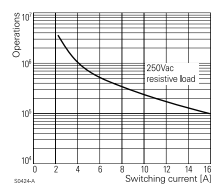
#### **Mechanical Data**

Termination: Printed circuit terminals, plus quick connects for load.

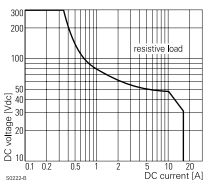
Enclosure (94 V-0 rated): Flux-tight (RTII) plastic case.

Weight: 0.92 oz. (26 g) approximately.

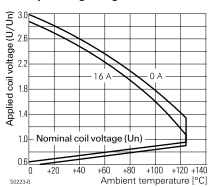
### **Contact Life**



# Max. DC Load Breaking Capacity



#### **Coil Operating Range**

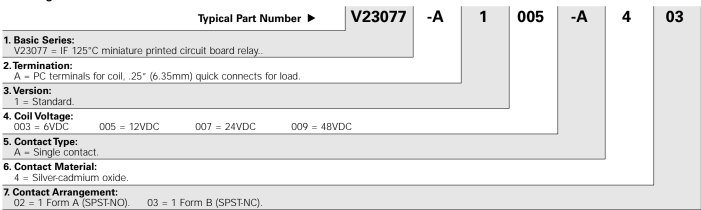


**tyco** Catalog 1308242

 Electronics
 Issued 3-03

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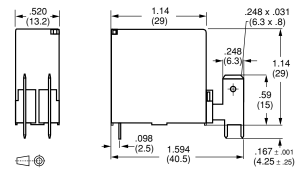
#### **Ordering Information**



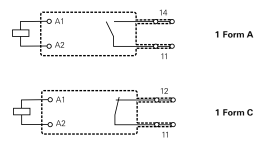
Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

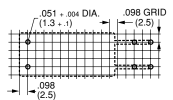
#### **Outline Dimensions**



# Wiring Diagrams (Bottom Views)



# PC Board Layout (Bottom View)





• 1 Form A (SPST-NO), 1 Form B (SPST-NC) and 1 Form X (SPST-NO-DM).

· 16 amp rated current.

Quick connect terminals for load.

410 63 types operate in ambient temperature up to 125°C.
4kV/8mm contact-to-coil, insulation to VDE 0631 and 0700.

· 410 83 version provides 3 mm contact gap.

· Flux-tight plastic case

#### **Contact Data**

#### Arrangements:

410 63: 1 Form A (SPST-NO) and 1 Form B (SPST-NC), single contact.

410 83: 1 Form X (SPST-NO-DM)

Material: 410 63: Silver-cadmium oxide.; 410 83: Silver-nickel.

Expected Mechanical Life: 10 million operations.

Ratings:

Current: 16A. Voltage: 250VAC.

Power (breaking): 4,000 VA. Voltage (breaking): 440VAC

Current (making, max. 4s at 10% duty cycle):

**410 63:** 25A.; **410 83:** 20A. **410 63 – 1 Form A Contacts** 

16 amp resistive, 250VAC, 125°C, 100,000 ops.
12 amp resistive, 250VAC, 70°C, 450,000 ops.
10 amp resistive, 400VAC, 125°C, 50,000 ops.
12 amp cosφ = 0.6, 250VAC, 125°C, 50,000 ops.

410 63 - 1 Form B Contacts

16 amp resistive, 250VAC, 125°C, 150,000 ops.

410 83 – 1 Form X Contacts

16 amp resistive, 250VAC, 85°C, 30,000 ops. 10 amp resistive, 250VAC, 85°C, 100,000 ops. 10 amp resistive, 400VAC, 85°C, 10,000 ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 410 63: 1,000Vrms.; 410 83: 2,000Vrms.

Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 8/8mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: 360mW.

Nominal Con Fower. 300mv.							
Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)		
410 63 mg	odels (1 Form	A or 1 For	m B)				
6	100	3.8	0.6	16.9	60.0		
12	400	7.5	1.2	33.8	30.0		
24	1,600	14.9	2.4	67.7	15.0		
48	6,400	30.0	4.8	135.3	7.5		
410 83 mg	odels (1 Form	X with 3 r	nm contact	gap)			
6	100	3.6	0.45	16.9	60.0		
12	400	7.3	0.9	33.8	30.0		
24	1,600	14.6	1.8	67.7	15.0		
48	6,400	29.2	3.6	135.3	7.5		
60	10,000	36.5	4.5	135.3	6.0		

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): 410 63: 10ms.; 410 83: 14 ms.

Release Time (typical): 5 ms. Bounce Time (typical): 3 ms.

Switching Rate: 6,000 ops./hr. max. at rated load.

# 0410 series 16 Amp, Miniature Printed Circuit Board Relay

**File** E214025

NOTE: 0410 83 version is VDE only, not UL, CSA or SEMCO.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

#### Temperature Range:

Operating: 410 63: -20°C to +125°C; 410 83: -20°C to +85°C.

**Vibration:** (10 to 500 Hz.) 10g [410 83]. **Shock (functional):** 100g [410 83].

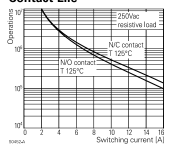
#### **Mechanical Data**

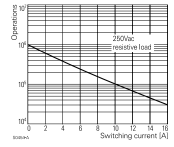
Termination: Printed circuit terminals, plus quick connects for load.

Enclosure (94 V-0 rated): Flux-tight (RTII) plastic case.

Weight: 0.85 oz. (24 g) approximately.

#### **Contact Life**

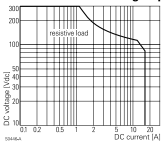




410 63 Type 1 Form A or 1 Form C

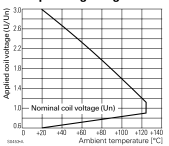
410 83 Type 1 Form X, 3 mm Contact Gap

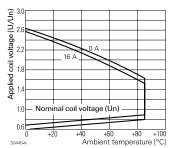
#### Max. DC Load Breaking Capacity



410 63 Type 1 Form A or 1 Form C

#### **Coil Operating Range**





410 63 Type 1 Form A or 1 Form C

410 83 Type 1 Form X, 3 mm Contact Gap

**tyco** Catalog 1308242

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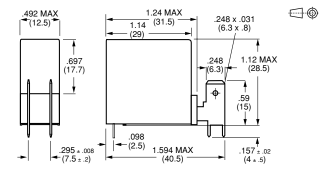
# **Ordering Information**

Typical Part Number ▶	0410	83	046	001				
<b>1. Basic Series:</b> 0410 = Miniature printed circuit board relay with quick connect terminals for load.								
2. Version: 63 = Model for ambient temperature up to 125°C. 83 = Model with 3 mm contact gap, for ambient temperature up to 85°C								
<b>3. Coil Voltage:</b> 054 = 6VDC	042 = 60VDC							
4. Contact Arrangement: 01 = 1 Form A (SPST-NO) on version 63; 1 Form X (SPST-NO-DM) on version 83. 02 = 1 Form B (SPST-NC), not available on version 83.								

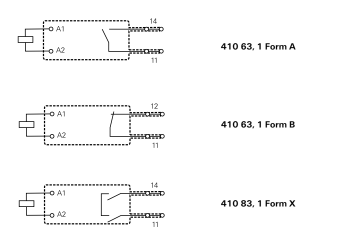
# Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

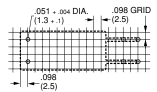
# **Outline Dimensions**



# Wiring Diagrams (Bottom Views)



# PC Board Layout (Bottom View)





# **PCG** series

# 2 Pole Miniature **Power PC Board Relay**

# **Appliances, Audio Equipment, Office Machines**

**TL** UL File No. E82292

(F) CSA File No. LR48471

S SEMKO File No. 8744066

SEV File No. 98110096

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

	PCG						
Rated Coil	Nominal	Coil	Must Operate	Must Release			
Voltage	Current	Resistance	Voltage	Voltage			
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)			
5	106.4	47	4.00	0.25			
6	88.0	68	4.80	0.30			
9	58.0	155	7.20	0.45			
	44.4	270	9.60	0.60			
24	21.8	1,100	19.20	1.20			
48	11.0	4,400	38.40	2.40			

PCG							
Rated Coil Voltage (VDC)	Nominal Current (mA)	Coil Resistance (ohms) ± 10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)			
5	106.4	47	4.00	0.25			
6	88.0	68	4.80	0.30			
9	58.0	155	7.20	0.45			
12	44.4	270	9.60	0.60			
24	21.8	1,100	19.20	1.20			
48	11.0	4,400	38.40	2.40			

# **Features**

- · Meet UL Tungsten TV-5 rating.
- · 2 Form A contact arrangements
- · Meet UL, CSA, SEMKO and SEV requirements.
- Meet 4,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50μs).

#### Contact Data @ 20°C

Arrangements: 2 Form A (DPST-NO).

Material: AgSnO

Max. Switching Rate: 300 ops./min. (no load)

30 ops./min. (rated load).

Expected Mechanical Life: 10 million operations (no load). Expected Electrical Life: 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

# **Contact Ratings**

Ratings: 5A @ 250VAC resistive, 100,000ops.

8A @ 250VDC resistive, 50,000ops. TV-5 @ 120VAC Tungsten, 25,000ops.

Max. Switched Voltage: AC: 277V. DC: 30V.

Max. Switched Current: 10A

Max. Switched Power: 1,250VA, 380W

#### **Environmental Data**

Operate Time: 15 ms max. Release Time: 5 ms max

**Temperature Range:** 

**Operate Data** 

Operating: -30°C to +70°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s<sup>2</sup> (100G approximately). Operational: 100m/s<sup>2</sup> (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing)

Must Operate Voltage: 80% of nominal voltage or less. Must Release Voltage: 5% of nominal voltage or more.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 4,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 10,000V (1.2 /  $50\mu s$ ) Surge Voltage Between Contact and other Pole: 6,000V (1.2 / 50µs).

# **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDCM

#### **Coil Data**

Voltage: 5 to 48VDC. Nominal Power: 540 mW

Coil Temperature Rise: 50°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

Duty Cycle: Continuous.

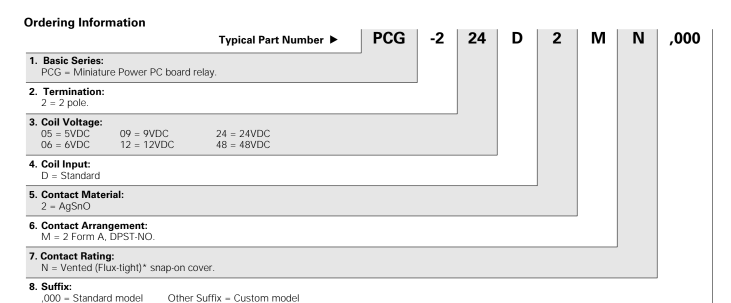
#### **Mechanical Data**

Termination: Printed circuit terminals. Enclosure (94V-0 Flammability Ratings): PCG-N: Vented (Flux-tight) snap-on cover.

Weight: 0.63 oz (18g) approximately.

**tyco** Catalog 1308242

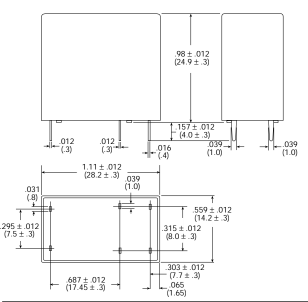
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 **DEG**



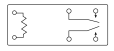
<sup>\*</sup> Not suitable for immersion cleaning processes

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

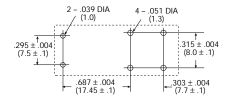




# Wiring Diagram (Bottom View)

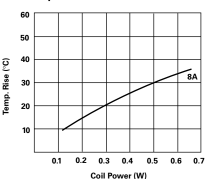


# PC Board Layout (Bottom View)

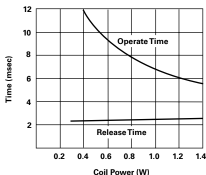


#### Reference Data

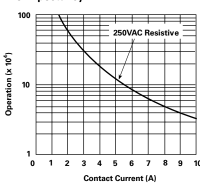
# **Coil Temperature Rise**



# Operate Time



#### Life Expectancy





• 1 Form A (SPST-NO) through 2 Form C (DPDT)

• 16 amp rated current (1 pole) or 10 amp (2 pole).

• Printed circuit or quick connect terminals.

• 4kV/8mm contact-to-coil.

• 3 mm contact gap version available.

Optional magnetic blowout on 3mm contact gap version.

PC board, bracket or panel mount.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO), 1 Form B (SPST-NC), 1 Form C (SPDT), 2 Form A (DPST-NO), 2 Form B (DPST-NC), 2 Form C (DPDT).

Material: Silver-cadmium oxide or silver-copper 3. Expected Mechanical Life: 250,000 operations. Ratings:

Current: One pole: 16A; Two pole: 10A.

Voltage: 250VAC

Power (breaking): One pole: 4,000 VA; Two pole: 2,500VA.

Voltage (breaking): 400VAC.

Current (making, max. 4s at 10% duty cycle):

One pole: 25A; Two pole: 15A

Load/Life - One Pole - Model with Standard Contact Gap

16 amp resistive, 250VAC, 250,000 ops.

Load/Life - One Pole - Model with 3mm Contact Gap

16 amp resistive, 250VAC, 70°C, 150,000 ops. 10 amp resistive, 250VAC, 105°C, 150,000 ops

Load/Life - Two Pole

10 amp resistive, 250VAC, 250,000 ops.

#### Initial Dielectric Strength

Between Open Contacts: Standard Contact Gap: 1,000Vrms 3mm Contact Gap: 2,000Vrms.

Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 8/8mm.

#### Coil Data DC @ 20°C

Nominal Coil Power: DC Coil: 1W.; AC Coil: 1.8VA

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)		
DC Coils							
12	145	7.8	0.6	15.6	83.0		
24	580	15.6	1.2	31.2	41.0		
48	2,200	31.2	2.4	62.4	22.0		
110	13,000	71.5	5.5	143.0	9.0		
AC Coils -	- Models with	Standard	Contact Gap	o			
24	200	18.0	3.6	27.0	75.0		
60	1,250	45.0	9.0	69.0	30.0		
110	4,500	83.0	16.0	127.0	16.0		
230	17,500	170.0	35.0	253.0	10.0		
AC Coils -	AC Coils – Models with 3mm Contact Gap						
24	145	18.0	3.6	27.0	75.0		
60	950	45.0	9.0	69.0	30.0		
110	3,100	83.0	16.0	127.0	16.0		
230	11,400	170.0	35.0	253.0	9.0		

# 0430 series 10-16 Amp, 1 or 2 Pole PC Board or Panel Relay

**FII** File E214025

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): Standard Contact Gap: 18 ms. 3mm Contact Gap: 15 ms.

Standard Contact Gap: 3 ms. Release Time (typical):

3mm Contact Gap: 8 ms. Bounce Time (typical): Standard Contact Gap: 3 ms. 3mm Contact Gap: 4 ms.

Switching Rate: 9,000 ops./hr. max. at rated load.

#### **Environmental Data**

Temperature Range:

**Operating: 410 63:** -20°C to +70°C

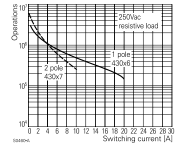
Shock (destructive): 100g

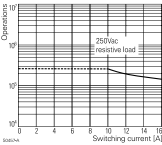
#### **Mechanical Data**

Termination: Printed circuit or quick connect terminals.

Enclosure: Plastic dust cover. Weight: 1.13 oz. (32 g) approximately

#### **Contact Life**

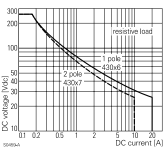


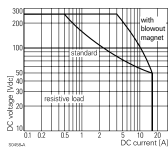


Models with Std. Contact Gap

Models with 3mm Contact Gap

#### Max. DC Load Breaking Capacity





Models with Std. Contact Gap

Models with 3mm Contact Gap

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 Catalog 1308242

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 Issued 3-03

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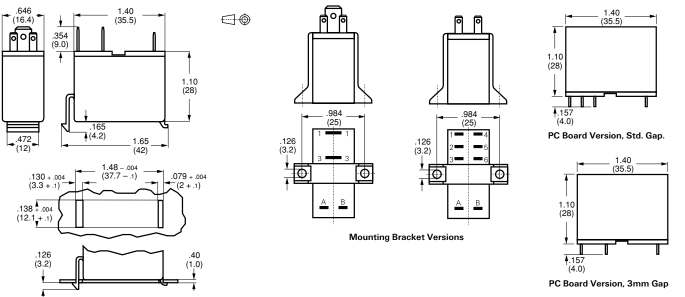
# **Ordering Information**

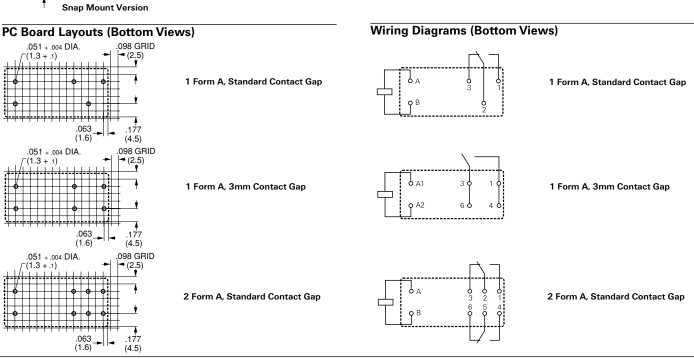
•							
	Typical Part Number ▶	0430	1	6	10	1	100
Basic Series:     0430 = Miniature printed circuit board or panel mo	unt relay.						
2. Mounting: 0 = PC board 1 = Mounting brackets	2 = Snap mounting 5 = DIN	rail mounting					
<b>3. Version:</b> 4 = 1 pole, 3mm gap. 5 = 1 pole, 3mm gap, I	magnetic blowout. 6 = 1 pc	ole, Std. gap. 7	= 2 pole, S	Std. gap.			
4. Coil Voltage:       09 = 12VDC         DC Coils for all Types:       09 = 12VDC         AC Coils for Std. Gap Types:       03 = 24VAC         AC Coils for 3 mm Gap Types:       23 = 24VAC	05 = 60VAC 06 =	110VAC 07	= 110VDC = 230VAC = 230VAC				
<b>5. Contact Material:</b> 0 = Silver-copper 3							
6. Contact Arrangement: 100 = 1 Form A (SPST-NO) 400 = 2 Form A (DPST-NO) 200 = 1 Form B (S 500 = 2 Form B (DPST-NO)		(SPDT). (DPDT). Note: 2 pc	ole forms n	ot available	e with 3mr	n contact g	јар.

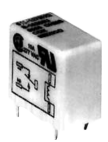
#### Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.









# 600 series 15 Amp Sensitive **PC Board Relay**

**FII** File E39006 and E42149

(File LR48569)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Low power sensitive coil.
- 1 Form A, 1 Form B and 1 Form C contact arrangements.
- Various contact materials and types for ratings to 15 amps.
   Coil assembly rated 130°C, 94V-O.
- · Applications include sensor and timer controls, emergency lighting, instrmentation, alarm systems, smoke and fire detectors, business equipment and vending machines.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO), 1 Form B (SPST-NC) and 1 Form C

Material and Type: Gold-silver crossbar, silver-cadmium crossbar, palladium crossbar, gold-flashed silver cadmium, silver sadmium oxide, find silver, gold-flashed coin silver.

Expected Mechanical Life: 10 million operations, minimum.

Expected Electrical Life: 100,000 operations, minimum, at rated load.

### UL/CSA Ratings @ 25°C

Code	Contact Material	Rating
В	Au Flashed AgCd	75VA@24VAC Pilot Duty§ 1A@120VAC General Purpose 1.5A@50VDC Resistive 600W@277VAC Gen'l. Purpose SPST-NO Only 240W@277VAC Gen'l. Purpose SPST-NC Only 480VA@277VAC Pilot Duty SPDT Only 480VA@Ballast SPDT Only 1/10 HP@120VAC
G	Au Ag	3A@28VDC Resistive 125VA@120VAC Pilot Duty§ 1/8 HP@120/240 VAC
Н	AgCdO	15A@150VAC Inductive 0.4 PF NO Only 10A@277VAC Resistive 15A@28VDC Resistive TV5@NO Contacts TV2@NC Contacts 600W@277VAC Tungsten SPDT-NO Only 240W@277VAC Tungsten SPDT-NC Only 480VA@277VAC Pilot Duty SPDT Only 480VA@277VAC Ballast SPDT Only 1/3 HP@120/240VAC NO 1/6 HP@120/240VAC NC
K	Au Flashed Coin Ag	5A@240VAC Resistive 5A@28VDC 125VA@240VAC Pilot Duty § 125VA@125VAC Pilot Duty §
R	Fine Ag	15A@150VAC Resistive 15A@28VDC Resistive 10A@277VAC Resistive 480VA@240VAC Pilot Duty TV2@NC Contacts TV4@NO Contacts 480W@120VAC Tungsten NO 240W@120VAC Tungsten NC
S	Ag Cd	3A@240VAC Resistive 3A@28VDC Resistive
V	Palladium	2A@28VDC Resistive
§ Only	when Code Y Electi	rical Spacing is specified.

**Initial Dielectric Strength** 

Between Open Contacts: 500VAC, 60 Hz., 2 seconds. Between Coil and Contacts: 1,000VAC, 60 Hz., 2 seconds.

Coil Data @ 25°C

Rated Voltage: 3 to 48VDC

Maximum Voltage @ 85°C: 120% of Rated Voltage.

Nominal Power @ 25°C: 110mW for 3A and 5A rated models;

240mW for 15A rated models.

Maximum Power @ 25°C: 1W.

Duty Cycle: Continuous.

Initial Insulation Resistance: 10,000 megohms, min., at 25°C, 500VDC

and 50% rel. humidity.

#### Coil Data @ 25°C

Nominal Voltage DC Resistance in Ohms ±10%			Must Operate Voltage	Must Release Voltage
VDC	3 A & 5A Types	15A Types	VDC	VDC
003	82	38	2.25	0.3
006	327	150	4.5	0.6
009	736	338	6.75	0.9
012	1,309	600	9.0	1.2
018	2,945	1,350	13.5	1.8
024	5,236	2,400	18.0	2.4
028	7,127	3,267	21.0	2.8
048	20,945	9,600	36.0	4.8

# Operate Data @ 25°C

Must Operate Voltage: 75% of nominal. Must Release Voltage: 10% of nominal.

Operate Time: 10 ms, typ. Release Time: 10 ms, typ.

#### **Environmental Data**

Temperature Range:

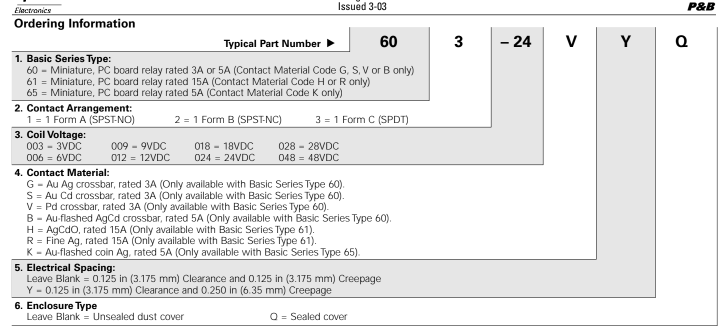
Storage: -55°C to +85°C. Operating: -55°C to +85°C.

# **Mechanical Data**

Termination: Printed circuit terminals.

Enclosures: Unsealed dust cover or sealed plastic case.

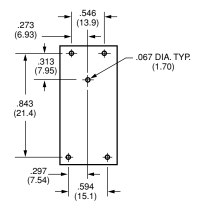
Weight: 1.6 oz. (45g) approximately.



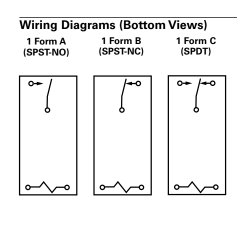
Our authorized distributors are more likely to stock the following items for immediate delivery. None at present.

# **Outline Dimensions** .775 MAX. 1.250 MAX (19.69)(31.75).200 MAX (30.48) (6.1)

#### PC Board Layout (Bottom View)



Note: On single throw models, only necessary terminals are present



Note: On single throw models, only necessary terminals are present.

# Alphanumeric Index

Series	Туре	Page
491	20A AC Coil PCB or Panel Mt. Relay	509
PCF	25A DC Coil PCB Relay	502
T9A	30A DC Coil PCB or Panel Mt. Relay	506
T90	30A DC Coil PCB Relay	504
T92	30A AC or DC Coil PCB or Panel Mt.	Relay 511

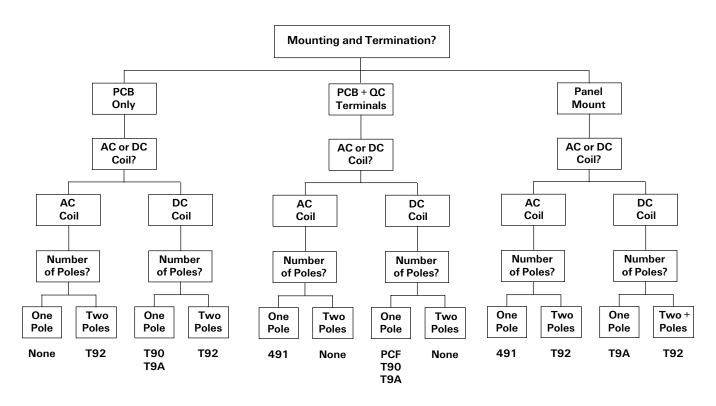
**NOTE:** Some of the relay series described in the Power Relays and Contactors section are also available with printed circuit board terminals as an option.

Power PC Board Relays ...... 501-512

5

# Power (20-30A) PC Board Relay Question Tree

This guide helps the user select one or more relay series which may be appropriate for a given application. The user should then refer to detailed specifications elsewhere in this catalog to determine the actual part number to be specified. Of course, the user must assume ultimate responsibility for determining the suitability of a relay for a particular application.





# PCF series

# 25A Miniature Power PC Board Relay

Appliances, HVAC, Office Machines.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Meet UL 508, CSA, TUV requirements.
- 1 Form A contact arrangements.
- Quick connect terminal type and PC board type.
- Meet 5,000V dielectric voltage between coil and contacts.
- Meet 10,000V surge voltage between coil and contacts (1.2 / 50μs).

#### Contact Data @ 20°C Arrangements: 1 Form A

Material: AgSnO

Max. Switching Rate: 300 ops./min. (no load).

30 ops./min. (rated load).

**Expected Mechanical Life:** 10 million operations (no load). **Expected Electrical Life:** 100,000 operations (rated load).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC.

# **Contact Ratings**

**Ratings:** 25A @ 250VAC resistive. 23A @ 277VAC resistive.

20A @ 250VAC inductive (cosø= 0.4).

Max. Switched Voltage: AC: 250V Max. Switched Current: 25A. Max. Switched Power: 6,370VA.

#### Initial Dielectric Strength

Between Open Contacts: 1,000VAC 50/60 Hz. (1 minute). Between Coil and Contacts: 5,000VAC 50/60 Hz. (1 minute). Surge Voltage Between Coil and Contacts: 8,000V (1.2 / 50μs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 1,000M ohms min. @ 500VDC.

#### **Coil Data**

Voltage: 6 to 24VDC.
Nominal Power: 900 mW.

Coil Temperature Rise: 55°C max., at rated coil voltage.

Max. Coil Power: 130% of nominal.

**Duty Cycle:** Continuous.

#### Coil Data @ 20°C

PCF / PCFN				
Rated Coil	Nominal	Coil	Must Operate	Must Release
Voltage	Current	Resistance	Voltage	Voltage
(VDC)	(mA)	(ohms) ± 10%	(VDC)	(VDC)
06	150.0	40	4.50	0.30
09	100.0	90	6.75	0.45
12	75.0	160	9.00	0.60
24	37.5	640	18.00	1.20

#### **Operate Data**

**Must Operate Voltage:** 75% of nominal voltage or less. **Must Release Voltage:** 5% of nominal voltage or more.

Operate Time: 20 ms max. Release Time: 10 ms max.

### **Environmental Data**

Temperature Range:

Operating: -30°C to +55°C

Vibration, Mechanical: 10 to 55 Hz., 1.5mm double amplitude Operational: 10 to 55 Hz., 1.5mm double amplitude.

Shock, Mechanical: 1,000m/s² (100G approximately). Operational: 100m/s² (10G approximately). Operating Humidity: 20 to 85% RH. (Non-condensing).

#### **Mechanical Data**

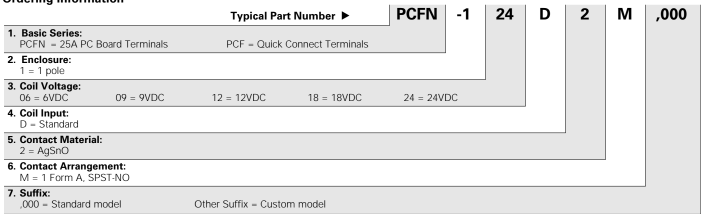
Termination PCF: Printed circuit terminals with quick connect terminals.

PCFN: Printed circuit terminals.
Enclosure (94V-0 Flammability Ratings):

PCF / PCFN: Vented (Flux-tight) plastic cover.

Weight: 0.99 oz (28g) approximately.

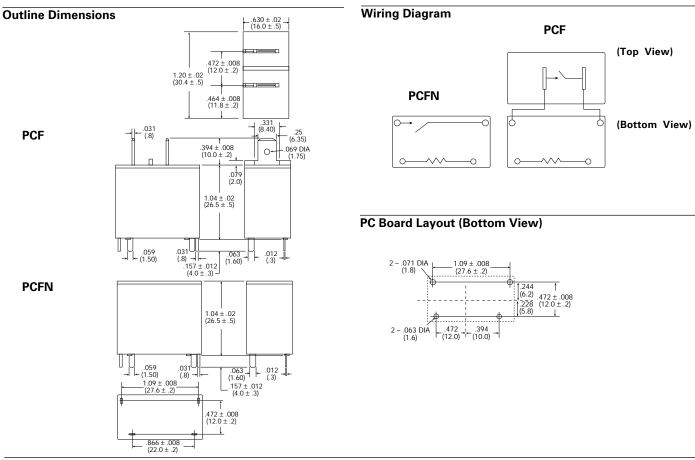
#### **Ordering Information**



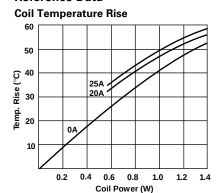
<sup>\*</sup> Not suitable for immersion cleaning processes.

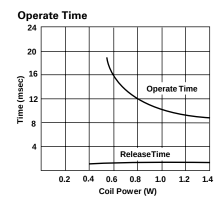
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

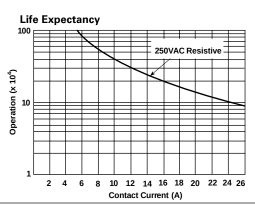
None at present.



# Reference Data







Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.

www.tycoelectronics.com Technical support: Refer to inside back cover.







- Up to 30A switching in SPST and 20A switching in SPDT arrangements.
- · Silver cadmium oxide contacts.
- Available as an open-frame relay, with a snap-on dust cover or with an immersion cleanable<sup>(6)</sup>, plastic sealed case.
- Meets UL 508 & UL 873 spacing 1/8" through air, 1/8" over surface.
   (1/4" over surface with terminal code 4)
- UL class F insulation standard.
- Well suited for various industrial, commercial and residential applications, as well as many others.

#### Contact Ratings @ 25°C

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: Silver-cadmium oxide.

Mechanical Life: 10 million operations, typical.

# Contact Ratings @ 25°C with relay properly vented. Remove vent nib after soldering and cleaning.

Typical Electrical Load & Life (Open Style Relay)

Form & Contact Material	Contact Load	Type of Load	Ops
(1) Silver-cadmium	30A @ 240VAC	UL General Purpose	100,000
oxide	20A @ 240VAC	Resistive Heater	100,000
(5) Silver-cadmium	20A/10A @ 240VAC	UL General Purpose	100,000
oxide	20A/10A @ 28VDC	Resistive	100,000

#### Minimum Contact Load:

Silver Contacts: 500mA @ 5VDC or 12VAC.

Silver Cadmium Oxide Contacts: 1A @ 5VDC or 12VAC.

Initial Contact Resistance: 75 m $\Omega$ , max., @ min. rated current (switched).

#### Initial Dielectric Strength

Between Open Contacts: 1,500V rms.

Between Contacts and Coil: 1,500V rms (terminal code 1).

2,500V rms (UL 873 version terminal code 4)

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 109 ohms, min., @ 500VDC,

25°C and 50% R.H.

#### Coil Data @ 25°C

Voltage: 5 to 110VDC.

Maximum Coil Power: 2.8 Watt

Maximum Coil Temperature<sup>(5)</sup>: Class F: 155°C.

**Duty Cycle:** Continuous

#### Coil Data

Nominal Voltage (VDC)	Resistance ± 10% (Ohms)	Nominal Power (mW)	Nominal Current (mA)
5	27	930	185
6	40	900	150
9	97	840	93
12	155	930	77
15	256	880	59
18	380	850	47
24	660	870	36
48	2,560	900	19
110	13.450	900	8

# Operate Data @ 25°C

Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more. Operate Time (Including Bounce)†: 15 ms, max. Release Time (Including Bounce)†: 15 ms, max.

† At or From Nominal Coil Voltage

# T90 series

# 30 Amp Printed Circuit Board Relay

**FII** File E22575

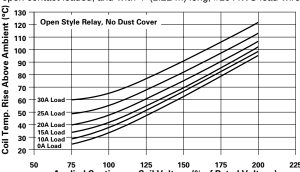
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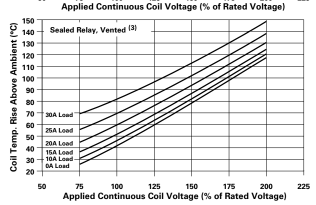
Patented

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Typical Coil Temperature Rise**

Data below are average values and should be verified in application. Tests were conducted within a 2′ (.6 m) cube (still air) with relay mounted to a 30A, single side P.C. board <sup>(6)</sup>; at nominal coil power @ 25°C; with normally open contact loaded; and with 4′ (1.22 m) long, #10 AWG load wires.





#### **Environmental Data**

Storage Temperature Range: -40°C to 130°C.

Operating Temperature Range: -55°C to +85°C(1)

Vibration, Operational: 0.065" (1.65mm) max. excursions from 10-55 Hz.

with no contact opening >100µs.

**Shock, Operational:** 10g for 11 ms with no contact opening >100μs.

Shock, Mechanical: 100g.

#### **Mechanical Data**

**Termination:** Printed circuit terminals<sup>(4)</sup>

Enclosures (all have 94V-0 flammability rating, Class F temp. rating):
Optional dust cover: Snap-on plastic dust cover is available for use on

open style T90N.

Sealed case (T90S): Immersion cleanable, sealed plastic case<sup>(2)</sup>. Weight: Open Model T90N: 0.7 oz. (20g) approximately. Sealed Model T90S: 0.9 oz. (26g) approximately.

# Notes

- (1) Operating ambient temperature must consider "Must Operate Voltage Change Over Temperature," Contact Temperature Rise, Coil Temperature Rise (If coil is not allowed to cool) and Maximum Coil Temperature. Specification ambient considers nominal coil voltage, 20A load with coil cooled to ambient.
- Sealed relay terminals should not be bent.
- Knock-off nib should be removed after cleaning process for optimum life of sealed relays
- (4) Maximum soldering temperature is 500°F for 4 seconds
- (5) Class F coils are UL systems approved for maximum coil temperature of 155°C by change of resistance method.
- (6) See application note 13C265 for proper relay mounting, termination, cleaning and PC board conductor width. Coil rise test performed with 30A PC board to maintain 20°C maximum rise @ 30A.

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#### **Ordering Information**

#### D 2 -24 **T90** S 5 Typical Part Number ▶ 1. **Basic Series:** T90 = Printed circuit board power relay **Enclosure:** 2. N = Open, no cover (snap-on dust cover available as an option) S = Immersion cleanable, sealed plastic case with knock-off nib for ventilation **Contact Arrangement:** 1 = 1 Form A (SPST-NO).5 = 1 Form C (SPDT)

# **Coil Input:**

D = DC Voltage

#### Terminals:

- 1 = Printed circuit terminals
- 4 = Printed circuit terminals, no common terminal between coil terminals (see wiring diagram)

Note: Terminal code 4 recommended for UL 873 applications. Consult factory for use of terminal code 1 for UL 873 applications.

#### **Contact Material:**

2 = Silver-cadmium oxide

#### Coil Voltage:

9 = 9V DC 110 = 110V DC 5 = 5V DC6 = 6V DC12 = 12V DC 15 = 15V DC 18 = 18V DC 24 = 24V DC48 = 48V DC

### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

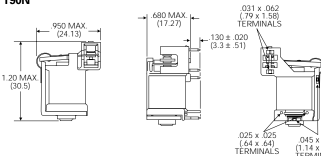
.045 x .045 (1.14 x 1.14) TERMINALS

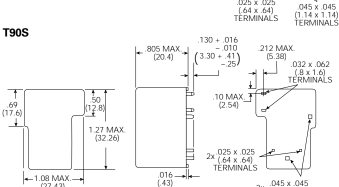
.078 ± .003 DIA.  $(1.98 \pm .08)$ 

T90N1D12-12 T90N1D42-24 T90N5D42-24 T90S1D42-24 T90S5D42-24 T90N1D12-18 T90N5D12-12 T90S1D12-12 T90S5D12-12

T90N1D12-24 T90N5D12-24 T90S1D12-24 T90S5D12-24

#### **Outline Dimensions T90N**



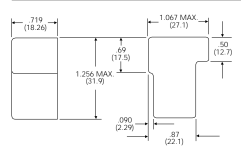


### **Optional Dust Cover For Use With Open-Style Relays**

Optional plastic dust cover is a snap-on unit, open on the PC board side of the relay. The cover, when ordered with the relay, is shipped separately. It is designed to be snapped into place by the customer after the relay has been assembled to the PC board.

#### Cover Ordering Information - Boldface items are stocked.

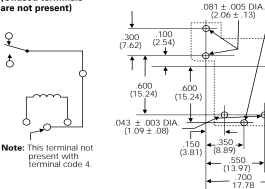
Part No.	Description	
35C620A	Black dust cover for use on open-style, T90N relay.	



# Wiring Diagram & PC Board Layout (Bottom Views)

#### 1 Form C (Unused terminals are not present)

←1.08 MAX.-(27.43)



#### **UL & CSA Contact Ratings**

Voltage	Load Type	N.O. Contact	N. C. Contact
Silver Contac	ts		
240VAC	General Purpose	10A	5A
240VAC 28VDC	Resistive Resistive	10A 10A	5A 5A
Silver-Cadmi	um Oxide Contacts	•	
240VAC 240VAC 120VAC 240VAC 240VAC 240VAC 277VAC 28VDC	General Purpose† UL Resistive† Motor Motor LRA/FLA† Tungsten Ballast Resistive	30A 20A 1 HP 2 HP 80/30 TV5 6A 20A	15A 15A 1/4 HP 1/2 HP 30/10 TV3 3A 10A

† For Form C application, derate current to 67%



- Up to 30 amp switching in SPST and 20 amp in SPDT arrangements.
- Immersion cleanable<sup>(6)</sup>, plastic sealed case available.
- Meets UL 873 and UL 508 spacing 1/8" through air, 1/4" over surface.
   Load connections made via 1/4" Q. C. terminals and safety wells accept insulated female Q. C. terminals (mounting codes 2 & 5).
- UL Class F insulation system standard.
- Well suited for various industrial, commercial and residential applications.

#### Contact Ratings @ 25°C

Arrangements: 1 Form A (SPST-NO), and 1 Form C (SPDT).

Material: Silver-cadmium oxide.

Mechanical Life: 10 million operations, typical. Minimum Contact Load: 1A @ 5VDC or 12VAC.

Initial Contact Resistance: 75 milliohms, max., @ min. rated current (switched).

#### Contact Ratings @ 25°C (unless otherwise noted) with relay properly vented. Remove vent nib after soldering and cleaning.

#### Typical Electrical Load & Life - 1 Watt Coil

Contact Arrangement	Contact Load	Type of Load	Operations
1	30A @ 240VAC	UL General Purpose	100,000
	25A @ 240VAC	Resistive Heater	100,000
5	20A/10A @ 240VAC	UL General Purpose	100,000
	20A/10A @ 240VAC	UL Resistive	100,000
	20A/10A @ 28VDC	Resistive	100,000

#### UL 508/873 & CSA Contact Ratings - 900mW Coil

Voltage	Load Type	N.O. Contact	N.C. Contact	Operations
240VAC	General Purpose	30A	-	100,000
240VAC	Resistive	18A	-	100,000 @ 105°C
240VAC	Resistive	-	15A	6,000
240VAC	LRA/FLA	30A/15A	-	100,000
120VAC	LRA/FLA	50A/16A	-	100,000
120VAC	LRA/FLA	30A/11A	-	200,000

Note: Consult factory for other 900mW version contact ratings.

#### UL 508/873 & CSA Contact Ratings - 1 Watt Coil

3			
Voltage	Load Type	N.O. Contact	N.C. Contact
277VAC	Tungsten *	5.4A	-
277VAC	Ballast	10A	3A
240VAC	Motor	2 HP	1/2 HP
240VAC	Resistive *†	25A	20A
240VAC	General Purpose†	30A	15A
240VAC	LRA/FLA **††	80A/30A	30A/12A
240VAC	Pilot Duty *	470VA	275VA
125VAC	Motor	1 HP	1/4 HP
120VAC	LRA/FLA	98A/22A	-
120VAC	Tungsten *	8.3A	-
120VAC	Pilot Duty	470VA	-
28VDC	Resistive	20A	10A

- Rated 6,000 operations.
- \*\* Higher UL & CSA ratings available
- † For Form C application, derate current to 20A (N.O.), 10A (N.C.)
- †† For Form C application, derate current to 67%

Note: Consult factory for other 900mW version contact ratings

# T9A series

# DC Coil 30 Amp PC Board or **Panel Mount Relay**

**FII** File E22575

**File LR15734** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,500V rms. Between Contacts and Coil: 2,500V rms.

6 kV surge using 1.2μs/50μs Impulse Wave or

.5μs - 100kHz Ring Wave

#### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 109 ohms, min., @ 500VDC,

25°C and 50% R.H.

#### Coil Data @ 25°C

Voltage: 5 to 110VDC.

Nominal Coil Power: 1.0W, (approx.) and 900mW (approx.) versions.

Maximum Coil Power: 2.8 Watt

Maximum Coil Temperature<sup>(5)</sup>: Class F: 155°C.

Duty Cycle: Continuous.

#### Coil Data - 1 Watt

Nominal Voltage	DC Resistance ± 10% (Ohms)	Nominal Current (mA)
5	25	200
9	81	111
12	144	83
18	324	56
24	576	42
48	2,304	21
110	12,100	9

#### Coil Data - 900mW

Nominal Voltage	DC Resistance ± 10% (Ohms)	Nominal Current (mA)
5	27	185
9	97	93
12	155	77
18	380	47
24	660	36
48	2,560	19
110	13,450	8

#### Operate Data @ 25°C

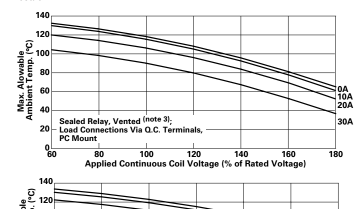
Must Operate Voltage: 75% of nominal voltage or less. Must Release Voltage: 10% of nominal voltage or more. Operate Time (Including Bounce)§: 15 ms, max. Release Time (Including Bounce)§: 15 ms, max.

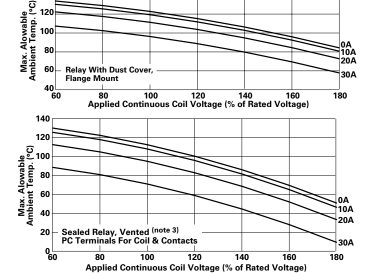
§ At or From Nominal Coil Voltage

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#### Ambient Temperature vs. Coil Voltage - 1 Watt Coil

Data below are average values and should be verified in application. Tests were conducted within a 2' (.6 m) cube (still air); at nominal coil power @ 25°C; with normally open contact loaded; and with 4' (1.22 m) long, #10 AWG load wires. P.C. board relays were mounted to a 30A, single side P.C. board (6).





#### **Environmental Data**

Storage Temperature Range: -55°C to 130°C Operating Temperature Range(1): -55°C to +85°C

Vibration, Operational: 0.065" (1.65mm) max. excursions from 10-55 Hz.

with no contact opening >100µs.

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Shock, Operational: 10g for 11 ms with no contact opening >100µs.

Shock, Mechanical: 100g.

#### **Mechanical Data**

Termination: Printed circuit and quick connect terminals (4).

Enclosures (all have 94V-0 flammability rating):

T9AP: Unsealed, plastic dust cover.

**T9AS:** Immersion cleanable, sealed plastic case (2 & 3).

T9AV: Vented, flux-tight, plastic cover.

Weight: Q.C. version: 1.2 oz. (33g) approx. (mounting code 2 & 5). Sealed Model T9AS: 0.9 oz. (26g) approx. (mounting code 1).

#### **Notes**

- (1) Operating ambient temperature must consider "Must Operate Voltage Change Over Temperature," Contact Temperature Rise, Coil Temperature Rise (If coil is not allowed to cool) and Maximum Coil Temperature. Specification ambient considers 20A load with coil cooled to ambient.
- (2) Sealed relay terminals should not be bent.
- (3) Remove knock-off nib after cleaning process for optimum life of sealed
- (4) Maximum soldering temperature is 500°F for 4 seconds.
- (5) Class F coils are UL systems approved for maximum coil temperature of 140°C, by change of resistance method.
- (6) See application note 13C265 for proper relay mounting, termination, cleaning and PC board conductor width. Coil rise test performed with 30A PC board to maintain 20°C maximum rise @ 30A.

#### **Ordering Information**

T9A S 2 -12 5 D 2 Typical Part Number ▶ 1. Basic Series: T9A = Low cost, printed circuit board/panel power relay.

2. Enclosure:

100

P = Unsealed, plastic dust cover (mounting code 5).

S = Immersion cleanable, knock off nib, sealed plastic case (mounting codes 1 & 2)

V = Vented, flux-tight (mounting code 1).

3. Contact Arrangement:

1 = 1 Form A (SPST-NO) 5 = 1 Form C (SPDT)

Coil Input:

D = DC voltage (1 Watt) L = DC voltage (900mW)

Mounting & Termination:

= Printed circuit board mounting; PC terminals for coil & contacts (a)

2 = Printed circuit board mounting; PC terminals for coil & contacts, and .250" (6.35mm) quick connects for contacts (b), 5 = Flanged mounting; .187" (4.75mm) quick connects for coil and .250" (6.35mm) quick connects for contacts (c).

6. Contact Material:

2 = Silver-cadmium oxide.

7. Coil Voltage:

5VD0 12 = 12VDC 24 = 24VDC110 = 110VDC 9 = 9VDC18 = 18VDC48 = 48VDC

a) Only available with enclosure code "S" & "V" b) Only available with enclosure code "S" c) Only available with enclosure code "P"

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

T9AP1D52-9 T9AS1D12-24 T9AS5D22-12 T9AP1D52-12 T9AS1D12-48 T9AS5D22-24 T9AP5D52-12 T9AS1D22-12 T9AV1L22-24 T9AP5D52-24 T9AS1D22-24 T9AS1D12-12 T9AS5D12-12 T9AS1D12-18 T9AS5D12-24

Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

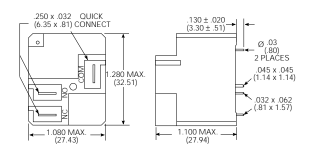
Specifications and availability subject to change.

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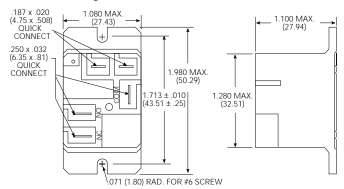
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#### **Outline Dimensions**

#### T9AS - Mounting & Termination Code 2

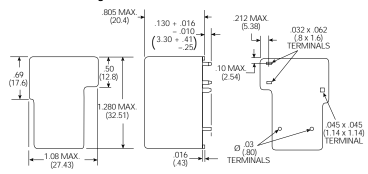


#### T9AP - Mounting & Termination Code 5



Note: Recommended mounting screw torque is 4.0-5.0 lbs.in when #6 screw is used.

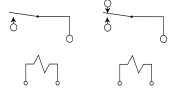
#### T9AS/V - Mounting & Termination Code 1



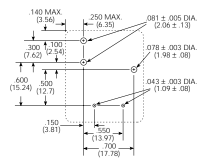
# Wiring Diagrams (Bottom Views)

#### 1 Form A

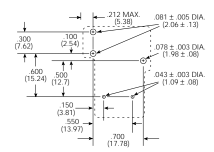
#### 1 Form C



# PC Board Layouts (Bottom Views) T9AP/S – Mounting & Termination Code 2



# T9AS/V - Mounting & Termination Code 1







• Up to 20 amp switching in SPST-NO and 13.3 amp in SPDT arrange-

· Washable, plastic sealed case available.

Meets UL 873 and UL 508 spacing – 1/8" through air, 1/4" over surface.
 Load connections made via 1/4" Q. C. terminals.

· Choice of UL Class B or F insulation system

Well suited for various industrial, commercial and residential applications.

Contact Ratings @ 23°C

Arrangements: 1 Form A (SPST-NO), 1 Form B (SPST-NC) and 1 Form C

(SPDT).

Material: Silver-cadmium oxide.

Mechanical Life: 10 million operations, at 300 ops/minute.

Electrical Life: 100,000 operations at factory rated load, 6 ops/minute.

Minimum Contact Load: 1A @ 5VDC or 12VAC Initial Contact Resistance: 50 milliohms @ 100mA, 6VDC).

Contact Ratings @ 23°C with relay properly vented. Remove tape from vent hole after soldering and cleaning.

**Factory Contact Ratings** 

Voltage	1 Form A	1 Form B	1 Form C		
			(NO)	(NC)	
240VAC	20A	10A	13.3A	6.7A	
28VDC	20A	6.7A	13.3A	6.7A	

**UL/CSA Contact Ratings** 

Voltage	Load Type	1 Form A	1 Form B	1 Form C	
			·	(NO)	(NC)
240VAC	General Purpose	30A	15A	20A	10A
240VAC	Resistive *	30A	15A	20A	10A
240VAC	Motor	2 HP	1/2 HP	2 HP	1/2 HP
120VAC	Motor	1 HP	1/4 HP	1 HP	1/4 HP
240VAC	LRA/FLA **	80/30	30/10	50/20	20/7
120VAC	LRA/FLA	98/22	-	-	-
120VAC	Tungsten *	TV5	TV3	TV5	TV3
277VAC	Ballast	10A	3A	10A	3A
28VDC	Resistive	20A	10A	20A	10A

### **Initial Dielectric Strength**

Between Open Contacts: 1,500V rms, 1 minute. Between Contacts and Coil: 1,500V rms, 1 minute.

### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 109 ohms, min., @ 500VDC,

23°C and 50% R.H.

### Coil Data @ 23°C

Voltage: 12 to 220VAC

Nominal Coil Power: 2.0VA, (approx.).

Maximum Coil Temperature (4): Class B: 130°C.

Class F: 155°C.

**Duty Cycle:** Continuous

# 491 series

# AC Coil 20 Amp PC Board or **Panel Mount Relay**

**FII** File E38802

**I** File LR75282

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### **Coil Data**

DC Resistance ± 10% (Ohms)	Must Operate Voltage (Max.)	Must Release Voltage (Min.)
26	10.2	1.8
106	20.4	3.6
2,750	93.5	16
11,000	187	33
	± <b>10% (Ohms)</b> 26 106 2,750	±10% (Ohms) Voltage (Max.)  26 10.2 106 20.4 2,750 93.5

### Operate Data @ 25°C

Must Operate Voltage: 85% of nominal voltage or less. Must Release Voltage: 15% of nominal voltage or more. Operate Time (Including Bounce)§: 20 ms, max. Release Time (Including Bounce)§: 15 ms, max.

§ At or From Nominal Coil Voltage

### **Environmental Data**

Storage Temperature Range: -40°C to 130°C. Operating Temperature Range(1): -55°C to +85°C

Vibration, Operational: 0.065" (1.5mm) max. excursions from 10-55 Hz.

Shock, Operational: 10g for 11 ms.

Shock, Mechanical: 100g.

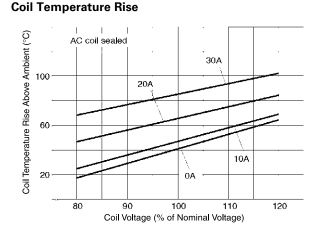
### **Mechanical Data**

Termination: Printed circuit and quick connect terminals (4).

Enclosures (all have 94V-0 flammability rating):

Open, unsealed dust cover or sealed case.

# Weight: 1.2 oz. (33g) approx.



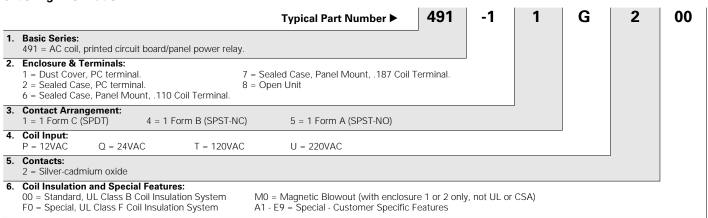
### Notes

- (1) Operating ambient temperature must consider must operate voltage change over temperature, contact temperature rise, coil temperature rise (If coil is not allowed to cool) and maximum coil temperature.
- (2) Sealed relay terminals should not be bent.
- (3) Remove tape after cleaning process for optimum life of sealed relays.
- (4) Class B coils are UL systems approved for maximum coil temperature of 130°C, by change of resistance method. Class F coils are UL systems approved for maximum coil temperature of 155°C, by change of resistance method.

**tyco** Catalog 1308242

 Electronics
 Issued 3-03
 **P&B**

### **Ordering Information**



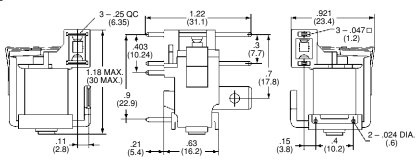
### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

 491-21T200
 491-24T200
 491-61T200
 491-64T200

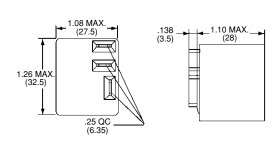
 491-21Q200
 491-61Q200
 491-64Q200

### **Outline Dimensions**

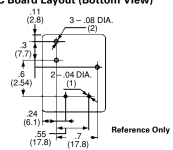
### **Open Style**



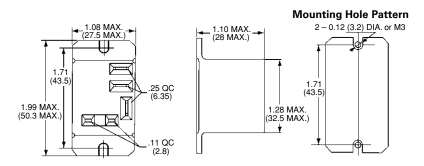
# Sealed Case for PC Board Mounting



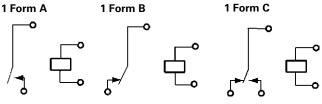
### PC Board Layout (Bottom View)

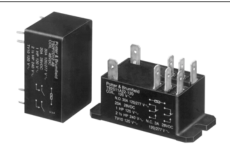


### Sealed Case for Panel Mounting



### Wiring Diagrams (Bottom Views)





- · 30A DPST-NO and DPDT switching capabilities.
- Designed to control compressor loads to 3.5 tons, 25.3 FLA, 110 LRA.
- Extended life ->300,000 operations at 30A, 240VAC (DC coil).
  - >100,000 operations at 30A, 240VAC (AC coil).
- Meets requirements of UL873 and UL508 spacings .315" (8mm) through air, .375" (9.5mm) over surface.
- Meets requirements of VDE 8mm spacing, 4kV dielectric coil-to-contacts.
- Meets requirements of UL Class F construction.
- UL approved for 600VAC switching (1.5HP).
- Conforms to VDE 0435, 0631, and 0700.
- New screw terminal version (consult factory for availability, ratings).

### Contact Ratings @ 25°C with relay properly vented. Remove tape over vent hole after soldering and cleaning.

Arrangements: 2 Form A (DPST-NO) and 2 Form C (DPDT).

Materials: Silver cadmium oxide.

Max. Load Rating:

### **Normally Open Contacts:**

30A @ 120/277VAC, resistive;

10A @ 600VAC, resistive;

1 HP @ 120VAC, 2.5 HP @ 240VAC; 1.5 HP @ 480VAC, 1.5 HP @ 600VAC

110 LRA, 25.3 FLA, @ 240VAC with DC coil(1); 60 LRA, 14 FLA @ 240VAC with AC coil

3A @ 240VAC pilot duty; 20A @ 28VDC

TV10 @ 120VAC

VDE Rating (Flange Mount): 25A @ 400VAC, 100K Ops. (30K Ops. for

VDE Rating (PC Mount): 30A @ 400VAC, 100K Ops. (30K Ops. for

Form C Models)

### **Normally Closed Contacts:**

3A @ 28VDC or 277VAC, 2A @ 480VAC, 1A @ 600VAC. VDE Rating (Flange or PC Mount): 3A @ 400VAC, 30K Ops.

Min. Load Rating:

Normally Open Contacts: 500mA @ 12VAC/VDC. Normally Closed Contacts: 100mA @ 6VAC/VDC. Expected Mechanical Life: 5 million operations.

Expected Electrical Life: 100,000 operations at rated load.

ARI 780-86 Endurance Test (section 6.6):

**HVAC Definite Purpose Contactor Standard** 

**Normally Open Contacts** 

Single Phase/Two Pole (Both poles together switching a single load) 110 LRA, 25.3 FLA, 200K operations (DC Coil).



Single Phase Per Pole (Single load per pole) 110 LRA, 18 FLA, 200K operations (DC Coil). 60 LRA, 14 FLA, 200K operations (AC Coil).

Notes: Vent hole tape must be removed to achieve all listed ratings. Consult factory regarding ratings for screw terminal versions

### **Initial Dielectric Strength**

Between Contacts and Coil: 4,000V rms, 50/60 Hz. Between Open Contacts: 1,500V rms, 50/60 Hz. Between Poles: 2,000V rms, 50/60 Hz.

# **Initial Insulation Resistance**

Between Mutually Insulated Elements: 109 ohms, min. @ 500VDC.

### **Coil Data**

Voltage: 12 through 110VDC and 12 through 277VAC.

Resistance: See Coil Data table.

Nom. Power: AC Coil: 4.0VA; DC Coil: 1.7W

Coil Temp. Rise: 35°C/W. Max. Coil Temp.: 155°C. **Duty Cycle:** Continuous.

Dimensions are shown for

reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

T92 series

# Two-Pole, 30 Amp **PC Board or Panel Mount Relay**

**FII** File E22575

(4) File E22575 (type 2,3,4,5)

File No. 5386 (type 1,2,3,4) (File LR15734 (F.) Users should thoroughly review the technical data before selecting a product part

Coil Data (@ 25°C Coil Temperature)

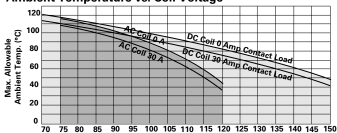
requirements for a given application.

DC Coils (1.7W)						
Nom. Voltage (VDC)	DC Resist. ±10% (Ohms)	Nom. Voltage (VDC)	DC Resist. ±10% (Ohms)			
12	86	48	1,390			
24	350	110	7,255			

number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the

AC Coils (4.0VA)						
Nom. Voltage (VAC)	Freq.	DC Resist. ±10% (Ohms)	Nom. Voltage (VAC)	Freq.	DC Resist. ±10% (Ohms)	
12	60	9.1	110/120	50/60	950	
24	60	36.6	220/240	50/60	3800	
			250/277	50/60	5485	

Ambient Temperature vs. Coil Voltage



Applied Coil Voltage (% of Rated Nominal)

### Assumptions:

- 1. Thermal resistance = 35°C per Watt (DC only.)
- 2. Still air
- 3. Nominal coil resistance.
- 4. Max. mean coil temperature = 155°C (change of resistance method).
- 5. Coil temperature rise due to load = 6.3°C @ 30 amps.
- 6. Curves are based on 1.7W at 25°C (DC only.)

### **Operate Data**

Must Operate Voltage: AC Coil: 80% of nominal voltage or less. DC Coil: 75% of nominal voltage or less. **Must Release Voltage:** 10% of nominal voltage or more. **Initial Operate Time**<sup>(2)</sup>: 15 ms typical, (25 ms max. w/bounce).

Initial Release Time<sup>(2)</sup>: 10 ms typical, (25 ms max. w/bounce). Max Operating Frequency: 14 operations per minute.

### **Environmental Data**

Temperature Range: Storage: -55°C to +155°C.

Operating: AC Coil: -40°C to +65°C **DC Coil:** -40°C to +85°C

Vibration: 0.065" (1.65mm) double amplitude for 10-55 Hz., functional. **Shock, Operational:** 10g for 11 ms, 1/2 sine wave pulse with no contact

opening > 100µs

Shock, Mechanical: 100g for 11 ms, 1/2 sine wave pulse.

Flammability: UL 94V-0.

### **Mechanical Data**

Termination: Printed circuit terminals; .250" (6.35mm) quick connects for coil and contacts; .187" (4.75mm) quick connects for coil and .250" (6.35mm) quick connects for contacts; or M4 screws with captive pressure plates for coil and contacts.

Enclosure: Unsealed, plastic dust cover or immersion cleanable, tape sealed plastic cover.

Weight: 3 oz. (86g) approximately.

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (25°C ambient, 20-50% RH, 29.5 ± 1" Hg.) unless otherwise noted.

- (1) FLA, LRA ratings are compatible with 3.5 ton compressor applications.
- (2) Nominal voltage, no coil suppression, excluding bounce.

**tyco** Catalog 1308242

 Electronics
 Issued 3-03

**Ordering Information** 

Typical Part Number ► T92 S 11 D 2 2 -24

1. Basic Series:

T92 = Printed circuit board / panel mount power relay.

2. Enclosure:

P = Plastic dust cover (unsealed). S = Immersion cleanable, tape sealed plastic case (code 1) Top sealed, not immersion cleanable, not tape sealed

on bottom (codes 2, 3 & 4).

3. Contact Arrangement:

7 = 2 form A (DPST-NO). 11 = 2 form C (DPDT)

4. Coil Input:

A = AC voltage, 60 Hz. or 50/60 Hz. (See Coil Data Table) D = DC voltage

5. Mounting & Termination:

1 = Printed circuit board mount; printed circuit board terminals

2 = Panel mount via flanged cover; .250" (6.35mm) x .032" (.81mm) quick connect terminals.

3 = Panel mount via flanged cover; .187" (4.75mm) x .032" (.81mm) quick connect terminals for coil and .250" (6.35mm) for contacts.

4 = Panel mount via flanged cover, .187" (4.75mm) x .020" (.51mm) quick connect terminals for coil and .250" (6.35mm) for contacts.

5 = Panel mount via flanged cover, M4 screw terminals w/ captive pressure plates. Requires Enclosure P and Contact Arrangement 7.1

6. Contact Material:

2 = Silver cadmium oxide.

7. Coil Voltage: (See Coil Data Table)

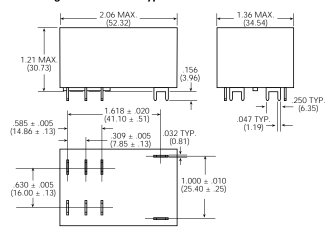
(DC) 12 = 12VDC 24 = 24VDC 48 = 48VDC 110 = 110VDC (60Hz.) 12 = 12VAC 24 = 24VAC (50/60Hz.) 110 = 100/110VAC 120 = 110/120VAC 240 = 220/240VAC 277 = 250/277VAC

‡ New option. Consult factory for detailed ratings, specifications and availability.

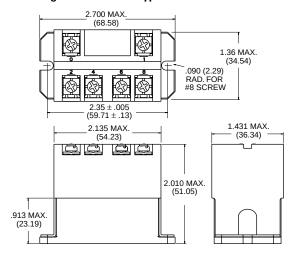
### Stock Items - We recommend that our authorized distributors stock the following items for immediate delivery.

T92P7A22-24 T92P7A22-240 T92P7D12-24 T92P7D22-24 T92P11A22-12 T92P11D22-12 T92P7D12-12 T92P7D22-12 T92P7D22-12 T92P7D22-12 T92P7D22-12 T92P11A22-24 T92P11D22-24 T92P7D22-24 T92P1D22-24 T92P1D22-24 T92P1D22-24 T92P1D22-24

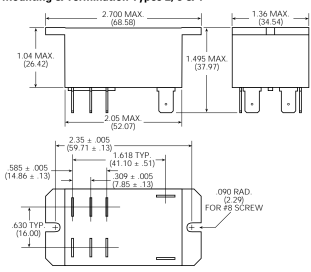
# Outline Dimensions Mounting & Termination Type 1



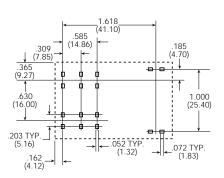
### **Mounting & Termination Type 5**



## Mounting & Termination Types 2, 3 & 4

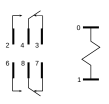


# Suggested PC Board Layout (Bottom View)



Note: An alternate PC board layout utilizes .076 ± .003 (1.93 ± .076) diameter holes on the same center-to-center spacing shown above. Use of the rectangular holes is recommended for improved solderability.

### **Wiring Diagram**



Only necessary terminals are present on single throw models.

# Alphanumeric Index

Series	Туре	Page
SR2M (V23047)	2 Pole Relay	603
SR4 D/M	4 Pole Relay	606
SR6 (V23050)	6 Pole Relay	609
SR6 D/M	4 Pole Relay	607
SR6S	Sensitive 6 Pole Relay	611
SR6Z	6 Pole Relay Module	613
V23047 (SR2M)	2 Pole Relay	603
V23050 (SR6)	6 Pole Relay	609

Relays with Forcibly Guided Contacts ..... 601-614

6

# Definitions - Relays with forcibly guided contacts ("safety relays")

### **General Information**

Relays with forced guidance contacts play a decisive role in avoiding accidents on machines and in systems. Safety control circuits enable to switch into the fail safe state. Forcibly guided contacts monitor the function of the safety control circuits.

For this safety function, all the assumed faults that can occur must already have been taken into consideration and their effects examined. Standard EN 50205 "Relays with forcibly guided contacts" contains current internationally-defined design requirements. Relays with forcibly guided contacts that comply with EN 50205 are also referred as "safety" relays.

### **Function**

Power relays with forcibly guided (linked) contacts:

Power relays with at least one break contact and at least one make contact designed that by mechanical means make and break contacts can never be simultaneously in the closed position.

Contact gaps shall never be less than 0.5 mm over the operating life, not only under normal operating conditions, but also when a fault occurs.

This requirement allows the respective exclusive-or contact to detect the fault of a contact to open. For example, the welding of a make contact is indicated by the non-closing of the break contact when the energization is switched off.

To fulfill the specifications of the standard, the assumed faults must be considered:

Assumed fault	Effect
Failure of the contact to open	The failure of any make contact to open has the effect that none of the
due to welding	break contacts close even when the relay is not energized.
	The failure of any break contact to open has the effect that none of the make
	contacts close when the relay is energized.
Failure of the contact to open	The drive has no effect on the forcibly guided contact operation.
due to failure of the drive	
Breakage of the contact spring	Simultaneous closing of the break and make contacts is not possible even as a
	result of breakage. Completely insulated contact chambers (SR2, SR4, SR6) or
	barriers (SR2M) guarantee a contact gap of 0.5 mm.

# Application Example - Relays with forcibly guided contacts ("safety relays")

The configuration of safety control circuits is basically only possible with specified fault conditions. Safety relays have the characteristic that make and break contacts can never both be closed at the same time

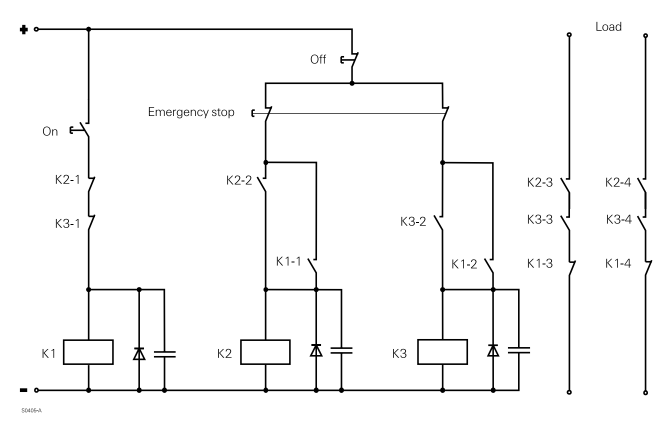
The following circuit diagram shows an emergency stop control circuit consisting of three 4-pole safety relays.

### The first fault to occur

- does not cause the safety function to fail because more components are used than required for the circuit to function (redundancy).
- prevents an restart and can be detected as a result (self monitoring)

### Operation

- Closing the "ON" switch causes the K1 relay to be pulled in
- The K2 and K3 relays are energized via the make contacts K1-1 and K1-2 and hold themselves via K2-2 or K3-2
- The break contacts K2-1 and K3-1 cause the drop-out of K1 where the load circuit is released via the break contacts of K1-3 or K1-4.



### Fault analysis (examples):

Type of fault	Is there any danger arising from the fault?	Is a restart possible?
Failure of contact	No, K3-3 opens when the emergency	No, K2-1 and K2-3 cannot be closed at the
K2-3 to open	stop switch is actuated	same time (fault excluded by forcibly guidance).
		"ON" button does not cause K1 to close
Failure of contact	No, K2-3 and K3-3 open when the	No, K1-1 and K1-2 cannot close due to
K1-3 to open	emergency stop switch is actuated	closed K1-3. K2 and K3 are not energized

Electronics



# **Features**

- 1 NO and 1 NC or 2 Form C contacts.
- · High insulation spacing for the safe separation of the contact circuits.
- · Ideal for emergency shut-off, machine control, elevator and escalator control, light barrier control.

### Contact Data @ 23°C

Type: Single button contacts, forcibly guided. Arrangements: 1 NO and 1 NC or 2 Form C.

Material: Silver-nickel alloy.

Max. Continuous Current at Max. Amb. Temp.: 6A, 1 contact loaded.

Max. Switched Current: See Expected Electrical Life chart.

Max. Switched Voltage: 250VDC.

Max. Switched Power: 1,500VA. (See Fig. 1, Limit Curve for DC Power Load).

Max. Switching Rate: 6 operations/min. at rated load.

300 operations/min. at minimum load.

Minimum Load: AgNi: >50mW

Initial Contact Resistance: AgNi: ≤100 mΩ - 1A/24VDC.

Expected Mechanical Life: 10<sup>7</sup> operations.

**Expected Electrical Life:** 

6A @ 250VAC, Resistive, 100,000 ops. @ 70°C amb. temp.;

10/0.5A @ 110VAC, Inductive, 2,000,000 ops. @ 23°C amb. temp.;

6A/230VAC, 100,000 ops. @ 70°C amb. temp.;

6A/24VDC,  $T_{0.95} = 300ms$ , switchcycle 0.1 Hz., Standard IEC947-5-1 (DC-13), NO contact loaded

Standard IEC947-5-1 (AC-15), power factor 0.3; switchcycle 0.1 Hz., NO contact: 3A/230VAC, inrush current 30A, 6,050 ops.,

NC contact: 1.5A/230VAC, inrush current 15A, 6,050 ops;

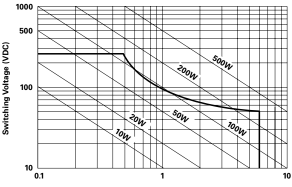
3A/24VDC,  $T_{0.95}$  = 300ms, switchcycle 0.33 Hz., Diode (1N4007) across the inductive load, Standard IEC947-5-1 (DC-13),

NO contact loaded, 1,000,000 ops;

1A/24VDC,  $T_{0.95} = 144ms$ , switchcycle 0.33 Hz., Diode (1N4007) across the inductive load, Standard IEC947-5-1 (DC-13),

NO contact loaded, 1,500,000 ops.

Figure 1 - Limiting Curve for DC Power Load



Switching Current (Amps DC)

### **Initial Dielectric Strength**

Between Open Contacts: 1,000V rms. Between Adjacent Contacts: 4,000V rms. Between Coil and Contacts: 4,000V rms

#### Dimensions are in inches over (millimeters) unless otherwise specified.

# V23047 series

# SR2M "Safety Relay" - PCB, neutral, monostable relay with two forcibly quided contacts.

c **St.** us File E214024

№ No. 116064

TUV-Rheinland, No. 945/EZ 116/99

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

SCHRACK

### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 106 ohms.

### Coil Data @ 23°C

Voltage: 5 to 110VDC Nominal Power: 700mW. Max. Coil Temperature: 105°C. **Duty Cycle:** Continuous.

### Coil Data @ 23°C

Rated Coil Voltage (VDC)	Coil Resistance (Ohms)	Must Operate Voltage (VDC)	Nominal Coil Current (mA)
5	35.7 ± 3.6	3.75	140
6	51 ± 5.1	4.5	118
9	116 ± 11.6	6.8	78
12	206 ± 20.6	9	60
21	630 ± 63.0	15.8	34
24	823 ± 82.3	18	30
36	1,851 ± 185	27	19.5
48	3,291 ± 494	36	14.6
60	5,142 ± 617	45	11.7
80	9,143 ± 1,097	60	8.8
110	17,285 ± 2,074	83	6.4

### Operate Data @ 23°C

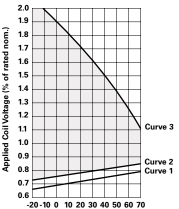
Operate Time: 10 ms (excluding bounce).

Release Time (w/o parallel diode, typ.): 4 ms (excluding bounce).

Bounce Time: 10 ms

Must Release Voltage: 10% of nominal voltage.

### Max. Allowed Ambient Temp. vs. Applied Coil Voltage



Max. Allowable Ambient Temperature (°C)

### Operating

Curve 1 - Must operate voltage when the coil is not pre-energized.

Curve 2 - Operate voltage raises due

to a pre-energizing with 1.1 x Vnom. Curve 3 - Maximum allowable voltage.

### Release

The must release voltage may fall to ≥ 5% of Vnom during operation life of the relay.

Denotes recommended operation

### **Environmental Data**

Temperature Range: -25°C to +70°C Solder Bath Temp./Max. Duration: 260°C/5s.

### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure (94V-0 Flammability Ratings): Sealed plastic case.

Weight: 0.6 oz. (18g).

Dimensions are shown for

**tyco** Catalog 1308242

 Electronics
 Issued 3-03
 SCHRACK

### **Ordering Information**

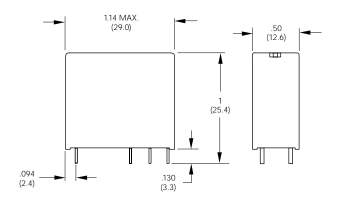
Ordering information							
	Typical Part Number	▶ V23047	/ A1	012	Α	5	01
1. Basic Series: V23047 = SR2M safety relay.							
2. Enclosure: A1 = Sealed.							
	009 = 9VDC	021 = 21VDC 110 = 110VDC	024 = 24VDC	,			
<b>4. Contact Type:</b> A = Single button, forcibly guided.							
<b>5. Contact Material:</b> 5 = Silver nickel.							
6. Contact Arrangement: 01 = 2 Form C.							

### Our authorized distributors are more likely to stock the following items for immediate delivery.

V23047A1012A501 V23047A1012A511

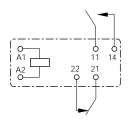
### **Outline Dimensions**

11 = 1 NO and 1 NC.

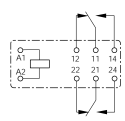


# Wiring Diagrams (Bottom Views)

1 NO and 1 NC

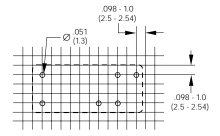


### 2 Form C

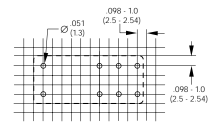


### Suggested PC Board Layouts (Bottom Views)

### 1 NO and 1 NC

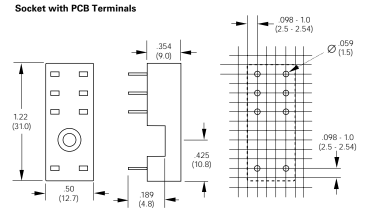


### 2 Form C

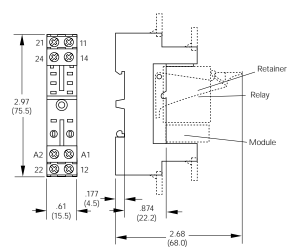


# Sockets for V23047 Series Relays

# RP78602

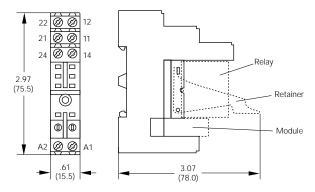


### RT78625 **DIN Rail Mount Socket with Screw-Type Terminals**



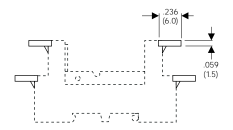
RP16104 Plastic Retaining Clip

### RT78626 **DIN Rail Mount Socket with Screw-Type Terminals**



RP16104 Plastic Retaining Clip

#### **Function and Protection Modules** RT16040 Marking Tags



- White
- Marking area .610 (15.5) x .236 (6.0).
- Snaps on socket in up to 4 positions.



- Easy insertion of module into the socket.Wiring in parallel to the coil.

Ordering Code	Туре
RT16040	Marking Tags
RPMT00A0	Protection Diode 1N4007*
RPML0024	LED 12 - 24VDC*
RPML0524	LED 12 - 48VDC
RPML0110	LED 110VDC*

<sup>\*</sup> Standard Polarity: A1:+, A2:-



2 NO + 2NC or 3NO + 1 NC contacts.

· 4kV/10mm contact-to-coil.

· Compact package.

 Well suited for emergency shut-off, machine control, elevator and escalator control, light barrier control.

### **Contact Data**

Type: Single button contact, forcibly guided. Arrangements: 2 NO + 2NC or 3NO + 1 NC.

Material: Silver-tin oxide.

Expected Mechanical Life: 10 million operations.

Ratings: Current: 8A Voltage: 250VAC.

Voltage (breaking): 440VAC. Power (breaking): 2,000VA. Minimum Contact Load: >50mW.

Initial Contact Resistance: ≤ 100 millohms/1A/24VDC ≤ 20 millohms/10mA/5VDC

### **Initial Dielectric Strength**

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 4,000Vrms. Between Contact Sets: 2,500Vrms.

Creepage/Clearance: Contact-to-coil: 10/10mm.

Between Contact Sets: 3/3.5mm.

### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 10<sup>6</sup> ohms.

### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time /Release Time (typical): 12 ms / 20 ms. Switching Rate: 3,600 ops./hr. max. at rated load.

# SR4 D/M series

# "Safety Relay" with four forcibly guided contacts.

c **Tu**s File E214024

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### Coil Data DC @ 20°C

Nominal Coil Power: 800mW

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Nominal Coil Current (mA)
5	31 ± 10%	3.8	0.5	161.3
6	45 ± 10%	4.5	0.6	133.3
9	101 ± 10%	6.8	0.9	89.1
12	180 ± 10%	9.0	1.2	66.7
15	281 ± 10%	11.3	1.5	53.4
18	405 ± 10%	13.5	1.8	44.4
21	551 ± 10%	15.8	2.1	38.1
24	720 ± 10%	18.0	2.4	33.3
36	1,620 ± 10%	27.0	3.6	22.2
40	2,000 ± 10%	30.0	4.0	20.0
48	2,880 ± 10%	25.0	4.8	16.7
60	4,500 ± 10%	45.0	6.0	13.3
85	9,031 ± 10%	64.0	8.5	9.4
110	15125 ± 10%	82.5	11.0	7.3

All values are given for coil without preenergization, at 20°C ambient. At 70°C after preenergization with 1.1 x nominal voltage, the maximum

operating voltage is 85% of nominal.

At 70°C maximum coil voltage is 1.1 x nominal

### **Environmental Data**

Temperature Range: Operating: -20°C to +70°C Vibration (10-200 Hz.): NO: 8g; NC: 2.5g.

### **Mechanical Data**

Termination: Printed circuit terminals. Enclosure: Sealed (RTIII) plastic case. Weight: 0.56 oz. (16 g) approximately.

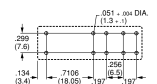
### Ordering Information

Ordering information									
Typical Part Number ▶				SR4	D	4	012		
<b>1. Basic Series:</b> SR4 = 4 pole printed circuit board relay with forcibly guided contacts.									
	2. Contact Configuration: D = 2 NO + 2 NC contacts  M = 3 NO + 1 NC contacts								
	3. Contact Material: 4 = Silver-tin oxide.								
<b>4. Coil Voltage:</b> 005 = 5VDC 006 = 6VDC	009 = 9VDC 012 = 12VDC	015 = 15VDC 018 = 18VDC	021 = 21VDC 024 = 24VDC	036 = 36VDC 040 = 40VDC	048 = 48VDC 060 = 60VDC	085 = 85V 110 = 110V			

# Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present

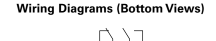
# **Outline Dimensions** .63 (16) (3.3) T

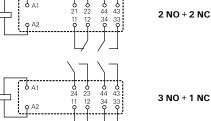


PC Board Layout (Bottom View)

(5.0)

(5.0)







• 2 NO + 2NC or 3NO + 1 NC contacts.

· Large spacings for improved isolation.

 Well suited for emergency shut-off, machine control, elevator and escalator control, light barrier control

### **Contact Data**

**Type:** Single button contact, forcibly guided. **Arrangements:** 2 NO + 2NC or 3NO + 1 NC. **Material:** Silver-tin oxide.

**Expected Mechanical Life:** 10 million operations

Ratings: Current: 8A. Voltage: 250VAC.

Voltage (breaking): 440VAC. Power (breaking): 2,000VA. Minimum Contact Load: >50mW.

**Initial Contact Resistance:** ≤ 100 millohms/1A/24VDC;

≤ 20 millohms/10mA/5VDC.

### **Initial Dielectric Strength**

**Between Open Contacts:** 1,000Vrms. **Between Coil and Contacts:** 3,000Vrms.

Between Contact Sets: 3,000Vrms; 4,000Vrms, in longitudinal direction.

Creepage/Clearance: Contact-to-coil: 5.5/5.5mm.

Between Contact Sets: 5.5/5.5mm; 12/12mm, in

longitudinal direction.

### Coil Data DC @ 20°C

Nominal Coil Power: 800mW.

Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Nominal Coil Current (mA)
5	21 ± 10%	3.8	0.5	238.1
6	30 ± 10%	4.5	0.6	200.0
9	68 ± 10%	6.8	0.9	132.4
12	120 ± 10%	9.0	1.2	100.0
18	270 ± 10%	13.5	1.8	66.7
21	368 ± 10%	15.8	2.1	57.1
24	480 ± 10%	18.0	2.4	50.0
36	1,080 ± 10%	27.0	3.6	33.3
40	1,333 ± 10%	30.0	4.0	30.0
48	1,920 ± 10%	25.0	4.8	25.0
60	3,000 ± 12%	45.0	6.0	20.0
85	6,021 ± 12%	64.0	8.5	14.1
110	10,080 ± 12%	82.5	11.0	10.9

All values are given for coil without preenergization, at 20°C ambient. At 70°C after preenergization with 1.1 x nominal voltage, the maximum operating voltage is 85% of nominal.

At 70°C maximum coil voltage is 1.1 x nominal.

# SR6 D/M series

# "Safety Relay" with four forcibly guided contacts and large spacings, improved isolation

**CTU**us File E214024

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 10<sup>6</sup> ohms.

### **Operate Data**

Must Operate Voltage: See Coil Data table. Operate Time /Release Time (typical): 11 ms / 3ms. Switching Rate: 3,600 ops./hr. max. at rated load.

### **Environmental Data**

Temperature Range: Operating: -20°C to +70°C. Vibration (10-200 Hz.): NO: 8g; NC: 5g. Shock (functional) 16ms, half-sine: NO: 8g; NC: 6g.

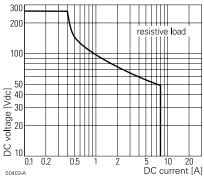
### **Mechanical Data**

Termination: Printed circuit terminals.

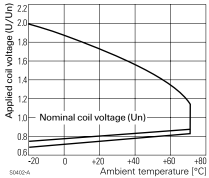
Enclosure (94 V-0 rated): Sealed (RTIII) plastic case.

Weight: 1.06 oz. (30 g) approximately.

### Max. DC Load Breaking Capacity



### **Coil Operating Range**



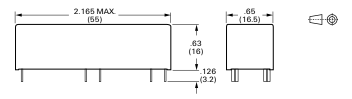
### **Ordering Information**

·		Туріса	l Part Number ▶	SR6	D	4	012
1. Basic Series: SR6 = 4 pole po	rinted circuit board re	elay with forcibly guide	d contacts, increased	I spacing.			
2. Contact Config D = 2 NO + 2 N	guration:	M = 3 NO + 1 NO		pg-			
3. Contact Mater 4 = Silver-tin ox							
<b>4. Coil Voltage:</b> 005 = 5VDC 006 = 6VDC	009 = 9VDC 012 = 12VDC	018 = 18VDC 021 = 21VDC	024 = 24VDC 036 = 36VDC	040 = 40VDC 048 = 48VDC	060 = 60VDC 085 = 85VDC	110 = 110V	'DC

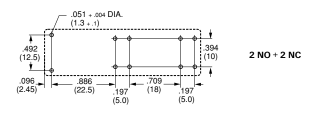
### Our authorized distributors are more likely to stock the following items for immediate delivery .

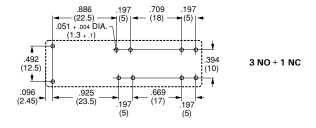
None at present.

### **Outline Dimensions**

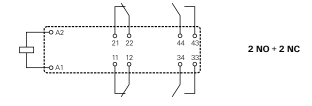


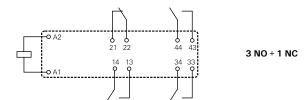
# PC Board Layouts (Bottom Views)





### Wiring Diagrams (Bottom Views)







- 4 NO and 2 NC or 3 NO and 3 NC or 5 NO and 1 NC contacts.
- · Extremely compact.
- High insulation spacing for the safe separation of the contact circuits.
- Sealed case.
- · Ideal for emergency shut-off, machine control, elevator and escalator control, light barrier control.

### Contact Data @ 23°C

**Type:** Single button contacts, forcibly guided. **Arrangements:** 3 NO and 3 NC, 4 NO and 2 NC or 5 NO and 1 NC.

Material: Silver nickel alloy.

Max. Continuous Current at Max. Amb. Temp.: 8A, 1 contact loaded.

Max. Switched Voltage: 400VAC/VDC.

Max. Switched Power: 2,000VA.

Max. Switching Rate: 6 operations/min. at rated load.

600 operations/min. at minimum load.

Minimum Load: 50mW.

Initial Contact Resistance:  $100 \text{ m}\Omega$  - 1A/24VDC.

Expected Mechanical Life: 10<sup>7</sup> operations

Electrical Life: 250VAC, 70°C ambient, 1 NO loaded with 8A and 1 NC

loaded with 5A: 75,000 operations.

### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC rms. Between Adjacent Contacts: 3,000VAC rms. Between Coil and Contacts: 3,000VAC rms.

### Coil Data @ 23°C

Voltage: 5 to 110VDC. Nominal Power: 1.2W. Max. Coil Temperature: 130°C. Duty Cycle: Continuous.

### Coil Data @ 23°C

, 0		
Coil Resistance (Ohms)	Must Operate Voltage (VDC)	Nominal Coil Current (mA)
21 ± 2	3.75	240
$30 \pm 3$	4.5	200
68 ± 7	6.8	130
120 ± 12	9.0	100
270 ± 27	13.5	70
$370 \pm 40$	15.8	60
480 ± 50	18.0	50
1,330 ± 130	30.0	30
$3,000 \pm 300$	45.0	20
$6,020 \pm 600$	64.0	14
10,000 ± 1,000	82.5	11
	Coil Resistance (Ohms)  21 ± 2 30 ± 3 68 ± 7 120 ± 12 270 ± 27 370 ± 40 480 ± 50 1,330 ± 130 3,000 ± 300 6,020 ± 600	Coil Resistance (Ohms)         Must Operate Voltage (VDC)           21 ± 2 30 ± 3 68 ± 7 120 ± 12 270 ± 27 370 ± 40 480 ± 50 1,330 ± 130 3,000 ± 300 6,020 ± 600         3.75 6.8 6.8 6.8 7.9 9.0 13.5 13.5 13.5 370 ± 40 15.8 480 ± 50 18.0 48.0 48.0 48.0 48.0 48.0 48.0 48.0 4

# V23050 series

# SR6 "Safety Relay" - PCB, neutral, monostable relay with six forcibly guided contacts.

c **%** us File E214024

№ No. 116064

TUV-Rheinland, No. 945/EZ 116/99

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### Operate Data @ 23°C

Minimum Release Voltage: 10% of nominal voltage.
Minimum Operating Voltage @ 70°C: 85% of nominal voltage.

### **Environmental Data**

Temperature Range: -25°C to +70°C Solder Bath Temp./Max. Duration: 260°C/5s.

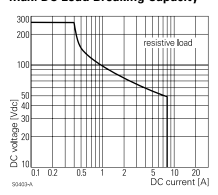
### **Mechanical Data**

Termination: Printed circuit terminals.

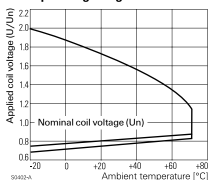
Enclosure (UL94V-2 Flammability Ratings): Sealed (RTIII) plastic case.

Weight: 1.01 oz. (30g).

### Max. DC Load Breaking Capacity



# **Coil Operating Range**



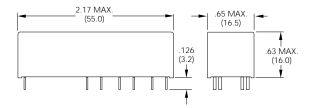
### **Ordering Information**

٠.	acing intern	iution								
			Туріс	al Part Number 🕨	V23050	A1	012	Α	5	33
1.	Basic Series: V23050 = SR6	safety relay.								
2.	Enclosure: A1 = Sealed.									
3.	<b>Coil Voltage:</b> 005 = 5VDC 024 = 24VDC	006 = 6VDC 040 = 40VDC	009= 9VDC 060= 60VDC		21= 21VDC 10 = 110VDC					
4.	Contact Type: A = Single cont									
5.	Contact Mater 5 = Silver nicke									
6.	Contact Arran 33 = 3 NO and 42 = 4 NO and 51 = 5 NO and	3 NC. 2 NC.								

Our authorized distributors are more likely to stock the following items for immediate delivery.

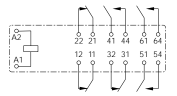
None at present.

# **Outline Dimensions**

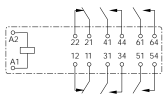


### Wiring Diagrams (Bottom Views)

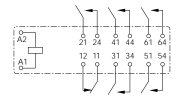
3 NO and 3 NC



4 NO and 2 NC

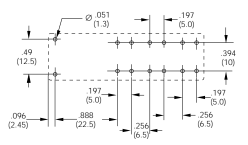


5 NO and 1 NC

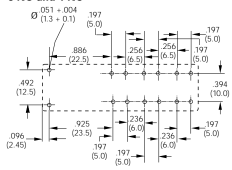


# Suggested PC Board Layouts (Bottom Views)

### 3 NO and 3 NC, 4 NO and 2 NC



### 5 NO and 1 NC





# SR6 Sensitive series Sensitive "Safety Relay" with six forcibly guided contacts.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### **Features**

- 4 NO + 2NC, 3 NO + 3 NC or 5 NO + 1 NC contacts.
- · Polarized, 800mW coil.
- · 6 kV surge resistance between poles.
- Well suited for emergency shut-off, machine control, elevator and escalator control, light barrier control

### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 10<sup>6</sup> ohms.

Must Operate Voltage: See Coil Data table.

Operate Time /Release Time (typical): 11 ms / 3ms.

Switching Rate: 3,600 ops./hr. max. at rated load.

#### **Contact Data**

Type: Single button contact, forcibly guided.

Arrangements: 4 NO + 2NC, 3 NO + 3 NC or 5 NO + 1 NC.

Material: Silver-tin oxide

Expected Mechanical Life: 10 million operations.

Ratings: Current: 8A Voltage: 250VAC.

Voltage (breaking): 440VAC. Power (breaking): 2,000VA. Minimum Contact Load: >50mW.

**Initial Contact Resistance**: ≤ 100 millohms/1A/24VDC;

≤ 20 millohms/10mA/5VDC.

# **Environmental Data**

**Operate Data** 

Temperature Range: Operating: -20°C to +70°C. Vibration (10-200 Hz.): NO: 8g; NC: 5g Shock (functional) 16ms, half-sine: NO: 8g; NC: 6g

### Initial Dielectric Strength

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 3,000Vrms. Between Contact Sets: 3,000Vrms.

Creepage/Clearance: Contact-to-coil: 5.5/5.5mm.

Between Contact Sets: 5.5/5.5mm.

# **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure (94 V-0 rated): Sealed (RTIII) plastic case.

Weight: 1.06 oz. (30 g) approximately.

# Coil Data DC @ 20°C

Nominal Coil Power: 800mW

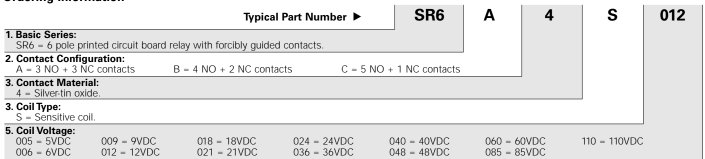
Nominal Voltage VDC	DC Resistance in Ohms	Must Operate Voltage VDC	Drop-out Voltage VDC	Nominal Coil Current (mA)
5	31 ± 10%	3.8	0.5	161.3
6	45 ± 10%	4.5	0.6	133.3
9	101 ± 10%	6.8	0.9	89.1
12	180 ± 10%	9.0	1.2	66.7
15	281 ± 10%	11.3	1.5	53.4
18	405 ± 10%	13.5	1.8	44.4
21	551 ± 10%	15.8	2.1	38.1
24	720 ± 10%	18.0	2.4	33.3
36	1,620 ± 10%	27.0	3.6	22.2
40	2,000 ± 10%	30.0	4.0	20.0
48	2,880 ± 10%	25.0	4.8	16.7

All values are given for coil without preenergization, at 20°C ambient. At 70°C after preenergization with 1.1 x nominal voltage, the maximum operating voltage is 85% of nominal.

At 70°C maximum coil voltage is 1.1 x nominal.

# Max. DC Load Breaking Capacity 200 100 voltage [Vdc] 일 10 0.1 0.2 0.5 DC current [A]

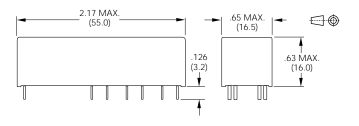
### **Ordering Information**



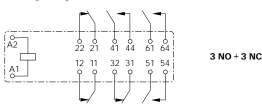
# Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

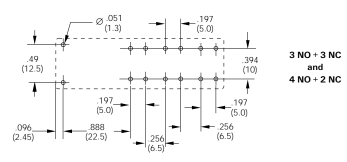
### **Outline Dimensions**

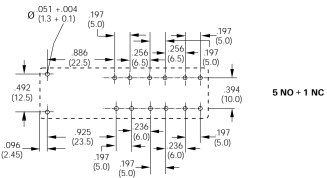


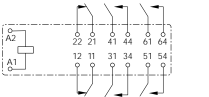
# Wiring Diagrams (Bottom Views)



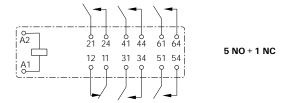
### PC Board Layouts (Bottom Views)

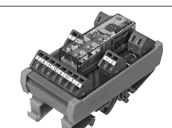






4 NO + 2 NC





- 6-pole SR6 relay mounted to PC board on DIN-rail module.
- AC/DC input.
- Spring connectors.
- Module is 1.81 in (46mm) wide.
- Well suited for emergency shut-off, machine control, elevator and escalator control, light barrier control

### **Contact Data**

Type: Single button contact, forcibly guided.

Arrangements: 4 NO + 2NC, 3 NO + 3 NC or 5 NO + 1 NC.

Material: Silver-tin oxide.

Expected Mechanical Life: 10 million operations.

Ratings: Current: 8A. Voltage: 250VAC.

Voltage (breaking): 440VAC. Power (breaking): 2,000VA. Minimum Contact Load: >50mW.

Initial Contact Resistance: ≤ 100 millohms/1A/24VDC

≤ 20 millohms/10mA/5VDC.

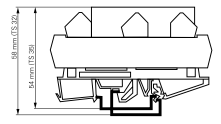
### Initial Dielectric Strength

Between Open Contacts: 1,000Vrms. Between Coil and Contacts: 3,000Vrms. Between Contact Sets: 2,000Vrms.

Creepage/Clearance: Contact-to-coil: 5.5/5.5mm.

Between Contact Sets: 3/3mm.

### **Outline Dimensions**



Module width: 1.81 in (46 mm). Module length: 3.42 in (87 mm). Mounted height: 2.12 - 2.28 in. (54 - 58 mm) depending upon DIN rail

DIN rail.

Module fits mounting rails per DIN EN 50022 or DIN EN 50035.

# SR6 Z series 6-pole "Safety Relay" on DIN-rail module.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### Coil Data DC @ 20°C

Nominal DC Voltage: 24VDC.

Nominal AC/DC Voltage: 24, 115VAC/VDC.

Nominal AC Voltage: 230VAC

Minimum Operating Voltage: 90% of nominal. Minimum Release Voltage: ≤10% of nominal. Maximum Operating Voltage: 110% of nominal. Input Circuit: Bridge rectifier, series resistor.

### Operate Data

Switching Rate: 3,600 ops./hr. max. at rated load.

### **Environmental Data**

Temperature Range: Operating: -20°C to +50°C.

#### **Mechanical Data**

**Termination:** Spring clamp connections. **Acceptable Wire Sizes:** 14 - 18 AWG.. **Weight:** 3.17 oz. (90 g) approximately.

### **Ordering Information**

# Typical Part Number ▶

SR6Z

024

Α

1. Basic Series:

SR6Z = 6 pole relay with forcibly guided contacts on DIN-rail module.

# 2. Contact Configuration:

 $A = 3 NO + 3 \overline{NC}$  contacts B = 4 NO + 2 NC contacts C = 5 NO + 1 NC contacts

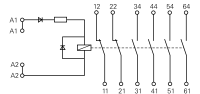
5. Coil Voltage:

024 = 24VDC 524 = 24VAC/VDC 615 = 115VAC/VDC 730 = 230VAC

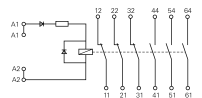
### Distributors are more likely to stock the following items.

None at present.

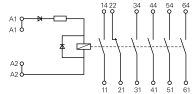
### Wiring Diagrams (Bottom Views)



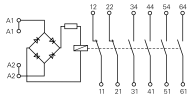
DC Module, 4 NO + 2 NC



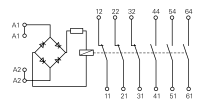
DC Module, 3 NO + 3 NC



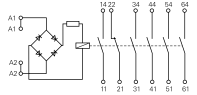
DC Module, 5 NO + 1 NC



AC/DC Module, 4 NO + 2 NC



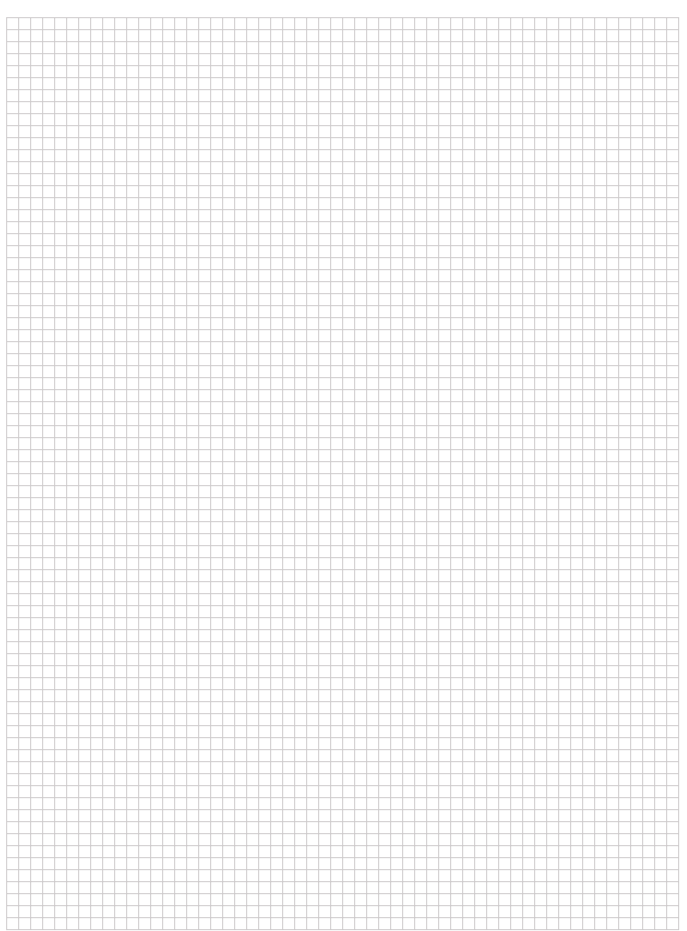
AC/DC Module, 3 NO + 3 NC



AC/DC Module, 5 NO + 1 NC

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### **Engineering Notes**



**SCHRACK** 

# Alphanumeric Index

Series	Туре	Page
0419	Relay w/Dust Cover	745
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KHS	Hermetically Sealed Relay	709
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KRP/KRPA	Relay w/Dust Cover	737
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KUGP	Relay w/Dust Cover	723
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**NOTE:** A question tree that may help you in selecting an appropriate relay for your application can be found on the next page.

Plug-in/Panel Mount General Purpose Relays ...... 701-752

7

### **Mature Products**

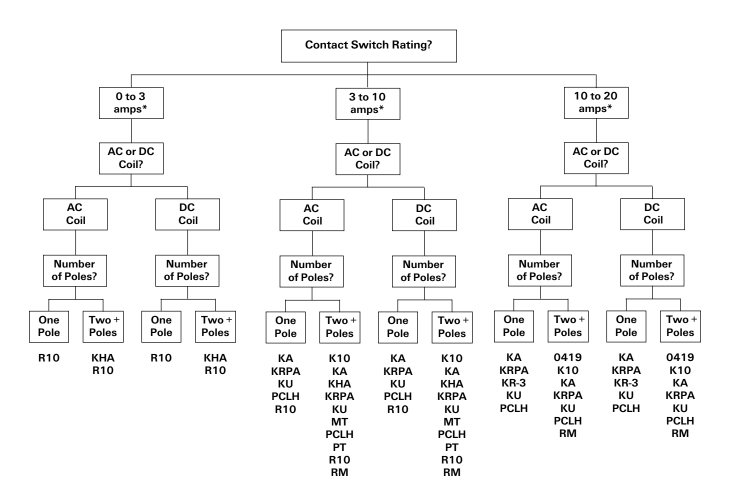
Some mature product series are no longer described in the technical databook, as they no longer represent the most effective solution for many new design requirements. However, certain models within these series are currently available, in varying quantities, for retrofit applications. Some of these products are scheduled for obsolescence or discontinuance in the near future. Contact technical support (see inside back cover) for suggestions regarding alternate products which may be appropriate for your application.

**NOTE:** Many of the relay products described in this section are also available with printed circuit board terminals as an option.

# Plug-in / Panel Mount General Purpose (≤20A) Relay Question Tree

This guide helps the user select one or more relay series which may be appropriate for a given application. The user should then refer to detailed specifications elsewhere in this catalog to determine the actual part number to be specified. Of course, the user must assume ultimate responsibility for determining the suitability of a relay for a particular application.

Several relay product families are quite broad (i.e., R10, KU), and only the basic family designator, not the actual product series designator (i.e., R10S, KUIP) is listed in this guide.



<sup>\*</sup> Typical loads at 28VDC or 120VAC, resistive, for comparison purposes. See catalog pages for a given series for detailed rating specifications.









**R10S** 

- Broad range of coil options provide sensitivity ranging from 25 to 750mW.
- Various contacts switch from dry circuit to 7.5 amps.
- · Many mounting and termination options.

### Contact Data @ 25°C

Arrangements: 1 Form C (SPDT) through 8 Form C (8PDT) See Ordering Information tables for more details regarding availability.

### Contact Materials, Styles & Ratings @ +25°C

Contact	Contact	Contact	Coil Codes	Conta	ct Ratir	ngs
Code	Material	Style	Available	Min.	Тур.	Max.
W	Silver-Cadmium Oxide	Single Button	V, Q, S, J	500mA	-	7.5A‡
X	Silver-Cadmium Oxide	Single Button	V, Q, S, J	500mA	-	5A§
Υ	Fine Silver	Single Button	All	100mA	2A	3A
Z	Fine Silver	Bifurcated	All	1mA	100mA	2A
Р	Gold overlay on Silver	Bifurcated Crossbar	All	Dry Circuit	1mA	3A

Ratings are at 28VDC or 155VAC unless otherwise specified. Total load must not exceed 30A per relay.

- ‡ Use ungrounded frame for AC loads of 5A or greater. Max.ratings are 7.5A at 115VAC and 4A at 28VDC for coil codes S and J
- § Use ungrounded frame for AC loads of 5A or greater. Max.ratings are 5A at 115VAC and 3A at 28VDC for coil codes S and J

### **UL Horsepower Contact Ratings (Coil Code V Only)**

		3- 1	• • • • • • • • • • • • • • • • • • • •
Contact Code	No. of Poles	At 110-120VAC	At 220-240VAC
W	1, 2, 4	1/8 HP (3.8A)	1/6 HP (2.2A)
l x	1246	1/20 HP (1.5A)	1/10 HP (1 5A)

Expected Mechanical Life: 100 million operations, typical. (Except contact Code W: 1,000,000 operations, typical.)

### Typical Expected Life For Resistive Loads @ 25°C

. , p					
Type	Current	Voltage	Contact Style	Coil Code	Operations††
R10	7.5A	120VAC, 60 Hz.	W	V,S,J	7.5 · 10 <sup>4</sup>
R10	7.5A	28VDC	W	V	7.5 · 10 <sup>4</sup>
R10	5.0A	120VAC, 60 Hz.	X	V,S,J	5 · 10 <sup>4</sup>
R10	5.0A	28VDC	X	V	5 · 10 <sup>4</sup>
R10	4.0A	28VDC	W	S,J	2 · 10 <sup>4</sup>
R10	3.0A	28VDC	X	S,J	2 · 10 <sup>4</sup>
R10	3.0A	28VDC or 120VAC	P	V,S,J	3 · 10 <sup>4</sup>
R10	2.0A	28VDC	P,Y,Z	V	1.5 · 10 <sup>6</sup>
R10	2.0A	28VDC	P,Y,Z	S,J	6 · 10 <sup>5</sup>
R10S	2.0A	28VDC	P,Y,Z	J	5 · 10 <sup>5</sup>
R10	1.0A	28VDC	P,Y,Z	V,S,J	12 · 10 <sup>6</sup>
R10	1.0A	28VDC	P,Y,Z	SS,JJ	5 · 10 <sup>5</sup>
R10S	1.0A	28VDC	P,Y,Z	J	1 · 106
R10	500mA	28VDC	P,Y,Z	SS,JJ	5 · 10 <sup>6</sup>
R10	100mA	28VDC or 120VAC	P,Y,Z	V,S,J	1 · 108
R10	100mA	48VDC	P,Z	SS,JJ	5 · 10 <sup>6</sup>
R10	100mA	6VDC	P	SS,JJ	5 · 10 <sup>7</sup>
R10S	100mA	28VDC or 120VAC	P,Y,Z	J	1 · 10 <sup>6</sup>
R10	50mA	6VDC	P,Z	V,S,J	5 · 10 <sup>7</sup>
R10S	30mA	6VDC	P,Z	J	5 · 10 <sup>6</sup>
R10	1mA	6VDC	P	SS,JJ	5 · 10 <sup>7</sup>

†† Relay operated at rated coil voltage or 133% of pick-up current or higher

### **Initial Dielectric Strength**

Between Open Contacts: 500V rms, for contact codes P and Z.

1,000V rms for contact codes W, X and Y with

coil code V

Between All Other Conductors: 1,000V rms

Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

# R10 series

# **General Purpose** Dry Circuit to 7.5 Amp Multicontact AC or DC Relay

- R10-E Clear Dust Cover Version
- R10-R Sealed, Immersion Cleanable Type
- R10S Super Sensitive, Logic Compatible

# **FII** File E29244

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### Capacitance

Between Contacts: 2 pf, typ. Between Contacts and Coil: 2 pf, typ. Between Coil and Frame: 30 pf, typ.

### **Initial Insulation Resistance**

Between Mutually Insulated Elements: 10<sup>10</sup> ohms @ 25°C, 50% RH. Consult factory for optional acetal resin material rated 10<sup>12</sup> ohms.

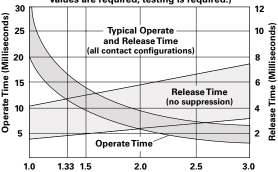
### Coil Data @ 25°C (also see Coil Data tables)

Voltage: 3 to 115VDC and 6 to 115VAC. Maximum Coil Power: 2.2 Watts. Coil Temperature Rise: 30°C per Watt. Maximum Coil Temperature: 105°C

### Operate Data @ 25°C

# R10 Relays (DC Only) Typical Ranges of Operations

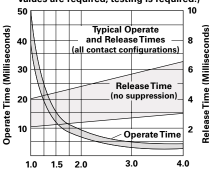
(Curves for reference only. If specific values are required, testing is required.)



Multiple of Max. Pull-In Voltage or Current

### R10 Ultra-Sensitive "SS" and "JJ" Typical Ranges of Operation

(Curves for reference only. If specific values are required, testing is required.)



Multiple of Max. Pull-In Voltage or Current

### **Environmental Data**

Storage Temperature Range: -55°C to +105°C Operating Temperature Range: -55°C to +75°C.

### **Mechanical Data**

Terminal Finish: Tin plating standard.

Weight: 0.8 to 1.4 oz. (23 to 40g) approximately

Catalog 1308242 Issued 3-03 tyco Electronics

### Coil Data Tables @ 25°C

One of the **boldface** resistance or voltage values from a table below is to be inserted in step 6 of the ordering chart on the next page.

V	Standard DC Voltage Adjustment									
2.	2.2 Watts Maximum Continuous Coil Dissipation @ 25°C									
VDC a	nt 25°C		I Resistance 25°C ± 10% (ohm	ıs)						
Nominal	Pick-up (Max.)	1, 2 & 4 Form A, B, C or D Pick-up 500mW	6 Form A, B or C Pick-up 850mW	8 Form A, B or C Pick-up 1000mW						
3.0	2.25	10	6	5						
5.0	3.75	28	16	14						
6.0	4.5	52	25	20						
12.0	9.0	185	90	72						
24.0	18.0	700	430	350						
48.0	36.0	2.5K	1.5K	1.25K						
72.0	54.0	5.8K	3.5K	2.8K						
115.0	86.0	15.0K	9.0K	8.0K						

Q	Special DC Voltage Adjustment									
1 8	1 & 2 Form A, B, C or D			3 & 4	Form A, B,	C or D				
Coil Res.         Pick-up           @ 25°C         (Max.)         Pick-up           ± 10%         @ 25°C         @ 25°C           (ohms)         (VDC)         (mW)		Coil Res. @ 25°C ± 10% (ohms)	Pick-Up (Max.) @ 25°C (VDC)	Pick-Up @ 25°C (mW)	Nominal Voltage @ 25°C (VDC)					
Ĺ	52	3.1	180	32	3.8	450	5			
11	10	4.5	185	52	4.2	340	6			
45	50	9.2	190	185	8.4	380	12			
1.8	3K	17.4	170	1.0K	17.2	295	24			
7.5	5K	36.2	175	3.2K	31.1	300	48			
15.0	)K	49.5	165	7.5K	49.3	325	72			
30.0	)K	67.5	160	15.0K	67.5	300	115			

S	Sensitive DC Voltage Adjustment							
	2.2 Watts Maximum Continuous Coil Dissipation @ 25°C							
Coil Resistance VDC at 25°C								
No	ominal	Pick-up (Max.)	1 & 2 Form A, B, C or D Pick-up 100mW	3 & 4 Form A, B, C or D Pick-up 175mW	6 Form A, B or C Pick-up 250mW	8 Form A, B or C Pick-up 400mW		
	3.0	2.25	50	30	20	12		
	5.0	3.75	140	80	56	35		
	6.0	4.5	200	110	80	52		
	12.0	9.0	800	450	320	200		
	24.0	18.0	3.2K	1.8K	1.2K	800		
	48.0	36.0	13.0K	7.5K	5.2K	3.2K		
	72.0	54.0	28.0K	16.0	13.0K	7.5K		
	115.0	86.0	50.0K	40.0K	30.0K	16.0K		

SS Ultra-Sensitive Voltage Adjustment (1-4 Pole Only) 2.2 Watts Maximum Continuous Coil Dissipation @ 25°C					
VD	C at 25°C	_	coil Resistance 25°C ± 10% (ohn	ns)	
Nominal	Pick-up (Max.)	1 Form C Pick-up Power 20mW	2 Form C Pick-up Power 40mW	3 & 4 Form C, Pick-up Power 80mW	
3.0	2.25	220	110	52	
5.0	3.75	700	350	175	
6.0	4.5	1.0K	500	250	
12.0	9.0	4.0K	2.0K	1.0K	
18.0	13.5	9.0K	4.5K	2.2K	
24.0	18.0	15.0K	7.5K	3.7K	
36.0	27.0	30.0K	15.0K	7.5K	
48.0	36.0	—	30.0K	15.0K	

J	J Sensitive DC Current Adjustment					
		Must Operat	te Current (mA	١)		
	Al	I Applicable T	ypes Except F	R10S		
Coil	2 Form A,	4 Form A,	6 Form A,	8 Form A,	Max.	
Resistance	B, C or D	B, C or D	B, C or D	B or C	Coil	
±10%	Pick-up	Pick-up	Pick-up	Pick-up	Current	
(ohms)	85mW	175mW	250mW	400mW	(mA)	
1.0K	8.5	13.0	16.0	20.0	45.0	
2.5K	5.8	8.4	10.0	13.0	28.0	
5.0K	4.1	6.2	7.2	9.0	20.0	
10.0K	3.1	4.5	5.0	6.4	14.0	
15.0K	2.6	3.5	4.2	5.3	11.5	
30.0K	1.7	2.5	2.9	3.7	8.3	
00.010	17		vnes Only	3.7	0.0	

P&B

	R10S Types Only					
Coil Resistance ±10% (ohms)	1 Form C Pick-up 10mW	2 Form C Pick-up 20mW	4 Form C Pick-up 40mW			
500	4.5 (A)	6.3 (A)	9.0			
1.0K	3.2 (A)	4.5	6.5			
2.5K	2.0	2.9 (B)	4.1 (B)			
5.0K	1.4 (B)	2.0	2.9 (C)			
10.0K	1.0	1.4 (C)	2.0			
16.0K	0.8	1.2	1.4			
30.0K			1.2			

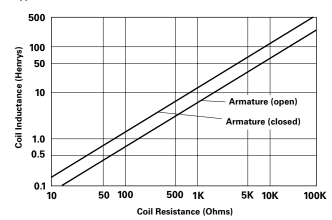
- (A) Suggested for 5VDC operation.
  (B) Suggested for 12VDC operation.
  (C) Suggested for 24VDC operation.

JJ	Ultra-Sensitive Current Adjustment (1-4 Pole Only)				
		M	aximum Pick-Up	Current (mA)	
Resi at	Coil istance 25°C :10%	1 Form C Pick-Up Power 20mW	2 Form C Pick-Up Power 40mW	3 & 4 Form C Pick-Up Power 80mW	Maximum Continuous Coil Current (mA)
	1.0K	4.5	6.5	9.0	45.0
	2.5K	2.9	4.1	5.8	28.0
	5.0K	2.1	2.9	4.1	20.0
1	10.0K	1.5	2.0	3.0	14.0
1	15.0K	1.2	1.7	2.4	11.5
3	30.0K	0.85	1.2	1.7	8.3

Standard AC Operated Relays					
Coil Res @ 25°C ± 20			Volts AC @ 25°	С	
2 & 4 Form C	6 & 8 Form C	Pick-Up (max.)	Nominal	Maximum Continuous	
25	15	5.0	6	7.2	
120	90	9.0	12	14.5	
500	350	18.0	24	30.0	
2.0K	1.4K	36.0	48	60.0	
9.0K	7.5K	86.0	115	130.0	

Note: Dual coil diode rectified construction.

### **Typical Coil Inductance**



Issued 3-03 P&B

### **Ordering Information**

Typical Part Number ▶

**R10** 

-E

Υ

4

-V700

#### 1. Basic Series:

tyco

Electronics

R10 = Relay with Form C contacts.

R10S = Super sensitive R10 (case and terminals E1 & E2 only, J coil adj. only)

### 2. Case Style:

E = Non-sealed polycarbonate cover.

R = Immersion cleanable, tape sealed plastic case (R10 only [Form C], terminal code 2 & 9 only [std. PCB]) No ground or stud included. Not available on R10S.

### 3. Terminals & Mounting:

- = Solder/plug-in terminals with #3-48 mounting stud.
- 2 = Printed circuit terminals (std.) .064" (1.62mm) clearance, 1.25" (31.75mm) seated ht.
- 6 = Side mounting plate with #6-32 stud, solder/plug-in terminals (#3-48 stud not included).
- 7 = Narrow (.04" [1.02mm] wide) printed circuit terminals .013" (.33mm) clearance, 1.2" (30.48mm) seated ht.
- 9 = Non-shouldered, narrow (.04" [1.02mm] wide) printed circuit terminals in a staggered arrangement (1 to 6 poles only).

### 4. Contact Style & Rating:

	w	X	Υ	Z	Р
	Single Contact	Single Contact	Single Contact	Bifurcated, Low	Bifurcated Crossbar,
	V, Q, S & J Coil Adjustment Only			Level Contacts	Dry Circuit Contacts
	Max. 7.5A† Min. 500mA	Max. 5A‡ Min. 500mA	Typ. 2A Max. 3A Min. 100mA	Typ. 100mA Max. 2A Min. 1mA	Typ. 1mA Max. 3A Min. Dry Circuit
R10	Х	Х	Х	Х	X
R10S			X	X	X

Ratings are at 28VDC or 115VAC. Total load must not exceed 30A per relay.

† Use ungrounded frame for AC loads of 5A or greater. Max. ratings are 7.5A at 115VAC and 4A at 28VDC for coil codes S & J

‡ Use ungrounded frame for AC loads of 5A or greater. Max. ratings are 5A at 115VAC and 3A at 28VDC for coil codes S & J.

### 5. Number of Poles:

4 = 4 pole

1 = 1 pole 2 = 2 pole 6 = 6 pole (not available with W contacts).

3 = 3 pole. 8 = 8 pole (available on case style E only; not available with W contacts).

### 6. Coil (Refer to Coil Data Tables):

### AC Voltage (available on R10 only)

Specify nominal coil voltage followed by V (example: 24V)

### **DC Voltage**

Specify coil adjustment code letter followed by coil resistance (example: V700).

Our authorized distributors are more likely	v to stock the following	g items for immediate delivery.

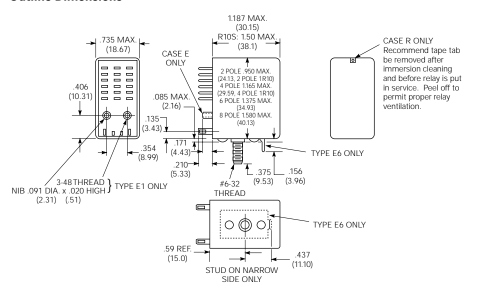
R10-E1P2-115V	R10-E1X2-24V	R10-E1Y2-J1.0K	R10-E1Y4-V700	R10-E2P4-V185
R10-E1P2-V700	R10-E1X2-S800	R10-E1Y2-J2.5K	R10-E1Y6-V1.5K	R10-E2P4-V700
R10-E1P4-115V	R10-E1X2-V185	R10-E1Y2-V15.0K	R10-E1Z2-V185	R10-E2W2-V185
R10-E1P4-V700	R10-E1X2-V700	R10-E1Y2-V185	R10-E1Z2-V700	R10-E2X2-V185
R10-E1W2-V185	R10-E1X4-115V	R10-E1Y2-V2.5K	R10-E1Z4-V185	R10-E2X2-V700
R10-E1W2-V700	R10-E1X4-V185	R10-E1Y2-V700	R10-E1Z4-V2.5K	R10-E2X4-V185
R10-E1W4-V185	R10-E1X4-V2.5K	R10-E1Y4-J10.0K	R10-E1Z4-V700	R10-E2X4-V700
R10-E1W4-V700	R10-E1X4-V700	R10-E1Y4-V2.5K	R10-E1Z6-V1.5K	R10-E2Y2-V185
R10-E1X2-115V	R10-E1X6-V430	R10-E1Y4-V52	R10-E1Z6-V430	R10-E2Y2-V700

R10-E2Y4-V185 R10-E2Y4-V700 R10S-E1Y2-J5.0K R10S-E2Y1-J1.0K

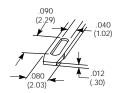
**tyco**Electronics

Catalog 1308242
Issued 3-03 **P&B** 

### **Outline Dimensions**



### **Solder Terminal Dimensions**



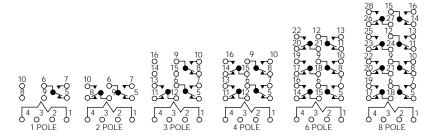
### **PC Terminal Dimensions**

	Α	В	С	D	Arrang.
Type 2	.131	.050	.064	1.251	Inline
Type 7	.131	.040	.013	1.20	Inline
Type 9	.170	.040	.000	1.187	Staggered
Thickness	.012	012	.012	.013	



### Wiring Diagrams (Bottom Views)

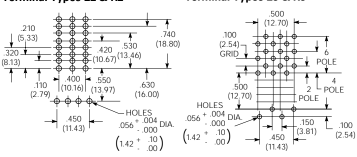
### **R10 Wiring Diagrams**



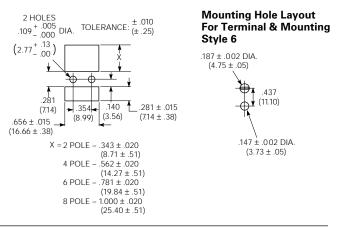
### **R10-AC Wiring Diagram**



# Suggested PC Board Layouts (Component Side of Boards) Terminal Types E2 & R2 Terminal Types E9 & R9



### **Suggested Panel Cutout For Relay or Socket**



### R10 Socket & Accessory Information



### **Socket Specifications** Contact Material:

Spring brass, tin-plated.

Body Material: 2 and 4 pole: polyester. 6 and 8 pole: phenolic. Voltage Drop: 30mV max. @ 10A. Dielectric Strength: 1,000V rms. Insulation Resistance: 109 megohms.

Max. Current: 10A.

### **Solder or PC Terminal Sockets**

Rugged, molded socket body retains floating terminals of either solder or printed circuit pin configuration. PC terminal sockets are offered with pins in either 0.1" (2.54mm) grid or in-line arrangement.

### **Grounding Provisions** Pre-installed on sockets

Not for use at 5A AC and above.

Grounding Strip: Mounting stud of relay contacts grounding strip. Grounding strip is grounded with screw or rivet through round hole in socket.

### Grounding Terminal (PC sockets only):

Mounting stud of relay contacts ground terminal through square hole in socket.

#### Strip



### **Terminal**



### Caution:

Printed circuit sockets are manufactured with "floating" (loose) terminals. This permits them to align with holes in the circuit board and with the relay terminals. During the mounting and soldering of the socket, vertical float should be eliminated and the terminals seated on the board. (This may be accomplished by inserting a dummy relay in the socket.) Failure to eliminate float may cause fracture of the solder joint or separation of the copper conductor from the printed circuit board when a relay is inserted in the socket after soldering

### Ordering Data - Stock items are boldfaced.

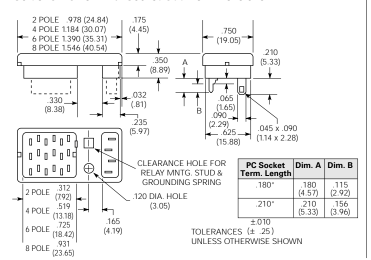
Socket Part No.	No. of Poles	Type of Terminal	Grounding Provision	All tolerances $\pm .010$ ( $\pm .25$ ) unless otherwise noted.
				Suggested Panel Cutout 2 POLE 343 (8 71)
27E125 27E126 27E127 27E162 27E163 27E164	2 4 6 2 4 6	Solder	Strip Strip Strip None None	2 POLE 343 (8.71) 4 POLE 526 (14.27) 6 POLE .781 (19.84) 8 POLE 1.000 (25.40)  2 HOLES 1.09 DIA. (2.77) (3.56) 3.544 (8.99) (8.99) (7.14 ± .38)
27E128	2		Ctrin	(16.66 ± .38)  Suggested Board Layout (Component Side)
27E128	4		Strip Strip	
27E130	6		Strip	.500 → (12.70) ← 6
27E254	8		Strip	POLE
27E212	2	PC Stag.	None	.100
27E213	4	.180" long	None	(2.54) 7 POLE
27E271	6	(4.57mm)	None	A POLE
27E258	8		None	.500
27E193	2		Terminal	(12.70) POLE
27E194	4		Terminal	HOLES 100
27E636 27E637	2 4	PC Stag. .210" long (5.33mm)	Strip Strip	0.56 + .004 DIA. 150 (2.54) (1.42 + .10) + .000 (11.43) + .000 TERMINAL (IF REO'D.)
27E631	2		Strip	Suggested Board Layout (Component Side)
27E632	4		Strip	400
27E340	6	PC In-line	Strip	7(10.16)
27E342	2	.180" long	None	(2.79)
27E629	4	(4.57mm)	None	320 4 420 .530
27E630	6		None	.320
27E338	4		Terminal	450 .550
27E633	2	PC In-line	Strip	.210 (5.33) (11.43) (13.97)
27E634	4	.210" long	Strip	.050 DIA. 056 + .004
27E635	6	(5.33mm)	Strip	1 HOLE (3.81) (450 (11.43) (1.42 · .00) DIA. HOLES
Hold Dow	ns For Use	With R10 Soci	cets	Hold Down Spring Hold Down Strap
Part No.	No. of Poles	Descr	iption	(PC Sockets Only)

Hold Dowlis For Ose With RTO Sockets				
Part No.	No. of Poles	Description		
20C249	2	Wire Hold Down Spring		
20C250	4	Wire Hold Down Spring		
20C251	6	Wire Hold Down Spring		
20C266	8	Wire Hold Down Spring		
20C259	All	Wire Hold Down Strap (PC only)		
20C300	2 (R10S)	Hold Down Spring		
20C301	4 (R10S)	Hold Down Spring		



See following page for additional sockets & accessories.

### **Solder & PC Terminal Socket Outline Dimensions**

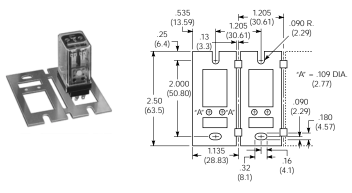


Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

# 37D645 - Mounting Strip

Strip of .060" (1.52mm) aluminum contains ten pre-punched, breakaway mounting plates. Each plate accomodates a 2, 4, 6 or 8 pole solder terminal R10 relay or socket to facilitate chassis- or rack mounting.



### **R10 Socket & Accessory Information (Continued)**

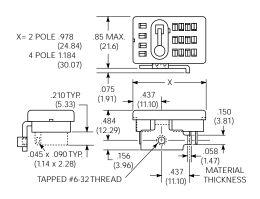
### Ordering Data - Stock items are boldfag



### **Bracket Mount Socket**

Allows solder terminal relay to mount flat on a chassis.

Socket	No. of	Type of	Grounding
Part No.	Poles	Terminal	Provision
<b>27E317</b> 27E152	2	Solder/	Strip
	4	Bracket	Strip





### Flange Mount Socket

Solder terminal socket with tin-plated terminals and grounding strip preassembled on .065" (1.65mm) steel mounting plate. Requires only one chassis cutout.

Socket Part No.	No. of Poles	Dim. A Nom.	Dim. B Max.	Dim. C Min.
27E446	2	1.437 (36.50)	1.822 (46.27)	.937 (23.80)
27E447	4	1.687 (42.85)	2.072 (52.63)	1.125 (28.58)
27E448	6	1.875 (47.63)	2.260 (57.40)	1.343 (34.11)

780 MAX. (19.81) A B	1.75 REF. (0.45 x .090 (1.14 x 2.28) SLOT INTERMINALS 2 HOLES (1.65) (1.65) (1.747 DIA. (3.73) (17.45) (17.45) (17.45) (17.45)
2 MTG. HOLES	-320 REF25 (8.13) (6.35)



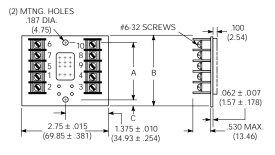
### **Track Mount Socket**

Provides front wiring, screw terminal connections for R10 family relays. No grounding provision.

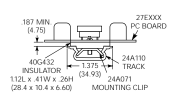
Part No	0.	No. of Poles	Dim. A Nom.	Dim. B Max.	Dim. C Nom.
27E46	0	2	1.800 (45.72)	2.230 (56.64)	.200 (5.08)
27E46	1	4	2.125 (53.98)	2.830 (71.88)	.337 (8.56)
27E46	2	6	2.812 (71.42)	3.830 (97.28)	.494 (12.55)

See preceding page for hold down springs.

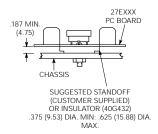
### 2 Pole Terminal Wiring Code



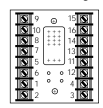
### **Suggested Track Mounting**



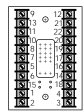
### **Suggested Chassis Mounting**



### 4 Pole Terminal Wiring Code



### 6 Pole Terminal Wiring Code







KHS KHAU

### **Features**

- · Miniature size from 2 pole to 4 pole.
- KHAU is produced on an automated line, while KHU is produced manually. Form, fit and function of the two versions are identical.
- KHS hermetically sealed version UL Approved for Class 1 Division 2 hazardous locations.
- Various applications include process control, photocopier, and data processing.
- Push-to-test and indicator options available.
- · Various contact materials available for specific load requirements

### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT), 4 Form C (4PDT).

Expected Life: 10 million operations, mechanical; 100,000 operations min.

at rated loads. Ratings are based on tests of relays with

ungrounded frames.

Initial Breakdown Voltage: 500V rms, 60 Hz., between open contacts.

1240V rms, 60 Hz., between all other

elements.

### **Contact Ratings**

Contact		Resistive Rating			
Code	Material	Minimum	Maximum		
1	Silver	100mA @ 12VAC/12VDC	3A @ 120VAC/28VDC		
2*	Silver-cadmium oxide	500mA @ 12VAC/12VDC	5A @ 120VAC/28VDC		
3	Gold-silver-nickel	10mA @ 12VAC/12VDC	2A @ 120VAC/28VDC		
6	Bifurcated cross bar, gold overlay silver	Dry circuit	1A @ 120VAC/28VDC		
8	Gold diffused silver	50mA @ 12VAC/12VDC	3A @ 120VAC/28VDC		

Note: Relays should only carry a maximum of 15 amps continuously for all poles combined.

KHS Contact Ratings Class I Division II Hazardous Location: 5A@28VDC/120VAC

UL 508 (Industrial Control):

3A@28VDC/120VAC; 1/10 HP @ 120VAC.

# KHA series

# General Purpose Dry Circuit to 5A Multicontact AC or DC Relay

**FII** File E22575

**®** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### Coil Data @ 25°C

Voltage: From 6 to 120VDC, and 6 to 240VAC, 50/60 Hz.

Nom. Power: DC coils - 0.9 watt; 0.5 watt minimum operate @ 25°C. AC coils - 1.2 VA; 0.55 VA minimum operate @ 25°C.

Max. Power: DC coils - 2.0 watts @ 25°C.

Duty Cycle: Continuous.

Initial Breakdown Voltage: 500V rms, 60 Hz.

### **Coil Data**

	DC Coils	AC C	oils	
Nominal Voltage	Resistance in Ohms ±10% @ 25°C	Nominal Inductance in Henrys	Resistance in Ohms ±15%	Nominal AC Current in mA
5	32	.072	_	_
6	40	.08	10.5	200
12	160	.28	43	100
24	650	1.0	160	52
48	2,600	4.5	668	25
110 *	11,000	17.0	_	_
120 *	_	_	3,900	11.0
240	_	_	12,000	6.0

<sup>\*</sup>Note: For 220 and 240VDC, use series dropping 5W resistor of 11,000 $\Omega$ 

### Operate Data @ 25°C

**Must-Operate Voltage: DC:** 75% of nominal voltage. **AC:** 85% of nominal voltage.

Operate Time: 13 milliseconds typical @ nominal voltage (excluding

bounce).

Release Time: 6 milliseconds typical @ nominal voltage (excluding

bounce).

### **Environmental Data**

**Temperature Range:** -45°C to +70°C operate. -60°C to +130°C storage.

### Mechanical Data

Mountings: #3-48 stud, sockets with printed circuit or solder terminals,

or bracket plate with #6-32 threaded stud.

**Termination:** Printed circuit or solder/socket terminals.

Printed circuit terminals are available for KHS on a special

order basis.

**Enclosures:** See Ordering Information table.

Weight: 1.6 oz. approx. (45g).

Catalog 1308242 Issued 3-03

tyco Electronics

Ordering Information

**KHA** U -17 A 1 1 В -24 Typical Part No. ▶

### 1. Basic Series: (See Note 1)

### 2. Type:

E = Printed circuit terminals, nylon dust cover, contacts rated opposite polarity (UL & CSA).

- S = Solder terminals, hermetically sealed steel case (UL & CSA). Note: Do not ground KHS frame without consulting factory for load levels. (Order as KHS, not KHAS.)
- U = Solder terminals, clear polycarbonate dust cover, contacts rated same polarity (UL & CSA).

### 3. Contact Arrangement:

11 = 2 Form C (DPDT)

17 = 4 Form C (4PDT)

### 4. Operating Coil:

D = DCA = AC

### 5. Mounting and Termination:

2 = Silver-cadmium oxide

1 = Socket mount, solder terminals on S, U types; printed circuit terminals on E types

### 6. Contact Material:

Relay Type	E	S	U
Available Codes	1, 2, 3,	1*, 2*,	1, 2,
	6, 8	3	6, 8

- \*UL Rated 1/10 HP, 3A, 120VAC when used with mounting & termination 1.
- 3 = Gold-silver-nickel.
- 6 = Bifurcated crossbar, gold overlay silver.

### 8 = Gold diffused silver.

### 7. Options Available:

Relay Type	E	S	U
Available Codes	B (DPDT only)	None	N B H L M

- B = Push to test button.
- N = Neon indicator. Only available with 120VAC or 110VDC coils. Not available with mounting & termination 4 or 8.
- H = Neon indicator and push to test button. Only available with 120VAC or DC coils. Not available with mounting & termination 4 or 8.
- L = LED indicator. Only available with 6-48VAC or DC coils.
- M = LED indicator and push-to-test button. Only available with 6-48VAC or DC coils.

### 8. Coil Voltage:

- 6, 12, 24, 48, 120, 240\*\*VAC 6, 12, 24, 48, 110VDC
- \*\*240VAC coil is not available on KHS type relays.

Note 1: Some KHA models available in KH construction. Specify KH instead of KHA.

### Stock Items - Our authorized distributors are likely to stock the following items.

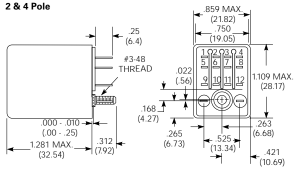
KHAE-17D12-24	KHAU-17D11-24
KHAU-11A11-120	KHAU-17D11-48
KHAU-11D11-24	KHAU-17D11-110
KHAU-17A11-12	KHAU-17D12-12
KHAU-17A11-24	KHAU-17D12-24
KHAU-17A11-120	KHAU-17D12-48
KHAU-17A11N-120	KHAU-17D12-110
KHAU-17A12-120	KHAU-17D16-12
KHAU-17A13-120	KHAU-17D16-24
KHAU-17A16-24	KHS-17A11-24
KHAU-17A16-120	KHS-17A11-120
KHAU-17A18-120	KHS-17A12-120
KHAU-17D11-6	KHS-17D11-12
KHAU-17D11-12	KHS-17D11-24

KHS-17D12-24

P&B

### **Outline Dimensions**

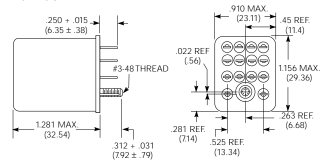
# Mounting Code 1 - KHAU only.



PC terminal models have rivet, not stud. Max. seated height in 27E006 socket is 1.37" (34.8mm).

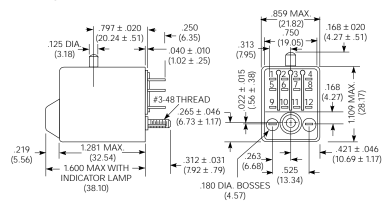
### Mounting Code 1 - KHS only.

### 2 & 4 Pole

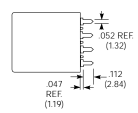


Class 1 Div. 2 Group A, B, C & D Hazards

### Mounting Code 1 - Neon Indicator, Push-To-Test.



### Printed Circuit Terminals

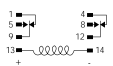


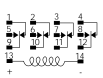
Printed circuit terminal thickness .022 (.558)

### Wiring Diagrams (Bottom Views)

2 Pole

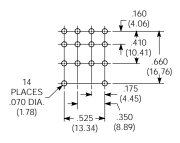
4 Pole





+ = Polarity for LED indicator.

### PC Board Layout (Bottom View)



For KHAE Relays with PC terminals and sockets with PC terminals

**tyco** Catalog 1308242

Electronics Issued 3-03

### **Sockets For KHA And KHS Series**

Boldface sockets are normally maintained in stock for immediate delivery.

For KHAU, KHAX, KHS, KHU Relays.

Relays with solder terminals are required for use with sockets.

### **Socket Description**

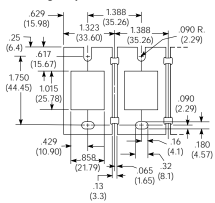
Industrial Part No.	No. of Poles	Terminal and Length	Grounding Provision	Socket Material
27E006*	4	Solder .375" (9.53mm)	Yes	Nylon
27E007*	4	P.C218" (5.54mm)	Yes	Nylon
<b>27E023</b> * 27E220*	4 2	P.C218" (5.54mm)	No	Nylon
27E166**	4	Screw	Yes	Glass-filled Polyester
27E894**	4	Screw	No	Glass-filled Polyester
20C217 20C297 20C426		Relay Hold Down Spring Relay Hold Down Spring - use with 27E166 Relay Hold Down Spring - use with 27E894		

<sup>\*</sup> UL Recognized, file E22575 \*\* UL Recognized, file E59244

### **Pierced Solder Terminals**

# .125 ± .010 (3.18 ± 0.25) GROUND LUG (2.67) -.052 ± .010 (1.32 ± 0.25)

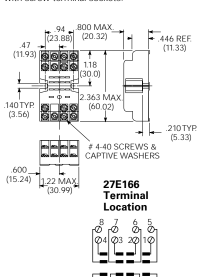
### **Mounting Strip 37D633**



37D633 will mount eight solder terminal sockets in one length of aluminum strip measuring 10.97" x 2.25" x .062 (278.6 x 57.15 x 1.57)

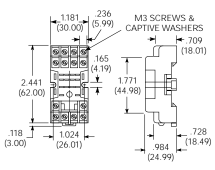
### **Screw Terminal Socket 27E166**

Relays with solder terminals are required for use with screw terminal sockets.

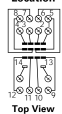


### Screw Terminal DIN Rail, Snap-Mount Socket 27E894

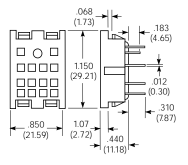
(Use with mounting track 24A110)



27E894 Terminal Location

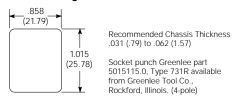


### 4-Pole Socket

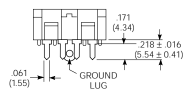


P&B

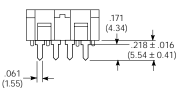
# Recommended Chassis Cutouts For Mounting Sockets



# Printed Circuit Terminals With Grounding Lug



### Without Grounding Lug



Caution: Printed circuit sockets are manufactured with "floating" (Loose) terminals. This permits them to align with holes in the circuit board and with the relay terminals. During the mounting and soldering of the socket, vertical float should be eliminated and the terminals seated on the board. (This may be accomplished by inserting a dummy relay in the socket.) Failure to eliminate float may cause fracture of the solder joint or separation of the copper conductor from the printed circuit board when a relay is inserted in the socket after soldering.

### Hold Down Spring 20C217



Top View



# PCL/PCLH series

# 3A, 5A, 10A, 15A General Purpose Miniature Relay

**Factory Automation, Process Controls,** Electrical Panels, etc.

**91** UL File No. E58304 © CSA File No. LR48471

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Small size, 3A, 5A, 10A and 15A switching capacity.
- · Meets UL and CSA requirements.
- 1 pole, 2 poles and 4 poles contact arrangements.
- AC and DC coils with UL Class F (155°C) coil insulation system standard.
- · Optional flange mount case.
- Plug-in terminals or PCB terminals.

### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO), 1 Form C (SPDT), 2 Form A (DPST-NO), 2 Form C (DPDT),

4 Form A (4PST-NO), 4 Form C (4PDT).

Material: Ag, Ag Alloy.

Max.Switching Rate: 300ops./min.(Mechanical)

30ops./min.(Electrical).

**Expected Mechanical Life:** 100 million operations (no load). Expected Electrical Life: 100,000 operations (rated load). Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 50milliohms @ DC6V,1A.

### **Contact Ratings**

PCI-4 3A @ AC250V/DC24V resistive. Ratings:

PCL-2 5A @ AC250V/DC24V resistive. 15A @ AC120V resistive. PCLH-2 10A @ AC250V/DC24V resistive. PCLH-1 15A @ AC250V/DC24V resistive.

Max. Switched Current: PCL-4 3A.

PCL-2 5A. PCLH-2 15A. PCI H-1 15A

Max. Switched Power: 660VA, 72W. PCI-4

PCL-2 1,100VA, 120W. 3,168VA, 240W. PCLH-2 PCLH-1 3,300VA, 360W.

### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC 1minute.

Between Adjacent Contact Terminals: 1,500VAC 1minute.

Between Contacts and Coil: 2,000VAC 1minute. Surge Voltage (Coil-Contact): 3,000V(1.2/50µs)

### **Initial Insulation Resistance**

Between Open Contacts: 1,000Mohms @ 500VDC

Between Adjacent Contact Terminals: 1,000Mohms @ 500VDC.

Between Contacts and Coil: 1,000Mohms @ 500VDC.

### **Coil Data**

Voltage: AC 6 - 240V. DC 6 - 110V

Nominal Power: AC abt. 1.4VA/1.2VA (50Hz/60Hz)

DC abt. 0.9W.

Coil Temperature Rise: AC 60°C max. DC 50°C max.

Max. Coil Power: 110% of nominal voltage

### Coil Data@ 20°C

PCL AC Coil					
Rated Coil Voltage (VAC)	Coil Resistance (ohms)±10%	Must Operate Voltage (VAC)	Must Release Voltage (VAC)	Nominal Coil Power (VA)	
6 12 24 48 100 110/120 200 220/240	10 40 160 600 2,800 3,400 11,000 13,600	80% max.	30% min.	abt. 1.4	
DOLDO Call					

### **PCL DC Coil**

Rated Coil Voltage (VDC)	Coil Resistance (ohms)±10%	Must Operate Voltage (VDC)	Must Release Voltage (VDC)	Nominal Coil Power (W)
6 12 24	40 160 650	80% max.	10% min.	abt. 0.9
48 100/110	2,600 11,000			abt. 1.1

### Operate Data @ 20°C

Must Operate Voltage: AC 80% of nominal voltage or less.

DC 80% of nominal voltage or less.

Must Release Voltage: AC 30% of nominal voltage or more. DC 10% of nominal voltage or more.

Operate Time: AC 20ms max. DC 15ms max Release Time: AC 20ms max.

DC 8ms max.

### **Environmental Data**

Temperature Range: Operating: -10°C to +55°C.

Humidity: 45 to 85%. (Non-condensing).

Vibration, Operational: 10 to 55Hz 1.0mm double amplitude. Mechanical: 10 to 55Hz 1.0mm double amplitude.

Shock, Operational: 100m/s<sup>2</sup> (abt. 10G) Mechanical: 1,000m/s<sup>2</sup> (abt. 100G)

### **Mechanical Data**

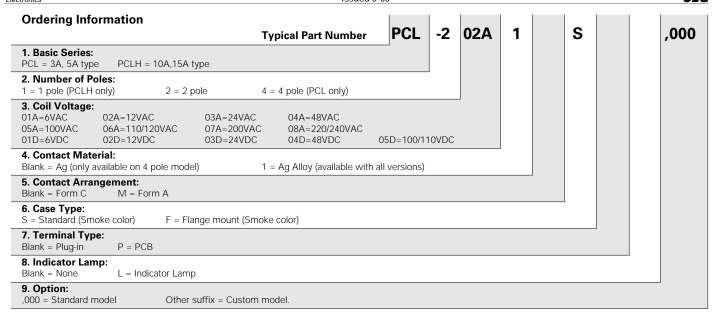
Termination: Plug-in, PCB. Enclosure: Snap-on cover.

Weight: 1.26 oz (32g) approximately

**tyco** Catalog 1308242

 Electronics
 Issued 3-03

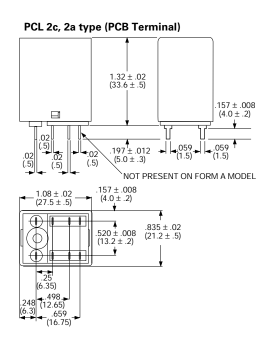
 **OEG**



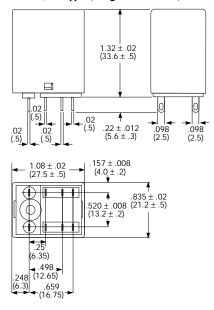
### Our authorized distributors are more likely to stock the following items for immediate delivery.

PCLH-202A1S,000 PCLH-203A1S,000 PCLH-206A1S,000 PCLH-208A1S,000 PCLH-203D1S,000 PCLH-203D1S,000 PCLH-204D1S,000 PCLH-205D1S,000 PCLH-206A1SP,000 PCLH-202D1SP,000 PCLH-203D1SP,000 PCLH-203D1SP,000 PCLH-203D1SP,000

### **Outline Dimsisions**

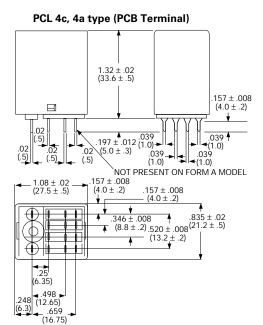


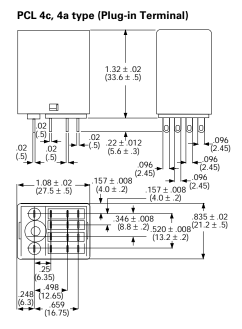
### PCL 2c, 2a type (Plug-in Terminal)

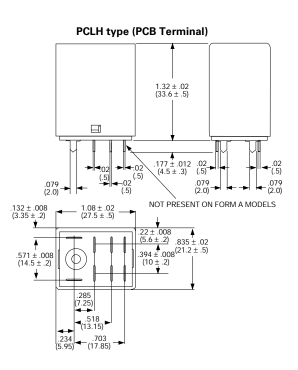


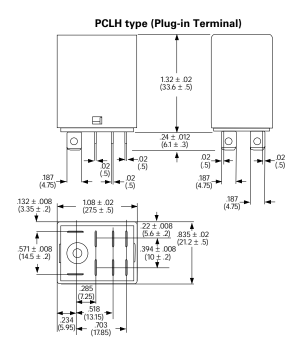
Catalog 1308242 Issued 3-03 **DEG** 

### **Outline Dimensions (continued)**

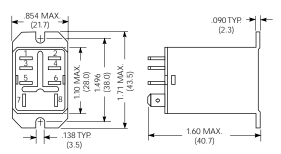








## PCLH type (Flange Mount Case)



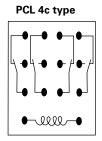
Dimensions are shown for reference purposes only.

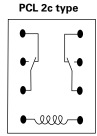
Dimensions are in inches over (millimeters) unless otherwise specified.

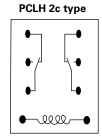
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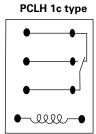
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### Wiring Diagrams (Bottom Views)

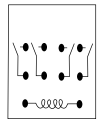


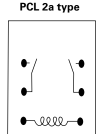


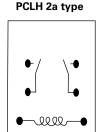


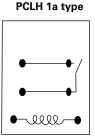


PCL 4a type

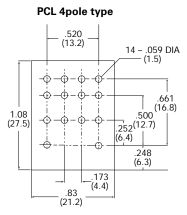


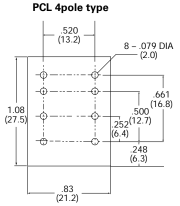


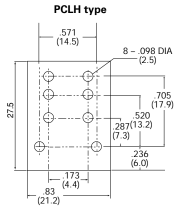




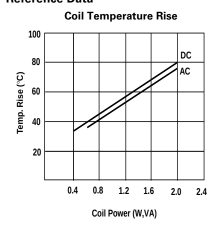
### PC Board Layouts (Bottom Views)

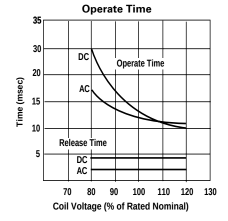






# **Reference Data**





### **Sockets**

For PCL socket information refer to KH series sockets (page 712). For PCLH socket information refer to K10 series sockets (page 722).



- Low profile height of 29mm.DPDT, 3PDT or 4PDT contact arrangements.
- Greater switching performance up to 3,000VA.
- · AC and DC coils.
- · Mechanical indicator.
- · Manual test tab with locking option available.

### Contact Data @ 20°C

Arrangements: 2 Form C (DPDT), 3 Form C (3PDT) and 4 Form C (4PDT).

Material: Silver-nickel 90/10 with optional gold plating. Minimum Load: Silver-nickel 90/10: 10mA @ 12V.

Silver-nickel 90/10 with gold plating: 1mA @ 20mV.

Expected Mechanical Life: DC coil 30 million operations minimum. AC coil 20 million operations minimum.

### Ratings:

Arrangement	2 Form C	3 Form C	4 Form C
Rated Current	12A	10A	6A
Rated Voltage	250VAC	250VAC	250VAC
Maximum Switching Voltage	440VAC	440VAC	440VAC
Rated Breaking Capacity	3,000VA	2,500VA	1,500VA
Maximum Make Current	24A	20A	12A

### **Initial Dielectric Strength**

Between Open Contacts: 1,500VAC

Between Coil and Contacts: 2,500VAC; 5,000V surge (1.2 / 50µs). Between Poles: 2 and 3 Pole:2,500VAC, 4 Pole: 2,000VAC.

### DC Coil Data @ 20°C

Nominal Coil Power: 750mW

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Nominal Coil Current (mA)	
06	48	4.5	0.6	125.0	
12	192	9.0	1.2	62.5	
24	777	18.0	2.4	30.8	
48	3,072	36.0	4.8	15.6	
60	4,845	45.0	6.0	12.4	
110	16,133	82.5	11.0	6.8	
220	64,533	165.0	22.0	3.4	

### AC Coil Data @ 20°C

Nominal Coil Power: 1.0VA @ 50 Hz. / 0.86VA @ 60 Hz.

Nominal Voltage VAC	DC Resistance in Ohms ±10%	Must Operate Voltage (VAC) 50 Hz / 60 Hz	Drop-out Voltage VAC	Nominal Coil Current (mA) 50 Hz. / 60 Hz.		
06	11	4.8 / 5.4	1.8	166.5 / 141		
12	48	9.6 / 10.8	3.6	83.3 / 70.5		
24	192	19.2 / 21.6	7.2	41.6 / 33.0		
48	777	38.4 / 43.2	14.4	21.3 / 18.2		
60	1,306	48.0 / 54.0	18.0	16.7 / 14.5		
115	4,845	92.0 / 103.5	34.5	8.8 / 7.5		
230	19,465	184.0 / 207.0	69.0	4.3 / 3.9		

### Dimensions are shown for

# Specifications and availability

of Nominal) 180 160

%

Coil Voltage

Applied

160

140

120

100

80

### +20 +40 +60 +80 Ambient Temperature (°C)

# PT series 6 to 12 Amp Miniature Relay 2, 3 or 4 Pole, PCB or Plug-in

c**%** us UL File E79990

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

### **Operate Data**

**Must Operate Voltage:** See Coil Data table. **Operate Time:** 15 ms typical, at nom. voltage. Release Time: 10 ms typical, at nom. voltage. Bounce Time: 5 ms typical, at nom. voltage. Switching Rate: 6 ops./minute max. at rated load.

### **Environmental Data**

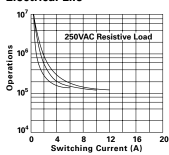
Temperature Range:

-45°C to +80°C. Storage: Operating: -45°C to +70°C.

Vibration: 55 to 150 Hz. at 7g N/O, 4g N/C. Operational Shock: 20g N/O, 5g N/C.

Mechanical Shock: 50g.

### **Electrical Life**

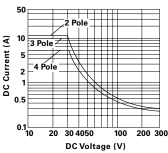


### Max. DC Load Breaking Capacity (resistive load)

AC Coil

+60 +80

Ambient Temperature (°C)



### **Coil Operating Range**

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### **Ordering Information**

PT 2 0 024 Typical Part Number ▶ 1. Basic Series: PT = General purpose relay 2. Contact Arrangement: 3 = 3 Form C (3PDT) 5 = 4 Form C (4PDT)2 = 2 Form C (DPDT) 3. Contact Material and Test Button Option: 2 = Silver-Nickel 90/10, no test button. 3 = Silver-Nickel 90/10, with gold plating, no test button. 7 = Silver-Nickel 90/10 with locking test button. 8 = Silver-Nickel 90/10, with gold plating, and locking test button. 4. Termination: 1 = Printed circuit board terminal. 0 = Socket mount, solder terminals 5. Coil Voltage: 006 = 6VDC012 = 12VDC024 = 24VDC048 = 48VDC060 = 60VDC110 = 110VDC 220 = 220VDC

560 = 60VAC

### Our authorized distributors are more likely to stock the following items for immediate delivery.

548 = 48VAC

PT220024	PT221024	PT270024	PT320024	PT321024	PT370024	PT520024	PT521024	PT570024	PT580024
PT220524	PT221524	PT270524	PT320524	PT321524	PT370524	PT520524	PT521524	PT570524	PT580524
PT220615	PT221615	PT270615	PT320615	PT321615	PT370615	PT520615	PT521615	PT570615	PT580615

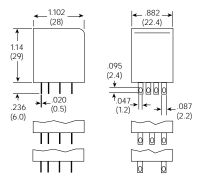
### **Outline Dimensions**

506 = 6VAC

### **Socket Mount, Solder Terminals**

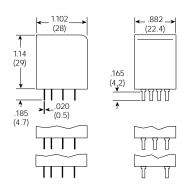
512 = 12VAC

524 = 24VAC

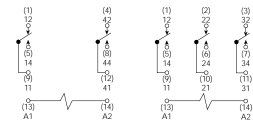


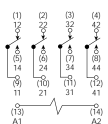
### **Printed Circuit Board Terminals**

615 = 115VAC

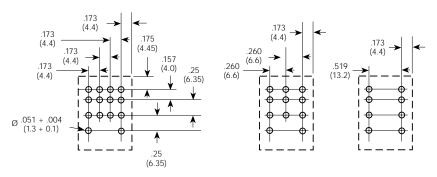


### Wiring Diagrams (Bottom Views)



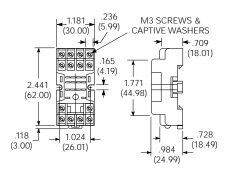


### PC Board Layout (Bottom Views)

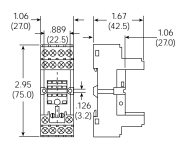


#### 27E894

#### DIN Rail Socket with Screw Terminals, 4 pole

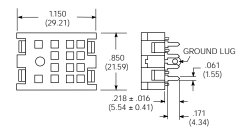


#### PT78702, PT78703, PT78704 (2, 3 and 4 Pole) **DIN Rail Socket with Screw Terminals**

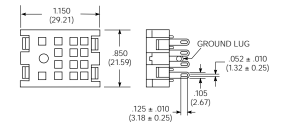


#### 27E023

#### 4 Pole Socket with PCB Terminals

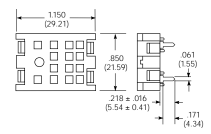


#### 27E006 4 Pole Socket with Solder Terminals



#### 27E220

#### 2 Pole Socket with PCB Terminals



#### **Socket Selection Table**

Stock items are boldfaced.

	Style	Poles	Accepts Modules?
Screw Terminals	DIN-rail	4	No
Screw Terminals	DIN-rail	2	Yes
Screw Terminals	DIN-rail	3	Yes
Screw Terminals	DIN-rail	4	Yes
.375 (9.53) Solder Terminals	Panel Cutout	4	No
.218 (5.54) Solder Terminals	PC Board	2	No
.218 (5.54) PCB Terminals	PC Board	4	No
	Screw Terminals Screw Terminals Screw Terminals .375 (9.53) Solder Terminals .218 (5.54) Solder Terminals	Screw Terminals Screw Terminals Screw Terminals Screw Terminals Screw Terminals Screw Terminals 3.75 (9.53) Solder Terminals .218 (5.54) Solder Terminals Panel Cutout PC Board	Screw Terminals

#### **LED and Protection Module Selection Table**

Stock items are boldfaced.

Module Part No.	Туре
RPM TO 0A0	Protection diode 1N4007 (Note 1)
RPM U0 548	RC network 24-48VAC
RPM U0 730	RC network 110-230VAC
RPM L0 024	LED 12-24VDC (Note 1)
RPM L0 524	LED 12-48VAC/VDC
RPM L0 110	LED 110VDC (Note 1)
RPM L0 730	LED 110-230VAC

Note 1: Standard polarity: A1: +, A2: -



#### **Features**

- K10 DPDT contact arrangement standard.
- AC and DC coils.
- · Mounting options include socket, PCB, top flange.
- UL Class B coil insulation system.

#### Contact Data @ 25°C

Materials: Silver-cadmium oxide.

**Expected Life:** 10 million operations, mechanical; 100,000 operations minimum at rated loads.

#### **Contact Ratings**

Contact Code	Material	UL/CSA Ratings	Туре
5	Silver-cadmium oxide	15A @ 30VDC 15A @ 120VAC 10A @ 277VAC 1/3HP @ 120VAC 1/2HP @ 250VAC	Resistive Resistive Resistive

### **Initial Dielectric Strength**

Between Open Contacts: 1,000V rms. Between Adjacent Contacts: 1,500V rms. Between Contacts and Coil: 1,500V rms.

### Coil Data @ 25°C

Nominal Power: DC Coils: .9 Watts. AC Coils: 1.2VA.

Maximum Power: 2.0 Watts. Duty Cycle: Continuous. Insulation: Class B: (130°C).

# K10 series

# 15 Amp General Purpose Miniature Relay

**FII** File E22575

(File LR15734)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Coil Data**

	DC	Coils	AC C	oile
	DC	COIIS	AC C	UIIS
Nominal Voltage	Resistance in Ohms ± 10%	Nominal Current in Milliamps	Resistance in Ohms ± 15%	Nominal Current in Milliamps
6	40	150	10.5	200
12	160	75	43	100
24	650	37	160	52
48	2,600	18.5	668	26
110	11,000	10		
120*			3,900	11
240*			12,000	6

<sup>\*</sup>For 220/240VDC operation, use 11,000 Ohm, 5 Watt dropping resistor in series with the 110VDC coil.

#### Operate Data @ 25°C

Must Operate Voltage:

**DC Coils:** 75% of nominal voltage. **AC Coils:** 85% of nominal voltage.

Operate Time (Excluding Bounce): 13 milliseconds, typical, at nominal

voltage.

Release Time (Excluding Bounce): 6 milliseconds, typical, at nominal

voltage.

#### **Environmental Data**

Temperature Range:

Storage:  $-60^{\circ}\text{C}$  to  $+105^{\circ}\text{C}$ . Operating:  $-45^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ .

#### **Mechanical Data**

**Mounting:** Socket mount, printed circuit board, top flange. **Termination:** .187" (4.75mm) quick connect/solder terminals, or

printed circuit terminals.

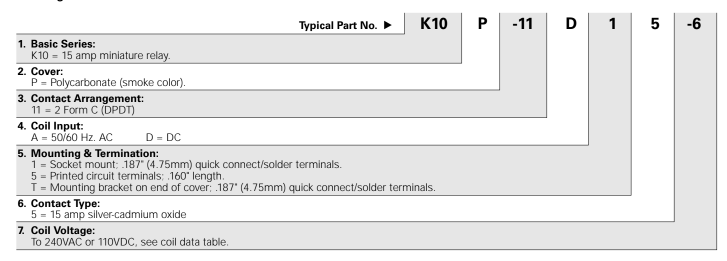
**Enclosure:** Smoke-color polycarbonate dust cover.

Weight: 1.8 oz. (51g) approximately.

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#### **Ordering Information**

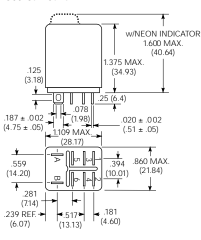


#### Our authorized distributors are more likely to stock the following items for immediate delivery.

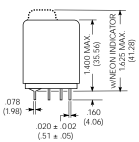
K10P-11D15-6	K10P-11D55-24
K10P-11D15-12	K10P-11D55-110
K10P-11D15-24	K10P-11DT5-12
K10P-11D15-110	K10P-11DT5-24
K10P-11D55-12	
	K10P-11D15-12 K10P-11D15-24 K10P-11D15-110

#### **Outline Dimensions**

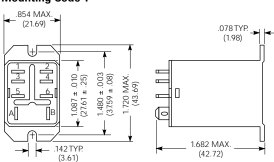




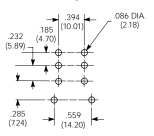
# Mounting Code 5 Printed Circuit Terminals



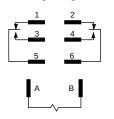
#### **Mounting Code T**



#### **PC Board Layout**



# Wiring Diagram

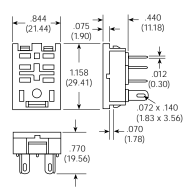


Catalog 1308242 Issued 3-03 tyco P&B Electronics

#### Sockets and Accessories for K10 Relays

Sockets for K10 series relays are rated 10 amps, and are UL recongnized, File E59244, and CSA certified, File LR15734.

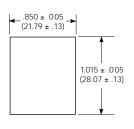
#### 27F488 **Pierced Solder Terminals**



#### 20C217 **Hold Down Spring For** 27E488 & 27E489



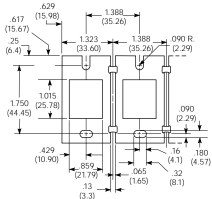
#### **Chassis Cutout For** Mounting 27E488 Socket



Recommended chassis thickness .039" (.99mm) to .079" (2.01mm).

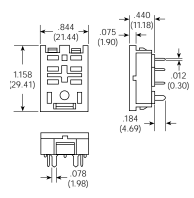
Socket punch Greenlee part 5015115.0, Type 731R available from Greenlee Tool Co., Rockford, Illinois.

#### 37D633 **Mounting Strip**

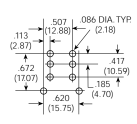


37D633 will mount eight 27E488 sockets in one length of aluminum strip measuring 10.97" x 2.25" x .062". (278.64 x 57.15 x 1.57)

#### 27E489 **Printed Circuit Terminals**



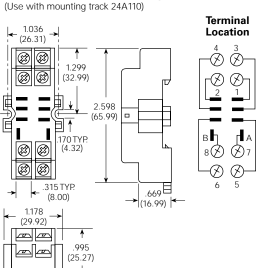
#### P.C. Board Layout For Socket



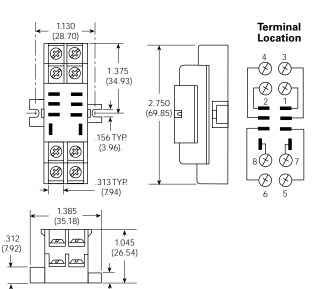
Note: P.C. terminal socket will also fit P.C. board layout for relay. However, in order to accomplish this, terminals must be formed accordingly.

Caution: Printed circuit sockets are manufactured with "floating" (loose) terminals. This permits them to align with holes in the circuit board and with the relay terminals. During the mounting and soldering of the socket, vertical float should be eliminated and the terminals seated on the board. (This may be accomplished by inserting a dummy relay in the socket.) Failure to eliminate float may cause fracture of the solder joint or separation of the copper conductor from the printed circuit board when a relay is inserted in the socket after soldering.

# Screw Terminals, DIN Rail Snap-Mount



#### 27E487 **Screw Terminals**



20C426 **Hold Down Spring** For 27E487 & 27E895

P&B





#### **Features**

- AC coils: 6-240VAC, 50/60 Hz. DC: 6-110VDC.
- · Contact arrangement up to 4PDT.
- Wide selection of termination and mounting styles.
- · PC terminals available.
- · Push to test button and indicator lamps.
- · KUEP incorporates a blow out magnet for high voltage DC switching
- · KUIP/KUGP are VDE approved.
- · Complete line of sockets and DIN rail.
- Class B coil insulation.

#### Contact Data @ 25°C

Arrangements: See respective ordering information table. Materials: Fine silver (5 amp) silver-cadmium oxide (10 amp)

Gold flash available as standard.

Gold diffused and gold alloy on special order.

#### **Expected Mechanical Life:**

#### **Contact Ratings**

Material	Arrangement	UL/CSA Ratings	Expected Life
Fine Silver	All	5 amps @ 28VDC or 240VAC 80% PF, 2.5 amp tungsten @120VAC, 1/2 amp @ 120VDC. 1/6 HP @120VAC, 1/3 HP @ 240VAC, 5 FLA, 15 LRA @ 250VAC (FLA covered by 30,000 operations).	100,000
Silver- Cadmium Oxide	1-2 Pole KUP KUIP KUGP KUEP All KUMP	10 amps @ 28VDC or 240VAC, 80% PF, 5 amp tungsten @ 120VAC, 3A 600VAC, 1/2 amp @ 120VDC. 1/3 HP @ 120VAC, 1/2 HP @ 240, 480, and 600VAC, 10 FLA 30 LRA @ 120VAC, 5 FLA, 15 LRA @ 250VAC (FLA ratings covered by 30,000 operations)	100,000
	KUMP	15 amp @ 277VAC, 80% PF KUM KUMP	100,000
	3 Pole KUP KUIP	10 amp @ 28VDC or 120VAC, 80% PF, 6 2/3 amp @ 240VAC, 80% PF	100,000
	4 Pole	10 amp per pole not to exceed 30 amp total @ 28VDC, 120VAC, 80% PF, 6 2/3 amp @ 240VAC, 80% PF	100,000
	KUEP SPST-NO KUEP 2PST-NO KUEP	10 amp @ 150VDC 5 amp @ 150VDC	
	2PDT	3 amp @ 150VDC	100,000

(All other AC ratings apply KUEP)

#### **Initial Dielectric Strength**

Between Open Contacts: 1,200V rms; KUGP, 3,500V rms

Between Adjacent Contacts: 2,200V rms

Between Contacts and Coil: 2,200V rms; KUGP, KUIP, 3,750V rms.

# KU series

**KUP Enclosed Relay KUIP VDE 8mm Coil to Contacts KUGP VDE 8mm 3mm Gap Coil to Contacts KUEP 10 Amp 150VDC Load Switching** KUMP 15 Amp 277VAC

File E22575

(File LR15734)

0435 Registration 1792 (KUIP)

△ 0435 Registration 1792 (KUGP)

License 81.12102.01

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 25°C

Voltage: 6 to 110VDC and 6 to 240VAC.

Nominal Coil Power:

DC Coils: 1.2 Watts - KUP, KUIP, KUMP, 1 - 3 pole; KUEP, 1 pole. DC Coils: 1.8 Watts - KUP, 4 pole; KUEP, 2 pole; KUGP. AC Coils: 2.0VA - KUP, KUIP, 1 - 2 pole; KUEP, 1 pole.

AC Coils: 2.7VA - KUP, KUIP, 3 pole; KUEP, 2 pole; KUGP, KUMP.

#### **Coil Data**

DC Volts	1.2 Watt		1.8 V	/att
Nominal	DC Ohms ± 10%	Nom. I ma	DC Ohms ± 10%	Nom. I ma
5	21	238	14	360
6	32.1	187	20	300
12	120	100	80	150
24	472	51	320	75
48	1,800	26.7	1,260	38
110	10,000	11	6,720	16
AC Volts	2VA		2.7V	1
Nominal	DC Ohms ± 15%	Nom. I ma	DC Ohms ± 15%	Nom. I ma
6	6	335	4.2	460
12	24	168	18	230
24	85	84	72	115
120	2,250	17.5	1,700	24
240	9,110	8.75	7,200	12

#### Operate Data @ 25°C

**Must Operate Voltage:** 

DC Coils: 75% of nominal voltage or less. AC Coils: 85% of nominal voltage or less.

Operating Time (Excluding Bounce):

15 milliseconds, typical, at nominal voltage. Release Time (Excluding Bounce):

10 milliseconds, typical, at nominal voltage.

#### **Environmental Data**

Temperature Range:

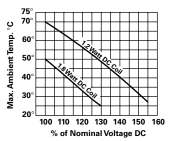
Operating: Enclosed Relays: -45°C to maximum listed in table below. Open Relays: Add 15°C to maximum listed.

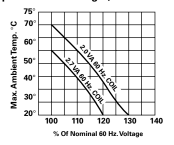
Max C°	+45°C	+50°C	+55°C	+70°C	+75°C	+80°C	+95°C
KUP	AC	DC	AC	DC			
	3-4 pole	4 pole	1-2 pole	1-3 pole			
KUIP				AC		AC	DC
				3 pole		1-2 pole	1-3 pole
KUGP				AC	DC		
				2 pole	2 pole		
KUEP	AC	DC	AC	DC			
	2 pole	2 pole	1 pole	1 pole			
KUMP	AC		AC	DC			
	3 pole		1-2 pole	1-3 pole			

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#### **Environmental Data (Continued)**

#### Maximum Allowable Ambient Temperature vs. Voltage (KUP enclosed)





#### **Mechanical Data**

Termination: Quick connect, solder and PC board. Enclosure: Clear polycarbonate dust cover. Weight: 3.0 oz. (85g) approximately.

### **Ordering Information**

Typical Part No. ▶

KU **KUP** 

-14

Α

1

5

-120

1. Basic Series & Type:

KU = Basic open relay. KUP = Basic enclosed relay

**Contact Arrangement:** 

1 = 1A (SPST-NO)14 = 3C (3PDT)5 = 1C (SPDT) 11 = 2C (DPDT) 17 = 4C (4PDT)

**Coil Input:** 

A = AC 50/60 Hz

D = DC

#### Mountings:

Туре	KU	KUP (through 3 poles)	KUP (4 pole models)
Codes Available 1,3,4		1,2,3,4,5, A,E,T	1,3,5,A,E
3 = #6-32  tap	d, .218" (5.54mm) locating tab. ped core, .125" (3.18mm) locating tab. ped core, .218" (5.54mm) locating tab	5 = BRACKET MOU A = PLAIN CASE, #6	mp. * & indicator lamp. * NT CASE

#### **Terminal & Contact Material:**

Туре	1 & 2 Pole Models	3 Pole Models	4 Pole Models
Codes Available	1, 5, 7, K	1, 5, 7	1**, 5**,7, 9

\*4 pole KUP with .187" (4.75mm) quick connect/solder terminals will not plug into sockets. Must use .110" (2.79 mm) quick connect solder terminals for socket mounting

1 = .187" (4.75mm) quick-connect/solder; silver, 5 amps.

5 = .187" (4.75mm) quick connect/solder; silver-cadmium oxide, 10 amps. 7 = .047" (1.19mm) printed circuit; silver-cadmium oxide, 10 amps.

9 = 4 pole KU, KUP: .110" (2.79mm) quick connect/solder; silver-cadmium oxide, 10 amps.

K = .250" (6.35mm) quick connect; silver-cadmium oxide, 10 amps.

### 5A. Gold Flashed Contact Option:

F = Optional gold flashing for silver and silver-cadmium oxide contacts.

**Coil Voltage:**To 240VAC, 50/60 Hz. or 110VDC.

#### Our authorized distributors are more likely to stock

KUP-5A15-24	KUP-11A15-12	KUP-11D15-5	KUP-11D55-110	KUP-14A55-24	KUP-14D25-24
KUP-5A15-120	KUP-11A15-24	KUP-11D15-12	KUP-14A11-120	KUP-14A55-120	KUP-14D35-24
KUP-5A15-240	KUP-11A15-120	KUP-11D15-24	KUP-14A15-12	KUP-14A55-240	KUP-14D55-12
KUP-5A55-120	KUP-11A15-240	KUP-11D15-110	KUP-14A15-24	KUP-14D11-24	KUP-14D55-24
KUP-5D15-12	KUP-11A35-120	KUP-11D35-24	KUP-14A15-120	KUP-14D15-6	KUP-17A19-120
KUP-5D15-24	KUP-11A55-24	KUP-11D55-6	KUP-14A15-240	KUP-14D15-12	KUP-17A55-24
KUP-5D55-12	KUP-11A55-120	KUP-11D55-12	KUP-14A25-120	KUP-14D15-24	KUP-17D19-24
KUP-5D55-24	KUP-11AT5-120	KUP-11D55-24	KUP-14A35-120	KUP-14D15-48	KUP-17D55-24
KUP-11A11-120	KUP-11D11-24	KUP-11D55-48	KUP-14A45-120	KUP-14D15-110	

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**Ordering Information VDE Approved Design** 

Basic Series & Type:

-5 5 5 -120 **KUIP** Α Typical Part No. ▶ KUGP

KUIP = Enclosed relay designed for General VDE 0435.\*

KUGP = Enclosed relay with 3mm open contact spacing. (Form A and Form X arrangements only)\*

Contact Arrangement:

5 = 1 Form C (SPDT)\* 7 = 2 Form A (DPST-NO) 11 = 2 Form C (DPDT)\*  $14 = 3 \text{ Form C (3PDT)}^*$ 

**Coil Input:** 

A = AC, 50/60 Hz.\*

 $D = DC^*$ 

Mountings: 1 = PLAIN CASE, SOCKET MOUNT.\* T = TOP FLANGE CASE.\*

5 = BRACKET MOUNT CASE.\*

**Terminal & Contact Material:** 

3 = .047" (1.19mm) printed circuit board; silver 5 = .187" (4.75mm) quick connect/solder; silver-cadmium oxide.\*

Coil Voltage:

To 240VAC, 50/60 Hz. or 110VDC. (For 277VAC, consult factory.)\*

See coil data tables.

\* Options included in VDE file.

Our authorized distributors are more likely to stock the following items for immediate delivery.

KUGP-7D55-24 KUIP-14A15-120 KUIP-14D15-12 KUIP-5A55-120 KUIP-14D15-24 KUIP-11D55-12

KUIP-11D55-24

**Ordering Information High Voltage DC Switching** 

**KUEP** 1 -120 -3 Α 5 Typical Part No. ▶

Basic Series & Type:

KUEP = Enclosed relay with magnetic blow-outs

**Contact Arrangement:** 

3 = 1X (SPST-NO-DM)7 = 2A (DPST-NO)11 = 2C (DPDT)

Coil Input:

A = AC 50/60 HzD = DC

Mountings:

1 = PLAIN CASE;

3 = with indicator lamp.\* \*Indicator lamps are available on models with the following coils: 5 = BRACKET MOUNT CASE 6-24VAC and DC, 110VDC and 120-240VAC. Only models with

T = TOP FLANGE CASE. 120-240VAC coils are UL recognized.

**Terminal & Contact Material:** 

5 = .187" (4.75mm) quick connect/solder; silver-7 = .047' (1.19mm) printed circuit; silver-cadmium-oxide. cadmium-oxide.

Coil Voltage:

To 240VAC, 50/60 Hz. or 110VDC. (For 277VAC, consult factory.)

Our authorized distributors are more likely to stock the following items for immediate delivery.

KUEP-3A15-120 KUEP-3D15-110 KUEP-11D15-12 KUEP-3D15-12 KUEP-7D15-24 KUEP-11D15-24

KUEP-3D15-24 KUEP-11A15-120

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#### **Ordering Information**

15 Amp Switching **KUM** -14 Α 1 8 -120 Typical Part No. ▶ **KUMP** Basic Series & Type:

## **Contact Arrangement:**

- 1 = 1A (SPST-NO)
- 2 = 1B (SPST-NC)
- 3 = 1X (SPST-NO-DM)

KUM = 15 amp open relay KUMP = 15 amp enclosed relay

- 4 = 1Y (SPST-NC-DB) 5 = 1C (SPDT)
- 6 = 1Z (SPDT-NC-NO [DB-DM])
- 7 = 2A (DPST-NO)
- 8 = 2B (DPST-NC)
- 11 = 2C (DPDT)12 = 3A (3PST-NO)
- 13 = 3B (3PST-NC)14 = 3C (3PDT)
- 3. Coil Input:

A = AC, 50/60 HzD = DC

#### Mountings:

Туре	KUM	KUMP			
OPEN	STYLE	1 = PLAIN CASE;	A = PLAIN CASE, #6-32 STUD LOCATING TAB;		
1 = #6	-32 stud, .218"	2 = with test button.	B = with test button.		
(5.	54mm) locating	3 = with indicator lamp.*	C = with indicator lamp.*		
tab	).	4 = with test button & indicator lamp.*	D = with test button & indicator lamp.*		
2 = 2-1	nole bracket,	5 = BRACKET MOUNT CASE;	E = PLAIN CASE, TAPPED CORE, LOCATING TAB;		
	-32 tapped.	6 = with test button.	F = with test button.		
	<ul><li>-32 tapped core,</li></ul>	7 = with indicator lamp.*	G = with indicator lamp.*		
.12	5" (3.18mm)	8 = with test button & indicator lamp.*	H = with test button & indicator lamp.*		
	ating tab.	9 = STUD ON END OF PLAIN CASÉ.	T = TOP FLANGE CASE.		
	<ul><li>-32 tapped core,</li></ul>				
.21	8" (5.54mm)				
	ating tab.	*Indicator lamps are available on models with the following coils:			
	-32 tapped core,	6-24VAC and DC, 110VDC and 120-240VAC. Only models with			
no	locating tab.	120-240VAC coils are UL recognized.			

#### **Terminal & Contact Material:**

Туре	1 & 2 Pole Models	3 Pole Models
Codes Available	6,8,9,G	6,8,9

- 6 = .205" (5.21mm) quick connect/solder; silver-cadmium-oxide.
- 8 = .187" (4.75mm) quick connect/solder; silver-cadmium-oxide.
- 9 = .047" (1.19mm) printed circuit; silver-cadmium-oxide. G = .250" (6.35mm) quick connect; silver-cadmium-oxide. (Not available on 3 pole models.)
- Coil Voltage:

To 240VAC, 50/60 Hz. or 110VDC (For 277VAC, consult factory.)

#### Our authorized distributors are more likely to stock the following items for immediate delivery.

KUMP-11A18-24 KUMP-11D18-12 KUMP-14A18-24 KUMP-14D18-24 KUMP-11D18-24 KUMP-11A18-120 KUMP-14A18-120 KUMP-11D18-110 KUMP-11A18-240 KUMP-14D18-12

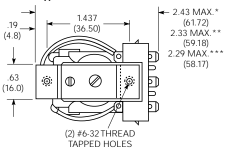
Dimensions are shown for 726 reference purposes only.

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 Catalog 1308242

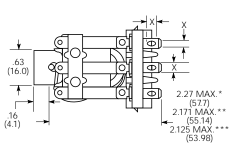
 Electronics
 Issued 3-03

#### **Outline Dimensions**

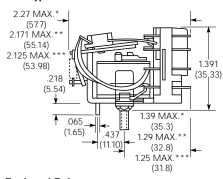
#### Open Relays Bracket Type

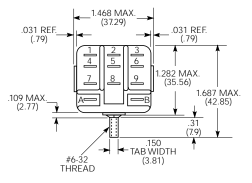


X Is For Terminal Dimensions. See Terminal Drawings.



# Stud Type





#### **Seated Heights For Open Relays**

1.391" (35.33mm) for #6-32 stud with .218" (5.54mm) locating tab.

1.52" (38.6mm) for bracket with 2-#6 32 tapped holes.

1.282" (32.56mm) for #6-32 tapped core with .125" (3.18mm) or .218" (5.54mm) locating tab.

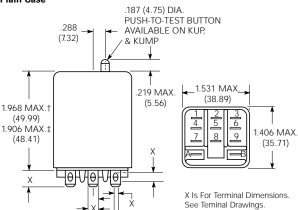
2.046" (51.97mm) for relay with printed circuit terminals.

STUD TYPE also available with .125" (3.18mm) tab, as well as without stud and locating tab. Models without stud have core tapped #6-32 THREAD, .25" (6.4mm) minimum depth.

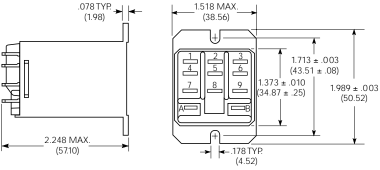
- \*Dimensions with .250" (6.35mm) terminals.
- \*\*Dimensions with .110" (2.79mm) or .205"(5.21mm) terminals.
- \*\*\*Dimensions with .187" (4.75mm) terminals.

# **Enclosed Relays**

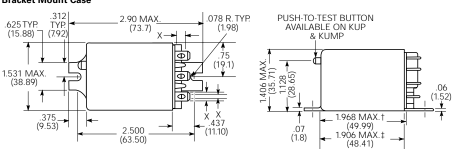
#### **Plain Case**



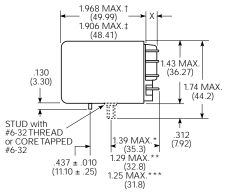
#### **Top Flange Case**



### **Bracket Mount Case**



#### **Core and Stud Mount Cases**

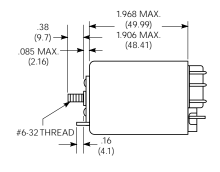


†Dimensions with .250" (6.35mm) terminals.

‡Dimensions with .110" (2.79mm), .187" (4.75mm and .205" 5.21mm) terminals.

- \*Dimensions with .250" (6.35mm) terminals.
- \*\*Dimensions with .110" (2.79mm) or .205" (5.21mm) terminals
- \*\*\*Dimensions with .187" (4.75mm) terminals.

#### Stud on End Case



Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

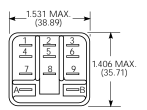
Specifications and availability subject to change.

www.tycoelectronics.com Technical support: Refer to inside back cover.

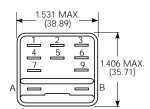


# Outline Dimensions (Continued) Relay Front Diagrams

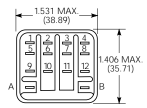
### 1-3 Pole Relays



# Relays With .250" (6.35mm) Terminals

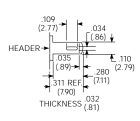


#### 4 Pole Relays

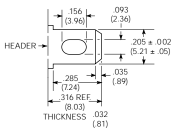


#### **Terminal Dimensions**

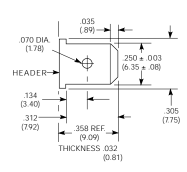
.110" (2.79mm)
Quick ConnectQuick Connect



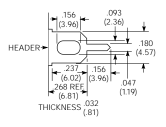
#### .205" (5.21mm) Quick Connect



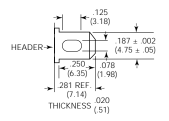
#### .250" (6.35mm)



#### Printed Circuit



#### .187" (4.75mm) Quick Connect



Note: All drawings shown oversize.

### Wiring Diagrams

\*1 Form X

1 Form C

\*2 Form A

+4 +6 +6 -7 -9

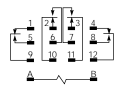
\*2 Form C



3 Form C

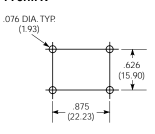




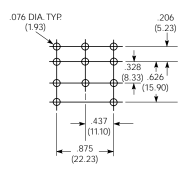


# PC Board Layouts (Bottom Views)

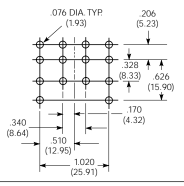
## 1 Form X



#### 3 Pole Models



#### 4 Pole Models



<sup>\*</sup>Recommended Load Polarity for Optimum Arc Suppression.

#### Sockets For KU Series Relays Through 3 Poles

### **Socket Selection Table**

Stock items are boldfaced.

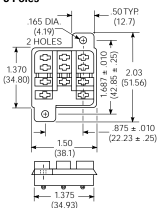
For KUP, KUEP, KUGP, KUIP, and KUMP relays, through 3 poles, with .187" (4.75mm) quick connect termination.

Socket	Socket Termination	Hold-Down Spring
27E043	Solder eyelet	20C228 or 20C254*
27E046	PC board, .144" (3.66mm) terminals	20C228 or 20C254
27E067	.187" (4.75mm) quick connect	20C228 or 20C254
27E121	Screw terminals	20C314 (2 per socket required)
27E305	PC board, .184" (4.67mm) terminals	20C228 or 20C254
27E396	.187" (4.75mm) quick connect*	20C254
27E893	Screw terminals†	20C318
* 20C228 held in p ** Snap-in mounting † DIN rail mounting		onto socket.

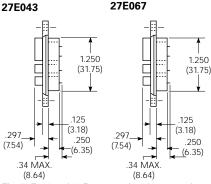
#### Hard Mount Sockets For Relays Through 3 Poles

Nylon sockets with .187" (4.75mm) quick connect, solder or printed circuit terminals are available for KUEP, KUGP, KUIP, KUMP, and KUP relays, through 3 poles, with .187" (4.75mm) quick connect terminals. All are rated 15 amps and UL recognized, File E59244 and CSA certified File LR15734

27E043-with solder eyelet terminals. 27E067-with .187" (4.75mm) quick connect terminals.

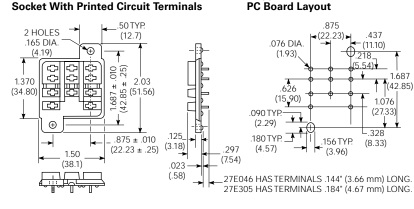


**Suggested Socket** 



The 27E043 and 27E067 use chassis cutout shown on this page

#### 27E046, 27E305 Socket With Printed Circuit Terminals



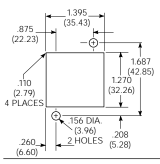
#### 27E39 Snap

#### Snap-In Socket For Relays Through 3 Poles

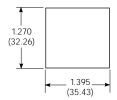
Nylon snap-in socket with .187" (4.75mm) quick connect terminals is available for KUEP, KUGP, KUIP, KUMP, and KUP relays, through 3 poles, with .187" (4.75mm) quick connect terminals. Snap-in sockets reduce labor by eliminating time consuming screw or rivet mounting. Preassembled wiring harnesses may also be used as the sockets are designed to snap into the chassis from either front or back. All are rated 15 amps and UL recognized, File E59244. The 27E396 uses chassis cutout shown on this page.

27E396-with .187" (4.75mm) guick connect terminals.

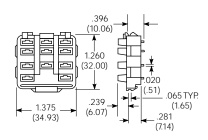
# Recommended Chassis Cutout For Hard Mount Sockets



# Recommeded Chassis Cutout For Snap-In Sockets



Recommended chassis thickness .031" (.79mm) to .062" (1.57mm).



Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.

www.tycoelectronics.com Technical support: Refer to inside back cover. Catalog 1308242 Issued 3-03 P&B

#### Sockets For KU Series Relays Through 3 Poles (continued)

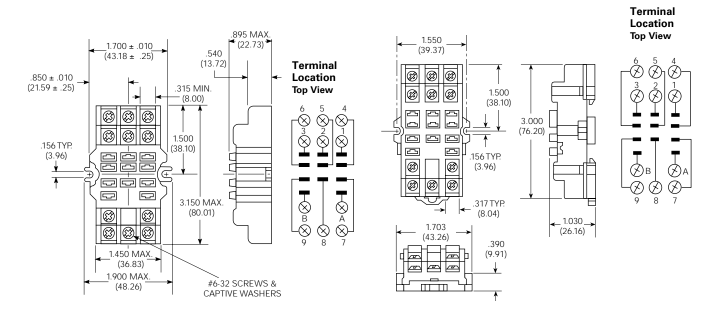
#### **Screw Terminal Socket**

The 27E121 socket offers screw termination for KUEP, KUGP, KUIP, KUL, KUMP and KUP relays, through 3 poles, with .187" (4.75mm) quick connect terminals. This socket stacks on 1.700" (43.18mm) centers. When surface mounting, two #6-32 screws of suitable length are required. When track mounting, two 24A071 retainer clips (not shown) are required. The 27E121 is rated 15 amps and is UL recognized, File E59244, CSA certified, File LR15734.

#### Screw Terminal, Din Rail Snap-Mount Socket

(use with mounting track 24A110)

The 27E893 DIN rail, snap-mount socket offers screw termination for KUEP, KUGP, KUIP, KUL, KUMP and KUP relays, through 3 poles, with .187" (4.75mm) quick connect terminals. This socket is constructed with a spring-loaded latch which allows it to be quickly snapped onto or removed from a "top hat" style mounting track. No special tools or extra hardware is required for installation. The 27E893 is UL rated 15 amps, 94V-0, File E59244 and CSA rated 10 amps, File LR15734.



#### **Sockets For KU Series 4 Pole Relays**

#### **Socket Selection Table**

Stock items are boldfaced.

For 4 pole KUP relays with .110" (2.79mm) guick connect termination.

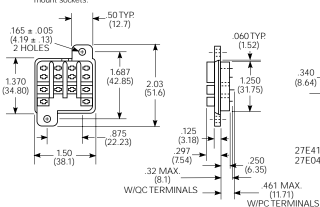
Socket Socket Termianation Hold-Down Sprin			
27E415	.187" (4.75mm) quick connect	20C228 or 20C254	
27E419	PC board	20C228 or 20C254	
27E867*	Screw terminals	20C254	

<sup>\*</sup> Use 40G432 insulator pad or customer supplied alternative

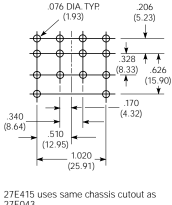
#### Hard Mount Sockets For 4 Pole Relays

27E415-with .187" (4.75mm) quick connect/solder terminals. 27E419-with printed circuit terminals. See PC board layout at right.

Note: Only 4 pole KUP relays with .110" (2.79mm) quick connect terminals can be used with 4 pole hard mount sockets



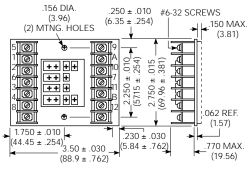
#### Suggested Socket **PC Board Layout**



# 27E043

# **Screw Terminal Socket For 4 Pole Relays**

27E867 offers screw termination for 4 pole KUP relays with .110" (2.79mm) quick connect/socket mount terminals. Rated 10 amps and is UL recognized, File E59244.





# KUP93 series

# General Purpose 3 to 10 Amp, Multicontact AC or DC Relay

**FII** File E22575

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- AC coils 24, 120 & 240V 50/60 Hz.; DC 12 & 24VDC.
- · Contact arrangement to 3PDT.
- · Sockets available for all models.
- Accepted pin pattern for HVAC industry.
- · Primarily designed for the HVAC industry.

#### **Coil Data**

	Nominal Voltage	DC Resistance in Ohms ± 10%*	Must Operate Voltage	Nominal Coil Current (mA)
DC Coils	12 24	120 472	9.0 18.0	100 51
AC Coils	24 120 240	72 1,700 7,200	20.4 102.0 204.0	115 24 12

<sup>\*</sup>AC coils, ± 15%

#### Contact Data @ 25°C

Material: Fine silver or silver-cadmium oxide

#### **Contact Ratings**

Material	UL/CSA Ratings	Life Expected
Fine silver	5A @ 28VDC or 240VAC, 80% PF, 1/10 HP @ 120VAC, 1/4 HP @ 240VAC	100,000
Silver- cadmium oxide	10A @ 28VDC or 240VAC, 80% PF, 1/4 HP @ 120VAC,1/3 HP @ 240VAC 10 FLA. 30 LRA @ 120VAC.	100,000
UNIGE	5 FLA,15 LRA @ 240VAC	30,000

#### Operate Data @ 25°C

Must Operate Voltage:

**DC Coils:** 75% of nominal voltage or less. **AC Coils:** 85% of nominal voltage or less.

**Operate Time (Excluding Bounce):** 15 milliseconds, typical, at nominal voltage.

Release Time (Excluding Bounce):

DC Coils: 10 milliseconds, typical, at nominal voltage. AC Coils: 10 milliseconds, typical, at nominal voltage.

# Environmental Data

Temperature Range:

Storage:

**All Coils:** -45°C to +105°C.

Operating:

**DC Coils:** -45°C to +70°C. **AC Coils:** -45°C to +45°C.

**Initial Dielectric Strength** 

Between Open Contacts: 500V rms.

Between Adjacent Contacts: 1,500V rms.

Between Contacts and Coil: 1,500V rms.

#### Coil Data @ 25°C Nominal Power:

DC Coils: 1.2 Watts. AC Coils: 2.7VA.

Initial Insulation Resistance: 100 megohms, min., at 25°C.

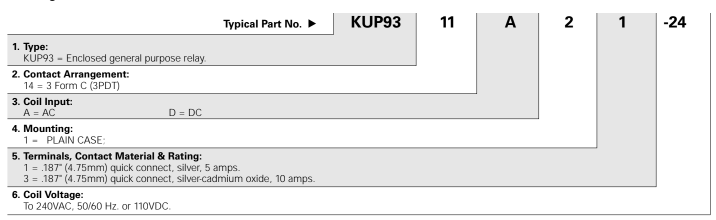
#### **Mechanical Data**

**Termination:** .187" x .020" quick connect. **Enclosures:** Clear polycarbonate dust cover. **Weight:** 3.0 oz. (86g) approximately.

**tyco** Catalog 1308242

 Electronics
 Issued 3-03
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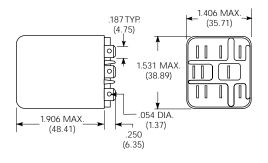
#### Ordering Information



Our authorized distributors are more likely to stock the following items for immediate delivery.

No items in this series typically are stocked.

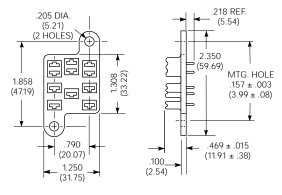
#### **Outline Dimensions**



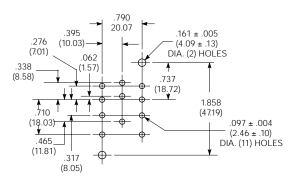
#### Wiring Diagrams 3 Form C



## **KUP93 Sockets**



## Socket PC Board Layout (Component Side of Board)



## **KUP93 Socket Number**

Socket	P C Socket With
Color	Terminals
Natural Nylon	27E168**

<sup>\*\*</sup>UL Recognized, file E22575

**Socket:** Rated 10 amperes. Will accept .187" (4.75mm) quick-connect terminals of all KUP93 relays.



# RM series RM2/3/7 2/3 Pole 10/16 Amp RM5/6 VDE 3mm Contact Gap **RM8 25 Amp**

Nominal Operate Drop-out Resistance Resistance

VAC

4.8

9.6

19.2

24.0

46.0

92.0

160.0

**Mus** File E214025

AC Coil Data @ 25°C

VAC

12

24

48

60

115

230

400

Voltage Voltage

VAC

9.6

19.2

38 4

48.0

92.0

184.0

320.0

NR 5330, NR 5365, NR 5333

(€

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

in Ohms

±10%

RM<sub>2</sub>

RM 3

5.3

24.0

86.0

345.0

544.0

2,000.0

8,300.0

27,500.0

DC

in Ohms

±10%

RM<sub>5</sub>

RM 6

RM 7

RM 8

4.7

19.5

80.0

320.0

500.0

1,850.0

7,500.0

23,500.0

Nominal Nominal

Coil

Current

(mA)

RM<sub>5</sub>

RM 6

**RM 7** 

**RM 8** 

476.7

225.8

109.2

54 2

43.7

23.0

11.7

6.5

Coil

Current

(mA)

RM<sub>2</sub>

RM<sub>3</sub>

381.7

182.5

94.2

47.5

37.8

20.6

10.1

5.8

#### **Features**

- · Contact arrangements to 3PDT.
- · Plug-in or PC terminals.
- · Push to test button and mechanical indicator.
- RM 5/6 VDE approved with 3mm contact gap.

#### Contact Data @ 25°C

Arrangements:

RM 2/3/7: 2 Form C (DPDT) and 3 Form C (3PDT). RM 5/6: 2 Form A (DPST-NO) and 3 Form A (3PST-NO).

RM 8: 2 Form C (DPDT). Material: Silver-cadmium oxide.

Expected Mechanical Life: 20 million operations minimum.

**Contact Ratings:** UL/CSA @ 25°C

RM 2/5: 16A, 250VAC G.P., 30,000 Ops.

16A, 28VDC G.P., 30,000 Ops. 1 HP, 120VAC G.P., 30,000 Ops. 1HP, 240VAC G.P., 30,000 Ops.

**RM 3/6:** 10A, 250VAC G.P., 30,000 Ops. 10A, 28VDC G.P., 30,000 Ops. 1 HP, 120VAC, 30,000 Ops. RM 3/6/7:

1/2 HP, 240VAC, 480VAC, 600VAC, 30,000 Ops. 1.5 HP, 240VAC, 3 Phase, 30,000 Ops. 16A, 250VAC G.P., 30,000 Ops.

RM 7: 16A, 10VDC G.P., 30,000 Ops.

RM 8: 25A,. 240VAC, G.P., 30,000 Ops 1.5 HP, 120VAC, G.P., 30,000 Ops. 2 HP, 240, G.P., 30,000 Ops.

VDE @ 35°C

RM 2: 16A, 400VAC, 100,000 Ops. 10A, 400VAC, 100,000 Ops. 16A, 400VAC, 100,000 Ops. RM 3/6: RM 5/7: RM 8: 25A, 250VAC, 10,000 Ops.

#### **Operate Data**

Must Operate Voltage: see coil data. Operate Time : Approximate ms

	KIVI	KIVI	KIVI
	2/3/7	5/6	8
Pull-in	15	15	15
Drop Out	10	10	15
Bounce	3	4	3
	_		

Switching Rate: 1000 ops/hr max. at rated load.

### **Initial Dielectric Strength**

Between Open Contacts: 1,500VAC (RM 5/6 2,500VAC).

Between Coil and Contacts: 2,500VAC.

Creepage/Clearance coil-contact: 6/3.5mm (RM 8 4/2.8)

#### DC Coil Data @ 25°C

Nominal Voltage VDC			DC Resistance in Ohms ±10% RM 2 RM 3 RM 8	DC Resistance in Ohms ±10% RM 5 RM 6 RM 7	Nominal Coil Current (mA) RM 2 RM 3 RM 8	Nominal Coil Current (mA) RM 5 RM 6 RM 7
06	4.5	0.9	32	24	187.5	250.0
12	9.0	1.8	110	86	109.1	139.5
24	18.0	3.6	475	345	50.5	69.6
48	36	7.2	2,000	1,340	24.0	35.8
60	45	9.0	2,850	2,200	21.1	27.3
110	82.5	16.5	10,000	7,300	11.0	15.1
221	165	33	40,000	30,000	5.5	7.3

#### **Environmental Data**

Temperature Range:

Operating: -45°C to maximum °C listed below. RM2 RM3 RM5 RM6 RM7 RM8 DC Coil +70°C +60°C +65°C +60°C +60°C +60°C AC Coil +55°C +55°C +50°C +50°C +50°C +40°C

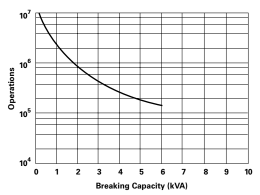
Vibration:

RM2/3/7: 30 to 150 Hz at 5g N/O, 2g N/C RM5/6: 30 to 150 Hz at 12g N/O. RM8: 30 to 150 Hz at 10g N/O, 5g N/C

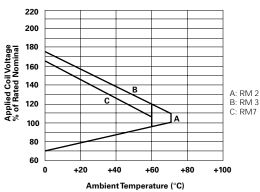
tyco Catalog 1308242 Issued 3-03 **SCHRACK** Electronics

# RM2/3/7 2/3 POLE 10/16A

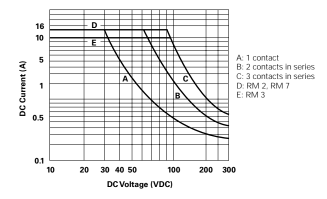
#### **Contact Life**



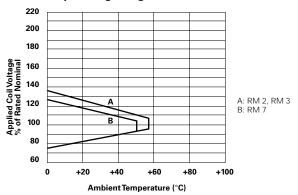
### **DC Coil Operating Range**



#### Max. DC Load Breaking Capacity

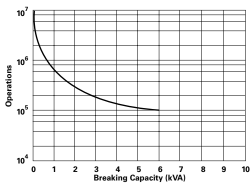


#### **AC Coil Operating Range**

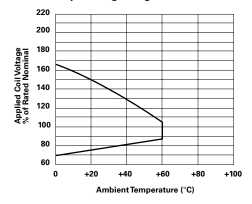


### RM5/6 2/3 POLE 10/16A (Contact gap 3 mm)

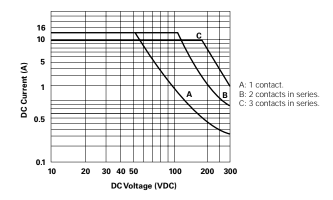
## **Contact Life**



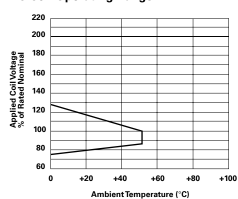
#### **DC Coil Operating Range**



## Max. DC Load Breaking Capacity



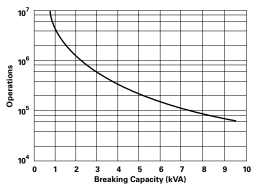
#### **AC Coil Operating Range**



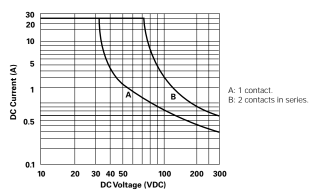
# RM8

# **2 POLE 25A**

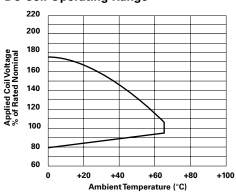
#### **Contact Life**



# Max. DC Load Breaking Capacity



# **DC Coil Operating Range**



#### **Ordering Information**

	Typical Part Number ▶	RM	2	3	2	024
<b>1. Basic Series:</b> RM = General purpose relay.						
2. Contact Arrangement and Rating:						

- - 2 = 2 Form C (DPDT) 16 Amp 3 = 3 Form C (3PDT) 10 Amp
- 5 = 2 Form A (DPST-NO) 16 Amp 3mm Contact Gap 6 = 3 Form A (3PST-NO) 10 Amp 3mm Contact Gap

- 7 = 3 Form C (3PDT) 16 Amp 8 = 2 Form C (DPDT) 25 Amp (Available only with enclosure 5,8, and 9.)

- 0 = without push-to-test-button. 3 = with push-to-test-button.

#### 4. Enclosure:

- 2 = Plain Case .187 (4.75mm) quick-connect (Not available with RM 8).
  3 = Bracket Mount Case 0.187 (4.75mm) quick connect. (Not available with RM 8)
  5 = Bracket Mount Case 0.250 (6.35mm) quick connect.
- 7 = Plain Case printed circuit (not available with RM8).
- 8 = Case with snap-on attachment on top 0.250 (6.35mm) quick-connect.
- 9 = Case with snap-on attachment on side 0.250 (6.35mm) quick-connect.

5. Coil Volta	ge:								
Standard	with LED	with protection	with LED and		Standard	with LED	with protection	with LED and	
		diode	protection diode				diode	protection diode	
006	006	OA6	LA6	=6VDC	506	R06	_	_	=6VAC
012	L12	0B2	LB2	=12VDC	512	R12	_	_	=12VAC
024	L24	0C4	LC4	=24VDC	524	R24	_	_	=24VAC
048	L48	0E8	LE8	=48VDC	548	R48	_	_	=48VA
060	L60	0G0	LG0	=60VDC	560	R60	_	_	=60VAC
110	M10	1B0	MB0	=110VDC	615	S15	_	_	=115VAC
220	N21	2C1	NC1	=220VDC	730	T30	_	_	=230VAC
					900	V00	_	_	=400VAC

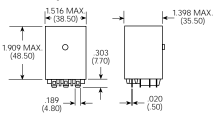
#### Our authorized distributors are more likely to stock the following items for immediate delivery.

RM202012	RM203012	RM205024	RM302024	RM502524	RM602615	RM702615	RM703615	RM805615
RM202024	RM203024	RM205524	RM302524	RM502615	RM702012	RM703012	RM805012	
RM202524	RM203524	RM205615	RM302615	RM602024	RM702024	RM703024	RM805024	
RM202615	RM203615	RM302012	RM502024	RM602524	RM702524	RM703524	RM805524	

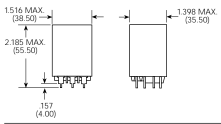
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# **Outline Dimensions**

#### RM .187 quick connect terminals



#### RM with PCB terminals



#### Wiring Diagrams (Bottom Views)

#### RM2/8 2 Pole





#### RM5 2 Pole



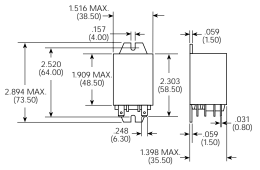
#### RM3/7 3 Pole



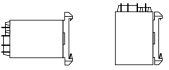
#### RM6 3 Pole



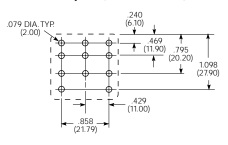
#### RM .250 quick connect terminals, with brackets



#### RM with snap-on attachment

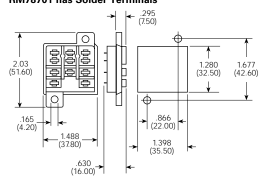


#### PC Board Layout (Bottom View)



#### **RM Sockets and Accessories** RM78700/701

#### RM78700 has QC Terminals RM78701 has Solder Terminals



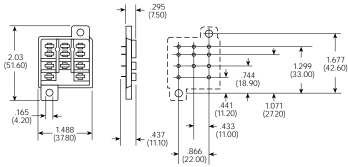
Hold-Down Spring RM28802

# **Socket Selection Table**

#### Stock items are boldfaced.

Socket	Socket Termination	Hold-Down Spring
RM78700	.187(4.75)QC Terminals	RM28802
RM78701	Solder Terminals	RM28802
RM78702	.142(3.61)PCB Terminals	RM28802
RM78705	Screw Terminals	

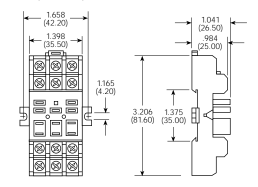
## RM78702



#### Hold-Down Spring RM28802

#### RM78705

# 16A, 250VAC, Socket with Screw Terminals









KRPA, KRP, KA, KR series

# 5 to 10 Amp **General Purpose Relay**

**Al** File E29244, E22575, E81558 (KR Hermetic)

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Industry standard octal-type termination for quick installation.
- Contact arrangements from 1 Form C (SPDT) to 3 Form C (3PDT).
- · Indicator lamp and push-to-test options available on certain models.
- The KRPA is the automated manufactured version of the KRP.
- · Hermetically sealed option available with KR UL recognized for Class I Div. 2 Hazardous locations, Groups A, B, C, D.

#### Contact Data @ 25°C

Arrangements: See Ordering Information Table.

Materials: Silver or silver-cadmium oxide, with or without gold flashing. Expected Life: 10 million operations min., mechanical; 100,000 operations min. @ rated loads.

#### KA, KRP, KRPA **UL/CSA Contact Ratings @ 25°C** (Except KR)

Contact Code	Arrangement	Contact Rating
Y (Silver)	1, 2, 3 Poles	5A @ 120VAC 3A @ 240VAC 1/10HP @ 120VAC 1/6HP @ 240VAC
G&N (Silver-Cad. Oxide)	1, 2, 3 Poles	10A @ 240VAC 1/2 HP @ 240VAC 1/3HP @ 120VAC

#### **UL Contact Ratings @ 25°C** KR-E (Herm. Sealed) Class I, Div. 2, Hazardous Loc.

Contact Code	Arrangement	Contact Rating
Y (Silver)	1, 2, 3 Poles	5A @ 120VAC 3A @ 240VAC 1/10HP @ 120VAC 1/6HP @ 240VAC
G&N (Silver-Cad. Oxide)	1, 2, 3 Poles	10A @ 240VAC 1/6 HP @ 120VAC

#### KR-E (Herm. Sealed) **UL Contact Ratings @ 25°C UL 508 Industrial Control**

Contact Code	Arrangement	Contact Rating	
Y , G (Silver)	1, 2, 3 Poles	3A @ 120VAC 3A @ 28VDC 1/10HP @ 120VAC	

#### KRP, KRPA **Factory Ratings**

<b>Contact Code</b>	Arrangement	Contact Rating
Υ	1, 2, 3 Poles	5A @ 28VDC, 120VAC, 80% PF
G&N	1, 2, 3 Poles	10A @ 28VDC, 120VAC, 80% PF 6A @ 250VAC

#### KA UL Contact Ratings

<b>Contact Code</b>	Series	Contact Ratings
Y	KA <sup>1</sup>	5A @ 120VAC, 3A @ 240VAC, 1/10 HP @ 120VAC, 1/6 HP @ 240VAC
G	KA <sup>2</sup>	10A @ 120VAC, 6A @ 240VAC 1/6 HP @ 120VAC, 1/3 HP @ 240VAC

<sup>1</sup>Listed by C.S.A. for 5A @ 120VAC 80% PF <sup>2</sup>Listed by C.S.A. for 10A @ 120VAC 80% PF

Note: See KRPA, KRP, KA, KR-E Ordering Information table.

#### **Initial Dielectric Strength**

Between Open Contacts: 500V rms. Between All Elements: 1,500V rms.

#### Coil Data @ 25°C

		Nominal Power	Maximum Power
KRP	AC	2VA	Enclosed Models - 4VA
KRPA	DC	1.2W	Enclosed Models - 3W
KA	AC	2VA	Open Models - 4VA
	DC	125mW per movable arm	Open Models - 4W

Duty Cycle: Continuous.

Initial Insulation Resistance: KRP, KRPA - 1000 Megohms, min. KA - 100 Megohms, min.

#### Coil Data @ 25°C

	Nominal Voltage	DC Resistance (Ω) ±10%	Nominal Coil Current (mA)
DC Coils	6 12 24 48 110	32 120 472 1,800 10,000	188 100 51 26.6 11.5
AC Coils	220 6 12 24 120 240	Use 110V relay with 10,000 6 24 85 2,250 9,110	2 5W Resistor in series 335 168 84 17.5 8.75

#### Operate Data @ 25°C

## Must-Operate Voltage:

DC: 75% or less of nominal voltage. AC: 85% or less of nominal voltage. Operate Time (Excluding Bounce):

15 milliseconds typical @ nominal voltage.

Release Time (Excluding Bounce): 10 milliseconds typical @ nominal voltage.

#### **Environmental Data**

Temperature Range:

Open Models: AC: -45°C to +70°C. DC: -45°C to +85°C Enclosed Models: AC: -45°C to +55°C.

**DC**: -45°C to +70°C.

# **Mechanical Data**

Open Models: Solder terminals. Enclosed Models: Octal-type plug.

Enclosures: Transparent polycarbonate (except KR).

Hermetically sealed metal case available with KR only. **Weight: KA:** 1.7 oz. (48.2g) approximately.

KRPA, KRP: 3.0 oz. (85g) approximately

737

 tyco
 Catalog 1308242

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 Issued 3-03
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#### **Ordering Information**

Up to 240VAC Up to 125VDC

**KRPA** -5 Α -120 Typical Part No. 1. Series: KRPA (Newer version, enclosed) KRP (Older version, enclosed)
KR (Hermetically sealed option 'E'only) KA (Open style) 2. Contact Arrangement: 5 = 1 Form C (SPDT) 11 = 2 Form C (DPDT) 14 = 3 Form C (3PDT) 3. Coil Input: A = AC, 50/60 Hz. D = DC 4. Contact Rating and Indicator Lamp Option: **TYPE** KRPA KRP KR KΑ Codes Y, G, N, Y, G, N, Y, G, Y, G, Available Leave Blank = Silver, no indicator lamp for hermetically sealed KR (option E below) Y = Silver, no indicator lamp G = Silver-cadmium oxide, no indicator lamp N = Silver-cadmium oxide, with indicator lamp\* 5. Options: Leave Blank = No options (except KR). E = Hermetically Sealed Option (KR only) 6. Coil Voltage:

## Our authorized distributors are more likely to stock the following items for immediate delivery.

KA-5AG-120	KR-11DGE-24	KRP-14AN-120	KRPA-11AN-24	KRPA-14AG-120
KA-5AY-120	KR-14AGE-120	KRP-14AY-120	KRPA-11AN-120	KRPA-14AG-240
KA-5DG-6	KR-14DGE-24	KRP-14DG-12	KRPA-11AN-240	KRPA-14AN-24
KA-5DG-12	KRP-5AG-120	KRP-14DG-24	KRPA-11AY-6	KRPA-14AN-120
KA-5DG-110	KRP-11AG-24	KRP-14DG-110	KRPA-11AY-12	KRPA-14AN-240
KA-11AG-120	KRP-11AG-120	KRP-14DN-24	KRPA-11AY-24	KRPA-14AY-24
KA-11AY-6	KRP-11AG-240	KRPA-5AG-24	KRPA-11AY-120	KRPA-14AY-120
KA-11AY-24	KRP-11AN-24	KRPA-5AG-120	KRPA-11AY-240	KRPA-14AY-240
KA-11AY-120	KRP-11AN-120	KRPA-5AY-120	KRPA-11DG-6	KRPA-14DG-12
KA-11DG-12	KRP-11AY-120	KRPA-5DG-6	KRPA-11DG-12	KRPA-14DG-24
KA-11DG-24	KRP-11DG-12	KRPA-5DG-12	KRPA-11DG-24	KRPA-14DG-48
KA-11DG-110	KRP-11DG-24	KRPA-5DG-24	KRPA-11DG-48	KRPA-14DG-110
KA-14AG-120	KRP-11DG-48	KRPA-5DY-12	KRPA-11DG-110	KRPA-14DN-24
KA-14AY-120	KRP-11DG-110	KRPA-5DY-24	KRPA-11DN-12	KRPA-14DY-24
KA-14DG-24	KRP-11DG-125	KRPA-11AG-6	KRPA-11DN-24	
KA-14DG-110	KRP-11DN-12	KRPA-11AG-12	KRPA-11DN-110	
KR-11AE-120	KRP-11DN-24	KRPA-11AG-24	KRPA-11DY-12	
KR-11AGE-120	KRP-11DY-24	KRPA-11AG-120	KRPA-11DY-24	
KR-11DE-24	KRP-14AG-120	KRPA-11AG-240	KRPA-14AG-12	
KR-11DGE-12	KRP-14AG-240	KRPA-11AN-12	KRPA-14AG-24	

<sup>\*</sup>Indicator Lamp not available on 25-90V coils. Only 120-240VAC and 110VDC models are UL recognized and CSA certified.

Catalog 1308242 Issued 3-03 P&B





KRP-3-H

#### **Features**

- 1 Form X (SPST NO DM) contact rating of 20A.
- · Heavy copper alloy movable contact arms.
- Twin silver-cadmium oxide contacts.
- · Many uses in automation controls and other applications requiring high current switching

#### Contact Data @ 25°C

Arrangement: 1 Form X (SPST - NO - DM)

Ratings: UL Rating: 20A @ 120VAC, 3/4 HP @ 120VAC.

Factory Rating: 20A @ 120VAC, 80% PF; 1 HP @

120/240VAC

Material: Twin, silver-cadmium oxide.

Expected Life: 2.5 million operations min., mechanical. 100,000

operations at rated contact load.

#### **Initial Dielectric Strength**

Between Open Contacts: 500V rms, 60 Hz. between all elements

# KRP-3-H series

# **20** Amp Small AC or DC Relays

**File** E22575

#### Coil Data @ 25°C

See chart on page 105.

Nominal Power: DC Coils: 1.2W AC Coils: 2.0VA

Initial Insulation Resistance: 1,000 megohms.

#### Operate Data @ 25°C

Must-Operate Voltage: DC: 75% of nominal voltage. AC: 85% of nominal voltage.

Operate Time: 15 milliseconds approximate (Excluding Bounce).

Release Time: 10 milliseconds approximate (Excluding Bounce).

#### **Environmental Data**

Temperature Range: Enclosed Models: AC: -45°C to +55°C.

DC: -45°C to +70°C.

#### **Mechanical Data**

Mounting: Socket mounting: Termination: Octal-type plug.

Enclosure: Polycarbonate enclosure with octal-type mounting.

Weight: 2 oz. (57g) approximately.

#### **Ordering Information** KR Ρ -3 D Н -12 Typical Part No. ▶ 1. Basic Series: KR 2. Type: P = Enclosed (20 amp models available only with Contact Arrangement 3 and Material H.) 3. Contact Arrangement: 3 = 1 Form X (SPST - NO - DM)4. Coil Input: A = ACD = DC5. Contact Material & Rating: H = Silver-cadmium oxide, 1/4" (6.35mm) dia., 20 amps 6. Coil Voltage: To 240VAC, 50/60 Hz. or 110VDC.

## Our authorized distributors are more likely to stock the following items for immediate delivery.

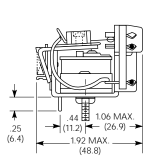
KRP-3AH-120 KRP-3DH-24 KRP-5AG-120

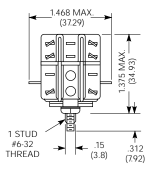
#### tyco Electronics

#### P&B

## **Outline Dimensions**

#### **KA Series**

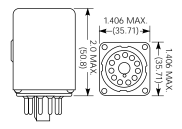




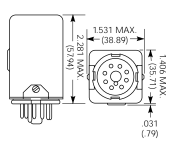
Tolerances on .XX Decimals ± .02 (± .5) Unless Otherwise Specified Tolerances on .XXX Decimals  $\pm$  .005 ( $\pm$  .13) Unless Otherwise Specified

#### **KR Series Enclosures**

#### Type "P" Clear Dust Cover For KRPA and KRP

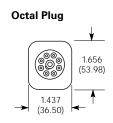


#### For KRP3-H



#### **Hermetically Sealed Enclosure** (KR only)





**Hold-Down Spring** 20C176 KRPA & KRP 20C206 KAP and KRP3



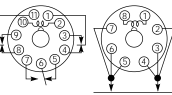
Durable stainless steel spring can be moved aside for relay removal or installation. Mounts with same machine screws or rivets that secure socket to chassis. Two .156" (3.96mm) dia. holes required.

## Wiring Diagrams (Bottom Views)



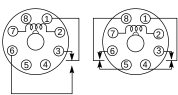
KR5 KAP5 KRP5 KRPA5

**KR11** KAP11 KRP11 KRPA11 KR14\* KAP14 KRP14 KRPA14



**KRP3AH** 

\* The hermetically sealed KR14 has pins 5 and 6 reversed.



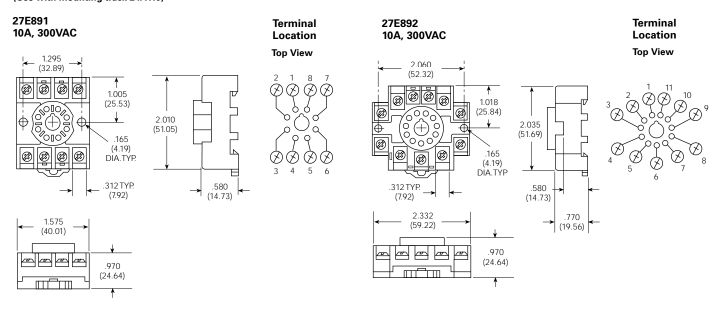
 tyco
 Catalog 1308242

 Electronics
 Issued 3-03

#### Sockets For KRP, KRPA Series Relays

The following sockets are normally maintained in stock for immediate delivery.

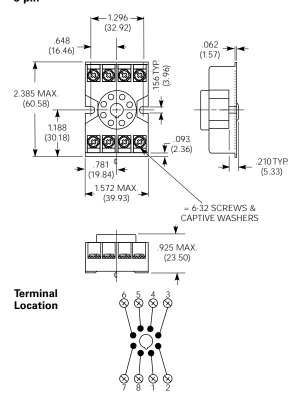
# Screw Terminal, DIN Rail Snap-Mount Sockets (Use with mounting track 24A110)



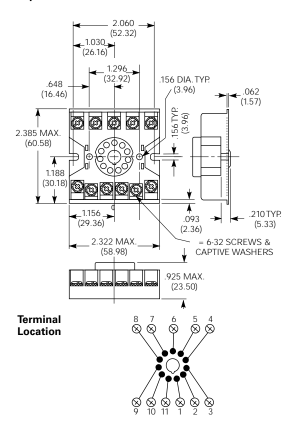
Sockets have M3.5 screw terminals which accept up to two #12 AWG wires. Rated 10 amps @ 300VAC and meets UL 94V-0.

#### **Screw Terminal Sockets**

#### 27E122 10A, 300VAC 8-pin



#### 27E123 10A, 300VAC 11-pin







#### **Features**

- DPDT or 3PDT contact arrangements.
- · 4 amp bifurcated contact available.
- · AC and DC coils.
- Protection Diode available (DC coils)
- · Mechanical indicator all models.
- Electrical indicator available
- Test actuator with front operated finger protected push to test button and integral locking test tab.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT).

3 Form C (3PDT.

Material: 10 amp; Silver-nickel 90/10 with or without gold plating.

4 amp; Silver-nickel 90/10 with gold plating.

Expected Mechanical Life: 20 million operations minimum.

Ratings:

UL/CSA NO/NC @ 25°C:

4 amp (Bifurcated) 250VAC Resistive 30,000 ops.

10 amp 240VAC Resistive 30,000 ops.

1/2 HP 240VAC 30,000 ops. 1/4 HP 120VAC 30,000 ops.

B300 Pilot duty 30,000 ops.

VDE @ 35°C:

10 amp 250VAC Resistive 100,000 ops., DC Coil, AC Coil N/O. 20,000 ops., AC Coil N/C.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,500VAC Between Coil and Contacts: 2,500VAC

Between Poles: 2,500VAC

Creepage/Clearance Coil-Contact: 4/2.8mm.

#### Coil Data @ 25°C

Nominal Coil Power: 1.2W, 2.3VA

#### DC Data

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Must Release Voltage VDC	Nominal Coil Current (mA)
06	32	4.5	0.6	187.5
12	110	9	1.2	109.1
24	475	18	2.4	50.5
48	2,000	36	4.8	24.0
60	2,850	45	6.0	21.1
110	10,000	82.5	11.5	11.0
220	40,000	165	22.0	5.5

#### **AC Data**

Nominal Voltage VAC	DC Resistance in Ohms ±10%	Must Operate Voltage VAC	Must Release Voltage VAC	Nominal Coil Current (mA)
06	5.3	4.8	2.4	381.7
12	24	9.6	4.8	182.5
24	86	19.2	9.6	94.2
48	345	38.4	19.2	47.5
60	544	48	24	37.8
115	2,000	92	46	20.6
230	8,300	184	92	10.1

# MT series 10 Amp General Purpose Relay

**c %1** us File E214025

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Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate Voltage: See Coil Data table. Operate Time: 12 ms typical, at nom. voltage. Release Time: 5 ms typical, at nom. voltage. Bounce Time: 4 ms typical, at nom. voltage. Switching Rate: 1,200 ops./hr. max. at rated load.

#### **Environmental Data**

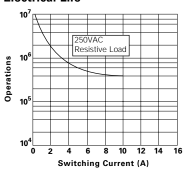
Temperature Range:

Operating: -45°C to +60°C DC coil. -45°C to +50°C AC coil.

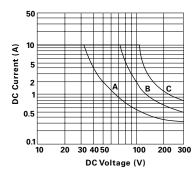
Vibration: 30 to 1,500 Hz. at 5g N/O, 2g N/C.

Shock: 50g N/O, 10g N/C.

#### **Electrical Life**

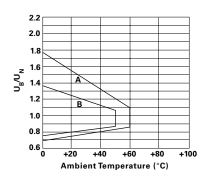


### Max. DC Load Breaking Capacity



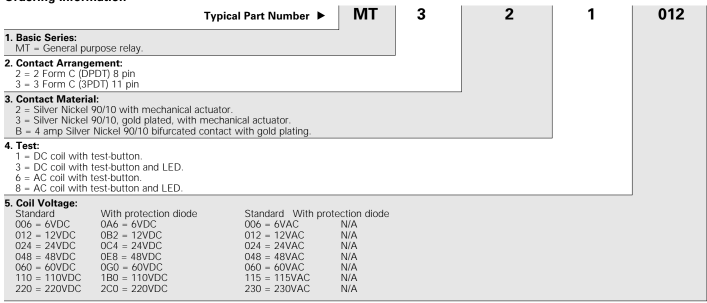
A: 1 contact. B: 2 contacts in series C: 3 contacts in series

#### **Coil Operating Range**



A: DC coil. B: AC coil.

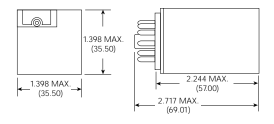
**Ordering Information** 



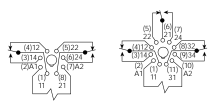
Our authorized distributors are more likely to stock the following items for immediate delivery.

MT221012 MT226024 MT226230 MT321024 MT326115 MT221024 MT226115 MT321012 MT326024 MT326230

#### **Outline Dimensions**

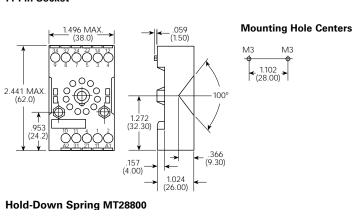


#### Wiring Diagrams (Bottom Views)

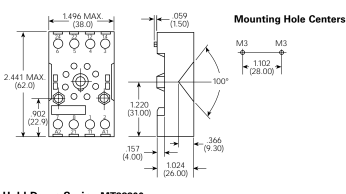


#### MT Sockets and Accessories

MT78750 10A, 400VAC 11 Pin Socket



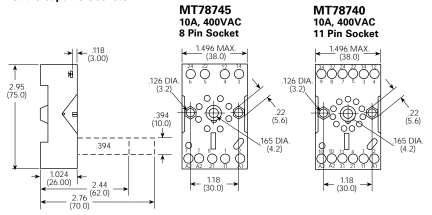
#### MT78755 10A, 400VAC 8 Pin Socket



# Hold-Down Spring MT28800

## MT Sockets and Accessories (continued)

#### Module-capable Sockets



#### **Socket Selection Table**

Stock items are boldfaced.

Socket	Socket Type and Termination	Hold-Down Spring
MT78750	11-pin, DIN Rail w/ Screw Terminals	MT28800
MT78755	8-pin, DIN Rail w/ Screw Terminals	MT28800
MT78740	11-pin, module-capable, DIN Rail w/ Screw Terminals	MT28800
MT78745	8-pin, module-capable, DIN Rail w/ Screw Terminals	MT28800

#### **Timing Module Selection Table** Stock items are boldfaced.

Module	Туре
MTMZ0W00	Delay ON timing module
MTMF0W00	Multifunction timing module

# **LED and Protection Module Selection Table**

Stock items are boldfaced.

Module	Туре
MTMT00A0	Protection diode 1N4007
MTMU0524	RC-network 24 – 115 VAC
MTMU0730	RC-network 230 VAC
MTML0024	LED 24 VAC / VDC
MTML0615	LED 115 VAC

#### **Timing Module Functional Data**

Nominal Voltage: 24 - 240 VAC / VDC

Frequency: 48 – 63 Hz.

Precision of Time Setting: ± 0.5%. Readiness for Repetition:  $\leq 0.5\%$  or 5 ms. Influence of Temperature: ≤ 0.1% /°C

Time Range Switchable: 0.05 s - 240 h in 8 ranges.

Ambient Temperature: -25°C to +55°C.

Timing Function Diagrams	
Delay ON	U/t
Delay OFF	U/t
Single shot leading edge	U/t
Single shot trailing edge	U/t
Single shot	U/t
Delay ON triggered by signal contact	U/t
Flasher starting with pause	U/t
Flasher starting with pulse	U/t



# 0419 series RAST 5 Relay

**c % Lus** File E214025 <u>←</u> S **(D)** (N) KEMA

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- 2 Form A (DPST-NO)
- · 16 amp rated current.
- Compatible with RAST 5 connector.
- Contact gap exceeds 3 mm; 4kV/8mm contact-to-coil spacing
- · Designed for European domestic appliances.
- Snap-in or screw mounting.
- · Dust cover.

#### **Contact Data**

Arrangements: 2 Form A (DPST-NO).

Material: Silver-cadmium oxide or silver-nickel. Expected Mechanical Life: 2 million operations.

Ratings: Current: 16A. Voltage: 250VAC

Power (breaking): 4,000 VA. Voltage (breaking): 400VAC.

Current (making, max. 4s at 10% duty cycle): 25A.

**AC Coil Models** 

16 amp resistive, 250VAC, 100,000 ops. 12 amp resistive, 250VAC, 100,000 ops.

**DC Coil Models** 

16 amp resistive, 250VAC, 250,000 ops. 12 amp resistive, 250VAC, 250,000 ops.

#### **Initial Dielectric Strength**

Between Open Contacts: 2,000Vrms. Between Coil and Contacts: 4,000Vrms.

Creepage/Clearance: 8/8mm.

### Coil Data DC @ 20°C

Nominal Coil Power: AC Coils: 2.0-2.5 VA: DC Coils: 1.3W.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Must Operate Voltage VDC	Drop-out Voltage VDC	Maximum Voltage VDC	Nominal Coil Current (mA)
DC Coils					
12	118	7.7	0.9	19.5	102.0
24	470	15.5	1.8	39.0	51.0
AC Coils (	50 Hz)			•	
110-120	1,650	93.0	18.0	132.0	20.0
220-240	6,600	187.0	36.0	264.0	10.0
380-400	20,000	323.0	60.0	440.0	6.0

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time (typical): 15 ms. Release Time (typical): 15 ms. Bounce Time (typical): 4 ms.

Switching Rate: 9,000 ops./hr. max. at rated load.

# **Environmental Data**

Temperature Range:

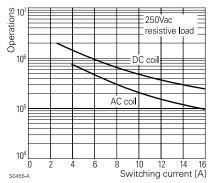
Operating: -20°C to +90°C. Vibration: (5 to 500 Hz.) 2g. Shock (destruction): 80g

#### **Mechanical Data**

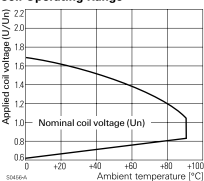
Termination: Rast 5. Enclosure: Plastic dust cover.

Weight: 3.2 oz. (90 g) approximately.

#### **Contact Life**



#### **Coil Operating Range**



tycoCatalog 1308242ElectronicsIssued 3-03

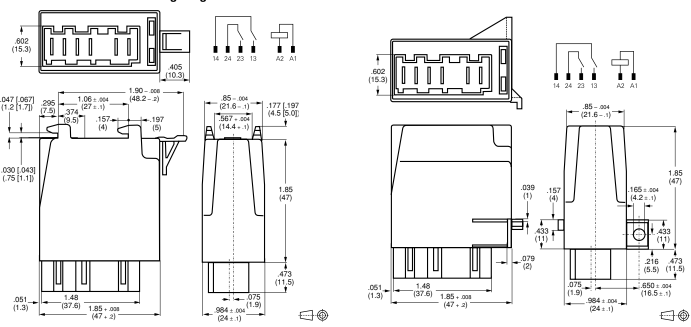
#### **Ordering Information**

		Typical	Part Number ▶	0419 01	14	01	00
<b>1. Basic Series:</b> 0419 01= Power	r relay with RAST 5 co	nnection.					
<b>2. Coil Voltage:</b> 31 = 12VDC	29 = 24VDC	14 = 110-120VAC	10 = 220-240VAC	09 = 380-400VAC			
3. Contact Materi 01 = Silver-cadm	i <b>al:</b> nium oxide. 03 = Sil <sup>.</sup>	ver-nickel 90/10					
	nting, 1.0 mm panel nting, 1.5 mm panel unting						

## Our authorized distributors are more likely to stock the following items for immediate delivery.

None at present.

# **Outline Dimensions and Wiring Diagrams**





# DIN Rail Mount Screw Terminal Socket Track Mounting System

**File** E59244 **File** ER35144

#### **Features**

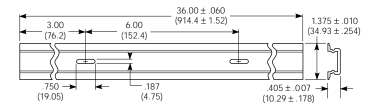
- Sockets mount on standard 35mm DIN track & P&B "top hat" track.
- Spring loaded integral clip holds sockets securely to the track.
- Small screwdriver can be used to release sockets from track.
- Any available hold-down springs must be ordered separately. See Relay & Socket Usage Chart beginning on page 747.
- · End clips can be used to further stabilize sockets on track.

#### **Location of Socket Dimensions**

Typical Relay	Base	Socket Part Number	Page
KRPA (DPDT)	8-pin octal-type	27E891	741
KRPA (3PDT)	11-pin octal-type	27E892	741
KUP	11-blade square	27E893	730
KH, PCL	14-blade square	27E894	712
K10, PCLH	8-blade square	27E895	722
RT (code 1)	5-blade square	RT78624	452
RT (codes 3 & 5)	8-blade square	RT87625	452
MT (DPDT)	8-pin octal-type	MT78755	743
MT (3PDT)	11-pin octal-type	MT78750	743
RM	11-blade square	RM78705	736
PT (DPDT)	8-blade square	PT78702	719
PT (3PDT)	11-blade square	PT78703	719
PT (4PDT)	14-blade square	PT78704	719

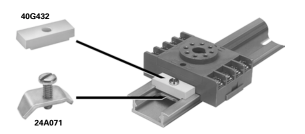
#### 24A110 - DIN Rail Style Mounting Track

24A110 mounting track is designed to accept snap-mount sockets, as well as all other P&B screw terminal sockets. Track is made of lightweight, sturdy extruded aluminum and is shipped in three-foot (914cm) lengths with mounting holes on six-inch (152mm) centers. Track can be cut to shorter lengths or used end-to-end.



#### 24A071 & 40G432 - End Clip

24A071 steel mounting clip with one #6-32 screw 7/16" (11.1mm) long is used with a 40G432 insulator to prevent sockets from moving sideways or sliding off the end of the track.



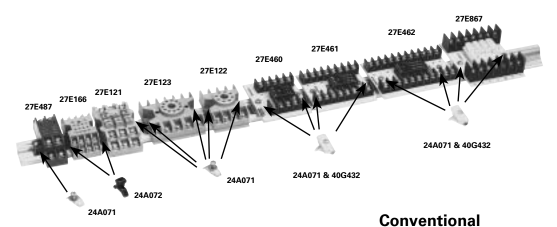
#### Our authorized distributors are more like to stock the items listed below in boldface.

Part Number	Description
24A110	DIN rail style extruded aluminum mounting track for DIN or standard sockets.
24A071	Steel mounting clip with one #6-32 screw 7/16" (11.1mm) long. Use with 40G432 below to make end clip.
40G432	Plastic insulator. Use with 24A071 above to make end clip.

Dimensions are shown for reference purposes only

Dimensions are in inches over (millimeters) unless otherwise specified. Specifications and availability subject to change.

www.tycoelectronics.com Technical support: Refer to inside back cover.



# **Screw Terminal Socket Track Mounting Sytem**

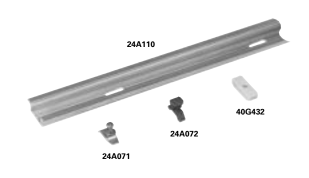
#### **Features**

- P&B DIN rail track accommodates a variety of sockets and relays. See Relay & Socket Usage Chart beginning on page 747.
  Various clips are available to secure components to track.

#### **Location of Socket Dimensions**

Typical Relay	Base	Socket Part Number	Page
K10	8-blade square	27E487	722
KH	14-blade square	27E166	712
KUP (3PDT)	11-blade square	27E121	730
KRPA (3PDT)	11-pin octal-type	27E123	741
KRPA (DPDT)	8-pin octal-type	27E122	741
R10 (DPDT)	10-blade square	27E460	708
R10 (4PDT)	16-blade square	27E461	708
R10 (6PDT)	22-blade square	27E462	708
KUP (4PDT)	14-blade square	27E867	730

#### **Track & Mounting Accessories**



#### Our authorized distributors are more like to stock the items listed below in boldface.

Part Number	Description
24A110	DIN rail style extruded aluminum mounting track 36" (914mm) long with holes on 6.0" (152.4mm) centers. Holes accept #8 screws.
24A071	Steel mounting clip with one #6-32 screw 7/16" (11.1mm) long.
24A072	Plastic twist mounting clip for 27E166, 27E122 and 27E123 sockets. Twist clip into track to hold socket in place, except when used on end of track. Use 24A071 on ends of track to lock first and last socket in place.
40G432	Plastic insulator for track or surface mounting. Use with 27E460, 27E461, 27E462 and 27E867 sockets.

### Track Mounting System - Chart below lists typical applications. See Relay & Socket Usage Chart on following pages for more detail.

Socket	Typ. Relay	Comp	onent Hold Down Spring	24A	110 Track Mounting Hardware	Chassis Mounting
27E121	KUP	20C314	Hooks into slots below mounting ears. Two hold downs required per socket.	24A071	36" (914cm) strip will mount 19 sockets.	Two suitable screws on 1.7" (43.2mm) centers.
27E122	KRPA		See Socket Usage Chart.	24A071 24A072	36" (914cm) strip will mount 22 sockets.	Two suitable screws on 1.296" (32.92mm) centers.
27E123	KRPA		See Socket Usage Chart.	24A071 24A072	36" (914cm) strip will mount 15 sockets.	Two suitable screw on 1.296" (32.92mm) or 2.06" (52.3mm) centers.
27E166	KHAU	20C297	Hooks into slots on side of socket body. One hold down required per socket.	24A071	36" (914cm) strip will mount 30 sockets.	Two suitable screws on .94" (23.9mm) centers.
27E460 27E461 27E462	R10	20C249 20C250 20C251	Hooks into slots on side of socket body. One hold down required per socket.	24A071 40G432	36" (914cm) strip will mount 16 27E460, 12 27E461 or 9 27E462 sockets.	Two 40G432 insulators and two suitable screws on 1.8" (45.7mm), 2.125" (53.98mm) or 2.812" (71.42mm) centers.
27E487	K10	20C297	Hooks into slots on side of socket body. One hold down required per socket.	24A071 24A072	36" (914cm) strip will mount 31 sockets. 24A072 can be used on small ear only.	Two suitable screws on 1.143* (29.03mm) centers.
27E867	KUP (4PDT)	20C254	Hooks into slots on side of socket body. One hold down.	24A071 40G432	36" (914cm) strip will mount 13 sockets.	Two 40G432 insulators and two suitable screws on 2.25" (57.15mm) centers.

Relay	Socket	Terminal Type	Hold-Down Spring	Notes	Socket Page	Comments
48K (8-pin octal)	27E122 27E891	Screw Screw	_	<del></del> 5	741 741	
48K (11-pin octal)	27E123 27E892	Screw Screw	_	<del></del> 5	741 741	
CB (8-pin octal)	27E122 27E891	Screw Screw	_	<del></del> 5	741 741	
CB (11-pin octal)	27E123 27E892	Screw Screw	_	<del></del> 5	741 741	
CD (8-pin octal)	27E122 27E891	Screw Screw	_	<del></del> 5	741 741	
CD (11-pin octal)	27E123 27E892	Screw Screw	_	<del></del> 5	741 741	
CG (8-pin octal)	27E122 27E891	Screw Screw	_	<del></del> 5	741 741	
CG (11-pin octal)	27E123 27E892	Screw Screw	_	<del>_</del> 5	741 741	
CH (8-pin octal)	27E122 27E891	Screw Screw	_	<del></del> 5	741 741	
CH (11-pin octal)	27E123 27E892	Screw Screw	_	<del>_</del> 5	741 741	
CK (8-pin octal)	27E122 27E891	Screw Screw	_	<del>_</del> 5	741 741	
CK (11-pin octal)	27E123 27E892	Screw Screw	_	<del></del> 5	741 741	
CL-41 & CL-44	27E043	Screw	20C228 or 20C254	_	729	20C228 held in place by socket hold down screw whereas 20C254
	27E046	PC	20C228 or 20C254	_	729	snaps onto socket. 20C228 held in place by socket hold down screw whereas 20C254
	27E067	QC & Solder	20C228 or 20C254	_	729	snaps onto socket. 20C228 held in place by socket hold down screw whereas 20C254
	27E121 27E396 27E893	Screw QC & Solder Screw	20C314 20C254 20C318	<u>-</u> 5	730 729 730	snaps onto socket. Use 2 pieces 20C314 per socket.
CL-51	27E043 27E046 27E067 27E121 27E396 27E893	Solder PC QC & Solder Screw QC & Solder Screw	20C247 20C247 20C247 20C314 20C318	    5	729 729 729 730 729 730	20C247 held in place by socket hold down screw. 20C247 held in place by socket hold down screw. 20C247 held in place by socket hold down screw. Use 2 pieces 20C314 per socket.
CN1 (8-pin octal)	27E122 27E891	Screw Screw	_	<del>-</del> 5	741 741	
CNM5 (11-pin octal)	27E123 27E892	Screw Screw	_	<del>-</del> 5	741 741	
CNS (8-pin octal)	27E122 27E891	Screw Screw	_	 5	741 741	
CNS (11-pin octal)	27E123 27E892	Screw Screw	_	<del>_</del> 5	741 741	
CNT (11-pin octal)	27E123 27E892	Screw Screw	_	<del>_</del> 5	741 741	
CR (8-pin octal)	27E122 27E891	Screw Screw	_	<del>_</del> 5	741 741	
CS [8-pin octal)	27E122 27E891	Screw Screw	_	<u> </u>	741 741	

Relay and Socket Usage Chart continued on next page.

Note 1: Flange mount sockets pre-assembled on steel mounting plates. Grounding is not recommended for currents of 5 amps AC & above.

Note 2: Listed hold-down springs cannot be used for R10S.

Note 3: On R10L series hold down spring fits to the side of light emitting diode.

Note 4: Use 40G432 insulator or suitable insulator (2 per socket).

Note 5: Snap-mount relay sockets snap onto 24A110 mounting rail without extra hardware.

**Note 6**: 27E893 cannot be used with KUIP and KUGP series relays.

Relay	Socket	Terminal Type	Hold-Down Spring	Notes	Socket Page	Comments
CU-41 & CU-44	27E043	Solder	20C228 or 20C254	_	729	20C228 held in place by socket hold down screw whereas 20C254 snaps onto socket.
	27E046	PC	20C228 or 20C254	_	729	20C228 held in place by socket hold down screw whereas 20C254 snaps onto socket.
	27E067	QC & Solder	20C228 or 20C254	_	729	20C228 held in place by socket hold down screw whereas 20C254 snaps onto socket.
	27E396 27E400 27E121 27E893	QC & Solder Solder Screw Screw	20C254 20C254 20C314 20C318	  5	729 729 730 730	Use 2 pieces 20C314 per socket.
CU-51	27E043 27E046 27E067 27E121 27E396 27E893	Solder PC QC & Solder Screw QC & Solder Screw	20C247 20C247 20C247 20C314 20C318	    5	729 729 729 730 729 730	20C247 held in place by socket hold down screw. 20C247 held in place by socket hold down screw. 20C247 held in place by socket hold down screw. Use 2 pieces 20C314 per socket.
GP	CR0001 CR0002 CR0067 CR0095	Screw Screw Screw Screw	CR0111 or CR0133 CR0111 or CR0133 CR0069 CR0070 or CR0155	_ _ _	920 920 920 920	
IAC & IDC	_	_	_	_	_	Refer to page 1114 for I/O modules mounting board details.
IACM & IDCM	_	_	_	_	_	Refer to page 1122 for Slim Line I/O modules mounting board details.
K10	27E487 27E488 27E489 27E895	Screw Solder PC Screw	20C426 20C217 20C217 20C426		722 722 722 722	
KBP (11-pin octal)	27E123 27E892	Screw Screw	_	<del>-</del> 5	741 741	
KH & KHA (type-P,S,U,X)	27E006 27E007 27E023 27E166 27E894	Solder PC PC Screw Screw	20C217 20C217 20C217 20C217 20C297 20C426	   5	712 712 712 712 712 712	
KR Sealed (8-pin octal)	27E122 27E891	Screw Screw		 5	741 741	
KR Sealed (11-pin octal)	27E123 27E892	Screw Screw	=	<del>-</del> 5	741 741	
KRP3-H (8-pin octal)	27E122 27E891	Screw Screw		<del>_</del> 5	741 741	
KRP & KRPA (8-pin octal)	27E122 27E891	Screw Screw	_		741 741	
KRP & KRPA (11-pin octal)	27E123 27E892	Screw Screw		<del>-</del> 5	741 741	
KUEP, KUGP, KUIP,	27E043	Solder	20C228 or 20C254	_	729	20C228 held in place by socket hold down screw whereas 20C254 snaps onto socket.
KUMP & KUP [1-3 poles	27E046	PC	20C228 or 20C254	_	729	20C228 held in place by socket hold down screw whereas 20C254 snaps onto socket.
with .187" [4.75mm] QC]	27E067	QC & Solder	20C228 or 20C254	_	729	20C228 held in place by socket hold down screw whereas 20C254 snaps onto socket.
,, 201	27E121 27E396 27E400 27E893	Screw QC & Solder Solder Screw	20C314 20C254 20C254 20C318	_ _ _ 5, 6	730 729 729 730	Use 2 pieces 20C314 per socket.
KUL with .187" (4.75mm) QC]	27E043 27E046 27E067 27E121 27E396 27E893	Solder PC QC & Solder Screw QC & Solder Screw	20C247 20C247 20C247 20C314 20C318	    5	729 729 729 730 729 730	20C247 held in place by socket hold down screw. 20C247 held in place by socket hold down screw. 20C247 held in place by socket hold down screw. Use 2 pieces 20C314 per socket.

Relay and Socket Usage Chart continued on next page.

Note 1: Flange mount sockets pre-assembled on steel mounting plates. Grounding is not recommended for currents of 5 amps AC & above.

Note 2: Listed hold-down springs cannot be used for R10S.

Note 3: On R10L series hold down spring fits to the side of light emitting diode.

Note 4: Use 40G432 insulator or suitable insulator (2 per socket).

Note 5: Snap-mount relay sockets snap onto 24A110 mounting rail without extra hardware.

Note 6: 27E893 cannot be used with KUIP and KUGP series relays.

Relay	Socket	Terminal Type	Hold-Down Spring	Notes	Socket Page	Comments
KUP	27E415	QC & Solder	20C228 or 20C254	_	101	20C228 held in place by socket hold down screw whereas 20C254
4 pole with .110"	27E419	PC	20C228 or 20C254	_	101	snaps onto socket. 20C228 held in place by socket hold down screw whereas 20C254
2.79mm) QC]	27E867	Screw	20C254	4	101	snaps onto socket.
MD0	27E006	Solder	_	_	712	
	27E007 27E023	PC PC	_	_	712 712	
	27E023 27E166	Screw	_	_	712	
	27E894	Screw	_	5	712	
MT	MT78750 MT78755	Screw Screw	MT28800 MT28800	_	743 743	For relays with 11-pin bases. For relays with 8-pin bases.
	MT78740	Screw	MT28800	_	744	For relays with 11-pin bases. Will accommodate function modules.
	MT78745	Screw	MT28800	_	744	For relays with 8-pin bases. Will accommodate function modules.
ML	CR0001 CR0002	Screw Screw	CR0111 or CR0133	_	920 920	
	CR0067	Screw	CR0111 or CR0133 CR0069	=	920	
	CR0095	Screw	CR0070 or CR0155	_	920	
OAC & ODC	_	_	_	_	_	Refer to page 1114 for I/O module mounting board details.
DACM & ODCN	1 —	_	_	_	_	Refer to page 1122 for Slim Line I/O modules mounting board details.
ORWH	27E1064	PC	_	_	439	
PCE	27E1064	PC	_	_	437	
PT	27E006	Solder	_	_	719	Will accommodate 2- or 4-pole models.
	27E220 27E023	PC PC	_		719 719	For use with 2-pole models. For use with 4-pole models.
	27E894 PT78700	Screw Screw	_		719 719	Will accommodate 2- or 4-pole models. Will accommodate 2- or 4-pole models.
	PT78702	Screw	_	5 5	719	For 2-pole relays. Will accommodate function modules.
	PT78703 PT78704	Screw Screw	_	5 5	719 719	For 3-pole relays. Will accommodate function modules. For 4-pole relays. Will accommodate function modules.
R10, R10L &	27E125	Solder	20C249	2, 3	707	Tin plated terminals with grounding strip.
R10S (2 pole)	27E162	Solder	20C249	2, 3	707	Tin plated terminals no grounding provision.
	27E128 27E446	PC Stag. Solder	20C249 or 20C259 20C249	2, 3 1, 2, 3	707 707	Tin plated terminals with grounding strip. Tin plated terminals with grounding strip.
	27E193	PC Stag.	20C249 or 20C259	2, 3	707	Tin plated terminals with grounding terminals.
	27E212 27E342	PC Stag. PC In-Line	20C249 or 20C259 20C249 or 20C259	2, 3 2, 3	707 707	Tin plated terminals no grounding provision.  Tin plated terminals no grounding provision.
	27E317	Solder/Bkt. Mt	. 20C249	2, 3	708	Tin plated terminals with grounding strip.
D40 D40' 0	27E460	Screw	20C249 or 20C259	2, 3, 4	708	Tin plated terminals no grounding provision.
R10, R10L & R10S (4 pole)	27E126 27E163	Solder Solder	20C250 20C250	2, 3 2, 3	707 707	Tin plated terminals with grounding strip. Tin plated terminals no grounding provision.
(1 polo,	27E129	PC Stag.	20C250	2, 3	707	Tin plated terminals with grounding strip.
	27E194 27E213	PC Stag. PC Stag.	20C250 or 20C259 20C250 or 20C259	2, 3 2, 3	707 707	Tin plated terminals with grounding terminal.  Tin plated terminals no grounding provision.
	27E629 27E461	PC In-Line Screw	20C250 or 20C259 20C250 or 20C259	2, 3 2, 3, 4	707 708	Tin plated terminals no grounding provision.  Tin plated terminals no grounding provision.
R10 & R10L	27E127	Solder	20C250 or 20C257	3	707	Tin plated terminals with grounding strip.
(6 pole)	27E130	PC Stag.	20C251 or 20C259	3	707	Tin plated terminals with grounding strip.
	27E630 27E462	PC In-Line Screw	20C251 or 20C259 20C251 or 20C259	3 3, 4	707 708	Tin plated terminals no ground provision.  Tin plated terminals no grounding provision.
RM	RM78700	QC	RM28802		736	L
	RM78701	Solder	RM28802	_	736	
	RM78702 RM78705	PC Screw	RM28802 —	— 5	736 736	
RT	RP78601	PC	RP16041	_	450	Use with Code 1.
	RP78602	PC	RP16041	_	450	Use with Codes 3 & 5.
	RT78624 RT78625	Screw Screw	RT16016 RT16016	5 5	450 450	Use with Code 1. Use with Codes 3 & 5.
	RT78626	Screw	RT16016	5 5	450	Use with Codes 3 & 5.

Relay and Socket Usage Chart continued on next page.

Note 1: Flange mount sockets pre-assembled on steel mounting plates. Grounding is not recommended for currents of 5 amps AC & above.

Note 2: Listed hold-down springs cannot be used for R10S.

Note 3: On R10L series hold down spring fits to the side of light emitting diode.

Note 4: Use 40G432 insulator or suitable insulator (2 per socket).

Note 5: Snap-mount relay sockets snap onto 24A110 mounting rail without extra hardware.

Note 6: 27E893 cannot be used with KUIP and KUGP series relays.

•		Terminal	Hold-Down		Socket	
Relay	Socket	Туре	Spring	Notes	Page	Comments
S89R11APP & S89R11DPP (8-pin octal)	27E122 27E891	Screw Screw	_	5	741 741	
SCB, SCC, SCE (8-pin octal)	27E122 27E891	Screw Screw	_	<del>-</del> 5	741 741	
SCB, SCC, SCE (11-pin octal)	27E123 27E892	Screw Screw	_	<del></del> 5	741 741	
SCF	BCSF11SC	Screw	_	_	1218	
SDAS-01	27E043 27E046 27E067 27E121 27E396 27E893	Solder PC QC & Solder Screw QC & Solder Screw	20C314 —	    5	729 729 729 730 729 730	Use 2 pieces 20C314 per socket.
SRC	27E122 27E891	Screw Screw	_	<del></del> 5	741 741	
SRUDH	27E1064	PC	20C430	_	443	
SRUUH	27E1064	PC	20C430	_	445	
SSC, SST (8-pin octal)	27E122 27E891	Screw Screw	_	5	741 741	
SSC, SST (11-pin octal)	27E123 27E892	Screw Screw	_	<del></del> 5	741 741	
STA	27E043 27E046 27E067 27E121 27E396 27E893	Solder PC QC & Solder Screw QC & Solder Screw	_ _ _ _		729 729 729 730 729 730	
T7C	27E1064	PC	20C430	_	441	
T7N	27E1064	PC	_	_	435	
TR	CR0001 CR0002 CR0067 CR0095	Screw Screw Screw Screw	CR0111 or CR0133 CR0111 or CR0133 CR0069 CR0070 or CR0155	  	920 920 920 920	
V23047	RP78602 RT78625 RT78626	PC Screw Screw	— RP16104 RP16104	5 5	605 605 605	Accommodates function modules. Accommodates function modules.

Note 1: Flange mount sockets pre-assembled on steel mounting plates. Grounding is not recommended for currents of 5 amps AC & above.

Note 2: Listed hold-down springs cannot be used for R10S.

**Note 3:** On R10L series hold down spring fits to the side of light emitting diode.

Note 4: Use 40G432 insulator or suitable insulator (2 per socket).

Note 5: Snap-mount relay sockets snap onto 24A110 mounting rail without extra hardware.

Note 6: 27E893 cannot be used with KUIP and KUGP series relays.

# Alphanumeric Index

•		
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Model 96-3100	Definite Purpose Contactor	830
Model 96-3186	Definite Purpose Contactor	838
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Model A-3100	Definite Purpose Contactor	840
P25	Definite Purpose Contactor	820
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PM	Power Relay	809
PRD	Power Relay	811
RM C/D	Power Relay	805
S86R/S87R	Power Relay	807
	•	

**NOTE:** A question tree that may help you in selecting an appropriate power relay or definite purpose contactor for your application can be found on the next page.

**NOTE:** In addition to the products described in this section of the databook, more power relays and contactors are also described in other sections. Following is a list.

#### **Power PC Board Relays**

491	
PCF	502
T9A	506
T90	
Т92	511

# Plug-in/Panel Mount Relays

(RP-3-H	'	73	9
RM8		73	3

# Latching, Impulse Rotary & Special Application Relays

36	. 91	16	6
S89R/S90R	. 9	12	2

#### Solid State Relays & I/O Modules

SSR 1	1104
SSRD	1102
SSRQ1	1108
SSRD 1	1106

### **Automotive Relays**

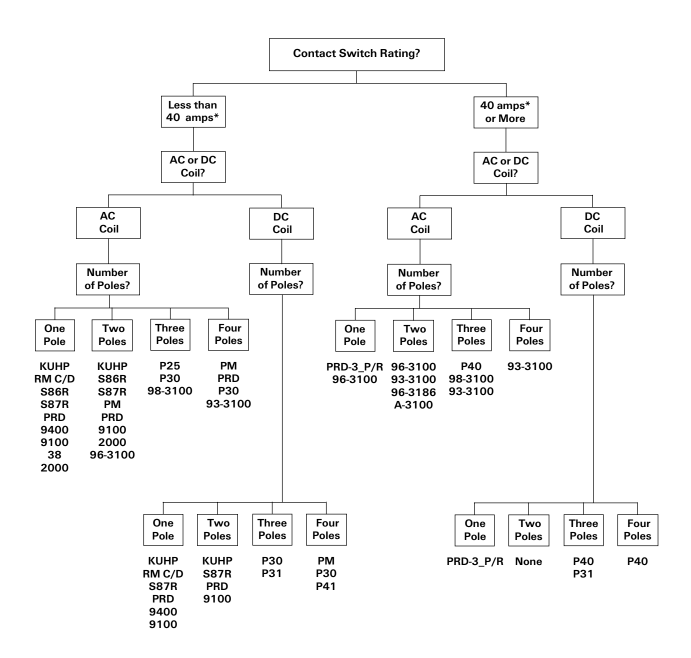
T72M	1005
V23086	1002
V2R	1012
VF4	1017
VF7	1021
VFM	1014
VKP	1007

Power relays and contactors are also included in our line of high performance products (see overview of product line in section 14 of this databook).

Power Relays & Definite Purpose Contactors ...... 801-842 2

# Power Relay & Definite Purpose Contactor Question Tree

This guide helps the user select one or more product series which may be appropriate for a given application. The user should then refer to detailed specifications elsewhere in this catalog to determine the actual part number to be specified. Of course, the user must assume ultimate responsibility for determining the suitability of a product for a particular application.



<sup>\*</sup> Typical loads for comparison purposes. See catalog pages for a given series for detailed rating specifications.



#### **Features**

- AC coils 6-277VAC 50/60 Hz., DC 6-110VDC
- · Contact arrangement up to DPDT.
- .250" combination push-on/solder terminals or PC terminals.
- Side flange and top flange mounting.
- · Designed to meet VDE space requirements.
- · Class B coil insulation.

#### Contact Data @ 25°C

Arrangements: 1 Form C (SPDT) and 2 Form C (DPDT).

Material: Silver or silver-cadmium oxide.

Expected Mechanical Life: 10 million operations.

#### **Contact Ratings**

Contact Arrangement	UL/CSA Ratings	Expected Life
1 Form C Single Pole Double Throw	30A 120/240VAC 1 HP @ 120VAC, 1 1/2 HP @ 240VAC 25A @ 28VDC	100,000 ops.
2 Form C Double Pole Double Throw	20A @ 120/240VAC 3/4 HP @ 120VAC 1 1/2 HP @ 240VAC 20A @ 28VDC 7A @ 120VAC (Tungsten)*	100,000 ops.

<sup>\*</sup>NO contacts only.

## **Initial Dielectric Strength**

Between Open Contacts: 1,200V rms. Between Adjacent Contacts: 3,750V rms. Between Contacts and Coil: 3,750V rms. Between Coil and Frame: 2,000V rms

#### Coil Data @ 25°C

**Voltage:** 6-110VDC and 6-277VAC. **Nominal Power:** 

DC Coils: 1.2 Watts. AC Coils: 2.7VA. Duty Cycle: Continuous.

Initial Insulation Resistance: 100 megohms, min

Insulation: Class B, 130°C

## **KUHP** series

## 30 Amp Power Relays

**FII** File E22575

(File LR15734-123)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Coil Data**

	Nominal Voltage	DC Resistance in Ohms ± 10%*	Must Operate Voltage	Nominal Coil Current (mA)
DC Coils	6 12 24 48 110	32.1 120 472 1,800 10,000	4.5 9.0 18.0 36.0 82.5	187 100 51 26.7 11
AC Coils	6 12 24 120 240 277	4.2 18 72 1,700 7,200 10,250	5.1 10.2 20.4 102.0 204.0 235.5	460 230 115 24 12

<sup>\*±15%</sup> for AC coils

### Operate Data @ 25°C

**Must Operate Voltage:** DC Coils: 75% of nominal AC Coils: 85% of nominal

Operate Time (Excluding Bounce): 20 milliseconds, typical, at nominal

voltage.

Release Time (Excluding Bounce): 20 milliseconds, typical, at nominal

voltage

#### **Environmental Data**

**Temperature Range: (Operating) DC Coils:** -45°C to +70°C **AC Coils:** -45°C to +45°C **Shock:** 15g's, 11 ms (non-operating).

Vibration: .065" double amplitude, 10-55 Hz.

#### **Mechanical Data**

Termination: .250" quick connect/solder; and PC board.

Enclosure: Polycarbonate dust cover. Weight: 3.2 oz. (92g) approximately.

#### **Ordering Information**

		Typical Part No.		KUHP-	11	<b>A</b>	5	1	-120
Basic Series and Type:     KUHP = Enclosed 20/30 amp relay.									
2. Contact Arrangement and Rating:									
5 = 1C (SPDT); 30 amps.	11 = 2C (DPDT); 20 amps.								
3. Coil Input:						=			
A = AC, 50/60 Hz. $D = DC$									
4. Mountings:							,		
1 = PLAIN CASE 5 = BRACKET	MOUNT CASE	T = TOP FLANGE CASE							
5. Terminals and Contact Materials:								=	
1 = .250" (6.35mm) quick connect/solde	r; silver-cadmium oxide.	7 = .047" (1.19mm) printe	ed circ	uit; silver-cad	lmium oxi	de.			
6. Coil Voltage:									Ī
AC coils to 277VAC, 50/60 Hz.	DC coils to 110VDC.								

NOTE: No sockets are available for this relay.

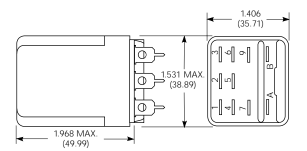
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

KUHP-5A51-24 KUHP-5D51-24 KUHP-11A51-120 KUHP-5AT1-120 KUHP-5DT1-24 KUHP-11D51-12 KUHP-11DT1-12 KUHP-11A51-24 KUHP-11AT1-120 KUHP-5DT1-12 KUHP-5A51-120 KUHP-5D51-12 KUHP-11D51-24 KUHP-11DT1-24



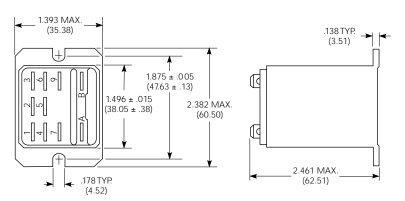
#### **Outline Dimensions**

#### **Plain Case**

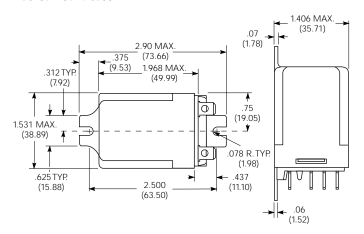


### **Top Flange Enclosure**

Catalog 1308242 Issued 3-03

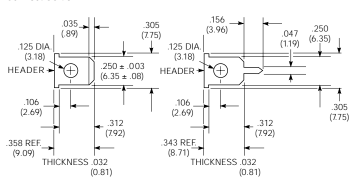


#### **Bracket Mount Case**



## Terminal Dimensions .250" (6.35mm) Quick Connect/Solder

## Printed Circuit



#### **Wiring Diagrams**

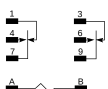
- 1 Form C
- 1 Form A (Delete 2)
- 1 Form B (Delete 5)

2 Form C

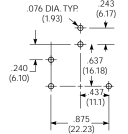
2 Form A (Delete 1 & 3)

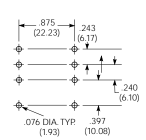
2 Form B (Delete 4 & 6)





## PC Board Layouts (Bottom Views) 1 Pole Model 2 Pole Model







## RM C/D series

## 30 Amp Power Relays

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

• SPST-NO-DM or SPDT-DB-DM arrangements.

· Flange-mount case.

Optional push to test button.

Available with LED indicator and protection diode.

### Contact Data @ 20°C

Arrangements:1 Form X (SPST-NO-DM) and 1 Form Z (SPDT-DB-DM).

Material: Silver-cadmium oxide.

Expected Mechanical Life: 10 million operations minimum.

Rated Current: 30A. Rated Voltage: 250VAC.

Maximum Breaking Capacity (AC): 7,500VA

Maximum Make Current (max. 4s at 10% duty cycle: 60A.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,500VAC (RM 5/6 2,500VAC).

Between Coil and Contacts: 2,500VAC.

Creepage/Clearance: 2.8/4mm.

### Coil Data @ 20°C

Voltage: 6-220VDC and 24-400VAC

Nominal Power: DC Coils: 1.2W; AC Coils: 2.8VA

#### Coil Data @ 20°C

Nominal Voltage VDC	Operate Voltage VDC	Drop-out Voltage VDC	DC Resistance in Ohms	Nominal Coil Current (mA)
DC Coils				
6	4.5	0.6	32 ± 10%	187.5
12	9.0	1.2	110 ± 10%	109.1
24	18.0	2.4	475 ± 10%	50.0
48	36.0	4.8	2,000 ± 10%	24.0
60	45.0	6.0	2,850 ± 10%	21.1
110	82.5	11.0	10,000 ± 12%	11.0
220	165.0	22.0	40,000 ± 15%	5.5
AC Coils				
24	19.2	9.6	80 ± 10%	109.2
48	38.4	19.2	320 ± 10%	54.2
60	48.0	24.0	500 ± 10%	43.7
115	92.0	46.0	1,850 ± 10%	23.0
230	184.0	92.0	7,500 ± 10%	11.7
400	320.0	160.0	23,500 ± 15%	6.5

#### **Operate Data**

Must Operate Voltage: See Coil Data table.

Operate Time /Release Time (typical): 17 ms / 18 ms.

Bounce Time (typical): 4 ms

Switching Rate: 9,600 ops./hr. max. at rated load.

#### **Environmental Data**

## Temperature Range (Operating):

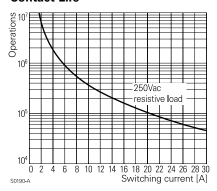
**DC Coil:** -45°C to +60°C. **AC Coil:** -45°C to +40°C.

**Vibration:** 30 to 150 Hz at 10g N/O, 5g N/C

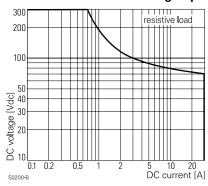
## **Mechanical Data**

**Termination:** .250" quick connects. **Enclosure:** Plastic dust cover. **Weight:** 2.86 oz. (81 g) approximately.

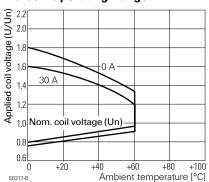
#### **Contact Life**



#### **Maximum DC Load Breaking Capacity**



## **DC Coil Operating Range**



Ordering Information						
	Typical Part Number ▶	RM	С	0	5	024
1. Basic Series: RM = General purpose relay.						
2. Contact Arrangement and Rating: C = 1 Form Z (SPDT-DB-DM) 30 Amp D = 1 Form X (SPST-NO-DM) 30 Amp						
3. Test: 0 = without push-to-test-button. 3 = with push-to-test-button.						
4. Enclosure:						

5 = Bracket Mount Case 0.250 (6.35mm) quick connect.

#### 5. Coil Voltage:

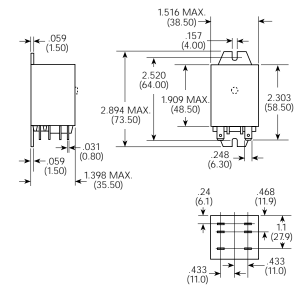
Standard Coil	with LED (bipolar)	with protection diode*	with LED and protection diode		Standard Coil	with LED	with protection diode	with LED and protection diode	
006	L06	0A6	I A6	=6VDC	524	R24		<u> </u>	=24VAC
012	L12	0B2	LB2	=12VDC	548	R48	_	_	=48VAC
024	L24	0C4	LC4	=24VDC	560	R60	_	_	=60VAC
048	L48	0E8	LE8	=48VDC	615	S15	_	_	=115VAC
060	L60	0G0	LG0	=60VDC	730	T30	_	_	=230VAC
110	M10	1B0	MB0	=110VDC	900	V00	_	_	=400VAC
220	N21	2C1	NC1	=220VDC					

<sup>\*</sup> For models with protection diode, standard polarity is: terminal A1 is positive, terminal A2 is negative.

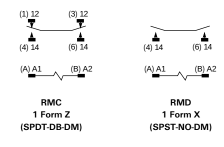
## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

### **Outline Dimensions**



## Wiring Diagrams (Bottom Views)





S86R Mounting Style 1



S87R Mounting Style 2

## S86R/S87R series

## Low Cost 20 Amp Industrial Relays

**File** E22575 **File** LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Low cost.
- · Contact forms to 2 Form C.
- Applications include spa controls, vending machines, HVAC, and machine tool controls.
- · Variety of mounting styles.

### Contact Data @ 25°C

S86R and S87R: 20 amps @ 277VAC; 60 LRA, 12 FLA, 1 HP @

125VAC;

48 LRA, 8 FLA @ 240VAC; 2 HP @ 250VAC; Pilot

Duty,

360VA @ 125/250VAC. **Materials:** Silver and silver-cadmium oxide.

Expected Life: 1 million operations, mechanical; 50,000 operations at

rated loads

#### **Coil Data**

Nominal Coil Voltage	Coil Resistance (Ohms) AC, ± 15% DC, ± 10%		Nom Coil Curre @ 25	ent (mA)
S86R & S87R (AC)	All Mo	dels	All Mo	odels
12VAC 24VAC 120VAC 240VAC	8.0 32 800 3,200		330 165 33.0 16.5	
S87R (DC)	Single Pole Models	Double Pole Models	Single Pole Models	Double Pole Models
6VDC	12.5	8	480	750
12VDC	50	32	240	375
24VDC	200	128	120	188
36VDC	450	288	80	125
48VDC	800	512	60	94
72VDC	1,800	1,150	40	63
125VDC	5,425	3,470	23	36

 $<sup>^{\</sup>star}\mbox{Increase}$  AC current values by 25% for mounting style 2 with single switch.

#### **Initial Dielectric Strength**

Initial Breakdown Voltage: 1,560V rms, 60 Hz

## Coil Data @ 25°C

#### **Nominal Power:**

S86R: 4.0VA for AC models.

**S87R:** 2.9 Watts for single pole DC models. 4.5 Watts for double pole DC models.

4.0VA for AC models. **Insulation:** Class B (130°C).

#### **Operate Data**

Must Operate Voltage:

**DC Coils:** 75% of nominal voltage @ +25°C.

AC Coils: 85% of nominal voltage @ +25°C.

**Operating Position:** Relay is designed for operation with plunger either vertical or horizontal; however, the relay is not

designed for operation in an upside-down position.

#### **Environmental Data**

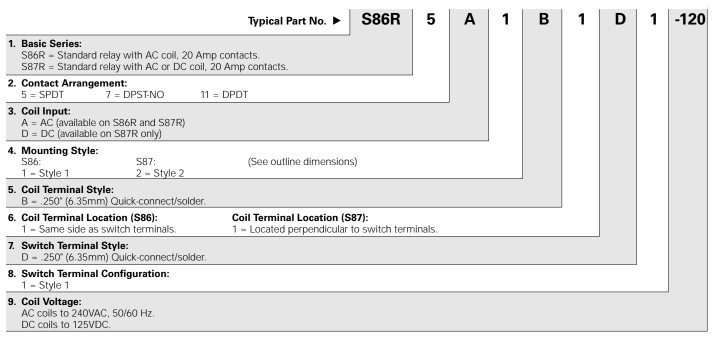
**Temperature Range:** -10°C to +65°C

**tyco** Catalog 1308242

Electronics Issued 3-03

P&B

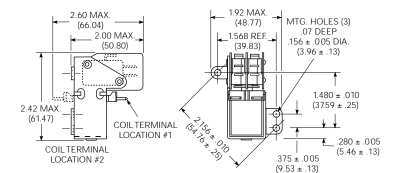
#### Ordering Information



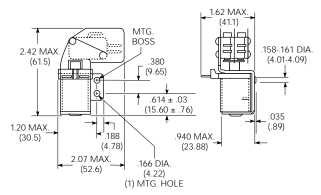
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

\$86R5A1B1D1-120 \$86R11D1B1D1-12 \$87R5A2B1D1-240 \$87R11A2B1D1-24 \$87R11A2B1D1-24 \$87R11A2B1D1-24 \$87R5A2B1D1-120 \$87R5D2B1D1-24 \$87R11A2B1D11-20 \$87R11D2B1D1-110

## Outline Dimensions S86R (2 pole shown) Style 1



#### S87R (2 pole shown) Style 2

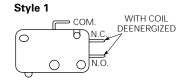


#### Switch Terminal Style

#### .250" (6.35mm) Quick Connect



## **Switch Terminal Configuration**







## PM series

## **Heavy Duty** 25 Amp Multicontact AC or DC Power Relay

File E22575 (PM)

**FII** File E22575 (PMT)

**©** File 15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

	DC Coils			AC Coils (50/60 Hz.)		
Nominal Voltage	DC Resis. In Ohms ±10% @ +25°C	Nominal Current In Milliamps	Nominal Voltage	DC Resis. In Ohms ±15% @ +25°C	Nominal Current In Milliamps	
6	8.2	732				
12	33	364	12	1.4	1070	
24	132	182	24	5.0	540	
48	526	91	120	120	128	
110	2760	40	240	587	61	
125	3570	35				
220	Use a 110 volt relay with 2700 to 3300 ohm 5 watt wire wound resistor in series.					

#### Operate Data @ 25°C

Must-Operate Voltage: DC: 75% of nominal voltage @ +25°C. AC: 85% of nominal voltage @ +25°C.

#### **Environmental Data**

Temperature Range: AC: -55°C to +45°C @ nominal coil power.

DC: -55°C to +55°C @ nominal coil power (+75°C

available on special order).

#### **Mechanical Data**

Mounting: Three holes; one front key-hole and two rear channel slots for

#8-32 screws

Termination: PM: Heavy-duty screw type with #8-32 BH screw.

PMT: .250" (6.35mm) quick connect terminals.

Insulating Material: Molded polyester alkyd.

Enclosure: PM & PMT: Plastic dust cover or metal enclosure available.

Order separately. See following page.

Weight: 14 oz. (397g) approximately.

#### **Features**

- · Contact ratings to 25 amps.
- 8-32 screw or .250 Q.C. termination.
- · AC and DC coils available.
- 4PDT contact arrangement.
- · Plastic and metal covers available.

#### Contact Data @ 25°C

Arrangements: 4 Form C (4PDT).

Ratings: PM & PMT: 25 amps @ 277VAC, max.; 10 amps @ 28VDC;

1 HP @ 120/240VAC, Single Phase.

Minimum Ratings: 1 amp @ 12 VAC/VDC.

Material: Silver-cadmium oxide.

Expected Life: 10 million operations, mechanical; 100,000 operations at

rated loads @ 25°C

## **Initial Dielectric Strength**

Initial Breakdown Voltage: 2,000V rms minimum between all elements

and ground.

#### Coil Data @ 25°C

Voltage: From 6 to 125VDC and 12 to 240VAC, 50/60 Hz.

Nom. Power: DC: 4.4 Watts @ 25°C

**AC:** 14VA @ 25°C.

**Duty Cycle:** Continuous

Initial Insulation Resistance: 100 megohms, minimum

## **Ordering Information**

Typical Part No. ▶	PM	-17	Α	Υ	-120
1. Basic Series: PM					
2. Type:  Leave blank = Open relay with screw terminals.  T = Open relay with .250" (6.35mm) quick connect terminals.					
3. Contact Arrangement: 17 = 4 Form C (4PDT)					
<b>4. Coil Input:</b> A = AC D = DC			,		
<b>5. Contact Material:</b> Y = Silver-cadmium oxide.				ı	
6. Coil Voltage:					

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

PM-17AY-24 PM-17DY-12 PMT-17DY-24 PM-17DY-24

To 240VAC or 125VDC (to 220V with resistor).

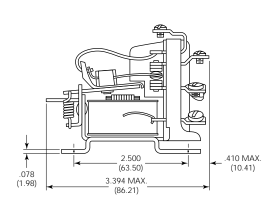
PM-17AY-120 PM-17AY-240 PM-17DY-110

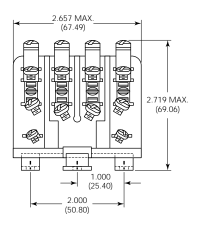
Dimensions are shown for

reference purposes only

Dimensions are in inches over (millimeters) unless otherwise Specifications and availability subject to change.

#### **Outline Dimensions**





Tolerance: ± .010 (± .25)

#### PM Plastic Dust Cover 35D203





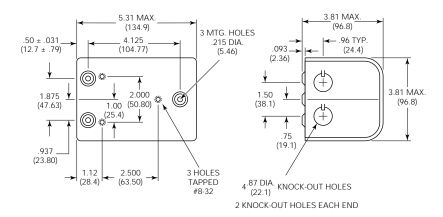
#### Overall Dimensions In Inches (mm)

Part No.	Length	Width	Height
35D203	3.394*	2.657*	2.719*
	(86.21)	(67.49)	(69.06)
35D227	5.313	3.813	3.813
	(134.95)	(96.85)	(96.85)

\*When Mounted On Relay

### PM Metal Cover 35D227





Electronics



#### **Features**

- · Contact ratings to 50 amps.
- · Magnetic blowouts available for switching DC loads.
- · Arrangements to DPDT.
- SPDT auxiliary switch available.
- Replaces PR series.

#### Contact Data @ 25°C

Arrangements: Available to 2 Form C (DPDT). See ordering information.

Ratings: See UL contact rating table. Minimum Rating: 1A @ 12 VAC/VDC.

Material: Silver and silver-cadmium oxide standard. Other materials

available for special applications.

Expected Life: 100,000 operations at rated loads @25°C. Life increases at

reduced loads or with appropriate arc suppression.

#### **UL/CSA Contact Ratings**

Туре	Sup	pply	Contact Ratings
	AC	DC	
PRD 1, 3 or 5	AY	DY	25 amps @ 277VAC 1 HP at 120VAC 2 HP at 250VAC 10 amps at 600VAC 7 amps at 50VDC Res.
PRD 1, 3 or 5	AG	DG	30 amps at 277VAC Res. 1.5 HP at 120VAC 2HP at 250VAC 10 amp at 600VAC
PRD 7 or 11	АУ	DY	25 amps at 240VAC 20 amps at 277VAC 1HP at 120VAC 2HP at 250VAC 7 amps at 50VDC Res. 10 amps at 600VAC
PRD 7 or 11	AG	DG	30 amps at 240VAC 20 amps at 277VAC 1.5 HP at 120VAC 2 HP at 250VAC 10 amps at 600VAC
PRD 3,7 or 11	AH AJ	DJ	20 amp at 125VDC 1/3 HP at 125VDC

#### **UL Recognized Load/Life Parameters for 50 Amp PRD**

Туре	Contact Ratings	Minimum Life
PRD3AP4 PRD3DP4	50 Amps, 277VAC max., General Purpose 30 Amps, 277VAC max., Ballast 15 Amps, 277VAC max., Tungsten	100,000 Cycles 6,000 Cycles 6,000 Cycles
T NEGET 1	102 LRA, 17 FLA, 240VAC 120 LRA, 20 FLA, 120VAC	30,000 Cycles 30,000 Cycles
	1.5 HP at 120VAC 3 HP at 240VAC	30,000 Cycles 30,000 Cycles

Note: Any PRD relay deviating electrically or physically from the standard models in the table is not UL or CSA listed. All horsepower ratings are for single phase motors

#### **DC Factory Contact Ratings**

Туре	Contact Ratings
PRD3AR4	60 Amps, 28VDC Res.
PRD3DR4	30 Amps, 125VDC Res.

## **PRD** series

## 10 to 50 Amp Heavy Duty AC or DC Power Relay

File E22575 (Models With All Screw Terminals)

File E22575 (All Others)

(File 15734)

File 1949 (Q. C. Terminal models only)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Auxiliary Snap-Action Switch**

Arrangements: 1 Form C (SPDT).

Rating: 5 amps at 120VAC, 60 Hz. @ 25°C

Material: Silver.

#### **Initial Dielectric Strength**

Initial Breakdown Voltage: 2,000V rms minimum between all elements and ground. (2,200V rms on 600V ratings.)

#### Coil Data @ 25°C

Voltage: From 6 to 220VDC, and 6 to 480VAC.

Resistance: See coil data table.

Nom. Power: DC coils: -2.0 watts @ 25°C AC coils: - 9.8VA @ 25°C.

Max Power: DC coils: - 8.0 watts @ 25°C.

**Duty Cycle:** Continuous

Initial Insulation Resistance: 100 megohms, minimum.

#### **Coil Data**

	"DY" and "DO DC Coils	G″		"AY" and "A AC Coils (50-60	_
Nominal Volts	Resistance In Ohms ±10%@ 25°C	Nominal DC Current In Milliamps	Nominal Volts	DC Resis. In Ohms ±15%@ 25°C	Nominal AC Current In Milliamps
6	18	333	6	.86	1600
12	71	169	12	3.2	820
24	288	84	24	12.0	410
110	6050	18.2	120	290	85
220	Use 110V r	elay with	240	1200	43
	approx. 6,000 ohm		480	4500	22
	5W wire-wound				
	resistor in s	series.			

#### Operate Data @ +25°C

Must-Operate Voltage: DC: 75% of nominal voltage @ 25°C.

AC: 85% of nominal voltage @ 25°C.

#### **Environmental Data**

**AC:** -55°C to +45°C. Temperature Range:

DC: -55°C to +80°C.

#### **Mechanical Data**

Mounting: Two .187" (4.75mm) diameter holes on 1.875" (47.63mm)

centers.

Termination: See ordering information tables for various options. Enclosure: Metal dust cover, 35D013, available. Order separately

Weight: 10 oz. (284g) approximately.

tyco Catalog 1308242 Issued 3-03 P&B Electronics

#### **Ordering Information**

**PRD** -7 Α Υ 0 -120 Typical Part No. 1. Type: PRD = Open relay. PRDA = Open relay with aux. SPDT snap-action switch.

2. Main Contact Arrangement:

7 = DPST-NO 1 = SPST-NO

3 = SPST-NO-DM 7V = DPST-NO with 3mm contact gap

5 = SPDT11=DPDT

3. Coil Input:

D = DCA = 50/60 Hz.

#### 4. Main Contact Material:

Y = .312" (7.92mm) dia. silver. G = .312" (7.92mm) dia. silver cad.-oxide

†H = Silver w/magnetic blow out.

†J = Silver cad.-oxide w/magnetic blow out.

N = Tungsten stationary & silver cad.-oxide movable. Code 1, 5, 7 & 11 only.

†Available with Code 3, 7& 11 contact arrangement only.

#### 5. Termination:

	PRD			PRDA (With Aux. SPDT Snap-Action Switch)		
CODE	0	1	3	A	В	L
MAIN	#8-32 Screw Term.	.250" (6.35mm) QC	#8-32 Screw Term.	#8-32 Screw Term.	.250" (6.35mm) QC	Twin .250" (6.35mm) QC
COIL	6-32 Screw Term.	.250" (6.35mm) QC	.250" (6.35mm) QC	#6-32 Screw Term.	.250" (6.35mm) QC	.250" (6.35mm) QC
AUX. SWITCH				Screw Term.	.250" (6.35mm) QC	.250" (6.35mm) QC

#### 6. Coil Voltage:

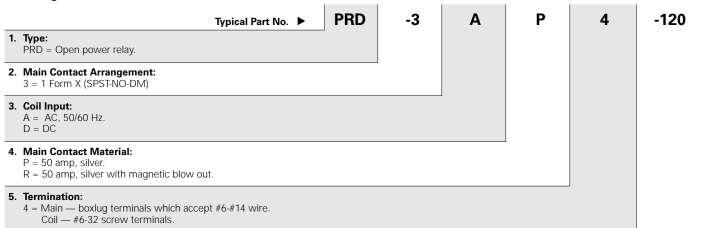
6, 12, 24, 110VDC

6, 12, 24, 120, 240, 480VAC, 50/60 Hz. Coil voltages are available to 125VDC and 600VAC

#### Stock Items - The following items are normally maintained in stock for immediate delivery.

	_	-	-	
PRD-3AG0-120	PRD-5AY0-240	PRD-7DG0-24	PRD-11AY0-120	PRD-11DJ0-24
PRD-3AJ3-24	PRD-5DY0-12	PRD-7DY0-12	PRD-11AY0-240	PRD-11DY0-12
PRD-3AY0-120	PRD-5DY0-24	PRD-7DY0-24	PRD-11AY0-480	PRD-11DY0-24
PRD-3DY0-12	PRD-7AG0-120	PRD-11AG0-24	PRD-11DG0-12	PRD-11DY0-110
PRD-3DY0-24	PRD-7AY0-24	PRD-11AG0-120	PRD-11DG0-24	PRDA-11AGA-120
PRD-5AY0-24	PRD-7AY0-120	PRD-11AG0-240	PRD-11DH0-12	PRDA-11AYA-120
PRD-5AY0-120	PRD-7AY0-240	PRD-11AH0-120	PRD-11DH0-24	
PRD-5AY1-120	PRD-7AY3-120	PRD-11AY0-24	PRD-11DH0-110	

#### **Ordering Information**



## 6. Coil Voltage:

12, 24, 48, 110, 125VDC

24, 120, 240, 277, 480VAC, 50/60 Hz

#### Stock Items - The following items are normally maintained in stock for immediate delivery.

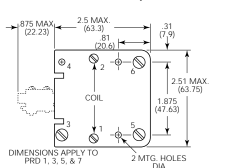
No models in the PRD-3AP series are maintained in stock.

Catalog 1308242 Issued 3-03 tyco P&B

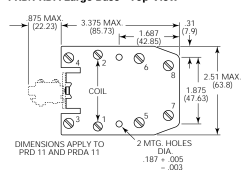
## Electronics

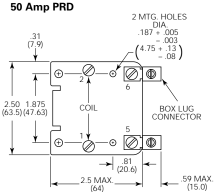
## **Outline Dimensions**

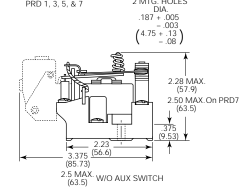
## PRD/PRDA Small Base - Top View

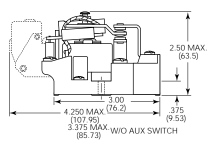


### PRD/PRDA Large Base - Top View

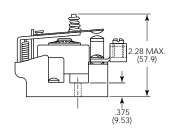








(4.75 + .13 ) - .08 )





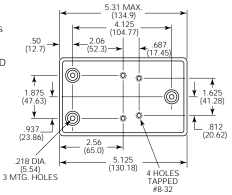
**Dust Cover Open** 

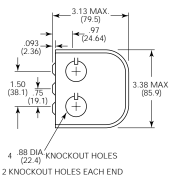
#### 35D013 Dust Cover

PRD dust cover has a steel base with knockouts for 0.5" (12.7mm) dia. conduit and a cover fitted with two screws. Fits PRD relays, except with auxiliary contacts. Finished in gray baked enamel.

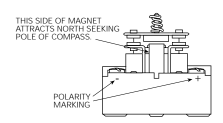
#### Mounting:

Three No. 10 holes on 1.875" (47.63mm) x 4.125" (104.77mm) centers.

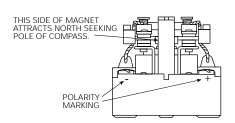




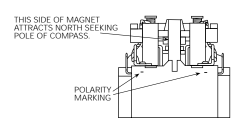
### **PRD Magnetic Blow-Out Drawings** PRD3 with Magnetic Blow-Out



#### PRD7 with Magnetic Blow-Out



#### PRD11 with Magnetic Blow-Out





## 9400 series

## **Power Relay** 1-pole, 8-12 FLA AC or DC Coil

c**Fl**us File E75492

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Single-pole relay used extensively in HVAC applications.
- Multi-positional mounting without affecting operation.
  Convenient 0.250" (6.35 mm) quick connect terminals

#### Contact Data @ 25°C

Arrangements: 1 Form X (SPST-NO-DM), 1 Form Y (SPST-NC-DB),

1 Form Z (SPDT-DM-DB) & 1 Form Z (SPDT-DM-DB)

jumpered to wire as 1 Form C (SPDT).

Materials: Silver Alloy and Fine Silver.

**Maximum Ratings:** 

Silver Alloy (Power) Contacts

12 FLA, 60 LRA @ 125VAC; All Forms:

18A @ 125VAC, resistive; 8 FLA, 48 LRA @ 240/277VAC; 18A @ 240/277VAC, resistive.

1 Form X only: 25A @ 240/277VAC, resistive. Fine Silver (Pilot) Contacts

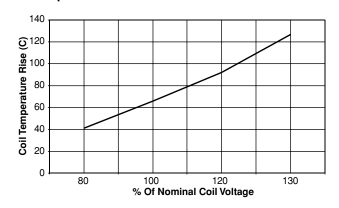
3A. 277VAC All Forms:

125VA @ 125VAC 250VA @ 250VAC 277VA @ 277VAC;

Expected Life: 1 million ops., mechanical.

250,000 ops., at rated resistive load. 100,000 ops., at rated inductive load.

## **Coil Temperature Rise Above Ambient**



#### Operate Data @ 25°C

Must Operate Voltage: Approximately 85% of AC nominal coil voltage.

Approximately 75% of DC nominal coil voltage.

#### **Initial Dielectric Strength**

Initial Breakdown Voltage: 1,554 VAC between live parts and exposed non-current carrying metal parts.

#### Coil Data @ 25°C

Voltage: 12 & 24 VDC; 6-277 VAC, 50/60 Hz. Max. Sealed Power: 4 VA (AC coils.); 3 W (DC coils). Nominal Inrush Power: 5 VA (AC coils.); 3 W (DC coils).

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

#### **Environmental Data**

Temperature Range: Storage and Operating: -40°C - +65°C

#### **Mechanical Data**

Termination: 0.250" (6.35 mm) quick connects, standard. Consult factory for availability of optional 0.187" (4.75 mm) quick connects

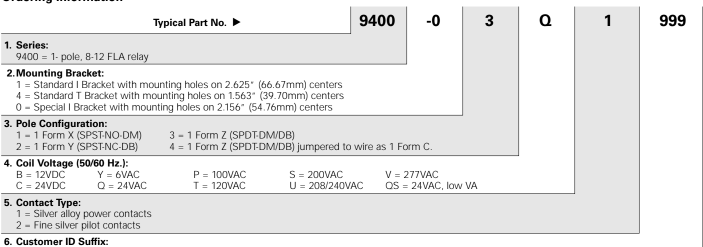
Weight: 2.88 oz. (82 g) approximately

 tyco
 Catalog 1308242

 Electronics
 Issued 3-03

PRODUCTS UNLIMITED

#### **Ordering Information**



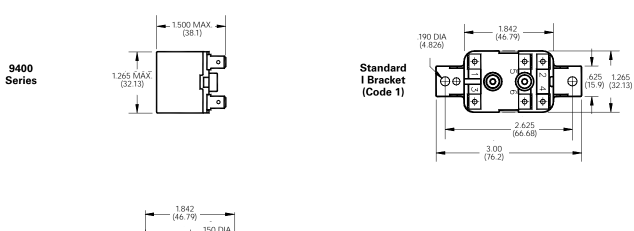
## Standard part numbers listed below are more likely to be available from stock.

000-998 = Factory assigned customer ID

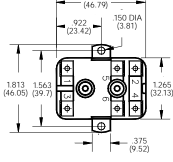
9400-03Q1999 9400-03T1999 9400-03U1999 9400-04Q1999 9400-04T1999 9400-04U1999

#### **Outline Dimensions**

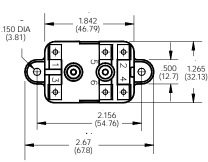
999 = Standard Model



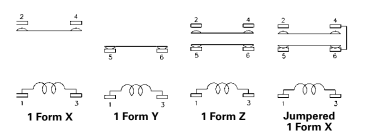
Standard T Bracket (Code 4)



Special I Bracket (Code 0)



### **Contact Configurations**





## 9100 series

## **Power Relay** 1- and 2-pole, 3-12 FLA AC or DC Coil

c**Fl**us File E75492

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Single- or double-pole relay used extensively in HVAC applications.
- Multi-positional mounting without affecting operation.
  Convenient 0.250" (6.35 mm) quick connect terminals

#### Contact Data @ 25°C

Arrangements: 1 Form A (SPST-NO), 1 Form B (SPST-NC), 1 Form C

(SPDT), 2 Form A (DPST-NO), 2 Form B (DPST-NC), 2 Form C (DPDT) or 1 Form A + 1 Form B (SPST-NO+SPST-NC).

Materials: Silver, Fine Silver and Gold Alloy.

**Maximum Ratings:** 

Silver (Power) Contacts

3/4 HP @ 125/250VAC; All Forms:

12 FLA, 60 LRA, 15A resistive @ 125VAC; 6 FLA, 35 LRA, 15A resistive @ 250/277VAC; 3 FLA, 18 LRA, 12.5A resistive @ 480VAC; 3 FLA, 14 LRA @ 600VAC;

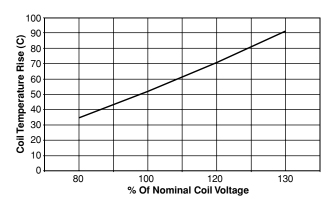
Form A only: 25A @ 277VAC, resistive. Fine Silver and Gold Alloy (Pilot) Contacts All Forms: 1/10 HP @ 125/250VAC;

3A @ 277VAC 125VA @ 125VAC

Expected Life: 1 million ops., mechanical.

250,000 ops., at rated resistive loads. 100,000 ops., at rated inductive loads.

### **Coil Temperature Rise Above Ambient**



Operate Data @ 25°C

Must Operate Voltage: Approximately 85% of AC nominal coil voltage.

Approximately 75% of DC nominal coil voltage.

#### **Initial Dielectric Strength**

Initial Breakdown Voltage: 2,200 VAC @ 60 Hz. between live parts and exposed non-current carrying metal parts.

## Coil Data @ 25°C

Voltage: 12 & 24 VDC; 24-277 VAC, 50/60 Hz.

Max. Sealed Power: 9.5 VA (AC coils.); 5.75 W (DC coils). Nominal Inrush Power: 21.5 VA (AC coils.); 5.75 W (DC coils).

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

#### **Environmental Data**

Temperature Range: Storage and Operating: -40°C - +65°C.

#### **Mechanical Data**

Termination: 0.250" (6.35 mm) quick connects. Dual terminals on the coil

are standard

Weight: 6.08 oz. (173 g) approximately

 tyce
 Catalog 1308242

 Electronics
 Issued 3-03

 PRODUCTS UNLIMITED

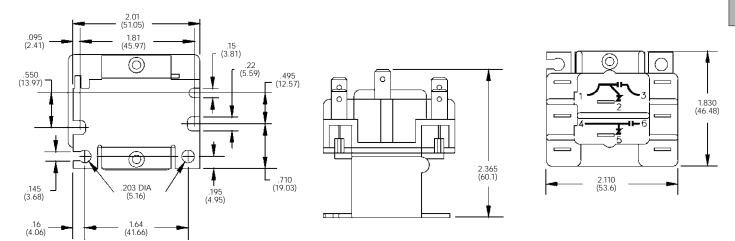
#### **Ordering Information**

9100 -2 3 3 Q 999 Typical Part No. ▶ 9100 = 1- or 2-pole, 3-12 FLA relay 2. Pole Configuration: 1 = Two-pole 3 = Single-pole (1,2,3 omitted) 4 = Single-pole (4,5,6 omitted) 3. Contact Configuration - Poles 4, 5, 6: 1 = 1 Form A (SPST-NO), Silver Contacts. 2 = 1 Form B (SPST-NC), Silver Contacts. 7 = 1 Form A (SPST-NO), Gold Alloy Contacts. 8 = 1 Form B (SPST-NC), Gold Alloy Contacts. 3 = 1 Form C (SPDT), Silver Contacts 9 = 1 Form C (SPDT), Gold Alloy Contacts 4 = 1 Form A (SPST-NO), Fine Silver Contacts. 0 = 4, 5, 6 Omitted 5 = 1 Form B (SPST-NC), Fine Silver Contacts. 6 = 1 Form C (SPDT), Fine Silver Contacts 4. Contact Configuration – Poles 1, 2, 3: 1 = 1 Form A (SPST-NO), Silver Contacts. 2 = 1 Form B (SPST-NC), Silver Contacts. 7 = 1 Form A (SPST-NO), Gold Alloy Contacts. 8 = 1 Form B (SPST-NC), Gold Alloy Contacts. 3 = 1 Form C (SPDT), Silver Contacts 9 = 1 Form C (SPDT), Gold Alloy Contacts 4 = 1 Form A (SPST-NO), Fine Silver Contacts. 5 = 1 Form B (SPST-NC), Fine Silver Contacts. 6 = 1 Form C (SPDT), Fine Silver Contacts 5. Coil Voltage (50/60 Hz.): Q = 24VACB = 12VDCT = 120VACU = 208/240VACV = 277VACC = 24VDCP = 100VACS = 200VACN = 240VACQS = 24VAC, low VA 6. Customer ID Suffix: 999 = Standard Model 000-998 = Factory assigned customer ID

#### Standard part numbers listed below are more likely to be available from stock.

9100-233Q999 9100-233T999 9100-233U999

### **Outline Dimensions**





#### **Features**

- Single-pole, normally closed relay used extensively in HVAC applications.
- Variety of mounting positions and brackets.
  Convenient 0.250" (6.35 mm) quick connect terminals.
- Custom-built to meet customer requirements.

#### Contact Data @ 25°C

Arrangements: Normally-Closed. Materials: Silver cadmium oxide.

Maximum Rating: 35A inductive @ 277VAC, 0.5 power factor (Break only.)

750,000 ops, mechanical. Expected Life:

250,000 ops., breaking rated load.

#### **Initial Dielectric Strength**

Initial Breakdown Voltage: 1,554 VAC @ 60 Hz. between live parts and

exposed non-current carrying metal parts.

## 38 series

## **Potential Motor Starting Relay** 1-pole, 35A, Normally Closed AC Coil

**c %1** us File E83865

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 25°C

Voltage: 130, 170, 214, 256, 336, 395, 420 and 495 VAC, 60 Hz.

Nominal Sealed Power: 5 VA)

Insulation Class: UL Class B (130°C)

**Duty Cycle:** Continuous.

#### **Mechanical Data**

Termination: 0.250" (6.35 mm) quick connects (single or dual, model

dependent). Terminals #4 & #6 are dummies for customer

convenience.

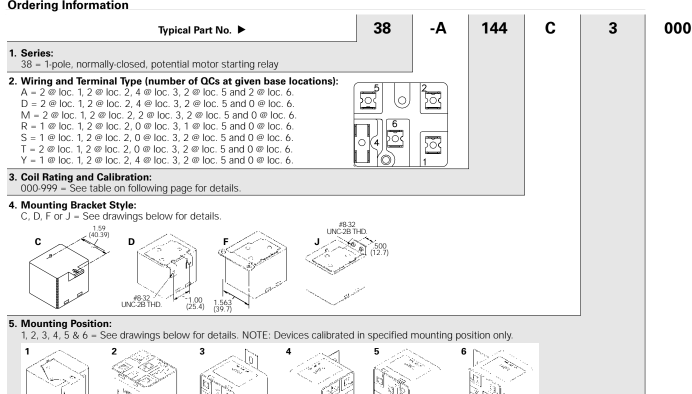
Mounting Position: Each model is calibrated for its specified mounting

position. Pick-up voltage may vary if relay is mounted

in positions other than specified.

Weight: 5.76 oz. (163.8 g) approximately

### **Ordering Information**



#### Standard part numbers listed below are more likely to be available from stock.

Custom parts only.

6. Customer ID Suffix:

000-999 = Factory assigned customer ID

## **Coil Rating & Calibration Table**

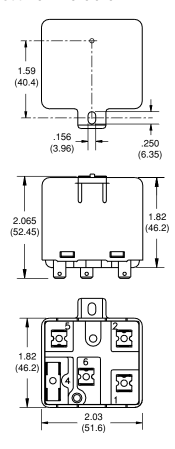
Select proper continuous coil voltage from top of appropriate column, select pick - up (PU) and drop-out (DO) voltages and insert relay calibration (RC) number in part number.

	COIL #	<sup>4</sup> 1	ı	COIL #2	)	ı	COIL #	3		COIL #4	1
130 V 60 Hz			170 V 60			256 V 60			336 V 60		
117 V 50 Hz*		151 V 50 Hz*		228 V 50 Hz*		299 V 50 Hz*					
RFS.@		480+10%	RFS.		040 <u>+</u> 10%	RFS.		100 <u>+</u> 10%	RES.		800+10%
24°C			24°C	_		24°C			24°C		
RC#	PU	DO	RC#	PU	DO	RC#	PU	DO	RC#	PU	DO
1			2	159-172	20-77	3	240-269	45-95	4	243-271	55-125
8			9			10	259-288	45-95	11	261-290	55-125
15			16			17	278-306	45-115	18	280-309	55-125
22			23			24	296-325	45-115	25	299-327	55-125
29			30			31	315-343	45-115	32	317-345	55-125
36			37			38	323-352	45-115	39	326-354	55-125
43			44			45	333-363	45-115	46	335-364	55-125
50			51			52	285-305	MAX. 77	53	340-370	55-125
57	111-125	20-50	58	111-124	30-65	59	240-269	35-77	60	171-184	40-90
64	121-134	20-50	65	120-134	30-65	66	123-134	25-77	67	168-182	MAX. 90
71	130-143	20-55	72	130-144	30-65	73			74	180-195	40-90
78	139-153	20-55	79	140-153	30-65	80	136-150	45-90	81	219-253	40-115
85	149-163	20-55	86	149-163	30-65	87	150-163	45-90	88	152-166	55-115
92			93	159-172	30-65	94	159-172	45-90	95	162-175	55-115
99			100	168-182	30-65	101	168-182	45-95	102	171-184	55-115
106			107	178-192	30-75	108	178-192	45-95	109	180-193	55-115
113			114	139-153	MAX. 55	115	185-213	45-95	116	188-214	55-115
120			121			122	203-231	45-95	123	205-234	55-115
127			128			129	221-250	45-95	130	224-252	55-125
134			135			136	140-152	33-77	137	186-215	40-90
141	80-110	20-55	142			143	285-305	45-115	144	162-175	40-90
148	62-76	20-45	149			150	159-172	35-77	151	162-175	70-100
156			157			158	150-162	MAX. 77	159	243-271	40-90
163			164			165	136-150	MAX. 50	166	205-234	40-90
170			171			172	166-182	35-77	173	180-195	MAX.105
178			179			180			181	224-252	40-90
185			186			187			188	280-309	55-100
									194	205-234	40-90
									198	152-166	40-90

338 V 50 Hz*	/ 60 Hz 50 Hz* 2840+10%
RES.@ 9600±10% RES.@ 12700±10% RES.@ 24°C 24°C 24°C 24°C 24°C 24°C 24°C 24°C	
24°C         24°C <th< td=""><td>2840+10%</td></th<>	2840+10%
RC#         PU         DO         RC#         PU           12         262-290         60-140         13         262-290         75-150         14         258-287         75-170         196         120-1           19         280-310         60-140         27         300-328         75-160         28         295-324         75-170         197         129-1           33         187-208         60-140         41         328-356         75-160         35         314-342         75-180         75-180           47         335-365         60-140         48         337-366         75-160         49         332-361         75-180	_0 10_ 10 70
5         245-275         60-140         6         242-272         75-150         7         239-268         75-170         193         158-1           12         262-290         60-140         13         262-290         75-150         14         258-287         75-170         196         120-1           19         280-310         60-140         20         280-310         75-160         21         277-305         75-170         197         129-1           26         305-335         60-140         27         300-328         75-160         28         295-324         75-170         197         129-1           33         187-208         60-130         34         318-347         75-160         28         295-324         75-170         197         129-1           40         326-354         60-140         41         328-356         75-150         42         323-352         75-180           47         335-365         60-140         48         337-366         75-160         49         332-361         75-180           54         340-370         60-140         55         340-370         75-160         56         258-287         60-135 <t< td=""><td></td></t<>	
12     262-290     60-140     13     262-290     75-150     14     258-287     75-170     196     120-1       19     280-310     60-140     20     280-310     75-160     21     277-305     75-170     197     129-1       26     305-335     60-140     27     300-328     75-160     28     295-324     75-170     197     129-1       33     187-208     60-130     34     318-347     75-160     35     314-342     75-180     75-180       40     326-354     60-140     41     328-356     75-150     42     323-352     75-180       47     335-365     60-140     48     337-366     75-160     49     332-361     75-180       54     340-370     60-140     55     340-370     75-160     56     258-287     60-135       61     180-195     40-105     62     300-328     MAX.125     70     323-352     MAX.135       75     334-363     50-110     76     212-232     MAX.121     77     277-305     75-150       82     298-326     50-110     83     195-224     60-121     84     295-324     60-135	DO
19         280-310         60-140         20         280-310         75-160         21         277-305         75-170         197         129-1           26         305-335         60-140         27         300-328         75-160         28         295-324         75-170         197         129-1           33         187-208         60-130         34         318-347         75-160         35         314-342         75-180         75-180           40         326-354         60-140         41         328-356         75-150         42         323-352         75-180           47         335-365         60-140         48         337-366         75-160         49         332-361         75-180           54         340-370         60-140         55         340-370         75-160         56         258-287         60-135           61         180-195         40-105         62         300-328         MAX.125         70         323-352         MAX.135           75         334-363         50-110         76         212-232         MAX.121         77         277-305         75-150           82         298-326         50-110         83         195-224 <td>71 25-57</td>	71 25-57
26         305-335         60-140         27         300-328         75-160         28         295-324         75-170           33         187-208         60-130         34         318-347         75-160         35         314-342         75-180           40         326-354         60-140         41         328-356         75-150         42         323-352         75-180           47         335-365         60-140         48         337-366         75-160         49         332-361         75-180           54         340-370         60-140         55         340-370         75-160         56         258-287         60-135           61         180-195         40-105         62         300-328         75-121         63           68         215-225         MAX.120         69         300-328         MAX.125         70         323-352         MAX.135           75         334-363         50-110         76         212-232         MAX.121         77         277-305         75-150           82         298-326         50-110         83         195-224         60-121         84         295-324         60-135	34 25-56
33         187-208         60-130         34         318-347         75-160         35         314-342         75-180           40         326-354         60-140         41         328-356         75-150         42         323-352         75-180           47         335-365         60-140         48         337-366         75-160         49         332-361         75-180           54         340-370         60-140         55         340-370         75-160         56         258-287         60-135           61         180-195         40-105         62         300-328         75-121         63           68         215-225         MAX.120         69         300-328         MAX.125         70         323-352         MAX.135           75         334-363         50-110         76         212-232         MAX.121         77         277-305         75-150           82         298-326         50-110         83         195-224         60-121         84         295-324         60-135	42 25-57
40         326-354         60-140         41         328-356         75-150         42         323-352         75-180           47         335-365         60-140         48         337-366         75-160         49         332-361         75-180           54         340-370         60-140         55         340-370         75-160         56         258-287         60-135           61         180-195         40-105         62         300-328         75-121         63           68         215-225         MAX.120         69         300-328         MAX.125         70         323-352         MAX.135           75         334-363         50-110         76         212-232         MAX.121         77         277-305         75-150           82         298-326         50-110         83         195-224         60-121         84         295-324         60-135	
47     335-365     60-140     48     337-366     75-160     49     332-361     75-180       54     340-370     60-140     55     340-370     75-160     56     258-287     60-135       61     180-195     40-105     62     300-328     75-121     63       68     215-225     MAX.120     69     300-328     MAX.125     70     323-352     MAX.135       75     334-363     50-110     76     212-232     MAX.121     77     277-305     75-150       82     298-326     50-110     83     195-224     60-121     84     295-324     60-135	
54     340-370     60-140     55     340-370     75-160     56     258-287     60-135       61     180-195     40-105     62     300-328     75-121     63       68     215-225     MAX.120     69     300-328     MAX.125     70     323-352     MAX.135       75     334-363     50-110     76     212-232     MAX.121     77     277-305     75-150       82     298-326     50-110     83     195-224     60-121     84     295-324     60-135	
61     180-195     40-105     62     300-328     75-121     63     68     215-225     MAX.120     69     300-328     MAX.125     70     323-352     MAX.135       75     334-363     50-110     76     212-232     MAX.121     77     277-305     75-150       82     298-326     50-110     83     195-224     60-121     84     295-324     60-135	
68     215-225     MAX.120     69     300-328     MAX.125     70     323-352     MAX.135       75     334-363     50-110     76     212-232     MAX.121     77     277-305     75-150       82     298-326     50-110     83     195-224     60-121     84     295-324     60-135	
75 334-363 50-110 76 212-232 MAX.121 77 277-305 75-150 82 298-326 50-110 83 195-224 60-121 84 295-324 60-135	
82 298-326 50-110 83 195-224 60-121 84 295-324 60-135	
89   189-205   60-130   90   204-233   60-121   91   325-345   MAX.135	
96   162-175   50-100   97   260-290   60-121   98	
103   180-195   50-100   104   242-272   60-121   105	
110   180-195   60-130   111   180-195   60-121   112   239-268   60-135	
117   190-215   60-130   118   190-215   60-121   119   325-345   75-170	
124   208-239   60-130   125   204-233   75-150   126   277-305   60-135	
131   223-254   60-140   132   223-252   75-150   133	
138   245-275   MAX.120   139   195-224   75-150   140	
145   208-239   MAX.120   146   320-340   60-121   147	
152   260-275   MAX.120   153   295-315   MAX.195   154	
160   260-275   60-140   161   218-243   60-121   162	
167   215-225   60-130   168   205-234   40-90   169	
174   239-270   50-110   175   223-252   60-121   176	
182 208-239 50-110 183 295-315 MAX.125 184	
189   224-252   60-121   190   280-310   60-121   191	
195   190-215   40-105   192   180-195   40-105	
200   279-308   50-110	

<sup>\*</sup>For 50 Hz, add 300 to RC# - i.e. for 151 V 50 Hz, RC# 58 changes to 358.

#### **Outline Dimensions**









P25 with DC coil

P25 with AC coil

#### **Features**

- · AC and DC coils
- · For controlling motors, power supplies, heating elements and lighting
- · Dust cover available.
- · Auxiliary switch available.

#### Contact Data @ 25°C

Arrangements: Up to 3 Form X (3PST-NO-DM)

**Ratings:** See contact rating table. **Material:** Silver-cadmium oxide.

Expected Life: 500,000 operations at full load.

AC coil: 2 million operations, mechanical.

DC coil: 5 million operations, mechanical.

Minimum Contact Load: 3A @ 120VAC.

#### Main Contact Ratings @ +25°C, 60 Hz.

	Motor Rati	Resistive Rating			
Type	Full Load	L	Locked Rotor (Electric H		(Electric Heat)
	@ 600V	@ 240V	@ 480V	@ 600V	@ 600V
P25	25A	150A	125A	100A	30A

Motor Rating in Horsepower						
Ty	уре	@ 120V	@ 240V	@ 440-600V		
	Ø2Р Ø3Р	1.5HP 3HP	3HP 7.5HP	 10HP		

Notes: Models utilizing box lug terminals are restricted to the following ratings: 25 FLA, 150 LRA @ 250VAC; 30A @ 277VAC Resistive; Horsepower ratings shown in the table are

valid up to 240VAC.

Tungsten Lamp Rating: 30A, 277VAC. Electric Discharge Lamp Rating: 30A, 277VAC

Heavy Duty Pilot Ratings @ 120V through 600V: 720VA max. (Box lug nut units limited to 277VAC.)

Auxiliary Snap-Action Switch

**Arrangements:** Up to 2 Form C (DPDT). **Rating:** 10 amps at 120VAC, 60 Hz. @ 25°C

Material: Silver.

#### Initial Dielectric Strength

**Initial Breakdown Voltage:** 2,200V rms. minimum between all elements and between all elements and ground.

#### Coil Data @ 25°C

**Voltage:** From 6 to 240VDC and 24 to 600VAC, 50/60 Hz. **Power:** DC, 4-8W; AC, 40VA inrush; 10VA, sealed.

Duty Cycle: Continuous.

Insulation Class: Class A, standard. Class B available. Initial Insulation Resistance: 100 megohms, minimum.

## P25 series

## Definite Purpose Magnetic Contactor 25 Ampere Full Load 30 Ampere Resistive AC & DC Coils

**File** E22575

**⑤** File LR15734

No. R 97069

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Coil Data**

Nominal VDC	Resistance (Ohms ± 10% @ 25°C)	Must Operate* Volts	Maximum Operating Volts	Nominal Coil Current (ma) @ Nominal Voltage
12	34	9	15	353
24	133	18	30	180

AC Voltage	Nominal		Must C	perate
Rating	60 Hz.	50 Hz.	60 Hz.	50 Hz.
24	24	24	20.4	20.4
120	120	110	102	94
240	208/240	208/220	177	177

Consult factory for other voltages

\*Must operate is 75% of nominal voltage for any mounting position, applicable for vertical or horizontal mounting, but not for upside-down mounting.

\*Units requiring less power can be provided for some applications. Consult factory for details.

**Note:** Coil suppression is recommended for all DC coil units particularly 120 and 240VDC coils.

#### Operate Data @ 25°C

Must-Operate Voltage: See coil data tables

#### **Environmental Data**

Temperature Range: AC: —55°C to +65°C

**DC**: -55°C to +55°C

Contact sales representative for higher temperature ratings.

## Mechanical Data

Mounting: No. 10 screws on 2.125" (53.98mm) centers or universal

mounting bracket.

Termination:

Contacts: 8-32 screw for No. 16 to No. 8 wire, dual .250" (6.35mm)

quick connect, box lug or captive pressure plate.

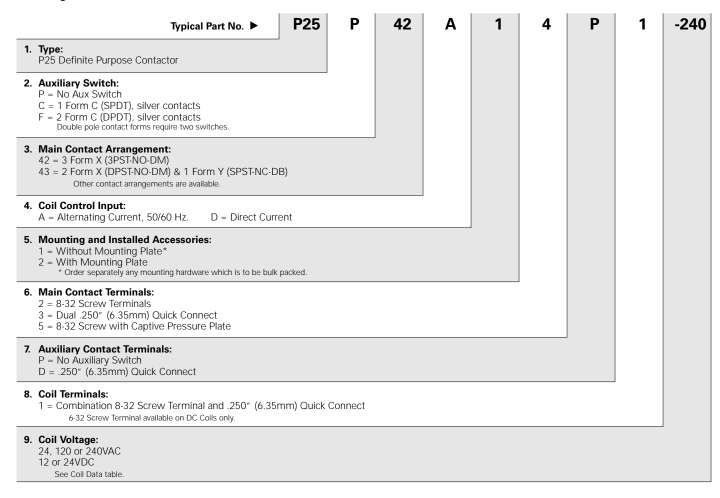
Coil: Combination 8-32 screw and .250" (6.35mm) or .187" (4.75mm) quick connect, combination captive pressure plate and .250" (6.35mm) quick connect.

Aux. Switch: .250" (6.35mm) quick connect, .187" (4.75mm) quick

connect.

Weight: 14 oz. (397g).

**Ordering Information** 



Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

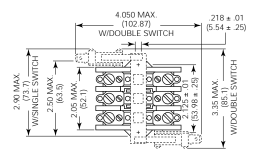
P25P42A12P1-120 P25P42A12P1-240 P25P42A22P1-120 P25P42A22P1-240 P25P42D22P1-12 P25P42D22P1-24 P&B

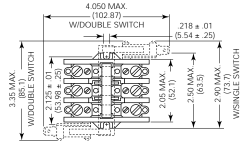
#### **Outline Dimensions**

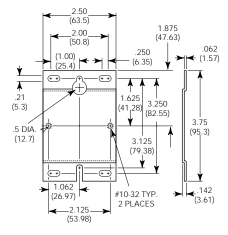
#### P25 With AC Coil

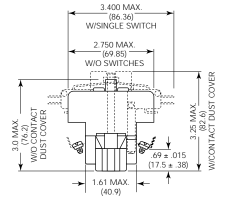
#### P25 With DC Coil

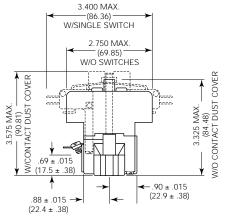
#### **Mounting Plate Footprint**



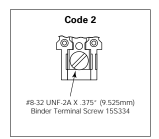


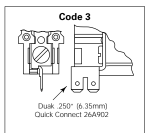


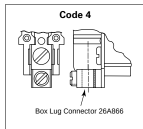


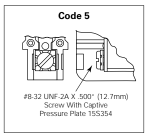


#### **Contact Terminal Options**









### **Replacement Parts and Accessories**

#### Contact Replacement Kit - 9P25X1

Contact replacement kit includes 3 contact pressure springs, 3 movable contact assemblies and 6 stationary contact assemblies. Contact replacement kits are for use only on those models with form X contact arrangements.

#### Mounting Plate Kit - 9P25X2

Mounting plate kit includes one mounting plate (37B918) and two mounting screws (15J011).

#### Auxiliary Switch Kit for P25 AC Coil Units - 9P25X3

This auxiliary switch kit includes one plastic actuator and one auxiliary switch assembly. It contains no screw. One assembly screw must be removed from the P25 contactor and used to mount the auxiliary switch.

#### Auxiliary Switch Kit for P25 DC Coil Units - 9P25X4

This auxiliary switch kit includes one plastic actuator, one auxiliary switch assembly and one thread cutting screw.



## P30/P40 series

## **Definite Purpose Magnetic Contactor** 30/40 Ampere Full Load 40/50 Ampere Resistive AC & DC Coils

**FII** File E22575 **File LR15734**  P30 No. R 97070 P40 No. R 97071

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · AC and DC coils.
- · Available with auxiliary switch.
- · Variety of main contact terminals.
- For control of motors, power supplies, heating elements and lighting

#### Contact Data @ 25°C

Arrangements: Up to 4 Form X (4PST-NO-DM)

Ratings: See contact rating table. Material: Silver-cadmium oxide.

Expected Life: 200,000 operations at full load.

AC coil: 2 million operations, mechanical. DC coil: 10 million operations, mechanical.

Minimum Contact Data: 3A @ 120VAC.

#### **Main Contact Ratings**

	Motor Rating in Amps, 3Ø3P or 1Ø2P				Resistive	Tungsten
Type	Full Load	L	Locked Rotor		Rating	Rating
	@ 600V	@ 240V	@480V	@ 600V	@ 600V	@277V
P30	30A	180A	150A	120A	40A	40A
P40	40A	240A	200A	160A	50A	50A

P30 Electrical Discharge Lamp Control: 40A @ 240V (Delta), 40A @ 600V (Wye) P40 Electrical Discharge Lamp Control: 50A @ 600V (Wye)

Type	Motor Rating in Horsepower						
Турс		@ 120V	@ 240V	@ 440-600V			
P30	1Ø2P	1.5HP	3HP	_			
	3Ø3P	3HP	7.5HP	7.5HP			
P40	1Ø2P	2HP	5HP	_			
	3Ø3P	5HP	10HP	15HP			

#### **Auxiliary Snap-Action Switch**

Arrangements: Up to 2 Form C (DPDT) Rating: 10 amps at 120-250VAC @ 25°C

Material: Silver.

#### **Initial Dielectric Strength**

Initial Breakdown Voltage: 2,200V rms minimum between all elements and between all elements to ground.

#### Coil Data @ 25°C

Voltage: From 12 to 120VDC, and 24 to 277VAC, 50/60 Hz. Power: DC, 7.5 W; AC, 92VA, In rush; 12 VA Sealed.

Duty Cycle: Continuous.

Insulation Class: Class A, standard, Class B available. Initial Insulation Resistance: 100 megohms, minimum.

#### **Coil Data**

Nominal VDC	Resistance (Ohms ± 10% @ 25° C)	Must Operate* Volts	Maximum Operating Volts	Nominal Coil Current (ma) @ Nominal Voltage
12	20.8	9	15	577
24	84	18	30	286
48	334	36	57	144
120	2,110	90	144	57

AC Voltage	Nominal	Must Operate*
Rating	50/60 Hz.	50/60 Hz.
24	24	20.4
120	110/120	94
240	208/240	177
277	277	236

<sup>\*</sup>Applicable for vertical mounting, but not for upside-down mounting

Note: Coil suppression is recommended for all DC coil units, particulary 120 and

#### **Operate Data**

Must-Operate Voltage: See coil data tables

#### **Environmental Data**

Temperature Range: -55°C to +65°C.

#### **Mechanical Data**

Mounting: Universal mounting bracket. See outline drawings.

Termination:

**Contacts:** Binder screw, box lug, captive pressure plate, combination screw and dual .250° (6.35mm) quick connect, or

combination box lug and dual .250" (6.35mm) quick connect. See Main Contact Terminal Options photo. Coil: Combination 8-32 screw and .250" (6.35mm) quick connect

Aux. Switch: .250" (6.35mm) quick connect, .187" (4.75mm) quick connect

Weight: 3 Pole Models: 25 oz. (709g) approximately. 4 Pole Models: 28 oz. (794g) approximately.

**tyco** Catalog 1308242

 Electronics
 Issued 3-03
 **P&B**

**Ordering Information** 

**P30** Ρ 42 Α P 1 -240 4 Typical Part No. ▶ 1. Type: P30 = Definite Purpose Contactor, 30 amp. P40 = Definite Purpose Contactor, 40 amp. 2. Auxiliary Switch: P = No Aux. Switch C = 1 Form C (SPDT) F = 2 Form C (DPDT) **3. Main Contact Arrangement:** 42 = 3 Form X (3PST-NO-DM) 47 = 4 Form X (4PST-NO-DM)2 Form X (DPST-NO-DM) 48 = 2 Form X (DPST-NO-DM)& 1 Form Y (SPST-NC-DB) & 2 Form Y (DPST-NC-DB) 1 Form X (SPST-NO-DB) 49 = 4 Form Y (4PST-NC-DB)45 = & 2 Form Y (DPST-NC-DB) Other contact arrangements are available. 4. Coil Control Input: A = Alternating Current, 50/60 Hz. D = Direct Current 5. Mounting and Installed Accessories: 1 = Standard Mounting 6. Main Contact Terminals: 5 = Captive Pressure Plate 2 = Screw Terminals 3 = Screw Terminals & Dual .250" (6.35mm) Quick Connect 6 = Box Lug & Dual .250" (6.35mm) Quick Connect 4 = Box Lug7. Auxiliary Contact Terminals: P = No Auxiliary Switch C = .187" (4.75mm) Quick Connect D = .250" (6.35mm) Quick Connect 8. Coil Terminals: 1 = Combination 8-32\* Screw Terminal and .250" (6.35mm) Quick Connect 9. Coil Voltage:

Our authorized distritburos are more likely to maintain the following items in stock for immediate delivery.

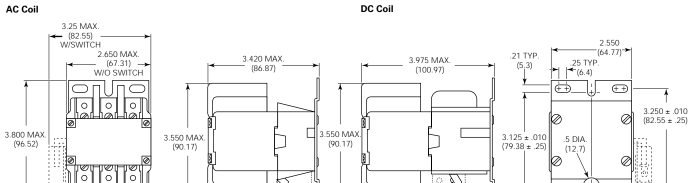
P30P42A12P1-120 P40C42A12D1-120 P30P42D12P1-24 P40P42A12P1-24 P30P47A12P1-120 P40P42A12P1-120 P30P47D12P1-24 P40P42A12P1-240 P40P42D12P1-24

24, 120, 240 or 277VAC 12, 24 or 120VDC **tyco** Catalog 1308242

 Electronics
 Issued 3-03
 **P&B**

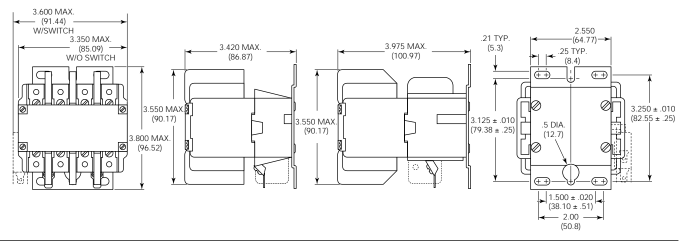
#### **Outline Dimensions**

#### 3 Pole Models

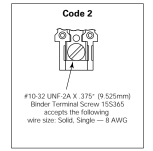


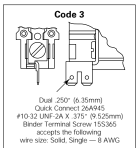
#### 4 Pole Models

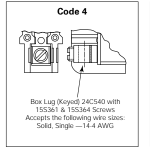
AC Coil DC Coil

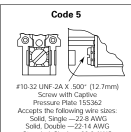


#### **Contact Terminal Options**







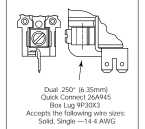


Stranded, Single —22-8 AWG Stranded, Double —22-16 AWG

+

(+ +

1.500 ± .020 (38.10 ± .51) — 2.00 — (50.8)



Code 6

#### Main Contact Ordering and Replacement Information

#### **Contact Replacement Kits**

Contact replacement kits for 3 pole models include 3 contact pressure springs, 3 movable contact assemblies and 6 stationary contact assemblies. Kits for 4 pole models include 4 contact pressure springs, 4 movable contact assemblies and 8 stationary contact assemblies. Contact replacement kits are for use only on those models with form X contact arrangements.

#### Kits for P30 contactors:

- 3 Form X models Kit No. 9P30X1
- 4 Form X models Kit No. 9P30X2

#### Kits for P40 contactors:

- 3 Form X models Kit No. 9P40X1
- 4 Form X models Kit No. 9P40X2

#### To Replace Contacts:

- 1. Remove screws holding dust cover in place, and remove cover.
- **2.** Compress and remove contact pressure springs.
- 3. Lift movable contacts and remove.
- **4.** Remove screws holding stationary contact in place, and remove contacts.
- Reverse the above procedure to install new stationary and movable contacts.Caution: Do not overtighten the screws, as it is possible to strip the threads.







P31

P41

#### **Features**

- 3 phase and single phase switching.
- Integral dual QC terminals.
- · Class "B" coil insulation.
- · Variety of main terminals.
- Applications include HVAC industrial control
- Direct activated DC coils.

#### Contact Data @ 25°C

**Main Contacts:** 

Arrangements: 3 Form X (3PST-NO-DM) and 4 Form X (4PST-NO-DM).

Ratings: See Main Contact Ratings Table.

Material: Silver-cadmium oxide.

Initial Breakdown Voltage: 2,200V rms minimum between all elements

and between all elements to ground.

Expected Life: 200,000 operations at motor load. 500,000 operations, mechanical.

Minimum Contact Data: 3A @ 120VAC

#### **Initial Dielectric Strength**

Initial Breakdown Voltage: 2,200V rms minimum between all elements

and between all elements and ground.

#### Main Contact Ratings @ 25°C, 60 Hz. AC (Per Pole)

	@ 240	@ 240VAC		@ 600VAC			
	LRA	FLA	LRA	FLA	LRA	FLA	RES
P31C	150	25	125	25	100	25	35
P31E	240	40	200	40	160	40	50
P41B	120	20	100	20	80	20	25
P41C	150	25	125	25	100	25	35

## P31/P41 series

## **Definite Purpose Magnetic Contactor** 16 to 40 Amp Full Load 20 to 50 Amp Resistive

**File** E25575 **File LR15734** 

P31 No. R 9071107 P41 No. R 9071106

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 25°C

Voltage: 12 and 24V DC. See Coil Data table.

Power: 8W.

Duty Cycle: Continuous. Insulation: Class B.

Initial Insulation Resistance: 100 megohms minimum.

#### Coil Data @ +25°C

Code	Nominal Voltage	DC Resistance in Ohms ± 10%	Must Operate Voltage	Nominal Coil Current (mA)
DFO	12DC	21	9	571
DHO	24DC	84	18	286

<sup>\*</sup>Applicable for vertical or horizontal mounting, but not for upside-down mounting

Note: Coil suppression is recommended for all units.

#### Operate Data @ 25°C

Must-Operate Voltage: See Coil Data Table.

#### **Environmental Data**

Temperature Range: -55°C to +65°C

### **Mechanical Data**

Mounting: Universal mounting bracket. See Outline Drawings.

Termination:

Contacts: Dual .250" (6.35mm) quick connect with or without binder

head screw or box lug.

Coil: Dual .250" (6.35mm) guick connect.

Weight: 18 oz. (510g) approximately.

## **Ordering Information**

Typical Part No. ▶	P41	С	47	D	НО	1	03
<b>1. Type:</b> P31 = 3 Pole P41 = 4 Pole	-						
2. Contact Rating C = 25 Amp E = 40 Amp (40A rating only offered on P31)							
3. Contact Arrangement: 42 = 3 Form X (3PST-NO-DM) 47 = 4 Form X (4PST-NO-DM) P41 only			-				
4. Coil Input:  D = Direct Current (Direct Operated)				•			
5. Coil Voltage: FO = 12VDC, with coil cover HO = 24VDC, with coil cover							
6. Coil Terminal Location And Marking (See Terminal Location and Markin 1 = Dual .250" (6.35mm) guick connect	ıg Diagram	ı):				ı	

## Contact Terminals (See Contact Terminal Options Diagram):

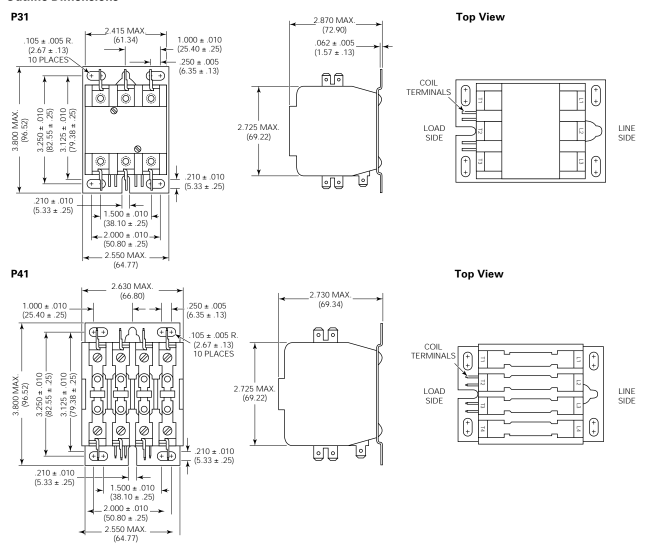
- 03 = Dual .250" (6.35mm) quick connect turned up per Figure 03 (25 amps, Max.)
- 05 = #10-32 binder head screw with dual .250" (6.35mm) quick connect per Figure 05
- 08 = Aluminum box lug (for #4-#14 copper wire) with dual .250" (6.35mm) quick connect per Figure 08

### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

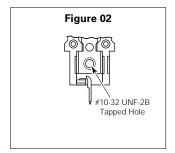
**tyco** Catalog 1308242

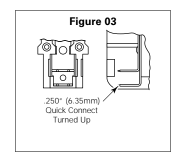
 Electronics
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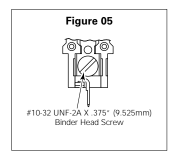
#### **Outline Dimensions**

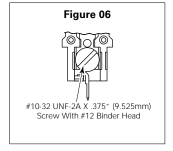


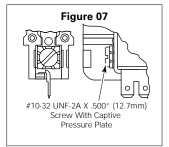
### **Contact Terminal Options**

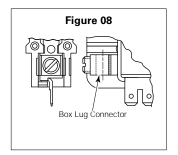












PRELIMINARY DATA



## Model 2000 series

## **Definite Purpose Contactor** 1- or 2-pole, 25-30 FLA AC Coil

**c %1** us File E75492

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Next-generation contactor is smaller and lighter than previous models.
- Enclosed case affords contact and coil protection while working in conjunction with plastic mounting base to reduce operational noise level and electrically isolate unit.
- Snap-together assembly and reduced part count help to hold down cost.
- Design permits direct access to holes in mounting base.

#### Coil Data @ 25°C

Voltage: 24, 100, 120, 200, 208-240 and 277 VAC, 50/60 Hz.

Nominal Power: 6 VA (60 Hz.); 8 VA (50 Hz.).

Nominal Inrush Power: 25 VA (60 Hz.); 30 VA (50 Hz.).

Coil Temperature Rise: 65°C Max Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

#### Contact Data @ 25°C

Arrangements: 1 Form X (SPST-NO-DM) with or without shunt and

2 Form X (DPST-NO-DM)

Maximum Ratings: See Contact Ratings Table.

Minimum Ratings: 96VA. Material: Silver Cadmium Oxide.

Expected Life (application dependent): 200,000 ops., at rated load.

500,000 ops., mechanical.

#### Operate Data @ 25°C

Must Operate Voltage: 85% of nominal coil voltage or less. Must Release Voltage: 10% of nominal coil voltage or more.

Initial Operate Time: 20 ms, typical. Initial Release Time: 10 ms, typical.

Max. Bounce Time: 0-10 ms, typical.

#### **Contact Ratings**

Model	Maximum	Full	Locked	Resistive
	Voltage	Load	Rotor	Load
	VAC	Amps	Amps	Amps
25 Amp Contactor		25	150	30
30 Amp Contactor		30	150	40

#### **Environmental Data**

Temperature Range: Storage and Operating: -40°C - +65°C.

Flammability: UL 94-HB housing

#### **Initial Dielectric Strength** Initial Breakdown Voltage:

Between Contacts and Coil: 1,600 VAC

Between Poles: 1,600 VAC

Between Open Contacts: 1,600 VAC

## **Mechanical Data**

**Contact Termination:** 

Type: #10-32 Screw with quad 0.250" (6.35 mm) quick connects. Wire Size: 16-8 AWG (Must use ring terminal for 8 AWG wire.)

Tightening Torque: 22 in.-lbs.

Coil Termination: Dual 0.250" (6.35 mm) quick connects

Weight: 4.93 oz. (140 g) approximately

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 PRODUCTS UNLIMITED

#### **Ordering Information**

2000 20 Q 6 999 Typical Part No. ▶ 1. Series: 2000 = 1- or 2-pole, 25-30FLA contactor 2. Packaging: Y = Individual Pack - = Bulk Pack A-ZZZ = Customer specific information (assigned by factory) 3. Pole Configuration: 10 = 1 Form X (SPST-NO-DM) 15 = 1 Form X (SPST-NO-DM) with Shunt 20 = 2 Form X (DPST-NO-DM)4. Coil Voltage (50/60 Hz.): Q = 24VACT = 120VACU = 208/240VACP = 100VACS = 200VACV = 277VAC5. Contact Ratings (Inductive): 1 = 25 FLA on 1-pole models 5 = 25 FLA on 2-pole models 6 = 30 FLA on 2-pole models 2 = 30 FLA on 1-pole models 6. Customer ID Suffix: 999 = Standard Model 000-998 = Factory assigned customer ID

A - ZZ = Factory assigned customer-specific options.

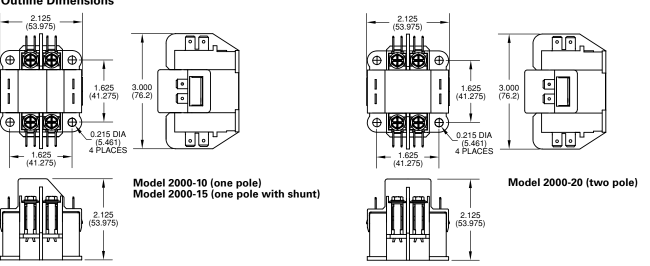
## Standard part numbers listed below are more likely to be available from stock.

2000-15Q1999 2000-20Q5999 2000-15T1999 2000-20T5999 2000-15U1999 2000-15U2999 2000-15Q2999 2000-20Q6999 2000-15T2999 2000-20T6999 2000-15U2999 2000-20U6999

#### **Outline Dimensions**

7. Option Code:

Leave Blank = No customer-specific options



#### **Termination Options**



STANDARD #10-32 Combination Philliips, Slotted & 5/16 Hex Head #12 Washer

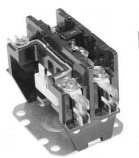


SPECIAL #10-32 Sems Screw with Pressure Plate



**ORDERING NOTE:** "Standard" terminals need not be specified in the "Ordering Information" chart above. "Special" terminals are offered on a special order basis. Special order items may be subject to extended leadtimes and significant minimum order quantities. Your Tyco Electronics sales engineer must consult with the factory before providing price and availability information regarding items with these options.







## Model 96 - 3100 series

## **Definite Purpose Contactor** 1- or 2-pole, 20-40 FLA AC Coil

**c %** s File E75492

**C** € S File EN60947-4-1:1991

IEC 947-4-1

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range: Storage and Operating: -40°C - +65°C.

Flammability: UL 94-HB housing.

### **Features**

- · Robust 1- and 2-pole contactors.
- · Shunt available on 1-pole models.
- Convenient mounting plate.

#### Contact Data @ 25°C

Arrangements: 1 Form X (SPST-NO-DM) with or without shunt and

2 Form X (DPST-NO-DM).

Maximum Ratings: See Contact Ratings Table.

Material: Silver Cadmium Oxide

### Coil Data @ 25°C

Voltage: 24 - 277 VAC, 50/60 Hz. See Coil Data Table below.

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

## **Mechanical Data**

**Contact Termination:** 

20, 25, 30 FLA Models

Type: #10-32 Screw with quad 0.250" (6.35 mm) quick connects. Wire Size: 16-8 AWG (Stranding must be split for 8 AWG wire.)

Tightening Torque: 25 in.-lbs.

40 FLA Models

Type: Box Lug with dual 0.250" (6.35 mm) quick connects.

Wire Size: 14-4 Cu/Al AWG Tightening Torque: 40 in.-lbs

Coil Termination: Dual 0.250" (6.35 mm) quick connects.

Arc Cover: Optional on 20-30 FLA models, standard on 40 FLA models.

Weight: One Pole Types: 8 oz. (227 g) approximately. Two Pole Types: 9.6 oz. (273 g) approximately

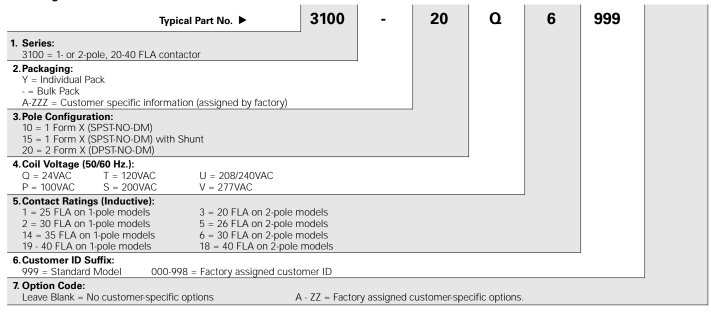
#### **Contact Ratings**

Full	Number	Line	Locked	Resistive	Maximum H	orsepower
Load Amps	of Poles	Voltage	Rotor Amps	Amps Rating	Voltage	Single Phase
20	2	240/277 480 600	120 100 80	30 30 30	120 240	2 3
25	1	240/277 480 600	150 50 40	30 30 30	120 240	1 2
25	2	240/277 480 600	150 125 100	35 35 35 35	120 240	2 3
30	1	240/277 480 600	150 75 50	40 40 40	120 240	1 2
30	2	240/277 480 600	150 125 100	40 40 40	120 240	2 3
40	1	240/277 480 600	240 200 160	50 50 50	120 240	2 3
40	2	240/277 480 600	240 200 160	50 50 50	120 240	2 3

#### **Coil Data**

Oon Data								
		1-Pole Models			2-Pole Models			
Nominal Coil Voltage	24	120	208/240	277	24	120	208/240	277
Maximum Pickup Volts	18	88	177	221	18	88	177	221
Drop-Out Volts Range	6 - 15	20 - 70	40 - 140	50 - 165	6 - 15	20 - 70	40 - 140	50 - 165
Nominal Inrush VA @ 50 Hz	22.5	22.5	22.5	22.5	37	37	37	37
Nominal Inrush VA @ 60 Hz	20	20	20	20	35	35	35	35
Nominal Sealed VA @ 50 Hz	7	7	7	7	8	8	8	8
Nominal Sealed VA @ 60 Hz	5.25	5.25	5.25	5.25	7	7	7	7
Nominal DC Resistance - Ohms	16.5	420	1850	2650	11	250	1000	1600

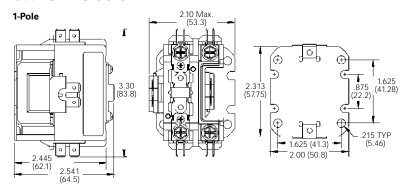
#### **Ordering Information**



#### Standard part numbers listed below are more likely to be available from stock.

3100-15Q2999 3100-20Q6999 3100-20Q18999CL 3100-15T2999 3100-20T6999 3100-20T18999CL 3100-15U2999 3100-20U6999 3100-20U18999CL





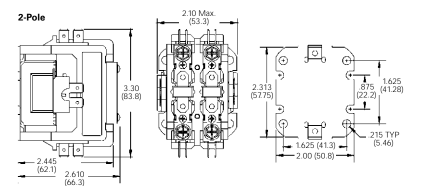




Standard Special
on 20, 25, 30, 35 FLA
#10-32 Combination
Phillips, Slotted &
5/16 Hex Head
#12 Washer
Special
on 20, 25, 30, 35 FLA
#10-32 Sems Screw
with Pressure Plate



on 40 FLA Lug accepts 14-4 Cu/Al AWG



**ORDERING NOTE:** "Standard" terminals need not be specified in the "Ordering Information" chart above. "Special" terminals are offered on a special order basis. Special order items may be subject to extended leadtimes and significant minimum order quantities. Your Tyco Electronics sales engineer must consult with the factory before providing price and availability information regarding items with these options.



## **Features**

- · 3-pole contactors.
- · Industry-standard mounting plate.
- Optional interlock/auxiliary switches available.
- · Manual test button is standard.
- · Coil dust cover helps keep dust and dirt away from magnet and coil area.
- Double E magnet system provides optimal performance.

#### Contact Data @ 25°C

Arrangements: 3 Form X (3PST-NO-DM). Maximum Ratings: See Contact Ratings Table.

Material: Silver Cadmium Oxide.

#### Coil Data @ 25°C

Voltage: 24 - 480 VAC, 50/60 Hz. See Coil Data Table below.

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

## Model 98 - 3100 series

## **Definite Purpose Contactor** 3-pole, 20-40 FLA AC Coil

c**Al**us File E75492

**C** € S File EN60947-4-1:1991

IEC 947-4-1

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

Temperature Range: Storage and Operating: -40°C - +65°C

Flammability: UL 94-HB housing.

#### **Mechanical Data Contact Termination:**

20, 25, 30 FLA Models

Type: #10-32 Screw with quad 0.250" (6.35 mm) quick connects. Wire Size: 16-8 AWG (Stranding must be split for 8 AWG wire.) Tightening Torque: 25 in.-lbs.

40 FLA Models

Type: Box Lug with dual 0.250" (6.35 mm) quick connects.

Wire Size: 14-4 Cu/Al AWG Tightening Torque: 40 in.-lbs

Coil Termination: Dual 0.250" (6.35 mm) quick connects, standard.

A 0.250" quick connect and a #6-32 screw, optional.

Arc Cover: Optional on 20-30 FLA models, standard on 40 FLA models. Weight: 16 oz. (455 g) approximately

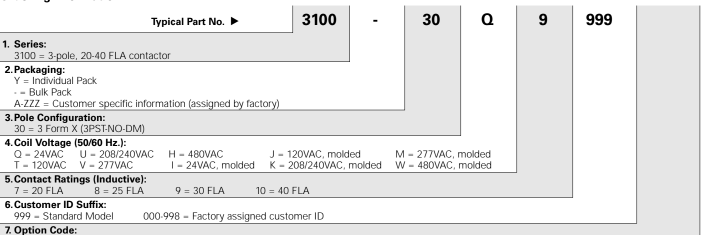
#### **Contact Ratings**

Full	Number	Line	Locked	Resistive		laximum Horsepow	er
Load Amps	of Poles	Voltage	Rotor Amps	Amps Rating	Voltage	Single Phase	Three Phase
		240/277	120	30	110/120	1.5	-
20	3	480	100	30	200/240	3	7.5
		600	80	30	480/600	-	7.5
					110/120	2	-
		240/277	150	35	200/208	-	7.5
25	3	480	125	35	240/277	5	10
		600	100	35	480	-	15
					600	-	20
					110/120	2	-
		240/277	180	40	200/208	-	10
30	3	480	150	40	240/277	5	10
		600	120	40	480	-	15
					600	-	20
					110/120	3	-
		240/277	240	50	200/208	-	10
40	3	480	200	50	240/277	7.5	10
		600	160	50	480	-	20
					600	_	25

#### **Coil Data**

Nominal Coil Voltage	24	120	208/240	277	480
Maximum Pickup Volts	18	88	177	220	384
Drop-Out Volts Range	6 -15	20 - 70	40 - 140	65 - 185	150 - 270
Nominal Inrush VA @ 50 Hz	60	60	60	60	65
Nominal Inrush VA @ 60 Hz	53	53	53	53	53
Nominal Sealed VA @ 50 Hz	6.0	6.0	6.0	6.0	6.0
Nominal Sealed VA @ 60 Hz	5	5	5	5	5
Nominal DC Resistance - Ohms	7	180	720	950	3100

**Ordering Information** 



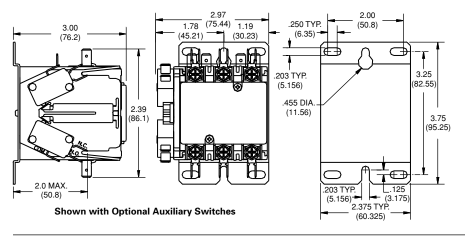
A - ZZ = Factory assigned customer-specific options.

#### Standard part numbers listed below are more likely to be available from stock.

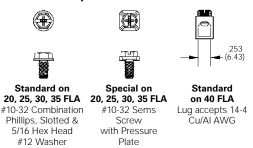
3100-30Q9999CY 3100-30U9999CY 3100-30T10999CG 3100-30T9999CY 3100-30Q10999CG 3100-30U10999CG

Leave Blank = No customer-specific options

#### **Outline Dimensions**



#### Termination Options



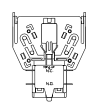
**ORDERING NOTE:** "Standard" terminals need not be specified in the "Ordering Information" chart above. "Special" terminals are offered on a special order basis. Special order items may be subject to extended leadtimes and significant minimum order quantities. Your Tyco Electronics sales engineer must consult with the factory before providing price and availability information regarding items with these options.

#### **Auxiliary Switches**

Various interlock / auxiliary switches are available for the Model 98 contactor. All auxiliary switches for the Model 98 are snap-on design, no tools required.







ONE SPDT SWITCH PER SIDE TWO SPDT SWITCHES PER SIDE

1 N/O / 1 N/C

#### Footnotes: Ratings of Auxiliary Interlocks / Switches

(1) Contact Rating Single Circuit NO or NC and two circuit NO/NC:

0 0	120V	240V	480V	600V
Amperes - Break	3.0	1.5	0.75	0.6
Amperes - Make	30	15	7.5	6
Amperes - Continuous	10	10	10	10

(2) Contact Rating SPDT (337): 10A, 1/3 HP, 125 or 250 VAC 1/2A, 125 VDC; 1/4A, 250 VDC: 4A 120 VAC on Lamp Load

#### Equipped with 0.250" (6.35) Quick Connect Terminals

Factory M	Field A	dded Kits		
Description	Contac	t Config.	Kit Catalog	Number of
	NO	NC	Number	Kits Required
Single unit interlock	1	0	98220-303	1
configurations listed.	0	1	98220-331	1
Maximum of two.	1	1	98220-332	1
(One on each side.)	2	0	98220-303	2
	0	2	98220-331	2
See footnote (1) for ratings.	2	2	98220-332	2
SPDT Circuit	1	1	98220-337	1
(Either one or two	2	2	98220-338	1
switches per side.)	2	2	98220-337	2
See footnote (2) for ratings.	4	4	98220-338	2
SPDT Dry Circuit	1	1	98220-341	1
0.1 amp max.	2	2	98220-340	1
Gold Flashed Contacts	4	4	98220-340	2

#### Equipped with #6-32 Screw Terminals & Saddle Clamps

			-	
Factory N	Field Added Kits			
Description	Contact Config.		Kit Catalog	Number of
	NO	NC	Number	Kits Required
Single unit interlock	1	0	98220-303	1
configurations listed.	0	1	98220-331	1
Maximum of two.	1	1	98220-332	1
(One on each side.)	2	0	98220-303	2
	0	2	98220-331	2
See footnote (1) for ratings.	2	2	98220-332	2





#### **Features**

· 3-pole contactors.

· Convenient "universal" mounting plate.

· Optional interlock/auxiliary switche's available.

#### Contact Data @ 25°C

Arrangements: 3 Form X (3PST-NO-DM). Maximum Ratings: See Contact Ratings Table.

Material: Silver Cadmium Oxide.

#### Coil Data @ 25°C

Voltage: 24 - 480 VAC, 50/60 Hz. See Coil Data Table below.

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

## Model 93 - 3100 series

## **Definite Purpose Contactor** 3-pole, 50-60 FLA AC Coil

c**Al**us File E75492

**C** € S File EN60947-4-1:1991

IEC 947-4-1

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

**Temperature Range:** Storage and Operating: -40°C – +65°C.

Flammability: UL 94-HB housing.

#### **Mechanical Data Contact Termination:**

Type: Box Lug with dual 0.250" (6.35 mm) quick connects.

Wire Size: 14-2 Cu/Al AWG Tightening Torque: 50 in.-lbs

Coil Termination: Dual 0.250" (6.35 mm) quick connects, standard.

A 0.250" quick connect and a #6-32 screw, optional.

Arc Cover: Standard.

Weight: 32 oz. (910 g) approximately

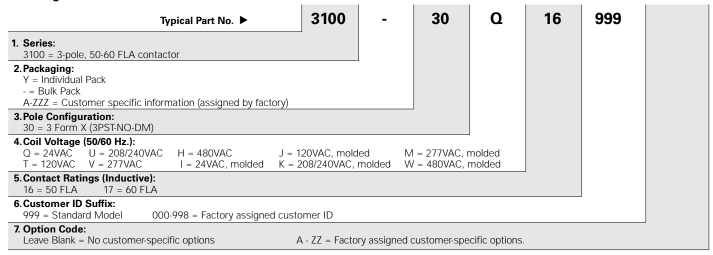
#### **Contact Ratings**

Full	Number	Line	Locked	Resistive	M	aximum Horsepowe	er
Load Amps	of Poles	Voltage	Rotor Amps	Amps Rating	Voltage	Single Phase	Three Phase
					110/120	3	-
50	3	240	300	65	200/208	7.5	15
		480	250	65	240/277	10	15
		600	200	65	480	-	25
					600	-	25
					110/120	5	-
60	3	240	360	75	200/208	7.5	25
		480	300	75	240/277	10	25
		600	240	75	480	Ē	30
					600	-	30

#### **Coil Data**

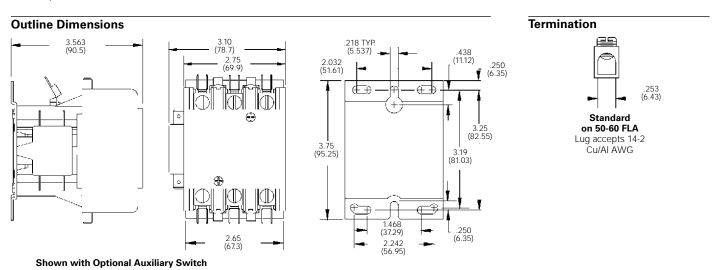
Nominal Coil Voltage	24	120	208/240	277	480
Maximum Pickup Volts	182	93	177	235	374
Drop-Out Volts Range	6 -15	20 - 70	40 - 135	50-180	120 - 286
Nominal Inrush VA @ 50 Hz	140	140	140	140	140
Nominal Inrush VA @ 60 Hz	132	132	132	132	132
Nominal Sealed VA @ 50 Hz	20	20	20	20	20
Nominal Sealed VA @ 60 Hz	14	14	14	14	14
Nominal DC Resistance - Ohms	2.4	45	180	280	852

#### **Ordering Information**



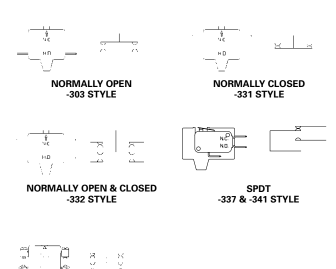
### Standard part numbers listed below are more likely to be available from stock.

None at present.



#### **Auxiliary Switches**

Various interlock / auxiliary switches are available for the Model 93 contactor.



#### Equipped with 0.250" (6.35) Quick Connect Terminals

Factory Modi	Field Added Kits			
Description	Contact Config.		Kit Catalog	Number of
	NO	NC	Number	Kits Required
Single unit interlock	1	0	34300-303	1
configurations listed.	0	1	34300-331	1
Maximum of two. Must	1	1	34300-332	1
be same polarity.	2	0	34300-303	2
See footnote (1) for ratings.	0	2	34300-331	2
	2	2	34300-332	2
SPDT Circuit	1	1	34300-337	1
See footnote (2) for ratings.	2	2	34300-337	2
SPDT Dry Circuit, 0.1 amp max.	1	1	34300-341	1
Gold Flashed Contacts	2	2	34300-340	1

#### Equipped with #6-32 Screw Terminals & Saddle Clamps

Factory Mod	Field Added Kits			
Description	Contact Config. NO NC		Kit Catalog Number	Number of Kits Required
Single unit interlock configurations listed. Maximum of two. Must be same polarity. (note 1)	1 0 1	0 1 1	34300-342 34300-343 34300-344	1 1 1

## Footnotes: Ratings of Auxiliary Interlocks / Switches

1.5A

15A

10A

(1) Contact Rating Single Circuit NO or NC and two circuit NO/NC:

120V 240V 480V 600

3.0A

30A

10A

10, 480V 600V 1/2 0.75A 0.6A 4A 7.5A 6A 10A 10A

(2) Contact Rating SPDT (337): 10A, 1/3 HP, 125 or 250 VAC 1/2A, 125 VDC; 1/4A, 250 VDC: 4A 120 VAC on Lamp Load

Break

Make

Continuous

W/ #6-32 SCREW & SADDLE CLAMP

-344 STYLE



# Model 93 - 3100 series

## **Definite Purpose Contactor** 4-pole, 25-40 FLA AC Coil

c**Al**us File E75492

**C** € S File EN60947-4-1:1991

IEC 947-4-1

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the perlinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · 4-pole contactors.
- · Convenient "universal" mounting plate.
- · Optional interlock/auxiliary switches available.

## Contact Data @ 25°C

Arrangements: 4 Form X (4PST-NO-DM). Maximum Ratings: See Contact Ratings Table.

Material: Silver Cadmium Oxide.

Coil Data @ 25°C

Voltage: 24 - 480 VAC, 50/60 Hz. See Coil Data Table below.

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

### **Environmental Data**

**Temperature Range:** Storage and Operating: -40°C – +65°C.

Flammability: UL 94-HB housing.

#### **Mechanical Data Contact Termination:** 25, 30 FLA Models

Type: #10-32 Screw with quad 0.250" (6.35 mm) quick connects. Wire Size: 16-8 AWG (Stranding must be split for 8 AWG wire.)

Tightening Torque: 25 in.-lbs.

40 FLA Models

Type: Box Lug with dual 0.250" (6.35 mm) quick connects.

Wire Size: 14-4 Cu/Al AWG Tightening Torque: 40 in.-lbs.

Coil Termination: Dual 0.250" (6.35 mm) quick connects, standard.

A 0.250" quick connect and a #6-32 screw, optional.

Arc Cover: Optional on 25-30 FLA models, standard on 40 FLA models. Weight: 24 oz. (683 g) approximately

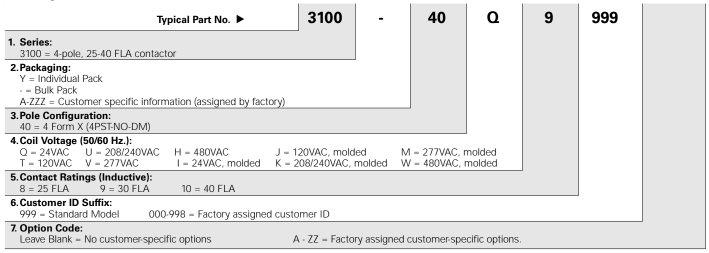
#### Contact Ratings

Full	Number	Line	Locked	Resistive	N	laximum Horsepowe	er
Load Amps	of Poles	Voltage	Rotor Amps	Amps Rating	Voltage	Single Phase	Three Phase
25	3	240/277 480	150 125	35 35	110/120 200/208	2	7.5
		600	100	35	240/277 480	5	10 15
30	3	240/277 480	180 150	40 40	110/120 200/208	2 -	10
		600	120	40	240/277 480	5 -	10 15
40	3	240/277 480	240 200	50 50	110/120 200/208	3 -	10
		600	160	50	240/277 480	7.5	10 20

#### **Coil Data**

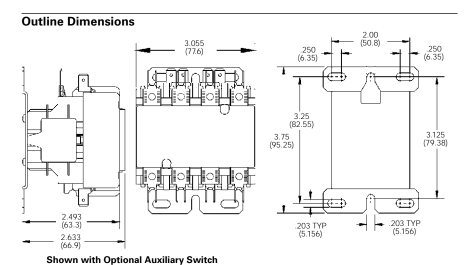
Nominal Coil Voltage	24	120	208/240	277	480
Maximum Pickup Volts	19.2	93	177	220	384
Drop-Out Volts Range	6 -15	20 - 70	40 - 140	50-185	150 - 270
Nominal Inrush VA @ 50 Hz	68	68	68	58	48
Nominal Inrush VA @ 60 Hz	60	60	60	52	52
Nominal Sealed VA @ 50 Hz	14	14	14	11	11
Nominal Sealed VA @ 60 Hz	9	9	9.5	9.5	9
Nominal DC Resistance - Ohms	5	148	520	750	2700

#### **Ordering Information**

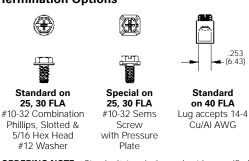


## Standard part numbers listed below are more likely to be available from stock.

None at present.



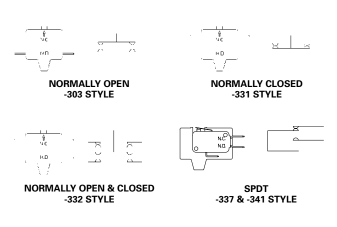
#### **Termination Options**

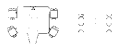


**ORDERING NOTE:** "Standard" terminals need not be specified in the "Ordering Information" chart above. "Special" terminals are offered on a special order basis. Special order items may be subject to extended leadtimes and significant minimum order quantities. Your Tyco Electronics sales engineer must consult with the factory before providing price and availability information regarding items with these options.

#### **Auxiliary Switches**

Various interlock / auxiliary switches are available for the Model 93 contactor.





W/ #6-32 SCREW & SADDLE CLAMP -344 STYLE

## Equipped with 0.250" (6.35) Quick Connect Terminals

Factory Modi	Field Added Kits			
Description	Contact Config.		Kit Catalog	Number of
	NO	NC	Number	Kits Required
Single unit interlock	1	0	34220-303N	1
configurations listed.	0	1	34220-331N	1
Maximum of two. Must	1	1	34220-332N	1
be same polarity.	2	0	34220-303N	2
See footnote (1) for ratings.	0	2	34220-331N	2
	2	2	34220-332N	2
SPDT Circuit	1	1	34220-337N	1
See footnote (2) for ratings.	2	2	34220-337N	2
SPDT Dry Circuit, 0.1 amp max.	1	1	34220-341N	1
Gold Flashed Contacts	2	2	34220-340N	1

#### Equipped with #6-32 Screw Terminals & Saddle Clamps

Factory Mod	Field Added Kits			
Description	Contac	t Config. NC	Kit Catalog Number	Number of Kits Required
Single unit interlock configurations listed.	1 0	0	34220-342N 34220-343N	1 1
Maximum of two. Must be same polarity. (note 1)	1	1	34220-344N	1

## Footnotes: Ratings of Auxiliary Interlocks / Switches

(1) Contact Rating Single Circuit NO or NC and two circuit NO/NC:

120V 480V 600V Break 3.0A 1.5A 0.75A 0.6A Make 30A 15A 7.5A Continuous 10A 10A 10A 10A

(2) Contact Rating SPDT (337): 10A, 1/3 HP, 125 or 250 VAC 1/2A, 125 VDC; 1/4A, 250 VDC: 4A 120 VAC on Lamp Load



#### **Features**

- · 3-pole contactors.
- · Convenient "universal" mounting plate.
- · Optional interlock/auxiliary switche's available.

#### Contact Data @ 25°C

Arrangements: 3 Form X (3PST-NO-DM). Maximum Ratings: See Contact Ratings Table.

Material: Silver Cadmium Oxide.

#### Coil Data @ 25°C

Voltage: 24 - 480 VAC, 50/60 Hz. See Coil Data Table below.

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

## Model 96 - 3186 series

## **Definite Purpose Contactor** 3-pole, 75-90 FLA AC Coil

**c %** s File E75492

**C** € ⑤ File EN60947-4-1:1991

IEC 947-4-1

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Environmental Data**

**Temperature Range:** Storage and Operating: -40°C – +65°C.

Flammability: UL 94-HB housing.

#### **Mechanical Data Contact Termination:**

Type: Box Lug with dual 0.250" (6.35 mm) quick connects.

Wire Size: 14-1/0 Cu/Al AWG Tightening Torque: 50 in.-lbs.

Coil Termination: 0.250" quick connect and a #6-32 screw.

Arc Cover: Standard.
Weight: 64 oz. (1820 g) approximately

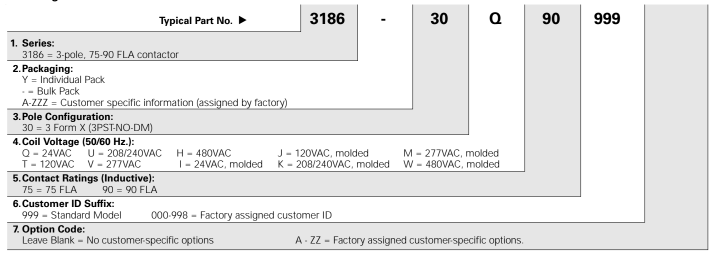
#### **Contact Ratings**

Full	Number	Line	Locked	Resistive	M	aximum Horsepowe	er
Load Amps	of Poles	Voltage	Rotor Amps	Amps Rating	Voltage	Single Phase	Three Phase
75	3	240	450	93	110/120 200/208	5 10	20
		480 600	375 399	93 93	240/277 480 600	15 - -	25 40 25
90	3	240	540	120	110/120 200/208	7.5 15	- 25
		480 600	450 360	120 120	240/277 480 600	20 - -	30 50 50

#### **Coil Data**

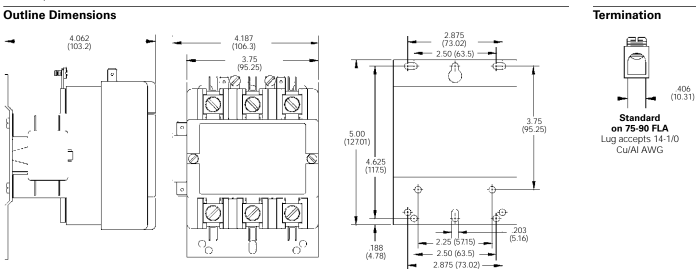
Nominal Coil Voltage	24	120	208/240	277	480
Maximum Pickup Volts	18	88	177	220	384
Drop-Out Volts Range	6 -15	20 - 70	40 - 110	65-185	150 - 270
Nominal Inrush VA @ 50 Hz	285	285	285	285	285
Nominal Inrush VA @ 60 Hz	240	240	240	240	240
Nominal Sealed VA @ 50 Hz	42	42	42	42	42
Nominal Sealed VA @ 60 Hz	27	27	27	27	27
Nominal DC Resistance - Ohms	.63	15.6	63.5	84	255

#### **Ordering Information**



# Standard part numbers listed below are more likely to be available from stock.

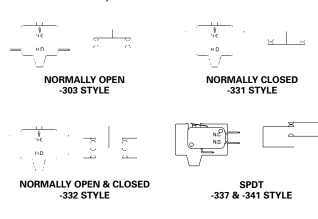
None at present.



# **Shown with Optional Auxiliary Switch**

#### **Auxiliary Switches**

Various interlock / auxiliary switches are available for the Model 96 contactor.





W/ #6-32 SCREW & SADDLE CLAMP -344 STYLE

# Equipped with 0.250" (6.35) Quick Connect Terminals

Factory Modifications			Field Added Kits	
Description	Contact Config.		Kit Catalog	Number of
	NO	NC	Number	Kits Required
Single unit interlock	1	0	34300-303	1
configurations listed.	0	1	34300-331	1
Maximum of two. Must	1	1	34300-332	1
be same polarity.	2	0	34300-303	2
See footnote (1) for ratings.	0	2	34300-331	2
	2	2	34300-332	2
SPDT Circuit	1	1	34300-337	1
See footnote (2) for ratings.	2	2	34300-337	2
SPDT Dry Circuit, 0.1 amp max.	1	1	34300-341	1
Gold Flashed Contacts	2	2	34300-340	1

#### Equipped with #6-32 Screw Terminals & Saddle Clamps

Factory Modifications			Field Added Kits	
Description	Contact Config.		Kit Catalog	Number of
	NO	NC	Number	Kits Required
Single unit interlock	1	0	34300-342	1
configurations listed.	0	1	34300-343	1
Maximum of two. Must	1	1	34300-344	1
be same polarity. (note 1)				

0.6A

6A

10A

#### Footnotes: Ratings of Auxiliary Interlocks / Switches

1.5A

15A

10A

0.75A

7.5A

10A

(1) Contact Rating Single Circuit NO or NC and two circuit NO/NC <u>120V</u> 480V <u>600V</u> 3 0A

30A

10A

(2) Contact Rating SPDT (337): 10A, 1/3 HP, 125 or 250 VAC 1/2A, 125 VDC; 1/4A, 250 VDC: 4A 120 VAC on Lamp Load

Break

Make

Continuous



# **Definite Purpose Contactor** 3-pole, 120 FLA AC Coil

Model A - 3100 series

c**Al**us File E75492

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features Environmental Data** Temperature Range: Storage and Operating: -40°C - +65°C.

- · 3-pole contactors.
- Convenient "universal" mounting plate.Optional interlock/auxiliary switches available.

Contact Data @ 25°C

Arrangements: 3 Form X (3PST-NO-DM). Maximum Ratings: See Contact Ratings Table.

Material: Silver Cadmium Oxide.

#### **Mechanical Data Contact Termination:**

Flammability: UL 94-HB housing.

**Type:** Box Lug with dual 0.250" (6.35 mm) quick connects. **Wire Size:** 2 – 4-0 Cu/Al AWG

Tightening Torque: 100 in.-lbs.

Coil Termination: 0.250" quick connect and a #6-32 screw.

Arc Cover: Standard.

Weight: 128 oz. (3640 g) approximately

# Coil Data @ 25°C

Voltage: 24 - 480 VAC, 50/60 Hz. See Coil Data Table below.

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

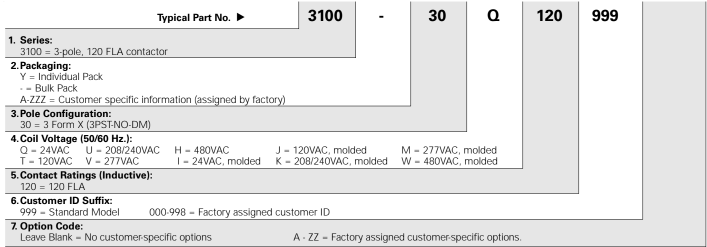
#### **Contact Ratings**

Full	Number	Line	Locked	Resistive	Maximum Horsepower		er
Load Amps	of Poles	Voltage	Rotor Amps	Amps Rating	Voltage	Single Phase	Three Phase
120	3	240	720	150	110/120 200/208	10 20	30
		480 600	600 480	150 150	240 480	25	40 75
		000	400	150	600	-	75

# **Coil Data**

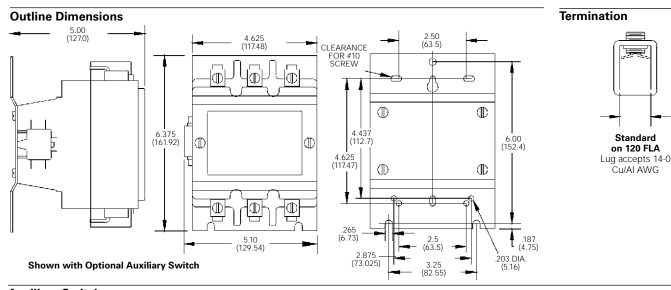
Nominal Coil Voltage	24	120	208/240	277	480
Maximum Pickup Volts	20.4	93	176	235	374
Drop-Out Volts Range	6 -15.6	20 - 70	40 - 135	65-180	150 - 270
Nominal Inrush VA @ 50 Hz	470	600	600	600	-
Nominal Inrush VA @ 60 Hz	400	510	510	510	510
Nominal Sealed VA @ 50 Hz	43	50	50	50	-
Nominal Sealed VA @ 60 Hz	40	48	48	40	48
Nominal DC Resistance - Ohms	.264	4.73	18.6	30.25	78

#### **Ordering Information**



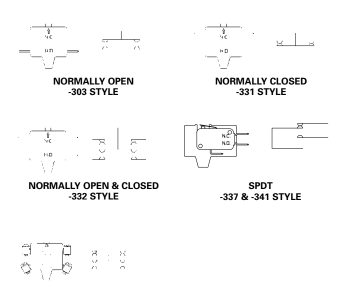
### Standard part numbers listed below are more likely to be available from stock.

3100Y30Q120999CJ 3100Y30T120999CJ 3100Y30U120999CJ



# **Auxiliary Switches**

Various interlock / auxiliary switches are available for the Model A contactor.



### Equipped with 0.250" (6.35) Quick Connect Terminals

Factory Modifications			Field Added Kits	
Description	Contac	ct Config.	Kit Catalog	Number of
	NO	NC	Number	Kits Required
Single unit interlock	1	0	34300-303	1
configurations listed.	0	1	34300-331	1
Maximum of two. Must	1	1	34300-332	1
be same polarity.	2	0	34300-303	2
See footnote (1) for ratings.	0	2	34300-331	2
	2	2	34300-332	2
SPDT Circuit	1	1	34300-337	1
See footnote (2) for ratings.	2	2	34300-337	2
SPDT Dry Circuit, 0.1 amp max.	1	1	34300-341	1
Gold Flashed Contacts	2	2	34300-340	1

# Equipped with #6-32 Screw Terminals & Saddle Clamps

Factory Modifications			Field Added Kits		
Description	Contac	ct Config. NC	Kit Catalog Number	Number of Kits Required	
Single unit interlock	1	0	34300-342	1	
configurations listed.	0	1	34300-343	1	
Maximum of two. Must	1	1	34300-344	1	
be same polarity. (note 1)					

0.6A

6A

10A

#### Footnotes: Ratings of Auxiliary Interlocks / Switches

7.5A

10A

1.5A 0.75A

15A

10A

(1) Contact Rating Single Circuit NO or NC and two circuit NO/NC: 120V <u>480V</u> 600V 3.0A

30A

10A

(2) Contact Rating SPDT (337): 10A, 1/3 HP, 125 or 250 VAC 1/2A, 125 VDC; 1/4A, 250 VDC: 4A 120 VAC on Lamp Load

Break

Make

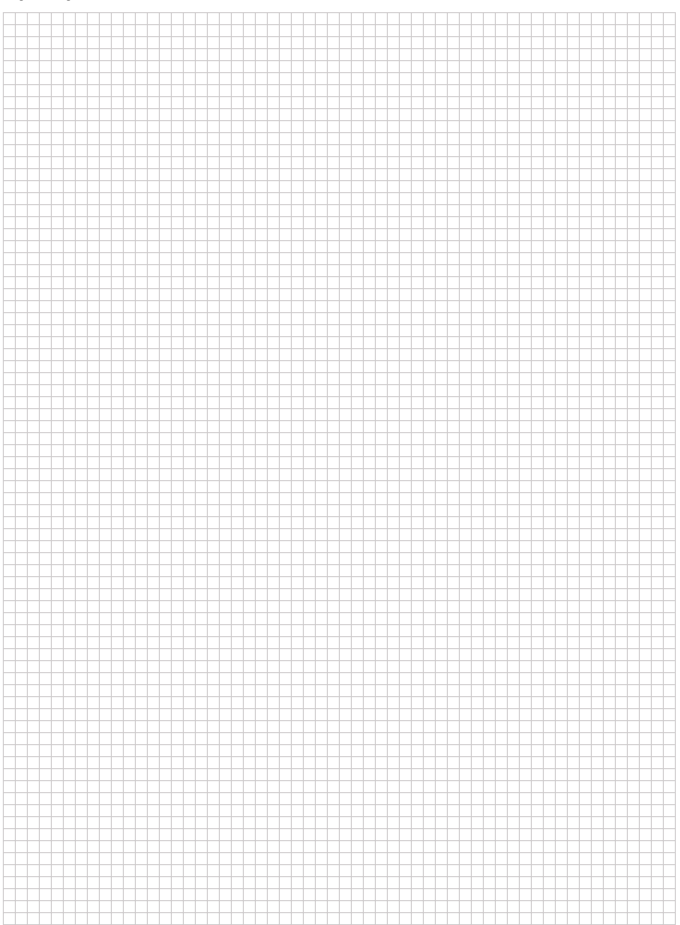
Continuous

W/ #6-32 SCREW & SADDLE CLAMP

-344 STYLE

Catalog 1308242 Issued 3-03 tyca **PRODUCTS UNLIMITED** Electronics

# **Engineering Notes**



# Alphanumeric Index

•		
Series	Туре	Page
136	Traffic Light (Flash Transfer) Rela	ıy 916
GP	Control Relay	917
KBP	Mechanical Latching Relay	910
KUL	Magnetic Latching Relay	908
MDR	Rotary Relay (High Shock Resista	ance) 914
ML	Magnetic Latching Control Relay	917
TR	Timing Control Relay	917
PE (latching)	Magnetic Latching Relay	902
PCKWK	Magnetic Latching Relay	904
RT (latching)	Magnetic Latching Relay	906
S89R/S90R	Impulse Relay	912

**NOTE:** In addition to the products listed in this section of the databook, we offer latching versions of some of our other relay series. Following is a list of these products:

 Low Signal Relays

 FP2
 323

 FX2
 329

 IM
 321

 V23026 (P1)
 314

 V23079 (P2)
 325

 Mid-range PC Board Relays
 488

 0409
 488

 RP 3 SL
 486

 V23148 (U/UB)
 428

Many of the products in our line of high performance relays and contactors (see overview in section 14 of this databook) are also offered as latching devices.

Latching, Impulse, Rotary & Special Application Relays ... 901-920



# PE Latching series

# 5 Amp, Miniature, Single Coil Printed Circuit Board Relay

**c¶** us File E38891

VDE

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- 1 Form C (SPDT).
- 5 amp rated current.
- 10mm height.
- · Flux-tight for wave soldering.
- Supplied in tubes.
- · DIP configuration.
- · 4kV coil-to-contact insulation.

#### **Contact Data**

**Arrangement**: 1 Form C (SPDT) **Material**: Silver-nickel 90/10.

**Expected Mechanical Life:** 5 million operations. **Ratings:** 5 amp 250VAC resistive 100,000 operations.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000VAC. Between Coil and Contacts: 4,000VAC. Creepage/Clearance Coil-Contact: >3.2/4mm.

# Coil Data @ 20°C

Nominal Coil Power: 360mW.

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Pull-in Voltage VDC	Reset Voltage VDC	Nominal Coil Current (mA)
03	25	2.25	2.25	120.0
05	69	3.75	3.75	72.0
06	100	4.5	0.6	60.0
12	400	9.0	1.2	30.0
24	1,600	18.0	2.4	15.0

# **Operate Data**

Minimum Energization Time: 20 ms, at nom. voltage. (Consult factory on

information on reduced pulse duration at higher voltages.)

Maximum EnergizationTime: 1 min. at 10% duty cycle.

Maximum Reset Voltage: 120% of nominal voltage at -40°C.

Switching Rate: 360 ops./hr. max. at rated load.

# Coil Operation

•					
Version	<b>A</b>		(	<b>3.</b> .	
Coil Terminals	A1	A2	A1	A2	
Pull-In Polarity	+	-	-	+	
Reset Polarity	_	+	+	_	

Note: Contact position not defined at delivery.

# **Environmental Data**

Temperature Range:

**Operating:** -40°C to +70°C. **Shock (Destructive):** >100g.

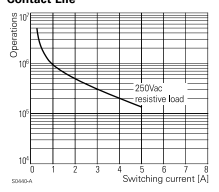
### **Mechanical Data**

Termination: Printed circuit terminals.

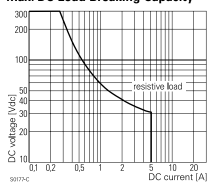
Enclosure (94 V-0 rated): Flux-tight plastic case.

Weight: 0.18 oz. (5 g) approximately.

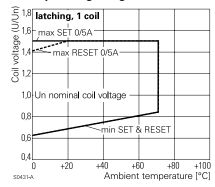
# **Contact Life**



# Max. DC Load Breaking Capacity



#### **Coil Operating Range**



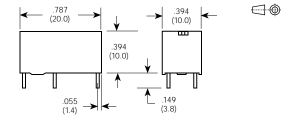
Electronics

# **Ordering Information** PE 0 4 **A06** Typical Part Number ▶ 1. Basic Series: PE = Miniature printed circuit board relay. 2. Enclosure\*: 0 = Flux-tight**3. Contact Arrangement:** 1 = 1 Form C (SPDT) 4. Contact Material: 4 = Silver-nickel 90/10 5. Coil Type & Voltage (see Coil Data table and Coil Operation table for details): Coil Type & Voltage (see Coil Data table and Coil Operation table for A03 = 3VDC, positive voltage applied to Terminal A1 results in pull-in. C03 = 3VDC, positive voltage applied to Terminal A2 results in pull-in. A05 = 5VDC, positive voltage applied to Terminal A1 results in pull-in. C05 = 5VDC, positive voltage applied to Terminal A2 results in pull-in. A06 = 6VDC, positive voltage applied to Terminal A1 results in pull-in. C06 = 6VDC, positive voltage applied to Terminal A2 results in pull-in. A12 = 12VDC, positive voltage applied to Terminal A1 results in pull-in. C12 = 12VDC, positive voltage applied to Terminal A2 results in pull-in. A24 = 24VDC, positive voltage applied to Terminal A1 results in pull-in. C24 = 24VDC, positive voltage applied to Terminal A2 results in pull-in.

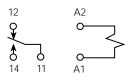
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

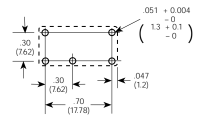
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)



# PC Board Layout (Bottom View)



<sup>\*</sup> Sealed version available on request.



tyco Electronics

OEG



# **PCKWK** series

# Latching, Slim 16Amp Miniature Power PC Board Relay

Appliances, HVAC, Office Machines.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Efficient, latching operation.
- Slim outline to save board space.
- 1 Form A contact arrangement.

#### Contact Data @ 20°C

Arrangements: 1 Form A (SPST-NO)

Material: Ag Alloy.

Max. Switching Rate: 300 ops./ min. (no load). 20 ops./ min. (rated load).

Expected Mechanical Life: 5 million ops (no load) Expected Electrical Life: 100,000 ops (16A @ 250VAC).

Minimum Load: 100mA @ 5VDC.

Initial Contact Resistance: 100 milliohms @ 1A, 6VDC

# **Contact Ratings**

Ratings: 16A @ 277VAC resistive. Max. Switched Voltage: AC: 277V Max. Switched Current: 16A Max. Switched Power: 4,432VA

### **Initial Dielectric Strength**

**Between Open Contacts:** 1,000VAC, 50/60 Hz. (1 min.); 1,200VAC, 50/60 Hz. (1 sec.).

Between Contacts and Coil: 4,000VAC, 50/60 Hz. (1 min.);

4,800VAC, 50/60 Hz. (1 sec.) Surge Voltage Between Coil and Contacts: 10,000V (1.2/50µs).

#### **Initial Insulation Resistance**

Between Mutually Insulated Conductors: 1,000Mohm @ 500VDC

#### **Coil Data**

Voltage: 12VDC (Consult factory for other coil voltage).

Nominal Power: 1.8W (SET)

800mW (RESET).

Max. Coil Power: 130% of nominal at 20°C

#### Coil Data @ 20°C

	PCKWK					
Rated Coil Voltage (VDC)	SET Coil Resistance (ohms) ± 10%	RESET Coil Resistance (ohms) ± 10%	SET Coil Voltage Range (VDC)	RESET Coil Voltage Range (VDC)		
12	80	180	6.0 - 9.0	2.0 - 7.0		

#### Operate Data @ 20°C

SET Time: 10 ms max. (including bounce) at rated voltage.

8 ms max. (including bounce) at 130% rated voltage.

RESET Time: 10 ms max. at rated voltage.

8 ms max. at 130% rated voltage.

The pulse to either the set or reset coil of the PCKWK relay should be no less than 30 milliseconds duration, and no more than 1 second duration.

Observe coil polarity

Do not apply voltage to both SET and RESET coils simultaneously.

External magnetic fields may affect the operation of the relay

#### **Environmental Data**

**Temperature Range:** 

Operating: -30°C to +70°C.

Vibration, Mechanical: 10 to 55Hz., 1.5mm double amplitude for 2 hr. Operational: 10 to 55Hz., 1.5mm double amplitude for 5 min.

Shock, Mechanical: 980m/s<sup>2</sup>

Operational (when SET): 98m/s2. Operational (when RESET): 980m/s<sup>2</sup>.

Operating Humidity: 20 to 65% RH. (Non-condensing)

#### **Mechanical Data**

Termination: Printed circuit terminals. Enclosure: Vented (Flux-tight) plastic cover. Weight: 0.49 oz (14g) approximately

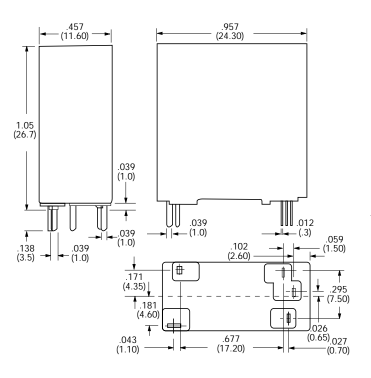
#### Electronics **Ordering Information PCKWK** -1 12 D 2 M ,000 Typical Part Number ▶ 1. Basic Series: PCKW = 16A double coil relay 2. Termination: 1 = 1 pole 3. Coil Voltage: 12= 12VDC Consult factory for other voltages. 4. Coil Input: D = Standard 5. Contact Material: 2 = AgSnO6. Contact Arrangement: M = 1 Form A (SPST-NO) 7. Suffix:

,000 = Standard model

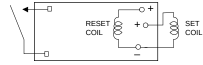
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

Other Suffix = Custom model

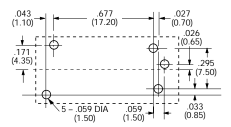
#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)



# PC Board Layout (Bottom View)



<sup>\*</sup> Not suitable for immersion cleaning processes.





Latching relay with 1 or 2 coils.SPDT (16A) and DPDT (8A) contact arrangements

Flux tight enclosure.

Meets VDE 10mm spacing, 5kV dielectric, coil to contacts.
Conforms to UL 508, 1873 and 353.

• UL Class F (155°C) coil construction

Schrack brand

#### **Contact Data**

Arrangements: 1 Form C (SPDT) Wiring Diagram Code 3.

2 Form C (DPDT) Wiring Diagram Code 5.

Material: Silver-nickel 90/10 Minimum Load: 12V/100mA

Expected Mechanical Life: 5 million operations, 1 pole.

2 million operations, 2 pole.

# Designed to meet UL/CSA/VDE ratings with relay properly vented. Remove vent nib after soldering and cleaning.

#### UL/CSA ratings @ 70°C:

Code	NO/NC Load	Туре	Operations
3	16A/8A @ 240VAC	GP	6K
	8A @ 28VDC	Resistive	30K
	1/2 HP @ 120VAC*	Motor	6K
	1HP @ 240VAC*	Motor	6K
	48 LRA, 8 FLA @ 240VAC	Motor	30K
	B300	Pilot Duty	6K
5	8A @ 240VAC	Resistive	30K
	8A @ 28VDC	Resistive/GP	30K
	1/2 HP @ 240VAC	Motor	6K
	1/4 HP @ 120VAC	Motor	6K
	B300	Pilot Duty	6K

<sup>\*</sup> Form A only

#### VDE Ratings @ 70°C:

Code	NO/NC Load	Туре	Operations
3	16A@ 250VAC	Resistive	10K
	8A @ 250VAC	Resistive	30K
5	8A @ 250VAC	Resistive	30K
	8A @ 250VAC	Resistive	100K

#### **Initial Dielectric Strength**

Between Open Contacts: >1,000VAC (1 minute). Between Poles (code 5): >2,500VAC (1 minute). Between Coil and Contacts: >5,000VAC (1 minute) Creepage/Clearance, Coil to Contact: 10/10mm.

# RT series (Latching) 16 Amp Miniature **Printed Circuit Board Relay**

**c¶1**us File E38891 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 20°C

**Voltage:** 5 to 24VDC\*, 1 coil. 3 to 24VDC\*, 2 coil.

Nominal Power @ 25°C: 400mW, 1 coil. 600mW, 2 coil.

Duty Cycle: Continuous.

Initial Insulation Resistance: 10,000 megohms, min., at 20°C, 500VDC

and 50% rel. humidity.

Coil Construction: UL Class F (155°C).

\* Other coil voltages upon request.

#### 1 Coil Data

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Set Voltage VDC	Reset Voltage VDC	Nominal Coil Current (mA)
05	62	3.5—6.0	2.75—6.0	80.0
06	90	4.2—7.2	3.30—7.2	66.7
12	360	8.4—14.4	6.60—14.4	33.3
24	1,440	16.8—28.8	13.20—28.8	16.7

#### 2 Coil Data

Nominal Voltage VDC	DC Resistance in Ohms ±10%	Set Voltage VDC	Reset Voltage VDC	Nominal Coil Current (mA)
05	42	3.5—7.5	2.75—4.5	120.0
06	55	4.2—9.0	3.30—9.0	108.0
12	240	8.4—18.0	6.60—18.0	50.0
24	886	16.8—36.0	13.20—36.0	27.0

### Operate Data @ 20°C

Must Operate Voltage: See coil data.

Operate Time (Excluding Bounce): 5 ms, typ., at nom. voltage. Release Time (Excluding Bounce): 4 ms, typ., at nom. voltage.

Max. Switching Rate: 360 ops. at rated load.

#### **Environmental Data**

Temperature Range:

Storage: -40°C to +105°C.

Operating: -40°C to +70°C at rated current.

Vibration: 30 - 500 Hz:

N/C opens at >3g and changes from reset to set at >5g; **Shock:** N/C opens at >6g and changes from reset to set at >15g.;

#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosures: RT 3, 4: Flux-tight, top vented, plastic case.

Weight: 0.46 oz. (13g) approximately.

# Ordering Information (Latching Model)

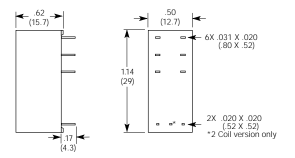
Ordering information (Latering Model)				
Typical Part Number > RT	3	2	4	A05
1. Basic Series: RT = Miniature, printed circuit board relay.				
2. Enclosure: 3 = 1 pole 16A, Pinning 5mm, flux-tight (Code 3). 4 = 2 pole 8A, Pinning 5mm, flux-tight (Code 5).				
3. Contact Arrangement:  1 = 1 Form C (SPDT) (Requires wiring diagram code 3.)  2 = 2 Form C (DPDT) (Requires wiring diagram code 5.)		-		
4. Contact Material: 4 = Silver-nickel 90/10.				
5. Coil Voltage:  1 Coil 2 Coil Voltage				

1 Coil	2 Coil	Voltage
A05	F05	= 5VDC
A06	F06	= 6VDC
A12	F12	= 12VDC
A24	F24	= 24VDC

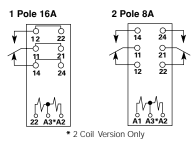
Note: All latching model RT part numbers are Schrack brand, are orange in color and have UL Class F (155°C) coil construction.

Our authorized distributors are more likely to stock the following items for immediate delivery. None at present.

### **Outline Dimensions**



# Wiring Diagrams (Bottom View)



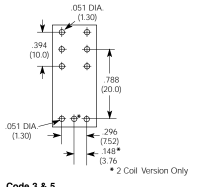
Code 5 Code 3

	1 Coil		2 Coils		
Coil Terminals	A1	A2	A1	А3	A2
Operate	+	-		+	-
Reset	-	+	-	+	

Contact position not defined at delivery.

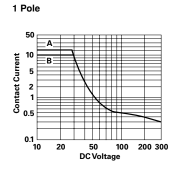
# PC Board Layout (Bottom View)

# 1 Pole 16A 2 Pole 8A 5mm

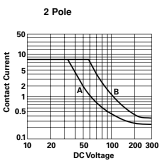


Code 3 & 5

# **Breaking Capacity**







A: 1 Contact. B: 2 Contacts in series.



# **KUL** series

# 10 Amp Magnetic Latching Relay

**FII** File E22575

**®** File 15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Single or dual-wound DC coils or single-wound AC coils
- Contact arrangements to 3PDT.
- Reset occurs by reversing polarity in a single coil relay or by energizing the reset winding in dual coil relays.
- Uses same sockets as other KU relays
- Well suited for applications such as alarm systems, machine tools, battery chargers and process controls.

#### Contact Data @ 25°C

Arrangements:

DC Single Coil: 1 Form C (SPDT), 2 Form C (DPDT) and

3 Form C (3PDT).

DC Dual Coil: 1 Form C (SPDT) and 2 Form C (DPDT). AC Single Coil: 1 Form C (SPDT), 2 Form C (DPDT) and 3 Form C (3PDT).

Materials: Siver-cadmium oxide.

**Expected Life:** 

Mechanical: 10 million operations.

Electrical: 100,000 operations minimum at rated load.

#### **Contact Ratings**

Contact Code	Arrangement	Ratings
5	1,2,3 poles	10A @ 28VDC or 240VAC, 80% PF; 1/4 HP @ 120VAC, 1/3 HP @ 240VAC

#### **Initial Dielectric Strength**

Between Open Contacts: 500V rms. Between Adjacent Contacts: 1,500V rms. Between Contacts and Coil: 1,500V rms.

### Coil Data @ 25°C

Duty Cycle: Continuous. (Latch and reset not to be energized

simultaneously).

Initial Insulation Resistance: 100 megohms, minimum.

Initial Breakdown Voltage: 1500V rms, 60 Hz. between all elements.

Note: On single coil AC models one terminal is common. Latch/Reset function is accomplished by input in series with a diode to provide the correct polarity to the coil. To perform either function, the terminal not being used (Latch or Reset) must be open or isolated with no other path to common or ground.

#### **Coil Data**

	Nominal Voltage	DC Resistance in Ohms ± 10%†	Must Operate Voltage	0.5 W Resistor	
		Singl	le Coil		
DC Coils	12 24 48	120 472 1,800	9.0 18.0 36.0		
		Dua	Dual Coil*		
	12 24 48	90 350 1400	9.0 18.0 36.0		
		Single Coil with Diodes**			
AC Coils 50/60 Hz.	24 120 240	176 3,700 17,900	20.4 102.0 204.0	680Ω 15,000Ω 68,000Ω	
		Dual Coil			
	24 120	Latch         Reset           100         250           2525         7800	20.4 102.0	_	

- Dual coil available only with 1 or 2 Form C contacts. On standard dual coil relays, the latch and unlatch voltage must be the same. For unlike voltages, please contact your sales representative.
- \*\* Diodes and resistors included inside relay with 1 and 2 Form C contacts. For 3 Form C relays, the customer must furnish and wire diodes and resistors externally.
- † ±15% for AC coils.

#### Operate Data @ 25°C

Must Operate Voltage:

DC Coils: 75% of nominal voltage. AC Coils: 85% of nominal voltage.

Operate Time: 25 milliseconds maximum at nominal voltage. Release or Reset Time: 25 milliseconds maximum at nominal voltage.

#### **Environmenal Data**

Temperature Range:

**Storage:**  $-45^{\circ}\text{C}$  to  $+105^{\circ}\text{C}$ .

Operating:

Single Coil AC & DC: -45°C to +70°C. Dual Coil DC: -45°C to +50°C.

# **Mechanical Data**

Termination: .187" (4.75mm) quick connect/solder terminals. Sockets are

available

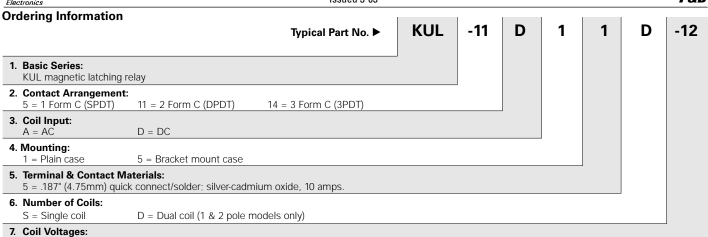
Enclosure: Clear plastic polycarbonate heat and shock resistant case.

Weight: 3.4 oz. (96g) approximately.

 tyco
 Catalog 1308242

 Electronics
 Issued 3-03

 P&B



#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery...

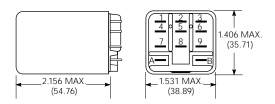
KUL-5A15S-120 KUL-11A15S-24 KUL-11A15S-120 KUL-11D15D-12 KUL-11D15D-24 KUL-11D15S-12 KUL-11D15S-24

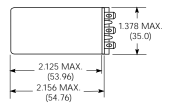
#### **Outline Dimensions**

Single coil—24-240VAC

12-48VDC

Dual coil—12-48VDC, 24 or 120VAC (to 2 Form C)

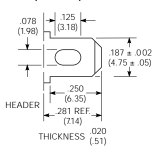




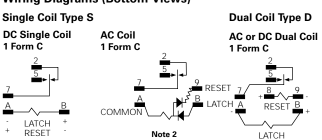
See KU series drawings for bracket mount case

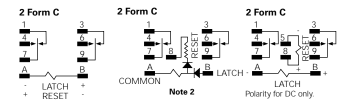
#### **Terminal Dimensions**

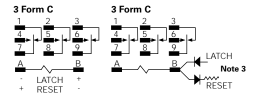
#### .187" (4.75mm) Standard



# Wiring Diagrams (Bottom Views)







- Note 1 Contact positions shown in diagrams is with the "RESET" input having been energized last.
- Note 2 Do not connect any low impedance loads from terminal B to A
- Note 3 Resistor and diodes connected by customer. See Coil Data Chart on KUL Series engineering data page for resistor value. Recommended using 1N4007 diode.



- Dual coil latching relay accepts a momentary impulse to one coil to latch and a second impulse to the other coil to release.
- · Enclosed in a clear polycarbonate dust cover.
- · AC or DC coils.
- · Contacts up to 5PDT.
- Mounts in 11 or 20-pin octal-type plugs.

#### Contact Data @ +25°C

Arrangements: From 2 Form C (DPDT) to 5 Form C (5PDT),

(3PDT each coil).

Ratings: 10 amps @ 120VAC.

Materials: 10 amp models: Silver-cadmium oxide.

Expected Life: 500,000 operations, mechanical; 50,000 operations

minimum at rated loads.

# **KBP** series

# 10 Amp Dual Coil Latching Relay

**FII** File E29244

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Coil Data**

	Nominal Voltage	Resistance in Ohms ±10% @ 25°C	Nominal Current Milliamperes
DC Coils (to 5 pole)	12 24 48 110	52.0 230 850 4560	230 104 56.5 24
	220 Use 110 volt relay with 5000 Ohms, 5 watt resistor in series.		

	Nominal Voltage	Resistance in Ohms ±15% @ 25°C	Nominal Current Milliamperes		
	Up to 4 Pole Relays				
	24	42	210		
AC	120	1030	44		
Coils	240	4100	22		
	For 5 Pole Relays				
	24	27	325		
	120	700	68		

# Operate Data @ +25°C

Must-Operate Voltage:

**DC:** 75% of nominal voltage. **AC:** 85% of nominal voltage.

Operate Time: 25 milliseconds excluding bounce.

### **Initial Dielectric Strength**

Between Open Contacts: 500V rms.
Between Adjacent Contacts: 1,000V rms.
Between Contacts and Coil: 1,000V rms.

#### **Environmental Data**

Temperature Range: Storage: 105°C.

Operating: -45°C to +85°C.

#### Coil Data @ +25°C

Nominal Power: DC Coils: 2.7W.

**AC Coils:** 5.3VA to 4 pole; 7.8VA to 5 pole. **Maximum Power:** DC coils - 4.0W.

**Duty Cycle:** Intermittent

Initial Insulation Resistance: 100 megohms.

#### **Mechanical Data**

**Termination:** See terminals table on next page.

Enclosures: Plastic dust cover standard. Hermetically sealed

metal case available on special order.

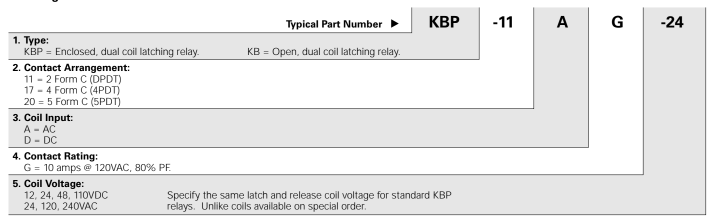
Weight: 10.8 oz. (306g) approximately.

 tyco
 Catalog 1308242

 Electronics
 Issued 3-03

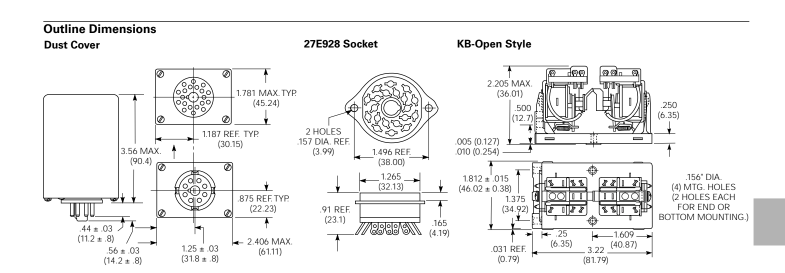
 P&B

#### **Ordering Information**

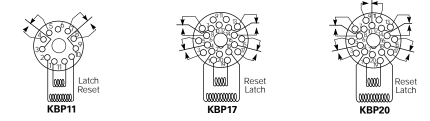


#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

KB-17AG-120 KBP-11AG-120 KBP-11DG-110 KB-17DG-12 KBP-11DG-24 KBP-20AG-120



# Wiring Diagrams (Bottom Views)



 $\textbf{Note:} \ \textbf{Shown with reset coil energized last}.$ 





**S89R S90R** 

# S89R/S90R series

# Bistable, Impulse Relay 15 and 20 Amp Industrial Rating Continuous Coil Rating

**FII** File E22575

**®** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Low cost, bistable impulse relay.
- · Operates on 75ms min. pulse.
- · Used in garage door controls, motor reversing and lighting controls.
- S89R available with plastic cover and octal plug-in base.

# Contact Data @ 25°C

Ratings: S89R: 15 amps, 1/2 HP, 125/250VAC; 5 amps, 125VAC, tungsten

filament lamp load; 1/2 amp, 125VDC; 1/4 amp, 250VDC.

Expected Life: 100,000 operations, mechanical; 50,000 operations at

rated loads.

Ratings: S90R:

Load	Minimum Life
20A, 120VAC or 7.5A, 277VAC, Tungsten.	10,000 Cycles
15A, 125VAC or 7A, 277VAC, Fluorescent.	10,000 Cycles
20A, 277VAC, 75-80% PF.	50,000 Cycles
1 HP, 125VAC, 50/60 Hz.	50,000 Cycles
2 HP, 250VAC, 50/60 Hz.	50,000 Cycles
12 FLA, 60 LRA, 120VAC.	50,000 Cycles
8 FLA, 48 LRA, 240VAC.	50,000 Cycles
Pilot Duty, 360VA, 125/250VAC.	50,000 Cycles

20A, 120VAC or 7.5A, 277VAC, Tungsten.	10,000 Cycles
15A, 125VAC or 7A, 277VAC, Fluorescent.	10,000 Cycles
20A, 277VAC, 75-80% PF.	50,000 Cycles
1 HP, 125VAC, 50/60 Hz.	50,000 Cycles
2 HP, 250VAC, 50/60 Hz.	50,000 Cycles
12 FLA, 60 LRA, 120VAC.	50,000 Cycles
8 FLA, 48 LRA, 240VAC.	50,000 Cycles
Pilot Duty, 360VA, 125/250VAC.	50,000 Cycles

# Coil Data @ 25°C

**Nominal Power:** 

DC Coils: 6.33 Watts @ +25°C. AC Coils: 9VA @ +25°C.

Insulation: Class B (130°C)

Initial Breakdown Voltage: 1,500V rms, 60 Hz.

Must-Operate Voltage:

DC Coils: 75% of nominal voltage @ +25°C AC Coils: 85% of nominal voltage @ +25°C.

#### **Coil Data**

Nominal Voltage	Resistance DC Ohms ±15% @ +25°C	Nominal Current mA
24VAC	8.7	375
120VAC	260	75
240VAC	1084	38
6VDC	5.8	1035
12VDC	22.5	533
24VDC	92	260

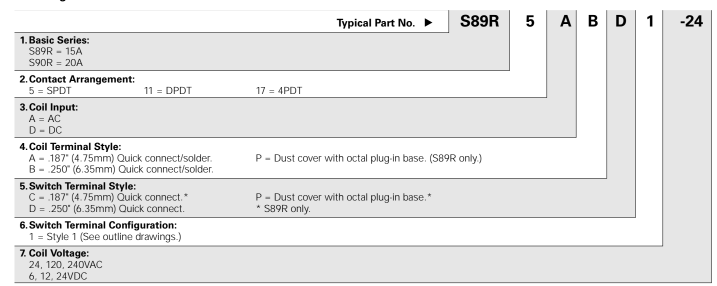
#### **Environmental Data**

Temperature Range: -10°C to +60°C.

#### **Mechanical Data**

Weight: 7.75 oz. (241g) approximately.

#### **Ordering Information**



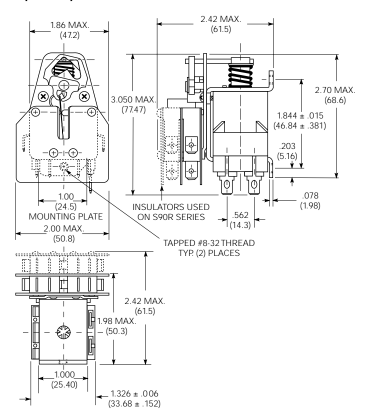
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

S89R11DAC1-24 S89R5ABD1-24 S89R11AAC1-24 S89R11ABD1-120 S90R5ARD1-120 S89R11APP1-120 S89R11DBD1-12 S90R11ABD1-24 S89R5ABD1-120 S89R11AAC1-120 S90R11ABD1-120 S89R11DAC1-12 S89R11DBD1-24 S89R5DBD1-12 S89R11ABD1-24

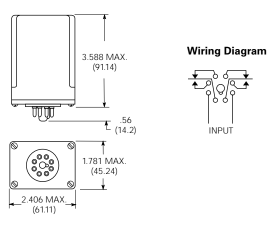
tyco Electronics Catalog 1308242 Issued 3-03

#### **Outline Dimensions**

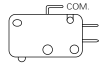
#### **Open Relays**



#### **Enclosed Relays** S89 Series



# **Switch Terminal Configuration** Style 1

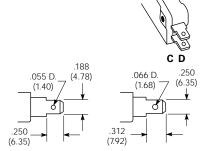


# **Switch Terminal Style**

C = .187" (4.75mm) Quick-connect D = .250" (6.35mm) Quick-connect

.187" (4.75mm) **Quick Connect S89R** 

.250" (6.35mm) **Quick Connect S89R** S90R







Small 4PDT

Medium 24PDT

- · AC and DC coils, latching and non-latching.
- · 4PDT through 24PDT contact arrangements.
- Contacts will not chatter when relays are subjected to high-impact shock blows of 2000 ft.-lbs.

#### **Contact Data**

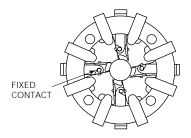
Arrangements: 4 Form C (4PDT) through 24 Form C (24PDT).

#### **Contact Ratings**

Single Contacts	Two Contacts in Series
10A, 115VAC	3A, 440VAC
3A, 28VDC	15A, 115VAC
0.8A, 125VDC	1.5A, 125VDC

The above AC contact ratings are based on contact loads having a 50% power factor. The DC contact ratings are based on resistive loads.

#### **Contact Section**



# MDR series

# 10 Amp Rotary Relay For Demanding Shock & Vibration Applications

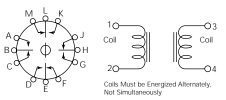
Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Operate Data @ 25°C

Туре	Typ. Operate Time (ms)	Typ. Release Time (ms)
Small AC Non-Latching	5 to 12	5 to 18
Small DC Non-Latching	15 to 30	5 to 15
Small AC Latching	6 to 12	N/A
Small DC Latching	10 to 16	N/A
Medium AC Non-Latching	6 to 12	6 to 20
Medium DC Non-Latching	65 to 90	10 to 30
Medium AC Latching	8 to 14	N/A
Medium DC Latching	30 to 80	N/A

**Latching Two-Position Types:** Except for the latching feature, MDR latching relays utilize the same general construction as non-latching types. They have two sets of coils and provide a latching two-position operation.

Contacts Shown With Coil 1-2 De-Energized and Coil 3-4 Energized.



# **Environmental Data**

Temperature Range: Standard models: 0°C to +65°C.

Special order models: 0°C to +90°C

#### **Mechanical Data**

Termination: #5-40 screw terminals supplied

Weight (Approx.):

**Small** – 4 & 8PDT: 32 oz. (0.914 kg); 12PDT: 33 oz. (0.943 kg). **Medium** – 16PDT: 72 oz. (2.04 kg); 24PDT: 74 oz. (2.10 kg).

### Ordering Information and Coil Characteristics - No models in this series are maintained in stock.

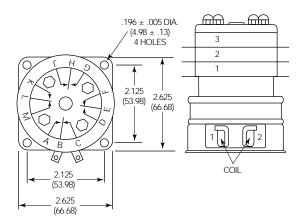
Туре	Part Number	Contacts	Coil Voltage (60 Hz. for AC)	Coil Current (Amps)	DC Coil Resistance (Ohms)	Coil Power* (Watts)	Breakdown (Volts RMS)
Small	MDR-131-1	4PDT	115VAC	0.215	66	6.5	1,230
Non -	MDR-131-2	4PDT	440VAC	0.045	1,256	5.1	1,880
Latching	MDR-135-1	4PDT	28VDC	0.362	76	10.0	1,308
•	MDR-137-8	4PDT	125VDC	0.082	1,520	10.3	2,375
	MDR-134-1	8PDT	115VAC	0.215	66	6.5	1,230
	MDR-134-2	8PDT	440VAC	0.045	1,256	5.1	1,880
	MDR-136-1	8PDT	28VDC	0.362	76	10.0	1,308
	MDR-138-8	8PDT	125VDC	0.082	1,520	10.3	2,375
	MDR-163-1	12PDT	115VAC	0.230	62	6.9	1,230
	MDR-163-2	12PDT	440VAC	0.055	940	6.3	1,880
Medium	MDR-170-1	16PDT	115VAC	0.620	8.4	17.0	1,230
Non -	MDR-170-2	16PDT	440VAC	0.160	107	17.0	1,880
Latching	MDR-172-1	16PDT	28VDC	0.667	42	18.7	1,308
•	MDR-173-1	16PDT	125VDC	0.125	1,024	16.0	2,375
	MDR-141-1	24PDT	115VAC	0.620	8.4	17.0	1,230
	MDR-141-2	24PDT	440VAC	0.160	107	17.0	1,880
	MDR-167-1	24PDT	28VDC	0.667	42	18.7	1,308
Small	MDR-67-2	4PDT	115VAC	0.150	210	5.5	1,230
Latching	MDR-4091	4PDT	440VAC	0.020	4,500	3.0	1,880
ŭ	MDR-67-3	4PDT	28VDC	0.778	36	21.8	1,308
	MDR-5060	4PDT	125VDC	0.164	760	20.6	2,375
	MDR-4076	8PDT	115VAC	0.150	210	5.5	1,230
	MDR-4092	8PDT	440VAC	0.020	4,500	3.0	1,880
	MDR-5035	8PDT	28VDC	0.778	36	21.8	1,308
	MDR-5061	8PDT	125VDC	0.164	760	20.6	2,375
Medium	MDR-6064	12PDT	115VAC	0.380	24	12.0	1,230
Latching	MDR-7020	12PDT	28VDC	0.316	88.6	8.8	1,308
ŭ	MDR-66-4	16PDT	115VAC	0.380	24	12.0	1,230
	MDR-7036	16PDT	125VDC	0.083	1,500	10.4	2,375

<sup>\*</sup> Actual Wattmeter readings

# **Outline Dimensions**

Tolerances: Decimals ± .010 (± .25) Unless Otherwise Specified

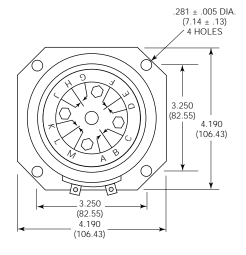
#### **Small Models**

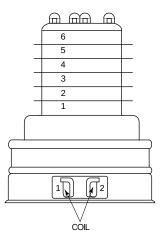


Overall Height 4PDT 3.13" (79.5mm) Max. 8PDT 3.53" (89.7mm) Max. 12PDT 3.88" (98.6mm) Max.

Coil and Contact Terminal Screws #5-40 Supplied

#### **Medium Models**





#### **Overall Height**

12PDT 4.63" (117.6mm) Max. 16PDT 5.00" (127.0mm) Max. 24PDT 5.75" (146.1mm) Max.

Coil and Contact Terminal Screws #5-40 Supplied

Catalog 1308242 Issued 3-03



# **Features**

- The Type 136 is a small power relay that will switch a 20 amp tungsten load at 120VAC.
- · Mechanical life in excess of 5 million operations is obtained by the use of a wide friction-free knife-edge frame design and armature assembly.
- The dust cover enclosure is fitted with an 8-position Jones plug.
- · All ratings are at 25°C ambient.

#### Contact Data @ 25°C

Materials: Silver-palladium, .375 (9.52) diameter.

Rating: 20 amps, tungsten @ 120VAC

Expected Life: 5 million operations, mechanical

250,000 operations at rated load.

# **Initial Dielectric Strength**

Between All Points: 1,500VAC

# 136 series

# DPDT, 20 Amp Traffic Control (flash transfer) Relay

# CALTRANS approved NEMA approved

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Coil Data @ 25°C

Nominal Voltage: 120VAC. Resistance (±10%): 390 ohms. Nominal Power: 10VA Duty Cycle: Continuous. Temperature Rise: 45°C.

#### Operate Data @ 25°C

Must Operate Voltage: 85% of nominal voltage

#### **Mechanical Data**

Mounting: Socket mount.

Termination: 8-position Jones Plug compatible with CINCH 2400 series

socket.

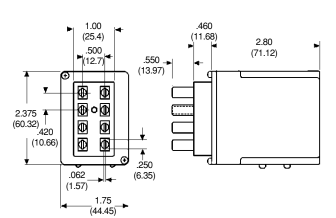
Enclosure: Clear polycarbonate dust cover. Weight: 11 oz. (312g) approximately.

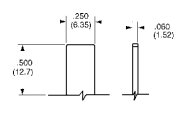
#### **Ordering Information**

Part Number	Description
136-62T3A1	Traffic Control (Flash Transfer Function) Relay (120VAC coil; contacts rated 20A tungsten @ 120VAC)

Our authorized distributors are likely to maintain the above-listed part number in stock for immediate delivery.

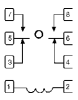
### **Outline Dimensions**





**Terminal Detail** 

# Wiring Diagram







**SERIES GP** 

SERIES TR

#### **GP/ML/TR Design Features**

Among the advances AGASTAT control relays offer over existing designs is a unique contact operating mechanism. An articulated arm assembly amplifies the movement of the solenoid core, allowing the use of a short stroke coil to produce an extremely wide contact gap. The long support arms used in conventional relays are eliminated. Both current capacity and shock/vibration tolerance are greatly increased, as well as life expectancy

#### **Design/Construction**

AGASTAT control relays are operated by a moving core electromagnet whose main gap is at the center of the coil. A shoe is fitted to the core which overlaps the yoke and further increases the magnetic attraction.

The coil itself is in the form of an elongated cylinder, which provides a low mean turn length and also assists heat dissipation. Since the maximum travel of the electromagnet does not provide optimum contacts movement, an ingenious amplifying device has been designed.

This consists of a W-shaped mechanism, shown in figure 1. When the center of the W is moved vertically the lower extremities move closer to each other as can be seen in the illustration. The center of the W mechanism is connected to the moving core of the electromagnet and the two lower points are connected to the moving contacts.

Two of these mechanisms are placed side-by-side to actuate the four contacts sets of the relay. The outer arms of the W mechanisms are leaf springs, manufactured from a flat piece of non-ferrous metal. These outer arms act as return springs for their corresponding contacts. This provides each contact with its own separate return spring, making the contacts

The mechanical amplification of the motion of the electromagnet permits a greater distance between the contacts, while the high efficiency of the electromagnet provides a nominal contact force in excess of 100 grams on the normally open contacts.

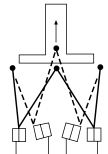
All the contacts are positioned well away from the cover and are well ventilated and separated from each other by insulating walls.

The absence of metal-to-metal friction, the symmetrical design of the contact arrangement and the lack of heavy impacts provides a mechanical life of 100,000,000 operations.

For use in AC circuits, the relay is supplied with a built-in rectification circuit, thus retaining the high DC efficiency of the electromagnet. The current peak on energizing is also eliminated and consequently the relay can operate with a resistance in series (e.g. for high voltages or for dropout by shorting the coil). The use of the rectification circuit offers still other advantages. The same model can operated at frequencies ranging from 40 to 400 cycles. Operation of the relay is crisp; even with a low AC voltage, there is a complete absence of hum and vibration.

The plastic dust cover has two windows through which the iron yoke protrudes to facilitate cooling and also to allow direct mounting arrangement of the relay irrespective of the terminals.

Figure 1 – Illustration of Amplification



This diagram illustrates amplification obtained by the articulated operating mechanism.

Seismic & radiation tested EGP, EML and ETR models are available. Consult factory for detailed information.

# **GP/ML/TR** series

# 10 Amp Control Relay Non-latching, Latching & Timing Versions

**(児)** File E15631



File LR29186

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Occupies very small panel space
- · May be mounted singly, in continuous rows or in groups.
- Available with screw terminal molded socket.
- 4 SPDT contacts.
- Magnetic blowout device option increases DC current carrying ability approximately ten times for both N.O. and N.C. contacts. In both AC and DC operation, the addition of the device will normally double the contact life, due to reduced arcing.

#### GP/ML Contact Data @ 25°C

Arrangements: 4 Form C (4PDT)

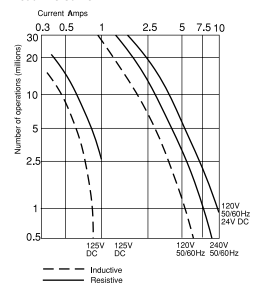
Material: Siver plated. Ratings: See chart.

Expected Life: Mechanical: 100 million operations. Electrical: See chart and graph.

#### Contact Ratings and Expected Life

	Current	Power Factor or	Number of Electrical	
Voltage	(Amps)	Time Constant	Operations	Remarks
540 VAC	3	COS Ø = 0.5	15,000	2 contacts in series
380 VAC	15	Resistive	10,000	2 contacts in parallel
380 VAC	10	Resistive	200,000	
380 VAC	3 x 3.3	COS Ø = 0.8	200,000	3hp motor
220 VAC	20	Resistive	20,000	2 contacts in parallel
220 VAC	15	COS Ø = 0.5	20,000	2 contacts in parallel
220 VAC	10	Resistive	400,000	
220 VAC	3 x 6	COS Ø = 0.8	200,000	3hp motor
220 VAC	5		1,500,000	Filament lamps
220 VAC	5	Resistive	3,000,000	
220 VAC	2.5	COS Ø = 0.25	2,000,000	
220 VAC	2	Resistive	15,000,000	
220 VAC	1.25	Resistive	30,000,000	
120 VDC	1.5	Resistive	20,000,000	with blow-out device
48 VDC	10	Resistive	1,000,000	·

#### **Load Life Curve**



Catalog 1308242 Issued 3-03 **AGASTAT** 

#### **Initial Dielectric Strength**

Between non-connected terminals: 2,000V rms, 60 Hz.

Between non-connected terminals & relay yoke: 2,000V rms, 60 Hz.

#### **Initial Insulation Resistance**

Between non-connected terminals: 109 ohms at 500VDC

Between non-connected terminals & relay yoke: 10<sup>9</sup> ohms at 500VDC.

#### **Coil Data**

Voltage: 24, 120 & 220VAC, 60 Hz. Add series resistor for 380-440VDC;

12, 24, 48, 125 & 250VDC.

Duty Cycle: Continuous.

Nominal Coil Power: 6VA for AC coils; 6W for DC coils.

There is no surge current during operation.

#### **Coil Operating Voltage**

	DC					AC,	50/60	Hz
Nominal Coil Voltage	12	24	48	125	250	24	120	220
Minimum Pick-up Voltage at 20°C	9	18	36	94	187	19	92	175
Minimum Pick-up Voltage at 40°C	9.5	19	38	100	200	20	102	188
Maximum voltage for continuous use	13.5	27	53	143	275	27	137	245

For 380VAC - Use 6800 ohms 4 watt resistor in series with 220VAC relay. For 440VAC - Use 8200 ohms 6 watt resistor in series with 220VAC relay.

Drop-out voltage is between 10% and 40% of the nominal voltages for both DC and AC (For example: in a 120 VAC unit, drop-out will occur between 12 and 48 volts.) DC relays will function with unfiltered DC from a full-wave bridge rectifier.

#### Operate Data @ 20°C

Operate Time at Rated Voltage: Between energizing and opening of normally closed contacts, less than 18 milliseconds on AC and less than 15 milliseconds on DC

Release Time: Between energizing and closing of normally open contacts, less than 35 milliseconds on AC and less than 30 milliseconds on DC. Between de-energizing and opening of normally open contacts, less than 70 milliseconds on AC and less than 8 milliseconds on DC Between de-energizing and closing of normally closed contacts, less than 85 milliseconds on AC and less than 25 milliseconds on DC.

#### **Environmenal Data**

Operating Temperature Range: 0°C to +60°C.

Vibration: Single axis fragility curve data are available on request at

frequencies from 5 Hz. to 33 Hz.

Shock: The relay, when kept energized by means of one of its own contact sets, will withstand 40g shock load when operating on DC, and 150g shock load on AC.

### **Mechanical Data**

Mounting Terminals: 16 flat base pins. Screw terminal sockets are

**Wire Connection:** The 16 flat pins are arranged in four symmetrical rows of four pins; the pitch in both directions being .394". Connection may be made to the relay by soldering. Sockets are available with screw terminals.

The internal wiring of the relay is also symmetrical as shown in the adjacent figure, allowing the relay to be inserted into the socket in either of two positions. Terminals B2 and B3 are provided as extra connections for special applications

Weight: 10.9 oz. (308g) approximately.

# **Ordering Information**

#### GP Typical Part No.

# 1. Basic Series:

GP = Non-latching Control Relay ML = Magnetic Latching Control Relay

#### 2. Coil Voltage:

G = 24VAC, 60 Hz.A = 12VDCB = 24VDCI = 120VAC, 60 Hz. C = 48VDCJ = 220VAC, 60 HzD = 125VDC

F = 250VDC

# 3. Options:

N = Magnetic Blow-out Device

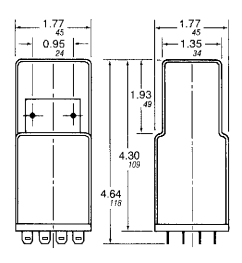
Q = Light to indicate coil energization (GP only. 120VAC, 125VDC, 220VAC and 250VDC voltages only.)

R = Internal diode to suppress coil de-energization transient. (GP only. When used on DC unit, relay release time increases to same value as AC unit).

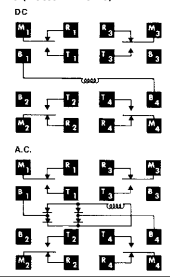
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery...

**GPDN** 

#### **Outline Dimensions**



#### Wiring Diagrams (Bottom Views)



N

# TR series

tyco

Electronics

# 10 Amp Control Relay - Timing Version

# TR Features

- 8 timing ranges.
- 4 SPDT contacts.
- Magnetic blowout device option increases DC current carrying ability approximately ten times for both N.O. and N.C. contacts. In both AC and DC operation, the addition of the device will normally double the contact life, due to reduced arcing.

#### TR Design/Construction

Couples an advanced electromechanical design with a field-proven solidstate timing network, an adaptation of the circuit used in the AGASTAT premium grade SSC Timer.

This unique circuit also eliminates the need for supplementary temperature-compensation components, affording unusual stability over a realistically broad operating temperature range. It also provides transient protection and protection against premature switching of the output contacts due to power interruption during timing.

# **Timing Specifications**

Operating Mode: On-Delay (Delay on energization).

Timing Adjustment: Internal fized or internal potentiometer.

Timing Ranges: .15 to 3 sec. 4 to 120 sec.

155 to 15 sec. 10 to 300 sec. 1 to 30 sec. 1 to 30 min. 2 to 60 sec. 2 to 60 min.

Accuracy:

Repeat: ±2% as fixed temerature and voltage.

**Overall:** ±5% over combined rated extremes of temerature and voltage.

Reset Time: 75ms.

#### Contact Data @ 25°C

Arrangements: 4 Form C (4PDT) Nominal Rating: 10A @ 120VAC.

**Contact Pressure:** 

Between movable and normally closed contacts: 30 g, typical. Between movable and normally open contacts: 100 g, typical.

**Expected Life: Mechanical:** 100 million operations.

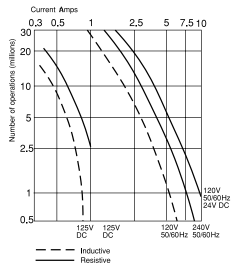
**Electrical:** See load/life graph.

#### **Initial Dielectric Strength**

Between terminals and case and between mutually-isolated

contacts: 2,000VAC

#### **Load Life Curve**



#### **Initial Insulation Resistance**

**Between non-connected terminals:** 10<sup>9</sup> ohms at 500<u>VDC</u>.

Between non-connected terminals & relay yoke: 10<sup>9</sup> ohms at 500VDC

#### **Coil Data**

Voltage: 120VAC, 50-60 Hz.; 24 & 125VDC.

# **Transient Protection**

1,500 volt transient of less than 100 microseconds, or 1,000 volts or less

#### **Environmenal Data**

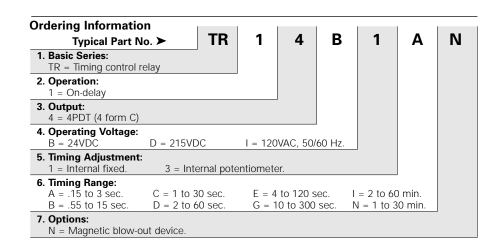
Operating Temperature Range: 0°C to +50°C.

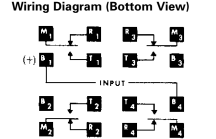
#### **Mechanical Data**

**Mounting Terminals:** 16 flat base pins. Screw terminal sockets are

available

Weight: 11 oz. (311g) approximately.





### **Outline Dimensions**

Same as GP/MR. See previous page.

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery...

None at present.

**AGASTAT** 

# Accessories for GP/ML/TR series control relays

#### Front connected sockets

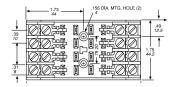


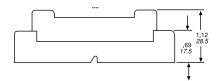
Cat. No. CR0001

With captive clamp terminals

#### Cat. No. CR0002

With (#6) binding head screws

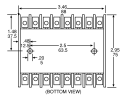


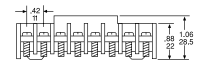




Cat. No. CR0095

With (#6) screw terminals

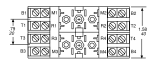


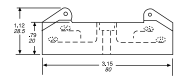




Cat. No. CR0067

With (#6) screw terminals





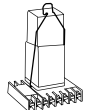
#### Hold down (locking) springs



Cat. No. CR0069

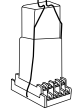
For socket: CR0067





Cat. No. CR0070 For socket: CR0095





Cat. No. CR0111 For sockets: CR0001& CR0002



#### Heavy-duty hold down (locking) straps



\*Cat. No. CR0133

For socket: CR0001 & CR0002



\*Cat. No. CR0155

For socket: CR0095

#### Magnetic blowout device



# Cat. No. CR0190

Reduces arcing on the relay contacts when they make or break contact, either upon energizing or de-energizing, resulting in less contact degradation. Extends the life of the contact.

#### **Extracting handle**



Cat. No. CR0179

Used to remove GP, ML and TR units from mounting bases.

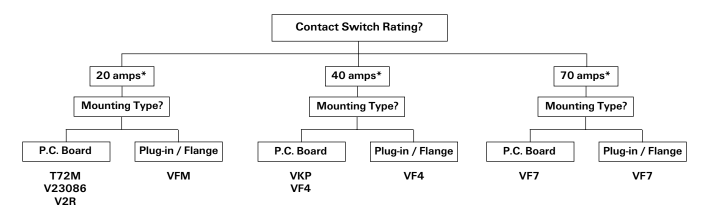
<sup>\*</sup> Catalog number includes strap, strap plate and necessary brackets.

# Alphanumeric Index

Series	Туре	Page
T72M	Single 20A Relay	1005
V23086	Single or Dual 20A Relay	1002
V2R	20A Motor Reversing Module	1012
VF4	40A Relay	1017
VF7	70A Relay	1021
VFM	20A Relay	1014
VKP	40A Relay	1007
VTF	Flasher Module	1024

# **Automotive Relay Question Tree**

This guide helps the user select one or more relay series which may be appropriate for a given application. The user should then refer to detailed specifications elsewhere in this catalog to determine the actual part number to be specified. Of course, the user must assume ultimate responsibility for determining the suitability of a relay for a particular application.



<sup>\*</sup> Typical loads at 14VDC, resistive, for comparison purposes. See catalog pages for a given series for detailed rating specifications.

Automotive Relays ......1001-1026

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**NOTE:** The "automotive" relays described in this section are DC coil relays designed to switch 14VDC loads in automobiles. They may also be suitable for non-automotive applications such as electric wheelchairs and other battery powered equipment. They are not UL recognized.



- · 30A, 16VDC switching rating
- · 40A inrush at 16VDC
- 20A continuous contact rating @ 85°C.
- · Immersion cleanable plastic case with knock-off nib for ventilation
- 60% less volume than other comparable power relays
- 1 Form A and 1 Form C arrangements in single and dual relay packages.
- · Choice of AgNi 0.15 or AgSnO contacts.

#### **Conditions**

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5  $\pm$  1.0" Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT) in single relay

and dual relay configurations.

Material: AgNi 0.15 - Recommended for inductive loads.

AgSnO - Recommended for high inrush, lamp and capacitive loads and applications prone to contact material transfer.

Max. Switching Rate: 20 operations per second with no contact load.

6 operations per minute for rated life at rated load.

Max. Load Current (@ 14VDC Load Voltage):

Load	Form A	For	m C
	(NO)		NC
Max. Continuous Current Max. Break Current Max. Make Current	30A	30A	25A
	30A	30A	25A
AgSnO	100A	100A	15A
AgNi 0.15	40A	40A	10A

Max. Switching Power: 35-320 watts DC (voltage dependent)

Min. Recommended Current: 0.5 amp @ 12VDC

Initial Voltage Drop: 200 millivolts, maximum, for normally open contacts

@ 10 amp contact load.

250 millivolts, maximum, for normally closed contacts

@ 5 amp contact load.

**Expected Life:** 10 million operations, mechanical; 100,000 operations at 20

amps, 14VDC, resistive load on normally open contact.

# **Initial Dielectric Strength**

Between Contacts and Coil: 500V rms.

# **Coil Data**

Voltage: 12 VDC.

Resistance: See Coil Data table.

**Nom. Power:** 0.55 watts @ 23°C coil temp. and rated coil voltage. **Thermal Resistance:** 50°C per actual coil watt in still air with no contact

load current

# V23086 series

# 20 Amp Micro K (Single & Dual) PC Board Relay for Automotive Applications

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table. Initial Operate Time: 3 milliseconds, typical, with rated coil voltage

applied.

Initial Release Time: 1.5 milliseconds, typical, with zero volts applied (for

unsuppressed relays after having been energized at

rated coil voltage.)

#### **Environmental Data**

Temperature Range: Storage: -40°C to +155°C.

Operating: -40°C to +105°C

Shock: 20g, 11 milliseconds, half sine wave pulse.

Vibration: (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude.

40-70 Hz., 5g's constant.

70-100 Hz., 0.5mm double amplitude. 100-500 Hz., 10g's constant.

#### **Mechanical Data**

**Termination:** Printed circuit terminals.

**Enclosure:** Immersion cleanable, sealed plastic cover. **Weight:** Sealed: 4 gm (0.14 oz.) approximately.

### **Abnormal Operation**

Overload Current: 50A, 5 sec.(2)

87.5A, 0.5 sec. 150A, 0.1 sec.

**24V Jump Start:** 24VDC for 5 minutes conducting rated contact current

@ 23°C

**Drop Test:** Capable of meeting specifications after a 1.0 meter drop

onto concrete in final enclosure.

Flammability: UL94-HB or better (meets FMVSS 302)

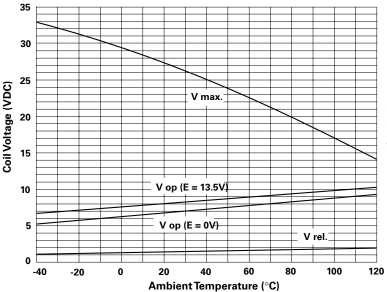
#### **Notes**

- Allowable overdrive is rated at ambient temperature of 23°C and 105°C as stated with no load current flowing through the relay contacts and minimum coil resistance with power applied for 30 sec. max. (20% max. duty cycle.)
- (2) Current and times are compatible with circuit protection by a typical 25A fuse. Relay will make, carry and break the specified current.

### Coil Data (@ 23°C Coil Temperature)

Coil Designator	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Must-Operate Voltage (VDC)	Must-Release Voltage (VDC)	Allowable <sup>(1)</sup> Overdrive (VDC)	
					@ 23°C	@ 105°C
001	12	254	6.9	1.5	27.2	16.5

Figure 1 - Operating Voltage Range



Does not take into account the temperature rise due to the contact current.

V op = Operation Voltage

E = Pre-Generation

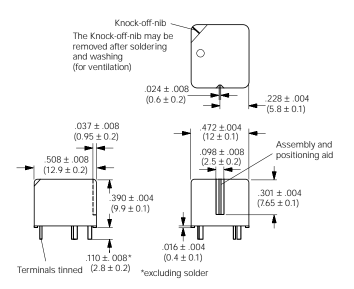
#### **Ordering Information**

Part Number	Contact Arrangement	Enclosure	Contact Materials
V23086-C1001-A303	1 Form C	Sealed, Plastic Cover	AgNi 0.15
V23086-C1001-A402	1 Form A	Sealed, Plastic Cover	AgSnO
V23086-C1001-A403	1 Form C	Sealed, Plastic Cover	AgSnO
V23086-C2001-A303	Dual Form C	Sealed, Plastic Cover	AgNi 0.15
V23086-C2001-A403	Dual Form C	Sealed, Plastic Cover	AgSnO

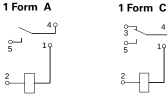
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

V23086-C1001-A303 V23086-C1001-A403

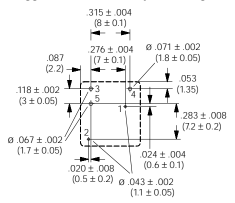
#### **Outline Dimensions - Single Relay**



# Wiring Diagrams – Single Relay (Bottom Views)

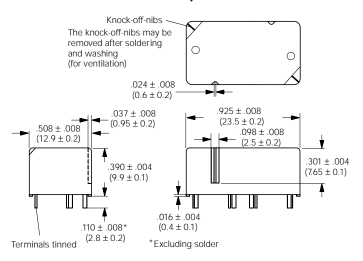


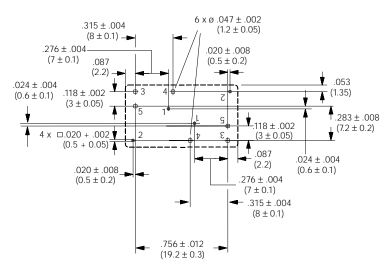
#### Suggested PC Board Layout – Single Relay (Bottom View)



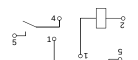
TYCO ELECTRONICS

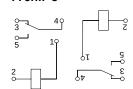
#### **Outline Dimensions - Dual Relay**





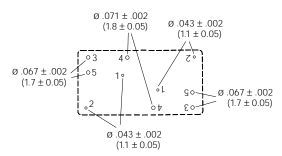
# Wiring Diagrams - Dual Relay (Bottom Views) 1 Form A 1 Form C





#### Suggested PC Board Mtg. Holes - Dual Relay (Bottom View)

See bottom view of relay (above) for hole-to-hole spacing







- 20A, 16VDC switching rating.
- · 60A inrush at 16VDC
- 15A continuous contact rating @ 105°C.
- Immersion cleanable plastic case with knock-off nib for ventilation.
- Low profile package has a seated height of only .67" (17mm).
- 1 Form C arrangement.
- Choice of AgNi 0.15 or AgSnO contacts.

#### **Conditions**

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5 ± 1.0" Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 1 Form C (SPDT).

Material: AgNi 0.15 - Recommended for inductive loads.

AgSnO - Recommended for high inrush, lamp and capacitive loads and applications prone to contact material transfer. Max. Switching Rate: 20 operations per second with no contact load.

6 operations per minute for rated life at rated load.

Max. Switching Voltage: 75VDC(1)

Max. Load Current (@ 14VDC Load Voltage):

Load	Form C		
	NO	NC	
Max. Continuous Current Max. Break Current (1) Max. Make Current (2)	20A 20A	10A 20A	
AgNi 0.15 AgSnO	60A 80A	12A 15A	

Max. Switching Power: 35-320 watts DC (voltage dependent)(1).

Min. Recommended Current: 0.5 amp @ 12VDC

Initial Voltage Drop: 200 millivolts, maximum, for normally open contacts

@ 10 amp contact load.

250 millivolts, maximum, for normally closed contacts

@ 5 amp contact load.

Expected Life: 10 million operations, mechanical; 100,000 operations at 20

amps, 14VDC, resistive load on normally open contact.

#### **Initial Dielectric Strength**

Between Contacts and Coil: 500V rms.

#### **Coil Data**

Voltage: 12 and 24VDC. Resistance: See Coil Data table.

Nom. Power: 0.80 watts @ 23°C coil temp. and rated coil voltage.

Thermal Resistance: 50°C per actual coil watt in still air with no contact

load current.

# T72M series

# 20 Amp Miniature **PC Board Relay** for Automotive Applications

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table. Initial Operate Time: 5 milliseconds, typical, with rated coil voltage applied.

Initial Release Time: 2 milliseconds, typical, with zero volts applied (for

unsuppressed relays after having been energized at

rated coil voltage.)

#### **Environmental Data**

Temperature Range: Storage: -40°C to +155°C Operating:  $-40^{\circ}$ C to  $+105^{\circ}$ C (4). Shock: 20g, 11 milliseconds, half sine wave pulse.

Vibration: (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude. 40-70 Hz., 5g's constant.

70-100 Hz., 0.5mm double amplitude. 100-500 Hz., 10g's constant.

#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure: Immersion cleanable, sealed plastic cover. Weight: Sealed: 12 gm (0.4 oz.) approximately. Audible Sound: 95dBA @ 10 cm, 14VDC coil voltage. 77dBA @ 1 M, 14VDC coil voltage.

#### **Abnormal Operation**

Overload Current: 40A, 36 sec.(5)

80A, 10 sec. 150A, 2.5 sec

24V Jump Start: 24VDC for 5 minutes conducting rated contact current

@ 23°C.

Drop Test: Capable of meeting specifications after a 1.0 meter drop

onto concrete in final enclosure.

Flammability: UL94-HB or better (meets FMVSS 302).

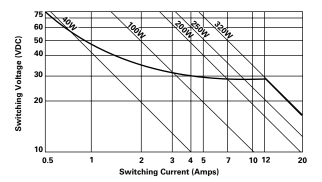
#### Notes

- (1) See Figure 1.
- Inrush current for lamp load.
- Allowable overdrive is rated at ambient temperature of 23°C and 105°C as stated with a 10A load current flowing through the relay contacts and minimum coil resistance with power applied for 30 sec. max. (20% max. duty cycle.) For continuous duty information, see Figure 2. (Ambient Termerature vs. Coil Voltage for Continuous Duty.)
- See Figure 2
- Current and times are compatible with circuit protection by a typical 20A circuit breaker. Relay will make, carry and break the specified current.

#### Coil Data (@23°C Coil Temperature)

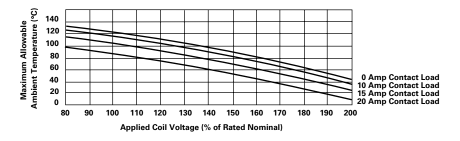
Coil Designator	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Coil Inductance (H)	Must-Operate Voltage (VDC)	Must-Release Voltage (VDC)	Ove	able <sup>(3)</sup> rdrive DC)
			(Ref.)			@ 23°C	@ 105°C
12 24	12 24	180 720	0.9 3.2	6.3 12.6	1.2 2.4	24.6 49.3	14.3 28.7

Figure 1 - Limiting Curve for Power Load



Safe breaking, arc extinguished (normally open contact) for resistive loads.

Figure 2 - Ambient Temperature vs. Coil Voltage for Continuous Duty



#### **Assumptions:**

- 1. Thermal resistance = 50°C per watt
- 2. Still air
- 3. Nominal coil resistance
- 4. Maximum mean coil temperature = 155°C
- 5. Coil temperature rise due to load
  - = 8°C @ 10 amps
  - = 20°C @ 15 amps
  - = 35.5°C @ 20 amps
- 6. Curves are based on 800mW at 23°C
- When full lifetime is at high ambient and high load current, subtract 25°C from maximum allowable ambient temperature.

#### **Ordering Information**

Part Number	Part Number Contact Arrangement		Contact Materials	
T72M5D121-*	1 Form C	Sealed, Plastic Cover	AgNi 0.	
T72M5D155-*	1 Form C	Sealed, Plastic Cover	AgSnO	

<sup>\*</sup>Standard Coil Voltages: 12 = 12VDC

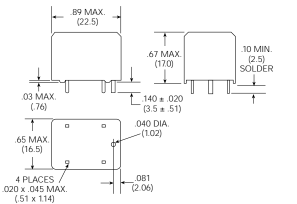
24 = 24VDC (Consult factory for availability).

# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

#### **Outline Dimensions**

Tolerance (unless otherwise noted): 3 decimal:  $\pm$  .010 ( $\pm$ .254); 2 decimal:  $\pm$ .015 ( $\pm$ .381).

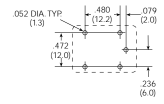


#### Wiring Diagram (Bottom View)

Code 5 1 Form C



# Suggested PC Board Layout (Bottom View)





- 40A continuous contact rating @ 85°C.
- 1 Form A and 1 Form C arrangements.
- PC board terminals.
- Available as open frame or sealed relay.
- Choice of AgNi 0.15 or AgSnO contacts.

#### **Conditions**

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5 ± 1.0" Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: AgNi 0.15 - Recommended for inductive loads.

AgSnO - Recommended for high inrush, lamp and capacitive loads

and applications prone to contact material transfer.

Max. Switching Rate: 20 operations per second with no contact load. 6 operations per minute for rated life at rated load.

Max. Switching Voltage: 75VDC (1

Max. Load Current (@ 14VDC Load Voltage):

Loa	ad	Form A	Forn	n C
		(NO)	NO	NC
Max. Continuous	Max. Continuous Open Frame		45A	30A
Current Sealed Cover		45A	45A	30A
Max. Break	Current (1)	60A	60A	30A
Max. Make Current (2)				
AgNi	0.15	100A	100A	30A
AgS	inO	180A	180A	30A

Max. Switching Power: 50-500 watts DC (voltage dependent) (1).

Min. Recommended Current: 1 amp @ 12VDC

Initial Voltage Drop: 200 millivolts, maximum, for normally open contacts

@ 40 amp contact load.

250 millivolts, maximum, for normally closed contacts

@ 20 amp contact load.

Expected Life: 10 million operations, mechanical; 100,000 operations at 40

amps, 14VDC, resistive load on normally open contact.

#### **Initial Dielectric Strength**

Between Contacts and Coil: 500V rms.

# **Coil Data**

Voltage: 12 and 24VDC.

Resistance: See Coil Data table.

Nom. Power: 1.6 watts @ 23°C coil temp. and rated coil voltage. Thermal Resistance: 45°C per actual coil watt in still air with no contact

load current.

# VKP series

# Compact, 40 Amp, **Open or Sealed PC Board Relay** For Automotive Applications

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table. Initial Operate Time: 5 milliseconds, typical, with rated coil voltage applied.

Initial Release Time: 3 milliseconds, typical, with zero volts applied (for unsuppressed relays after having been energized at

rated coil voltage).

#### **Environmental Data**

Temperature Range: Storage: -40°C to +155°C

Operating: -40°C to +125°C (4). Shock: 20g, 11 milliseconds, half sine wave pulse.

Vibration: (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude.

40-70 Hz., 5g's constant.

70-100 Hz., 0.5mm double amplitude.

100-500 Hz., 10g's constant.

#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure: Sealed relay is suitable for immersion cleaning of PCB

assembly or conformal coating. Relay may be vented after cleaning by cutting the vent projection from the corner of the

relay after processing using a razor knife or equivalent

Weight: 20g (0.7 oz.) approximately.

#### **Abnormal Operation**

Overload Current: Consult factory.

24V Jump Start: 24VDC for 5 minutes conducting rated contact

current @ 23°C.

Drop Test: Capable of meeting specifications after a 1.0 meter drop onto

concrete in final enclosure.

Flammability: UL94-HB or better, internal parts (meets FMVSS 302).

#### **Notes**

- See Figure 1.
- Inrush current for lamp load.
- Allowable overdrive is rated at ambient temperature for 23°C or 85°C as stated with no load current flowing through the relay contacts and minimum coil resistance. Also see Figure 2 for maximum ambient temperature versus applied coil voltage.

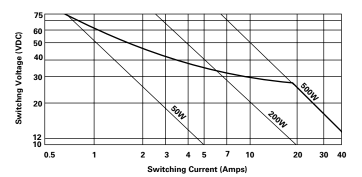
See Figure 2.

Current and times are compatible with circuit protection by a typical automotive circuit breaker. Relay will make, carry and break the specified current.

# Coil Data (@ 23°C Coil Temperature)

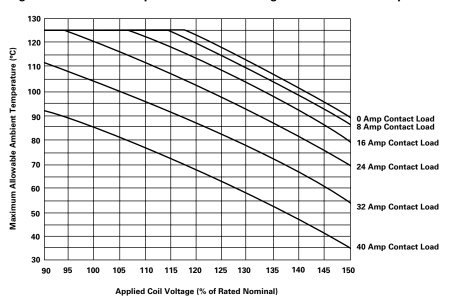
Coil Designator	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Coil Inductance (H) (Ref.)	Must-Operate Voltage (VDC)	Must-Release Voltage (VDC)	Allowable <sup>(3)</sup> Overdrive (VDC)	
						@ 23°C	@ 85°C
F H	12 24	90 362	0.6 2.3	6.8 13.9	1.2 2.4	19.6 39.3	14.3 28.6

Figure 1 - Limiting Curve for Power Load



Safe breaking, arc extinguished (normally open contact) for resistive loads.

Figure 2 – Ambient Temperature vs. Coil Voltage for Continuous Duty



#### **Assumptions:**

- 1. Thermal resistance = 40°C per watt.
- 2. Still air.
- 3. Nominal coil resistance.
- 4. Maximum mean coil temperature = 180°C.
- 5. Coil temperature rise due to load.
  - = 3.5°C @ 8 amps.
  - = 10°C @ 16 amps.
  - = 20°C @ 24 amps
  - = 36°C @ 32 amps.
  - = 55°C @ 40 amps.
- 6. Thermal resistance and power dissipation based on coil resistance at 180°C.
- 7. Curves are based on 1.6 watts at 23°C.
- 8. When full lifetime is at high ambient and high load current, subtract 25°C from maximum allowable ambient temperature.
- 9. Data is for open relays.
- 10. Subtract 10°C from the maximum allowable ambient temperature for sealed version.

# **Ordering Information**

Part Number	Contact Arrangement	Contact Material	Enclosure	Termination Footprint
VKP-11 <u>*</u> 42	1 Form A	AgNi 0.15	Open	U.S.A.
VKP-15 * 42	1 Form C	AgNi 0.15	Open	U.S.A.
VKP-11 * 52	1 Form A	ÄgSnO	Open	U.S.A.
VKP-15 <u>*</u> 52	1 Form C	AgSnO	Open	U.S.A.
VKP-31 *42	1 Form A	AgNi 0.15	Immersion Cleanable Case	U.S.A.
VKP-35 * 42	1 Form C	AgNi 0.15	Immersion Cleanable Case	U.S.A.
VKP-31 * 52	1 Form A	ĂgSnO	Immersion Cleanable Case	U.S.A.
VKP-35 * 52	1 Form C	AgSnO	Immersion Cleanable Case	U.S.A.

<sup>\*</sup>Standard Coil Voltages: F = 12VDC

H = 24VDC (Consult factory for availability)

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.

Note: See page 1011 for Wiring Diagrams, Suggested PC Board Layouts and Outline Dimensions



- · 30A flashing lamp rating up to 85°C.
- · Long life for flashing lamp load applications.
- 1 Form A and 1 Form C arrangements.
- Available as open frame or sealed relay.
- · Choice of standard or high current model.

#### **Conditions**

All parametric, environmental and life tests are performed accourding to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5 ± 1.0" Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: PdCu/AgNi 0.15

Max. Switching Rate: 20 operations per second with no contact load.

90 operations per minute for rated life at rated load. 270 operations per minute for passenger car lamp

outage indication.

Max. Switching Voltage: 28VDC.

Max. Load Current (@ 14VDC Load Voltage):

	Standard Current Types						
Loa	ad	Form A	Forn	ı C			
		(NO)	NO	NC			
Steady-State			15A	5A			
Flashing <sup>(1)</sup>	Sealed Cover	12A	12A	5A			
Alternate	Alternate Open Frame Flashing <sup>(2)</sup> Sealed Cover		4A	4A			
Flashing <sup>(2)</sup>			4A	4A			
Max. Make Current <sup>(3)</sup>		120A	120A	30A			
Max. Brea	k Current	20A	20A	10A			

High Current Types							
Loa	ad	Form A	Form C				
		(NO)	NO	NC			
Steady-State	Steady-State Open Frame		30A	10A			
Flashing Sealed Cover		25A	25A	10A			
Alternate	Alternate Open Frame		8A	8A			
Flashing	Flashing Sealed Cover		8A	8A			
Max. Make Current <sup>(3)</sup>		240A	240A	60A			
Max. Break Current		30A	30A	20A			

Min Recommended Current: 1 amp @ 12VDC.

Initial Voltage Drop: 100 millivolts, maximum, for normally open

contacts @ 10A contact load.

200 millivolts, maximum, for normally closed

contacts @ 10A contact load.

Expected Life: Mechanical Life: 10 million operations

Electrical Life: (See application information.)

#### **Electrical Isolation**

Dielectric Strength (coil to contacts): 500 Vrms.

# VKP series

# **PC Board Relay**

#### Coil Data

Voltage: 12 and 24VDC

Resistance: See Coil Data table.

Nom. Power: 1.6 watts @ 23°C coil temp. and rated coil voltage. Thermal Resistance: 45°C per actual coil watt in stil air with no contact

load current

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table.

Initial Operate Time: 5 milliseconds, typical, with rated coil voltage applied. Initial Release Time: 3 milliseconds, typical, with zero volts applied (for

unsuppressed relays after having been energized at rated coil voltage).

#### **Environmental Data**

Temperature Range: Storage:

Open Types: -40°C to +155°C. Sealed Types: -40°C to +125°C. Operating: -40°C to125°C<sup>(4)</sup>.

Shock: 20g, 11 milliseconds, half sine wave pulse.

Vibration: (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude.

40-70 Hz., 5g's constant.

70-100 Hz., 0.5mm double amplitude. 100-500 Hz., 10g's constant.

#### **Mechancial Data**

Termination: Printed circuit terminals. (U.S.A. footprint style only)

Enclosure: Sealed relay is suitable for immersion cleaning of PCB assembly or conformal coating. Relay may be vented cutting the vent projection from the corner of the relay after processing using

razor knife or equivalent. Weight: 20g (0.7 oz.) approximately.

#### **Abnormal Operation**

Overload Current: Consult factory.

24V Jump Start: 24VDC for 5 minutes conducting rated contact

current @ 23°C.

Drop Test: Capable of meeting specifications after a 1.0 meter drop onto

concrete in final enclosure.

Flammability: UL94-HB or better (meets FMVSS 302)

# Notes

- (1) Continuous On-Off cycling of a single set of lamps at 60 to 90 cycles per minute and approximately a 50% duty cycle.
- Continuous cycling between two sets of lamps with one set switched by the N.O. contacts and the other by the N.C. contacts, at 60 to 90 cycles per minute and aproximately a 50% duty cycle.
- Inrush current for lamp load.
- Allowable overdrive is rated at ambient temperature for 23°C or 85°C as stated with no load current flowing through the relay contacts and minimum coil resistance. Also see Figure 2 for maximum ambient temperature versus applied coil voltage.
- Current and times are compatible with circuit protection by a typical automotive circuit breaker. Relay will make, carry and break the specified current.

#### Coil Data (@ 23°C Coil Temperature)

Coil Designator	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Coil Inductance (H) (Ref.)	Must-Operate Voltage (VDC)	Must-Release Voltage (VDC)	Allowa Overd (VD	drive
						@ 23°C	@ 85°C
F H	12 24	90 362	0.6 2.3	6.8 13.9	1.2 2.4	19.6 39.3	14.3 28.6

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 Catalog 1308242

 Electronics
 Issued 3-03

 TYCO ELECTRONICS

#### **Application Information**

**Load Polarity:** VKP series relays for flashing lamp applications are constructed with Palladium-Copper movable contacts and fine grain silver stationary contacts. This causes the relay to be sensitive to the polarity of the load voltage. This type of VKP relay must be mechanized in the circuit such that the more positive connection is made to the movable contact (identified as terminal 4 in the wiring diagrams). Failure to do so will nullify the benefit of the Palladium Copper and will result in contact welding.

**Typical Applications:** VKP series relays for flashing lamp applications are typically used for turn signal, hazard warning, emergency vehicle, and security system applications. They may also be used for high in-rush current capacitive loads such as audio amplifiers. Use on inductive loads or loads with high continuous load currents should be avoided. The relay should also not be used for applications which do not have a significant make current as high contact voltage drop may result.

**Standard Current Relays:** VKP series relays for flashing lamp applications which are indicated as "standard current" units are generally suitable for passenger car and light truck applications for turn signal, hazard warning, or combination flashers (with or without normal trailering requirements) for 2 or 3 bulb turn signal systems. They are also generally suitable for security system applications for lamp flashing and for most audio amplifier applications.

**High Current Relays:** VKP series relays for flashing lamp applications which are designated as "high current" have larger contacts, a larger shunt connecting the movable contacts to the output terminals, and other performance enhancing characteristics to provide longer life and provide higher current carrying capacity. This type relay should be used for truck applications which have greater load current and in applications such as emergency vehicle lighting and service vehicle hazard warning lights which have very high cycle life requirements . The high current versions are also recommended for most alternating flasher applications, as this version has much improved performance of the normally closed contact. However, optimum life can be obtained for alternating applications by using two normally open relays and powering the coils alternately.

#### **Electrical Life Test Information**

**Standard Current Relays:** 3 bulb T/S (turn signal) system, combined turn signal and hazard warning with normal trailering (test requirements):

3 bulb 1.8 million operations 4 bulb 130 K operations 6 bulb 194 K operations 8 bulb 248 K operations TOTAL 2.3 million operations

This application represent about the limit of the performance capability of the "standard current" types and is generally the limit of the industry requirement for passenger car applications.

**Note:** Bulb as used here is a 27 watt turn signal bulb, trade #1156. Testing includes operations at - $40^{\circ}$ C,  $23^{\circ}$ C, and  $85^{\circ}$ C.

**High Current Relays:** 3 bulb T/S system, combined turn signal and hazard warning with special trailering (test requirements):

3 bulb 2.1 million operations 6 bulb 194 K operations 7 bulb 259 K operations 14 bulb 497 K operations TOTAL 3.0 million operations

This application represent about the limit of the performance capability of the "high current" types. It should be noted that the low current operations have very little affect on the total product life where as the 14 bulb (33 ampere) operations are extremely destructive. Units test on 14 bulb (only) loads can be expected to fail at less than 1 million operations.

**Note:** Bulb as used here is a 27 watt turn signal bulb, trade #1156. Testing includes operations at - $40^{\circ}$ C,  $23^{\circ}$ C, and  $85^{\circ}$ C.

**Design Considerations:** It should be noted that although the VKP series relays are capable of handling relatively high currents, when applying the product under high current and high ambient temperature conditions, providing adequate conductor volume is critical, as is the solder connection, particularly with respect to the normally open contact terminal. It may be necessary to use high temperature solder, a plated through hole PCB, or a copper lead frame type construction under these conditions to prevent failure of the solder joint.

Figure 2 – Ambient Temperature vs. Coil Voltage for Continuous Flashing at 50% Duty Cycle (Steady Current, Open Style) Consult factory.

# Ordering Information

Part Number	Contact Arrangement	Contact Material	Enclosure	Load Ratings
VKP-11 <u>*</u> 32 VKP-11 * 62	1 Form A 1 Form A	PdCu/AgNi 0.15	Open Open	Standard Current High Current
VKP-11 _ 62 VKP-15 <u>*</u> 62	1 Form C	PdCu/AgNi 0.15 PdCu/AgNi 0.15	Open	High Current
VKP-31 <u>*</u> 32	1 Form A	PdCu/AgNi 0.15	Immersion Cleanable Case	Standard Current
VKP-31 <u>*</u> 62	1 Form A	PdCu/AgNi 0.15	Immersion Cleanable Case	High Current
VKP-35 * 62	1 Form C	PdCu/AqNi 0.15	Immersion Cleanable Case	High Current

<sup>\*</sup>Standard Coil Voltages: F = 12VDC

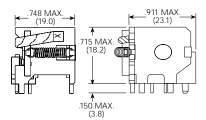
H = 24VDC (Consult factory for availability)

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

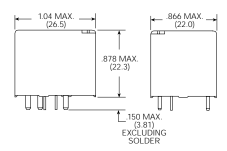
None at present.

#### **Outline Dimensions**

# **Open Model**



#### **Sealed Model**



# Wiring Diagrams (Bottom Views)

#### **Open Models** 1 Form A







**Sealed Models** 

1 Form A



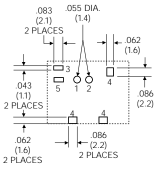
1 Form C



# **Suggested PC Board Layouts (Bottom Views)**

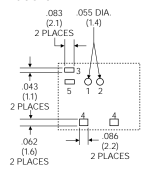
#### Open Model

#### **Hole Size**

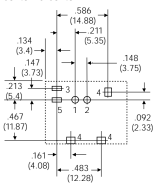


#### **Sealed Model**

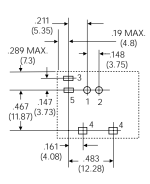
# **Hole Size**



# Center-To-Center



# Center-To-Center





- 20A, 16VDC switching rating
- 75A inrush at 16VDC.
- 20A continuous contact rating @ 85°C.
- · Operation to 105°C ambient.
- Immersion cleanable plastic case with knock-off nib for ventilation.
- Low profile package has a seated height of only .67" (17 mm).
- · H-Bridge motor reversing arrangement.

#### **Conditions**

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5  $\pm$  1.0" Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 2 x 1 Form C (H-Bridge).

Material: AgNi 0.15 (consult factory for other contact materials).

Max. Switching Rate: 20 operations per second with no contact load.

6 operations per minute for rated life at rated load.

Max. Switching Voltage: 24VDC.

Max. Load Current 23°C (@ 14VDC Load Voltage):

Continuous Carry: 20 Amperes

Intermittent Carry: 40 Amperes for 30 seconds.

Make: 75 Amperes Break: 40 Amperes

Max. Switching Power: 320 watts DC (voltage dependent)(1)

Min. Recommended Current: 0.5 amp @ 12VDC.

Initial Voltage Drop: 400 millivolts, maximum (measured between load

terminals) @ 10 amp contact load.

Nominal Circuit Resistance: 6 milliohms load terminal to load terminal

@ 10 amp (this value is provided for circuit design purposes only and is not a

specified parameter).

**Expected Life:** 

Mechanical: 10 million operations.

**Electrical:** 20A, 14VDC, 1mH > 100K operations. 40A, 14VDC, 0.5mH > 10K operations.

#### Initial Insulation Resistance @ 500VDC

**Between Contacts and Coil:** 10 megaohms. **Between Open Contacts:** 10 megaohms.

#### Coil Data

Voltage: 12VDC.

**Resistance:** See Coil Data table. **Nom. Power:** See Coil Data table.

Thermal Resistance: 55°C per actual coil watt in still air with no contact

load current

# V2R series

# 20 Amp DC Motor Reversing PC Board Relay for Automotive Applications

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table. Initial Operate Time: 5 milliseconds, typical, with rated coil voltage

applied.

Initial Release Time: 2 milliseconds, typical, with zero volts applied (for

unsuppressed relays after having been energized at

rated coil voltage.)

#### **Environmental Data**

Temperature Range: Storage: -40°C to +155°C.

Operating: -40°C to +105°C.(2)

Shock: 20g, 11 milliseconds, half sine wave pulse.

**Vibration:** (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude. 40-70 Hz., 5g's constant. 70-100 Hz., 0.5mm double amplitude. 100-500 Hz., 10g's constant.

#### **Mechanical Data**

Termination: Printed circuit terminals.

Enclosure: Immersion cleanable, sealed plastic cover. Weight: Sealed: 25 gm (0.9 oz.) approximately. Audible Sound: 95dBA @ 10 cm, 14VDC coil voltage. 77dBA @ 1 M, 14VDC coil voltage.

#### **Abnormal Operation**

**Overload Current:** 40A, 36 sec.<sup>(3)</sup> 80A, 10 sec. 150A, 2.5 sec.

24V Jump Start: 24VDC for 5 minutes conducting rated contact current

@ 23°C

**Drop Test:** Capable of meeting specifications after a 1.0 meter drop onto

concrete in final enclosure. Flammability: UL94V-0 (meets FMVSS 302).

# Notes

- (1) See Figure 1.
- (2) See Figure 2.
- (3) Current and times are compatable with circuit protection by a typical 20A circuit breaker. Relay will make, carry and break the specified current.
- (4) Allowable overdrive is rated at ambient temperature of 23°C and 105°C, as stated, with a 10A load current flowing throuth the relay contacts and minimum coil resistance with power applied for 30 sec. max. (20% max. duty cycle). For continuous duty information, see Figure 2 (AmbientTemperature vs. Coil Voltage for Continuous Duty.)

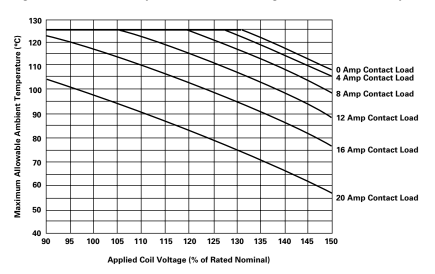
#### Coil Data (@ 23°C Coil Temperature)

Relay Part Number	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Coil Inductance (H) (Ref.)	Must-Operate Voltage (VDC)	Must-Release Voltage (VDC)	Nominal Power (Watts)	Allowable <sup>(4)</sup> Overdrive (VDC)	
							@ 23°C	@ 105°C
V2R-1001	12	150	0.7	6.0	0.9	0.93	24V	16V

#### Figure 1 - Limiting Curve for Power Load

At present, these data are still to be determined.

Figure 2 - Ambient Temperature vs. Coil Voltage for Continuous Duty



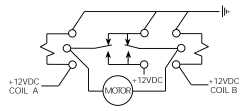
#### **Assumptions:**

- 1. Thermal resistance = 55°C per watt
- 2. Still air
- 3. Nominal coil resistance (150 $\Omega$ )
- 4. Maximum mean coil temperature = 180°C
- 5. Coil temperature rise due to load = 3°C @ 4 amps = 9°C @ 8 amps = 19°C @ 12 amps = 31°C @ 16 amps = 51°C @ 20 amps
- 6. Thermal resistance and power dissipation based on coil resistance at 180°C
- 7. Curves are based on 0.96 watts at 23°C
- When full lifetime is at high ambient and high load current, subtract 25°C from maximum allowable ambient temperature.

### **Ordering Information**

Part	Coil
Number	Resistance
V2R-1001	150Ω

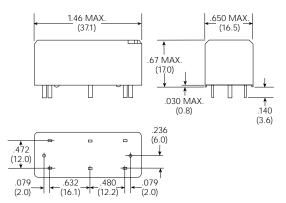
### Typical Application Schematic



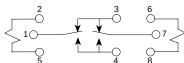
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery. None at present.

### **Outline Dimensions**

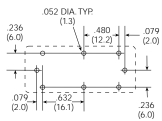
Tolerance (unless otherwise noted): 3 decimal:  $\pm$  .010 ( $\pm$ .254); 2 decimal:  $\pm$ .015 ( $\pm$ .381).



# Wiring Diagram (Bottom View) 2 x 1 Form C (H-Bridge)



# Suggested PC Board Layout





#### **Features**

- 20A continuous contact rating @ 85°C.
- 1 Form A and 1 Form C arrangements
- Plug-in terminals.
- · Plastic enclosure

#### **Conditions**

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH,  $29.5 \pm 1.0$ " Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT).

Material: AgNi 0.15 and AgSnO (consult factory for other contact materials). Max. Switching Rate: 20 operations per second with no contact load.

6 operations per minute for rated life at rated load.

Max. Switching Voltage: 75VDC(1)

Max. Load Current (@ 14VDC Load Voltage):

Load	Form A	Form C	
	(NO)	NO	NC
Max. Continuous Current Max. Make Current Max. Break Current <sup>(1)</sup>	20A 120A <sup>(2)</sup> 30A	20A 120A <sup>(2)</sup> 30A	10A 40A 15A

Max. Switching Power: 35-250 watts DC (voltage dependent<sup>(1)</sup>.

Min. Recommended Current: 1.0 amp @ 12VDC

Initial Voltage Drop: 200 millivolts, maximum, for normally open contacts

@ 15 amp contact load.

250 millivolts, maximum, for normally closed contacts

@ 10 amp contact load.

Expected Life: 10 million operations, mechanical; 100,000 operations at 20

amps, 14VDC, resistive load on normally open contact.

#### Initial Dielectric Strength

Between Contacts and Coil: 500V rms.

#### **Coil Data**

Voltage: 12VDC.

Resistance: See Coil Data table.

Nom. Power: (@ 23°C coil temp. and rated coil voltage.):

1.6W, unsuppressed.

1.81W, with 680 ohm resistor.

Thermal Resistance: 50°C per actual coil watt in still air with no contact

load current.

# VFM series

# 20 Amp Relay With Quick Connect Terminals for Automotive Applications

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table. Initial Operate Time: 4 milliseconds, typical, with rated coil voltage applied.

Initial Release Time: 1.5 milliseconds, typical, with zero volts applied (for unsuppressed relays after having been energized at

rated coil voltage).

#### **Environmental Data**

Temperature Range: Storage: -40°C to +155°C

Operating:  $-40^{\circ}$ C to  $+ 125^{\circ}$ (4). Shock: 10g, 11 milliseconds, half sine wave pulse.

Vibration: (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude.

40-70 Hz., 5g's constant.

70-100 Hz., 0.5mm double amplitude.

100-500 Hz., 10g's constant.

#### **Mechanical Data**

Termination: Quick connect. Enclosure: Plastic dust cover.

Weight: With QC terminals: 20g (0.7 oz.) approximately.

#### **Abnormal Operation**

Overload Current: 40A, 36 sec.(5)

80A, 10 sec.

200A, 2.5 sec

24V Jump Start: 24VDC for 5 minutes conducting rated contact current

@ 23°C.

Drop Test: Capable of meeting specifications after a 3.28 foot (1.0 meter)

drop onto concrete in final enclosure

Flammability: UL94-HB or better (meets FMVSS 302)

#### **Notes**

(1) See Figure 1.

Inrush current for lamp load.

Allowable overdrive is rated at ambient temperature for 23°C or 85°C as stated with no load current flowing through the relay contacts and minimum coil resistance. Also see Figure 2 for maximum ambient temperature versus applied coil voltage.

See Figure 2.

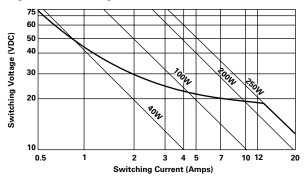
Current and times are compatible with circuit protection by a typical 20A automotive circuit breaker. Relay will make, carry and break the

specified current.

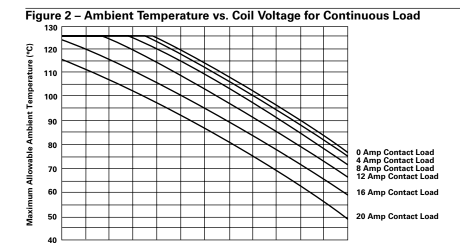
#### Coil Data (@ 23°C Coil Temperature)

Coil Designator	Rated Coil Voltage	Coil Resistance	Coil Inductance	Must-Operate Voltage	Must-Release Voltage		able <sup>(3)</sup> rdrive
(VDC)	(VDC)	±10% (Ohms)	(H) (Ref.)	(VDC)	(VDC)	@ 23°C	@ 85°C
F	12	90	0.5	7.2	1.2	20.4	14.9

Figure 1 - Limiting Curve for Power Load



Safe breaking, arc extinguished (normally open contact) for resistive loads.



Applied Coil Voltage (% of Rated Nominal)

#### **Assumptions:**

- 1. Thermal resistance = 50°C per watt
- 2. Still air
- 3. Nominal coil resistance
- 4. Maximum mean coil temperature = 180°C
- 5. Coil temperature rise due to load
  - = 1°C @ 4 amps
  - = 4.5°C @ 8 amps
  - = 9.5°C @ 12 amps
  - = 18°C @ 16 amps
  - = 26.5°C @ 20 amps
- 6. Thermal resistance and power dissipation based on coil resistance at 180°C
- 7. Curves are based on 1.5 watts at 23°C
- 8. When full lifetime is at high ambient and high load current, subtract 25°C from maximum allowable ambient temperature.

#### **Ordering Information**

90 95 100 105 110 115 120 125 130 135 140 145

Part Number	Contact Arrangement	Terminals	Contact Material
VFM-11F21	1 Form A	Quick connect	AgNi 0.15
VFM-11F41	1 Form A	Quick connect	AgSnO
VFM-15F21	1 Form C	Quick connect	AgNi 0.15
VFM-15F41	1 Form C	Quick connect	AgSnO

<sup>\*</sup>Standard Coil Voltages: F = 12VDC

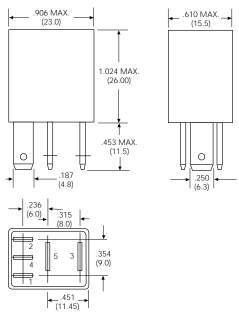
**Optional Coil Suppression** 

Add suffix -S01 for 680 ohm resistor in parallel with 12VDC coil.

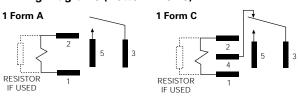
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present...

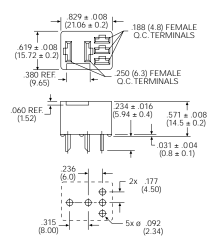
#### **Outline Dimensions**



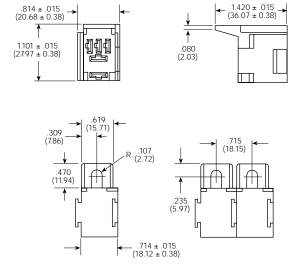
# Wiring Diagrams (Bottom Views)



# Connector Connectors For Use With VFM Relays PC Board Socket VCFM-1000



# Wire Harness Style, Bracket Mount Socket (Order Terminals Separately) VCFM-1002



# Connector/Terminal Usage Chart - Boldface items are stocked.

	Required Crimp Terminals (Order Separately)						
Connector	Terminal P/N	Alternate P/N	ternate P/N Wire AWG Qty. Required		equired	Use in Cavities	
				Form A	Form C	Form A	Form C
VCFM-1000	None	None	N/A	N/A	N/A	N/A	N/A
VCFM-1002	26A1349A	AMP 60249-1	12-16	2	2	205	205
	26A1349B	AMP 42281-1	14-18	2	2	3 & 5	3 & 5
	26A1492A	G&H K26313	15-20	2	2	100	1 2 0 4
	26A1492B	G&H K26312	14-16	2	3	1 & 2	1, 2 & 4



#### **Features**

- 40A continuous contact rating @ 85°C.
- 1 Form A and 1 Form C arrangements.
- · Plug-in or PC board terminals
- Optional mounting bracket.
- · Various enclosure options.

#### **Conditions**

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5 ± 1.0" Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO) and 1 Form C (SPDT). Material: AgNi 0.15 (consult factory for other contact materials) Max. Switching Rate: 20 operations per second with no contact load.

6 operations per minute for rated life at rated load.

Max. Switching Voltage: 75VDC(1)

Max. Load Current (@ 14VDC Load Voltage):

Load	Form A	Form C	
	(NO)		NC
Max. Continuous Current Max. Make Current (2)	60A 120A	60A 120A	40A 45A
Max. Break Current (1)	60A	60A	40A

Max. Switching Power: 50-500 watts DC (voltage dependent) (1).

Min. Recommended Current: 1 amp @ 12VDC.

Initial Voltage Drop: 200 millivolts, maximum, for normally open contacts

@ 40 amp contact load.

250 millivolts, maximum, for normally closed

contacts @ 30 amp contact load.

Expected Life: 10 million operations, mechanical; 100,000 operations at 40

amps, 14VDC, resistive load on normally open contact.

#### Initial Dielectric Strength

Between Contacts and Coil: 500V rms.

#### Coil Data

Voltage: 6, 12 and 24VDC. Resistance: See Coil Data table.

Nom. Power: (@ 23°C coil temp. and rated coil voltage.):

1.6W, unsuppressed.

1.81W, with 680 ohm resistor.

Thermal Resistance: 50°C per actual coil watt in still air with no contact

load current

# VF4 series

# 40 Amp Relay With PC Board or Quick Connect Terminals for Automotive Applications

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table. Initial Operate Time: 7 milliseconds, typical, with rated coil voltage

applied.

Initial Release Time: 2 milliseconds, typical, with zero volts applied (for unsuppressed relays after having been energized at

rated coil voltage.)

#### **Environmental Data**

Temperature Range: Storage: -40°C to +155°C. Operating: -40°C to +125°C (4) Shock: 20g, 11 milliseconds, half sine wave pulse.

Vibration: (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude.

40-70 Hz., 5 g's constant.

70-100 Hz., 0.5mm double amplitude. 100-500 Hz., 10 g's constant.

#### **Mechanical Data**

Termination: 0.250" quick connect and printed circuit terminals.

Enclosures:

Dust Cover: Protects relay from dust. For use in passenger

compartment or enclosures.

Shrouded Dust Cover: Protects relay and relay connector (order

separately) from dust and splash.

Weatherproof Cover: Mates with a connector (order separately) to seal

relay from salt spray etc. Recommended for under

hood application.

Cover Retention: Dust cover will withstand a 33.7 pound (150 Newton)

force (axially applied) without detachment. Ultrasonic

cover: 50 pound (220 Newton).

Weight: 31g (1.1 oz.) approximately (dust cover model)

#### **Abnormal Operation**

Overload Current: Consult factory.

24V Jump Start: 24VDC for 5 minutes conducting rated contact current

@ 23°C.

Drop Test: Capable of meeting specifications after a 3.28 foot (1.0 meter)

drop onto concrete.

Flammability: UL94V-0 external; UL94-HB or better, internal parts (meets

FMVSS 302).

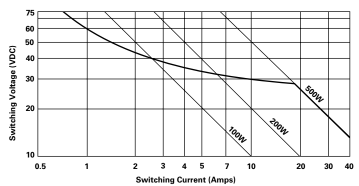
#### **Notes**

- (1) See Figure 1.
- (2) Inrush current for lamp load.
- (3) Allowable overdrive is rated at ambient temperature for 23°C or 85°C as stated with no load current flowing through the relay contacts and minimum coil resistance. Also see Figure 2 for maximum ambient temperature versus applied coil voltage.
- (5) Current and times are compatible with circuit protection by a typical automotive circuit breaker. Relay will make, carry and break the specified current.

### Coil Data

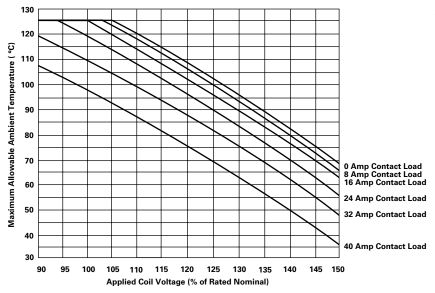
Coil Designator	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Coil Inductance (H) (Ref.)	Must-Operate Voltage (VDC)	Must-Release Voltage (VDC)	Ove	able <sup>(3)</sup> rdrive DC)
						@ 23°C	@ 85°C
D F H	6 12 24	22.5 90 360	0.2 0.8 2.7	3.6 7.2 14.4	0.6 1.2 2.4	10.1 20.2 40.5	7.9 15.7 31.5

Figure 1 - Limiting Curve for Power Load



Safe breaking, arc extinguished (normally open contact) for resistive loads.

Figure 2 - Ambient Temperature vs. Coil Voltage for Continuous Duty



#### Assumptions:

- 1. Thermal resistance = 50°C per watt
- 2. Still air
- 3. Nominal coil resistance
- 4. Maximum mean coil temperature = 180°C
- 5. Coil temperature rise due to load
  - = 2°C @ 8 amps
  - = 5°C @ 16 amps
  - = 11°C @ 24 amps
  - = 20°C @ 32 amps
  - = 32°C @ 40 amps
- 6. Thermal resistance and power dissipation based on coil resistance at 180°C
- 7. Curves are based on 1.6 watts at 23°C
- 8. When full lifetime is at high ambient and high load current, subtract 25°C from maximum allowable ambient temperature.

#### Ordering Information

Part Number	Contact Arrangement	Contact Material	Enclosure	Terminals
VF4-11 <u>*</u> 11	1 Form A	AgNi0.15	Dust cover	Quick connect
VF4-11 <u>*</u> 13	1 Form A	AgNi0.15	Dust cover	Printed circuit
VF4-15 * 11	1 Form C	AgNi0.15	Dust cover	Quick connect
VF4-15 <u>*</u> 13	1 Form C	AgNi0.15	Dust cover	Printed circuit
VF4-25 <u>*</u> 11	1 Form C	AgNi0.15	Shrouded dust cover	Quick connect
VF435 <u>*</u> 11	1 Form C	AgNi0.15	Weatherproof cover	Quick connect
VF4-41 <u>*</u> 11	1 Form A	AgNi0.15	Dust cover with bracket	Quick connect
VF4-45 <u>*</u> 11	1 Form C	AgNi0.15	Dust cover with bracket	Quick connect
VF4-45 <u>*</u> 21	1 Form C	ÄgSnO	Dust cover with bracket	Quick connect
VF4-51 <u>*</u> 11	1 Form A	AgNi0.15	Shrouded dust cover with bracket	Quick connect
VF4-55 <u>*</u> 11	1 Form C	AgNi0.15	Shrouded dust cover with bracket	Quick connect
VF4-61 <u>*</u> 11	1 Form A	AgNi0.15	Weatherproof cover with bracket	Quick connect
VF4-65 <u>*</u> 11	1 Form C	AgNi0.15	Weatherproof cover with bracket	Quick connect
VF4-81 <u>*</u> 11	1 Form A	AgNi0.15	Dust cover with molded bracket	Quick connect
VF4-85 <u>*</u> 11	1 Form C	AgNi0.15	Dust cover with molded bracket	Quick connect

<sup>\*</sup>Standard Coil Voltages:

D = 6VDC (Consult factory for availability)

F = 12VDC

H = 24VDC (Consult factory for availability)

### **Optional Coil Suppression**

Add suffix -S07 for 180 ohm resistor in parallel with 6VDC coil. Add suffix -S01 for 680 ohm resistor in parallel with 12VDC coil. Add suffix -S08 for 2,700 ohm resistor in parallel with 24VDC coil.

#### **Epoxy Sealed Construction**

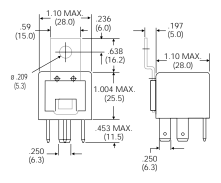
Add suffix -C01 for epoxy sealed unit. Add suffix -C05 for epoxy sealed unit with resistor.

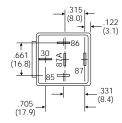
#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

VF4-15F11 VF4-15H11 VF4-15F13 VF4-15H13 VF4-45F11 VF4-65F11-S01

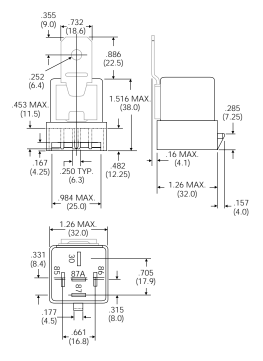
#### **Outline Dimensions**

#### **Dust Cover With Quick Connect Terminals** VF4-1\_ (Without Bracket) & VF4-4\_ (With Bracket)





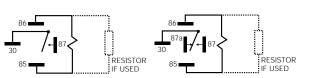
#### **Shrouded Dust Cover With Quick Connect Terminals** VF4-2\_ (Without Bracket) & VF4-5\_ (With Bracket)



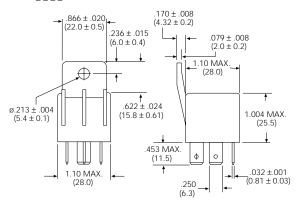
# Wiring Diagrams (Bottom Views)

#### 1 Form A

# 1 Form C



#### **Plastic Bracket Cover With Quick Connect Terminals** VF4-8\_\_\_

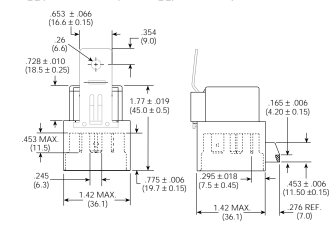


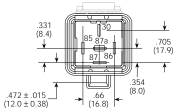
#### **Printed Circuit Board Terminals Clinchable Power**



# Single Pin .098 (2.50)

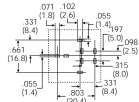
#### **Weatherproof Cover With Quick Connect Terminals** VF4-3\_ (Without Bracket) & VF4-6\_ (With Bracket)

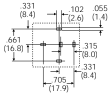




### **Suggested PC Board Layouts (Bottom Views)**

# VF4-XXX13 (8.4)





VF4-XXX12

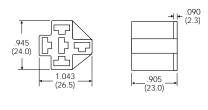
1019

#### **Connectors**

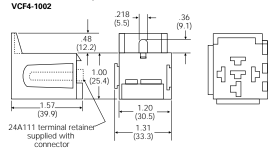
# Connectors For Use With Quick Connect Terminal VF4-1\_\_\_, VF4-4\_\_\_ And VF4-8\_\_\_ Relays

#### **PC Board Socket** VCF4-1000 .295 (7.5)-(6.5) (1.0)(13.0).083 (2.1).092 — (2.3) 5 HOLES (16.9).143 (3.6) .083 (14.5) (26.5).331 (8.0) . 805 2 LOCATING (20.4)(8.4) **PINS** (17.9)

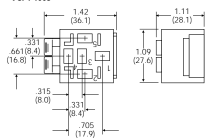
# Wiring Harness Style Connector (order terminals separately)



# Wiring Harness Style, Bracket Mount Socket (order terminals separately) (Mount individually or can be interlocked)



#### Connector For Use With VF4-2\_\_\_ or VF4-5\_\_\_ Relays With Shrouded Dust Cover (order terminals separately) VCF4-1003



# Connector For Use With VF4-3\_\_\_\_ or VF4-6\_\_\_\_ Relays With Weatherproof Cover

Connectors to mate with the weatherproof cover relays are available from Delphi Packard (1-800-PACKARD) (Typical Delphi Packard part number: 12065685).

### Connector/Terminal Usage Chart - Our authorized distributors are more likely to stock boldface items.

		Required C	Order Separately)		
Connector	Terminal P/N	Alternate P/N	Wire AWG	Qty. Required	
				Form A	Form C
VCF4-1000	None	None	N/A	0	0
VCF4-1001	26A1349A	AMP 60249-1	12-16	4	5
VCF4-1001	26A1349B	AMP 42281-1	14-18	4	)
VCE4 1002	26A1348A	Packard 12015864	18-20		
VCF4-1002	26A1348B	Packard 12015865	14-16	4	5
VCF4-1003	26A1348C	Packard 12084588	10-12		





#### **Features**

- 70A continuous contact rating @ 85°C
- 1 Form A arrangements.
- Plug-in or PC board terminals
- Optional mounting bracket.

#### Conditions

All parametric, environmental and life tests are performed according to EIA Standard RS-407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5 ± 1.0" Hg.) unless otherwise noted.

#### **Contact Data**

Arrangements: 1 Form A (SPST-NO).

Material: AgNi 0.15 (consult factory for other contact materials). Max. Switching Rate: 20 operations per second with no contact load. 6 operations per minute for rated life at rated load.

Max. Switching Voltage: 75VDC(1)

Max. Load Current (@ 14VDC Load Voltage):

Max. Continuous Current: 70A Max. Make Current: 120A<sup>(2)</sup>. Max. Break Current <sup>(1)</sup>: 70A.

Max. Switching Power: 60-800 watts DC (voltage dependent) (1).

Min. Recommended Current: 1 amp @ 12VDC.

Initial Voltage Drop: 200 millivolts, max., @ 70 amp contact load. Expected Life: 10 million operations, mechanical; 100,000 operations at 70

amps, 14VDC, resistive load

#### **Initial Dielectric Strength**

Between Contacts and Coil: 500V rms

#### **Coil Data**

Voltage: 12 and 24VDC. Resistance: See Coil Data table.

Nom. Power: (@ 23°C coil temp. and rated coil voltage):

2.0W, unsuppressed.

2.21W, with 680 ohm resistor.

Thermal Resistance: 50°C per actual coil watt in still air with no contact

load current

# VF7series

# 70 Amp Relay With PC Board or **Quick Connect Terminals** for Automotive Applications

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Operate Data**

Must Operate and Must Release Voltage: See Coil Data table. Initial Operate Time: 7 milliseconds, typical, with rated coil voltage applied.

Initial Release Time: 2 milliseconds, typical, with zero volts applied (for unsuppressed relays after having been energized at rated coil voltage).

#### **Environmental Data**

Temperature Range: Storage: -40°C to +155°C Operating:  $-40^{\circ}$ C to  $+125^{\circ}$ C (4). Shock: 20g, 11 milliseconds, half sine wave pulse.

Vibration: (For NC contacts, NO contacts are significantly higher.)

10-40 Hz., 1.27mm double amplitude.

40-70 Hz., 5g's constant.

70-100 Hz., 0.5mm double amplitude

100-500 Hz., 10g's constant.

#### **Mechanical Data**

Termination: 0.250" and 0.375" quick connect and printed circuit terminals.

Enclosures: Plastic dust cover.

Cover Retention: Cover will withstand a 33.7 pound (150 Newton) force

(axially applied) without detachment.

Weight: 31g (1.1 oz.) approximately.

#### **Abnormal Operation**

Overload Current: 140A, 60 sec.(5) 245A, 2 sec.

420A, 0.15 sec.

24V Jump Start: 24VDC for 5 minutes conducting rated contact current

@ 23°C.

Drop Test: Capable of meeting specifications after a 1.0 meter drop onto

concrete, (Sealed model only.)

Flammability: UL94-HB or better (meets FMVSS 302)

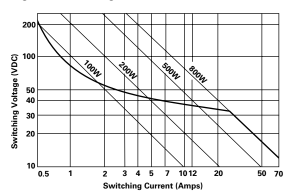
#### Notes

- (1) See Figure 1.
- (2) Inrush current for lamp load.
- Allowable overdrive is rated at ambient temperature for 23°C or 85°C as stated with no load current flowing through the relay contacts and minimum coil resistance. Also see Figure 2 for maximum ambient temperature versus applied coil voltage.
- See Figure 2.
- Current and times are compatible with circuit protection by a typical 70A automotive fuse. Relay will make, carry and break the specified current.

# Coil Data (@ 23°C Coil Temperature)

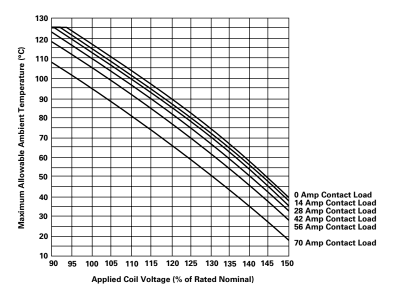
Coil Designator	Rated Coil Voltage (VDC)	Coil Resistance ±10% (Ohms)	Coil Inductance (H) (Ref)	Must-Operate Voltage (VDC)	Must-Release Voltage (VDC)	Allowable <sup>(3)</sup> Overdrive (VDC)	
						@ 23°C	@ 85°C
F H	12 24	72 288	0.5 2.0	7.2 14.4	1.2 2.4	18.1 36.2	14.1 28.2

Figure 1 - Limiting Curve for Power Load



Safe breaking, arc extinguished (normally open contact) for resistive loads.

Figure 2 - Ambient Temperature vs. Coil Voltage for Continuous Duty



#### Assumptions:

- 1. Thermal resistance = 50°C per watt
- 2. Still air
- 3. Nominal coil resistance
- 4. Maximum mean coil temperature = 180°C
- 5. Coil temperature rise due to load
  - = 2°C @ 14 amps
  - = 4°C @ 28 amps
  - = 7°C @ 42 amps
  - = 12°C @ 56 amps = 22°C @ 70 amps
- 6. Thermal resistance and power dissipation based on coil resistance at 180°C
- Curves are based on 2.0 watts at 23°C
- 8. When full lifetime is at high ambient and high load current, subtract 25°C from maximum allowable ambient temperature.

#### **Ordering Information**

Part Number	Contact Arrangement	Enclosure	Terminals
VF7-11 <u>*</u> 11	1 Form A	Dust cover	Quick connect
VF7-11 <u>*</u> 12	1 Form A	Dust cover	Printed circuit (clinch)
VF7-41 <u>*</u> 11	1 Form A	Dust cover with bracket	Quick connect

\*Standard Coil Voltages: F = 12VDC

H = 24VDC (Consult factory for availability)

# **Optional Coil Suppression**

Add suffix -S01 for 680 ohm resistor in parallel with 12VDC coil Add suffix -S08 for 2700 ohm resistor in parallel with 24VDC coil.

#### **Epoxy Sealed Construction**

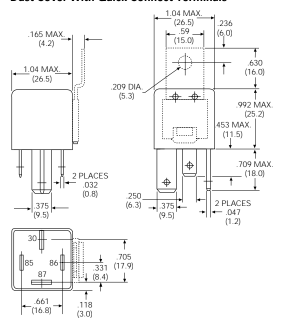
Add suffix -C01 for epoxy sealed unit.

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

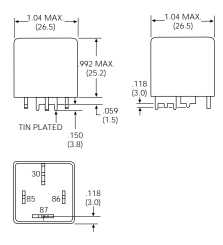
VF7-11F11 VF7-11F12 VF7-41F11

#### **Outline Dimensions**

#### **Dust Cover With Quick Connect Terminals**

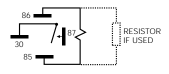


#### **Printed Circuit Board Terminals**

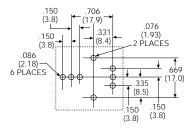


# Wiring Diagram (Bottom View)

#### 1 Form A

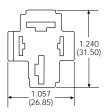


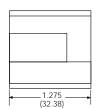
# Suggested PC Board Layout (Bottom View)



#### Connector

#### Wiring Harness Style Connector For Use With Quick Connect VF7 Relays (order terminals separately) VCF7-1000





#### Connector/Terminal Usage Chart - Our authorized distributors are more likely to stock boldface items.

		Required Crimp Terminals (Order Separately)				
Connector	Terminal P/N	Alternate P/N	Wire AWG	Qty. Required		
VCF7-1000	26A 1350A 26A 1350B 26A 1349B	AMP 280756-4 AMP 280755-4 AMP 42281-1	10-12 6-10 14-18	2 (Contacts) 2 (Contacts) and 2 (Coil)		

Note: For information on crimping tools, please consult local representative or factory.



# VTF series

# Flasher Modules for Automotive Applications

Safety Standards:

U.S.A.:

SAE J 590 (turn signal)

SAE J 945 (hazard warning)

SAE J 2068 (turn signal/hazard warning)

FMVSS 108 (all)

European:

Designed to meet ECO guideline 76/756 requirements.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Combination turn signal and hazard warning signal flasher.<sup>(1)</sup>
- Meets all applicable U.S.A. safety standards.
- Stable electronic timing.
- · VKP relay with PdCu contact for output.
- Fits ISO 7588 socket.
- · Wide operating voltage and temperature range

#### **Conditions**

All parametric, environmental and life tests are performed according to EIA Standard RS407-A at standard test conditions (23°C Ambient, 20-50% RH, 29.5 ± 1.0" Hg.) unless otherwise noted.

### Contact Load Requirements @ 12.8VDC

	Turn Signal Mode	Hazard Mode
Loads	5 Lamp System	5 Lamp System
Rated Loads	5x27W + 1x3.5W + 1x1.3W	10x27W + 2x3.5W + 2x1.3W

#### Flash Rate and Duty Cycle Data

Turn Signal Mode		Hazard Mode	
Normal Signal		Norma	l Signal
FPM	Duty Cycle	FPM	Duty Cycle
70-110	35-55%	70-110	35-55%

# **Operate Data**

Nominal Voltage: 12VDC system. Operating Voltage Range: 9 - 16VDC

**Device Voltage Drop:** Less than 0.400 VDC at rated turn signal load. Less than 0.450 VDC at rated hazard signal load.

Inital Turn-on Time: Less than or equal to 50 msec. Start Time: Less than 1.0 sec per FMVSS 108. Sound Pressure Level: Min. 72 dbA at 1.0 meters.(2)

#### **Environmental Data**

Operating Ambient Temperature Range: -40°C to +85°C. Storage Ambient Temperature Range: -40°C to +125°C. Shock: 20g, 10 millisecond, half sine wave pulse.

Vibration: 10-40 Hz., 1.27mm double amplitude.

40-70 Hz., 5g's constant. 70-100 Hz., 0.5mm double amplitude.

100-500 Hz., 10g's constant.

#### **Mechanical Data**

Termination: 0.250" (6.35mm) quick connect.

**Enclosures:** 

**Dust Cover:** Protects relay from dust.

Cover Retention: 50 pound (220 Newton) minimum.

Weight: 1.3 oz. (37g) approximately.

### **Abnormal Operation**

Drop Test: Capable of meeting specifications after a 3.28 foot (1.0 meter)

drop onto concrete in final enclosure.

Flammability: UL94-HB or better (meets FMVSS 302)

#### Notes

- (1) Three lamp combination flashers with three terminals do not meet U.S. Federal motor vehicle safety requirements when lamp outage occurs during hazard mode operation. For more information consult factory.
- (2) The actual sound pressure is highly dependent on mounting method

#### **Ordering Information**

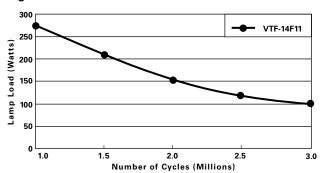
	Meets the Safety Standard of:	Flash	er Type	Turn Signal Mode	Max. Number of Lamps	Lamp Outage Sensing
Part Number	U.S.A.	Turn	Turn/Hazard Warning	5 Lamp System	Hazard	No
VTF-11F31 VTF-14F11	X X	Х	Х	X	10	X

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

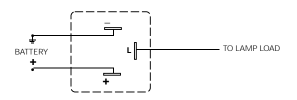
None at present.

Catalog 1308242 Issued 3-03 tyco **TYCO ELECTRONICS** Electronics

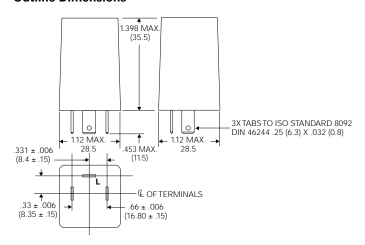
Figure 1 - Electrical Contact Life vs. Load Power



### Wiring Diagram (Bottom View)

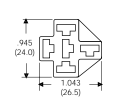


# **Outline Dimensions**



#### Connectors

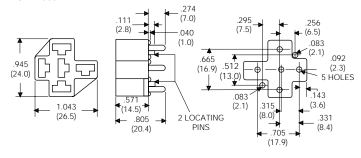
Wiring Harness Style Connector (order terminals separately) VCF4-1001



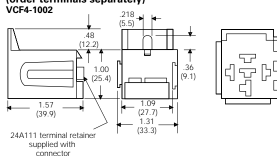


#### Sockets

#### **PC Board Socket** VCF4-1000



# Wiring Harness Style, Bracket Mount Socket (order terminals separately) VCF4-1002



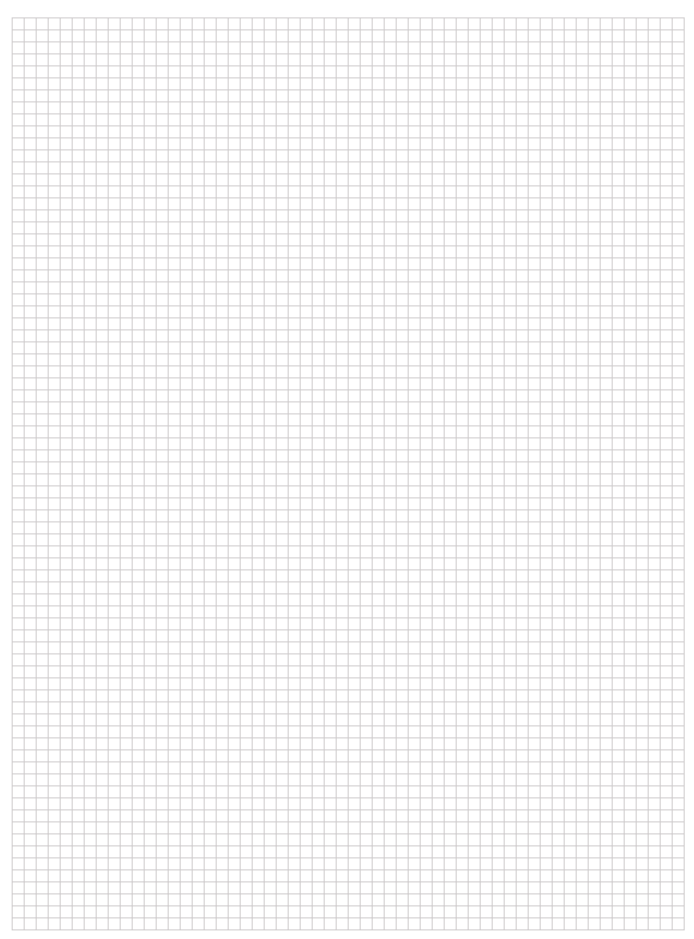
# Connector/Terminal Usage Chart - Our authorized distributors are more likely to stock boldface items.

Connector	R	Required Crimp Terminals (Order Separately)					
	Terminal P/N	Terminal P/N Alternate P/N		Qty. Required			
VCF4-1000	None	None	N/A	0			
VCF4-1001	26A1349A 26A1349B	AMP 60249-1 AMP 42281-1	12-16 14-18	3			
VCF4-1002	26A1348A 26A1348B 26A1348C	Packard 12015864 Packard 12015865 Packard 12084588	18-20 14-16 10-12	3			

Catalog 1308242 Issued 3-03 tyco

# Electronics

# **Engineering Notes**



TYCO ELECTRONICS

# Alphanumeric Index

Series	Туре	Page
210	Mtg. Board for Standa	ard I/O Modules 1114
2IOM	Mtg. Board for Slim I	ine I/O Modules 1122
IAC	Standard AC Input Mo	odules 1110
IACM	Slim Line AC Input M	odules 1118
IDC	Standard DC Input Me	odules 1110
IDCM	Slim Line DC Input M	odules 1118
OAC	Standard AC Output N	Module 1110
OACM	Slim Line AC Output	Module 1118
ODC	Standard DC Output I	Module 1110
ODCM	Slim Line DC Output	Module 1118
SSR	Solid State Relay, Pai	red SCR Output 1104
SSRD	Dual Solid State Relay	<i>y</i> 1106
SSRQ	Quad Solid State Rela	ıy1108
SSRT	Solid State Relay, Tria	ac Output 1102

Additional solid state relays are included in our CII high performance relay product line. For an overview of the CII product line, see section 14 of this databook.

Solid State Relays & Input/Output Modules ...... 1101-1126

11



# **SSRT** series

# "Hockey Puck" **Solid State Relay With Snubberless Triac Output**

**M**us File E29244

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Standard "hockey puck" package.
- · Enhanced noise immunity (designed to meet level 3 requirements of European EMC Directive).
- LED indicator.
- · Floating terminal design.
- · Low cost snubberless triac outputs.
- 10A & 25A rms versions.
- · AC & DC input versions.
- 4000V rms isolation.

#### **Engineering Data**

Form: 1 Form A (SPST-NO).

Duty: Continuous.

Isolation: 4000V rms minimum, input - output. Capacitance: 8.0 pf typical (input to output).

Temperature Range:

**Storage:**  $-40^{\circ}$ C to  $+100^{\circ}$ C

Operating Temperature: -20°C to + 80°C

Case Material: Plastic, UL rated 94V-0.

Case and Mounting: Refer to outline dimension. Termination: Refer to outline dimension. Approximate Weight: 3.5 oz. (98g).

# **Ordering Information**

**SSRT** -240 10 Sample Part Number ▶ D

1. Basic Series: SSRT = "hockey puck" triac output solid state relay

2. Line Voltage: 240 = 24 - 280 VAC

3. Input Type & Voltage: A = 90 - 280 VAC linear

D = 3 - 32 VDC constant current

**4. Maximum Switching Rating:** 10 = .1 - 10 A rms, mounted to heatsink 25 = .1 - 25 A rms, mounted to heatsink

### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SSRT-240A10 SSRT-240D10 SSRT-240A25 SSRT-240D25

#### Input Specifications

Parameter	AC Input/AC Output	DC Input/AC Output
Control Voltage Range V <sub>IN</sub>	90 - 280VAC	3 - 32VDC
Must Operate Voltage V <sub>IN(OP)</sub> (Max.)	90VAC	3VDC
Must Release Voltage V <sub>IN(REL)</sub> (Min.)	10VAC	1VDC
Input Current (Max.)	8.5mA	14mA

Catalog 1308242 Issued 3-03

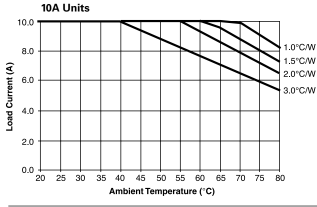
#### P&B

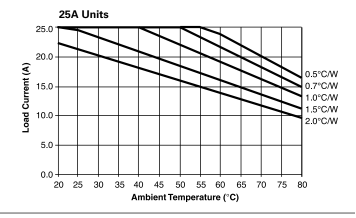
### Output Specification (@ 25°C, unless otherwise specified)

Parameter	Conditions	Units	SSRT-240A10 & SSRT-240D10	SSRT-240A25 & SSRT-240D25
Load Voltage Range V L		V rms	24 -	280
Repetitive Blocking Voltage (Min.)		V peak	+6	00
Load Current Range I *	Resistive	A rms	.1 - 10	.1 - 25
Single Cycle Surge Current (Min.)		A peak	100	250
Leakage Current (Off-State) (Max.)	f = 60 Hz. V <sub>L</sub> = Nom. (120 or 240 V rms)	mA rms	.1	
On-State Voltage Drop (Max.)	I <sub>L</sub> = Max.	V peak	1.5	1.3
Static dv/dt (Off-State) (Min.)		V/µs	500	
Thermal Resistance, Junction to Case (R <sub>θj-c</sub> ) (Max.)		° C/W	2.2	1.7
Turn-On Time (Max.)	f = 60 Hz.	ms	8.3 for DC input types, 20 for AC input types	
Turn-Off Time (Max.)	f = 60 Hz.	ms	8.3 for DC input types, 30 for AC input types	
I <sup>2</sup> t Rating	t = 8.3 ms	A <sup>2</sup> Sec.	41	240
Load Power Factor Rating	I <sub>L</sub> = Max.		0.5	- 1.0

<sup>\*</sup>See Derating Curves

# **Electrical Characteristics (Thermal Derating Curves)**

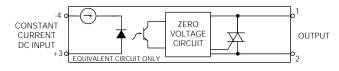


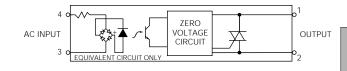


#### **Heatsink Recommendations**

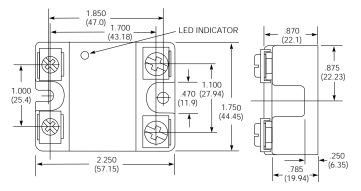
- We recommend that solid state relay modules be mounted to a heatsink sufficient to maintain the module's base temperature at less than 85°C under worst case ambient temperature and load conditions.
- The heatsink mounting surface should be a smooth (30-40 micro-inch finish), flat (30-40 micro-inch flatness across mating area), un-painted surface which is clean and free of oxidation.
- An even coating of thermal compound (Dow Corning DC340 or equivalent) should be applied to both the heatsink and module mounting surfaces and spread to a uniform depth of .002" to eliminate all air pockets.
- · The module should be mounted to the heatsink using two#10 screws.

### **Operating Diagrams**





#### **Outline Dimensions**





# SSR series

# "Hockey Puck" Solid State Relay With **Paired SCR Output**

**M**us File E81606

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Standard "hockey puck" package.
- Enhanced noise immunity (designed to meet level 3 requirements of European EMC Directive).
- · LED indicator.
- Inverse parallel SCR output.
- 25, 50, & 125A rms versions
- 120/240VAC & 480VAC output types.
- Zero voltage and random voltage turn-on versions
- · AC & DC input versions.
- · 4,000V rms optical isolation.
- Floating terminal design

#### **Engineering Data**

Form: 1 Form A (SPST-NO).

**Duty:** Continuous.

Isolation: 4,000V rms minimum.

Capacitance: 8 pf typical (input to output).

Temperature Range:

Storage: -40°C to +100°C Operating: -20°C to +80°C Case Material: Plastic, UL rated 94V-0.

Case and Mounting: Refer to outline dimension. Termination: Refer to outline dimension. Approximate Weight: 3.5 oz. (98g)

#### **Ordering Information**

Sample Part Number ▶

SSR -240

25

D

- 1. Basic Series: SSR = "hockey puck" inverse parallel SCR output solid state relay
- 2. Line Voltage: 240 = 24 240VAC 480 = 48 - 660VAC
- 3. Input Type & Voltage: A = 90 - 280VACD = 3 - 32VDC
- **4. Maximum Switching Rating/Output:** 25 = .1 25A rms, mounted to heatsink 50 = .1 50A rms, mounted to heatsink

125 = .1 - 125A rms, mounted to heatsink

**5. Options:** Leave Blank = Zero voltage turn-on

R = Random voltage turn-on (phase controllable)

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SSR-240A25 SSR-240D25 SSR-240D50 SSR-240A50 SSR-240D25R SSR-480D125

#### Input Specifications

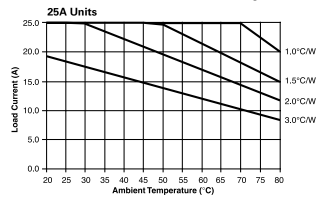
	AC Input	DC Input		
Parameter	Zero V Turn-on Units	Zero and Random V Turn-on Units		
Control Voltage Range V IN	90 - 280VAC	3 - 32VDC		
Must Operate Voltage V <sub>IN(OP)</sub> (Min.)	90VAC	3VDC		
Must Release Voltage V <sub>IN(REL)</sub> (Min.)	10VAC	1VDC		
Input Current (Max.)	15mA	15mA		

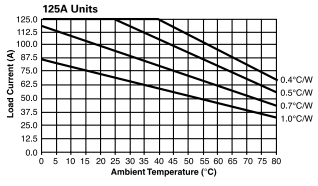
### Output Specifications (@ 25° C, unless otherwise specified)

Parameter	Nom. Line Voltage	Conditions	Units	25A Models	50A Models	125A Models
Load Voltage Range V <sub>I</sub>	120/240V Model		V rms		24 - 280	
Load Voltage Range VL	480V Model		V rms		48 - 660	
Describing Displains (Adia)	120/240 Model		V peak		±600	
Repetitive Blocking Voltage (Min.)	480V Model		V peak		±1200	
Load Current Range I <sub>L</sub> *	120/240 & 480V Models	Resistive	A rms	.05 - 25	.1 - 50	.1 - 125
Single Cycle Surge Current (Min.)	120/240 & 480V Models		A peak	250	750	1,700
Leakage Current (Off-State) (Max.)	120/240V Model	$f = 60 \text{ Hz. V}_{L} = 240 \text{V rms}$	mA rms		.1	
Leakage Current (On-State) (Max.)	480V Model	f = 60 Hz. V <sub>L</sub> = 480V rms			.25	
On-State Voltage Drop (Max.)	120/240 & 480V Models	I <sub>L</sub> = Max.		1.35		
Static dv/dt (Off-State) (Min.)	120/240 & 480V Models		V/µs		500	
Thermal Resistance, Junction to Case (R $_{ heta J \cdot C}$ ) (Max.)	120/240 & 480V Models		°C/W	0.4	0.25	.15
Turn-On Time (Max.)	120/240 & 480V Models	f = 60 Hz.	ms	20 for Zero '	Voltage Turn-On D0 Voltage Turn-On A0 ndom Voltage Turn	Cinput types,
Turn-Off Time (Max.)	120/240 & 480V Models	f = 60 Hz.	ms	8.3 for DC in	put types, 30 for A	C input types
I <sup>2</sup> T Rating	120/240 & 480V Models	t = 8.3 ms	A <sup>2</sup> Sec.	937	2,458	12,000
Load Power Factor Rating	120/240 & 480V Models	I <sub>L</sub> = Max.			0.5 - 1.0	

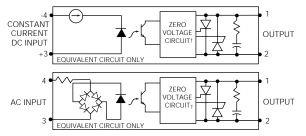
<sup>\*</sup>See Derating Curves

### **Electrical Characteristics (Thermal Derating Curves)**

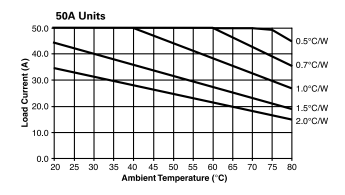




#### **Operating Diagrams**



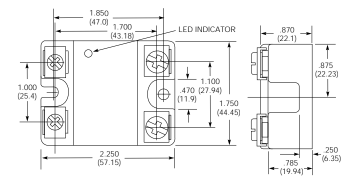
† Random Turn-on Units have a Random Turn-on circuit instead of Zero Voltage Circuit



# **Heatsink Recommendations**

- We recommend that solid state relay modules be mounted to a heatsink sufficient to maintain the module's base temperature at less than 85°C under worst case ambient temperature and load conditions.
- The heatsink mounting surface should be a smooth (30-40 micro-inch finish), flat (30-40 micro-inch flatness across mating area), un-painted surface which is clean and free of oxidation.
- An even coating of thermal compound (Dow Corning DC340 or equivalent) should be applied to both the heatsink and module mounting surfaces and spread to a uniform depth of .002" to eliminate all air pockets.
- The module should be mounted to the heatsink using two #10 screws.

#### **Outline Dimensions**





# SSRD series

# Dual AC Output "Hockey Puck" Solid State Relay With Paired SCR Outputs

**W**us File E81606

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Two independent AC output solid state relays in one standard package.
- Enhanced noise immunity (designed to meet level 3 requirements of European EMC Directive).
- Inverse parallel SCR outputs
- 25A rms & 40A rms versions available.
- 4-15 VDC input control.
- · Zero voltage and random voltage turn-on versions.
- · 4000V rms optical isolation.
- · Quick connect style terminals

#### **Engineering Data**

Form: 2 Form A (2 SPST-NO).

Duty: Continuous.

**Isolation:** 4000V rms input-to-output;

2500V rms input or output to ground. Capacitance: 8.0 pf typical (input to output).

Temperature Range:

Storage: -40°C to +100°C Operating: -40°C to + 80°C

Case Material: Plastic, UL rated 94V-0.
Case and Mounting: Refer to outline dimension.

**Termination:** Refer to outline dimension. **Approximate Weight:** 3.5 oz. (98g).

#### **Ordering Information**

Sample Part Number ► SSRD -240 D 25

1. Basic Series: SSRD = Dual output SSR - 2 SPST - NO

**2. Line Voltage:** 240 = 24-280 VAC

3. Input Type & Voltage: D = 4-15 VDC

**4. Maximum Switching Rating/Output:**  $25 = .1-25A \text{ rms} @ 25^{\circ}\text{C}$ , mounted to heatsink  $40 = .1-40A \text{ rms} @ 25^{\circ}\text{C}$ , mounted to heatsink

**5. Options:** Blank = Zero voltage turn-on (both outputs) R = Random voltage turn-on (both outputs)

# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SSRD-240D25 SSRD-240D40

#### **Input Specifications**

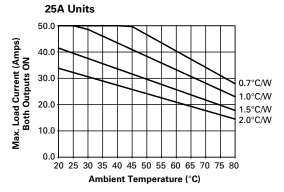
Parameter	Units	Zero V Turn-on and Random V Turn-on Units
Control Voltage Range V <sub>IN</sub>	VDC	4-15
Must Operate Voltage V <sub>IN(OP)</sub> (Min.)	VDC	3.75
Must Release Voltage V <sub>IN(REL)</sub> (Min.)	VDC	1
Input Current (Max.)	mA DC	34
Input Current (Min. for On-State)	mA DC	7.5
Input Resistance	Ohms	500

### Output Specifications (@ 25° C, unless otherwise specified)

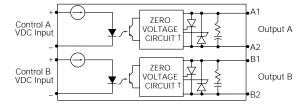
Parameter	Conditions	Units	25A Models	40A Models
Load Voltage Range V <sub>L</sub>	f = 47 - 63 Hz.	V rms	24-	280
Peak Voltage (Min.)	t = 1 Min.	V peak	5	50
Load Current Range I <sub>L</sub> *	Resistive	A rms	0.1-25	0.1-40
Single Cycle Surge Current (Max.)		A peak	500	780
One Second Surge Current (Max.)		A peak	150	234
Leakage Current (Off-State) (Max.)	V <sub>L</sub> = 280V rms	mA rms	0	.1
On-State Voltage Drop (Max.)	I <sub>L</sub> = Max.	V peak	1.4	1.3
Static dv/dt (Off-State) (Min.)		V/µs	50	00
Thermal Resistance, Junction to Baseplate $(R_{\theta J-B})$ (Max.)	Both Sections On	°C/W	0.6	0.6
Turn-On Time (Max.)	f = 60 Hz.	ms		ge Turn-On Models tage Turn-On Models
Turn-Off Time (Max.)	f = 60  Hz.	ms	8.	33
I <sup>2</sup> t Rating	t = 8.3 ms	A <sup>2</sup> Sec.	1,041	2,435
Load Power Factor Rating	I <sub>L</sub> = Max.		0.5	- 1.0

<sup>\*</sup>See Derating Curves

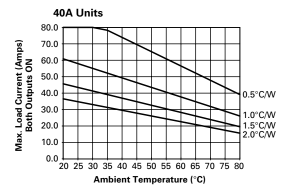
# **Electrical Characteristics (Thermal Derating Curves)**



#### **Operating Diagram**



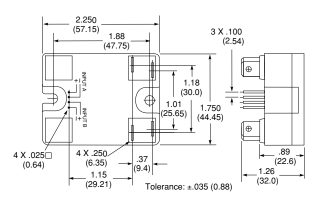
† Random Turn-on Units have a Random Turn-on circuit instead of Zero Voltage Circuit



#### **Heatsink Recommendations**

- We recommend that solid state relay modules be mounted to a heatsink sufficient to maintain the module's base temperature at less than 85°C under worst case ambient temperature and load conditions.
- The heatsink mounting surface should be a smooth (30-40 micro-inch finish), flat (30-40 micro-inch flatness across mating area), un-painted surface which is clean and free of oxidation.
- An even coating of thermal compound (Dow Corning DC340 or equivalent) should be applied to both the heatsink and module mounting surfaces and spread to a uniform depth of .002" to eliminate all air pockets.
- The module should be mounted to the heatsink using two #10 screws.

#### **Outline Dimensions**



Input Terminal Connectors are available from several different manufacturers.

**AMP P/N:** 103976-3 or 640440-4 **Methode P/N:** 1300-004-422

Consult your local distributor for these or equivalent connectors.



# SSRQ series

# **Quad AC Output "Hockey Puck"** Solid State Relay With Triac Outputs

c**™**us File E29244

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Four independent AC output solid state relays in one standard package.
- 20A rms triac outputs.
- 4-15 VDC input control.
- · Zero voltage and random voltage turn-on versions.
- · 2500V rms optical isolation.
- · Quick connect style terminals.

#### **Engineering Data**

Form: 4 Form A (4 SPST-NO).

Duty: Continuous.

Isolation: 2500V rms input-to-output-to-ground. Capacitance: 10.0 pf maximum (input to output).

Temperature Range:

Storage: -40°C to +125°C Operating: -40°C to + 80°C Case Material: Plastic, UL rated 94V-0.

Case and Mounting: Refer to outline dimension. Termination: Refer to outline dimension. Approximate Weight: 3.5 oz. (98g).

### **Ordering Information**

**Sample Part Number** 

SSRQ -240

20

- 1. Basic Series: SSRQ = Quad output SSR 4 SPST NO
- **2. Line Voltage:** 240 = 24 280 VAC
- 3. Input Type & Voltage: D = 4 15VDC, zero voltage turn-on types. R = 4 15VDC, random voltage turn-on types.

- **4. Maximum Switching Rating/Output:** 20 = .05 20A rms, mounted to heatsink. NOTE: 60A max. per package
- **5. Options:** Blank = Zero voltage turn-on (all sections) Requires "D" input type above

= Random voltage turn-on (all sections) Requires "R" input type above. R

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SSRQ-240D20

#### **Input Specifications**

Parameter	Conditions	Units	Zero V or Random V Turn-on Units
Control Voltage Range V <sub>IN</sub>	@ 25°C	VDC	4-15
Must Operate Voltage V <sub>IN(OP)</sub> (Min.)	@ 25°C	VDC	4
Must Release Voltage V <sub>IN(REL)</sub> (Min.)	@ 25°C	VDC	1
Input Current (Typ.)	@ 25°C	mA DC	12
Input Impedance (Nom.)	@ 25°C	ohms	330

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 Catalog 1308242

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#### Output Specifications (@ 25° C, unless otherwise specified)

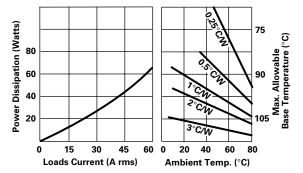
Parameter	Conditions	Units	
Load Voltage Range V <sub>L</sub>		V rms	24-280
Repetitive Blocking Voltage (Min.)		V peak	÷600
Load Current Range I *	Resistive	A rms	.15-20
Single Cycle Surge Current (Min.)		A peak	250
Leakage Current (Off-State) (Max.)	f = 60 Hz. V <sub>L</sub> = 280Vrms	mA rms	10
On-State Voltage Drop (Max.)	I <sub>L</sub> = Max.	V peak	1.6
Static dv/dt (Off-State) (Min.)	V <sub>L</sub> = 280Vrms	V/µs	200
Thermal Resistance, Junction to Case (R <sub>0.J-C</sub> ) (Max.)	All Sections On	°C/W	1.2
Turn-On Time (Max.)	f = 60 Hz.	ms	8.3 for Zero Voltage Turn-On Models 0.1 for Random Voltage Turn-On Models
Turn-Off Time (Max.)	f = 60 Hz.	ms	8.3
I <sup>2</sup> t Rating	t = 8.3 ms	A <sup>2</sup> Sec.	260
Load Power Factor Rating	I <sub>L</sub> = Max.		0.5 - 1.0

<sup>\*</sup>See Thermal Derating Curves. Note: While each output section is rated for a maximum of 20A, the maximum output per package is 60A.

### **Electrical Characteristics (Thermal Derating Curves)**

#### **How To Use These Curves**

Knowing maximum load current and maximum ambient temperature, use derating curves to determine required heat sink and maximum allowable base plate temperature. On left hand power dissipation curve, locate the point corresponding to maximum load current. Extend a line to the right from that point to the intersection of vertical line on right hand chart corresponding to maximum ambient temperature. From heat sink curve, read directly or extrapolate required heat sink size. Extend the line farther to the right and read on the right hand scale the maximum allowable base plate temperature.



#### Example #1:

Given: I<sub>L</sub> = Four 7.5A loads @ 60°C
Find: Minimum heatsink required
Solution: From Thermal Dissipation Graph
4 x 7.5A = 30A 4 sections ON
Heatsink = 2°C/W minimum

#### Example #2:

Given: SSRQ24020

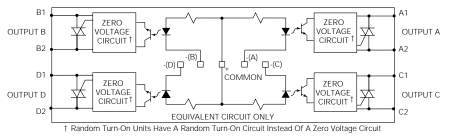
Find: Maximum rating mounting to 1.0°C/W HS @ 60°C All

sections ON

Solution: From Thermal Dissipation Graph

Rating mounted to 1.0°C/W HS @ 60°C = 36A total 9A for 4 Sections ON = 36A total 12A for 3 Sections ON = 36A total

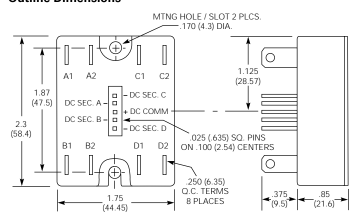
#### **Operating Diagram**



# **Heatsink Recommendations**

- We recommend that solid state relay modules be mounted to a heatsink sufficient to maintain the module's base temperature at less than 85°C under worst case ambient temperature and load conditions.
- The heatsink mounting surface should be a smooth (30-40 micro-inch finish), flat (30-40 micro-inch flatness across mating area), un-painted surface which is clean and free of oxidation.
- An even coating of thermal compound (Dow Corning DC340 or equivalent) should be applied to both the heatsink and module mounting surfaces and spread to a uniform depth of .002" to eliminate all air pockets.
- The module should be mounted to the heatsink using two #10 screws.

#### **Outline Dimensions**



Input Terminals mate with the following connectors or equivalent:

**AMP P/N:** 103976-4

Consult your local distributor for connectors.







# IAC/OAC IDC/ODC

# **Input/Output Modules**

**FII** File E81606 & E29244

**©** File LR38595M77

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- · Industry standard package and pin-out.
- · Color coded by function.
- 4,000V rms optical isolation.
- · High immunity to false operation.
- · Series compatible.
- · Output modules can be controlled from sinking or sourcing logic.
- · Compatible with 2IO series mounting boards.

#### Engineering Data (all I/O modules)

Switch Form: 1 Form A (SPST-NO)

Duty: Continuous.

Isolation: 4,000V rms, 60 Hz.

Capacitance: 8 pF Typical (input to output).
Operating Temperature: -30°C to +80°C.
Storage Temperature: -40°C to +85°C.
Potting Compound Flammability: UL94V-0.
Approximate Weight: 1.38 oz. (35g).

#### **Ordering Information**

Typical Part Number ► OAC -5 H

#### 1. Basic Series:

IAC = AC input module - yellow case IDC = DC input module - white case OAC = AC output module - black case ODC = DC output module - red case

# 2. Input or Logic Voltage:

5 = 5VDC 15 = 15VDC 24 = 24VDC

#### 3. Options:

F = IDC Type — 4-32VDC input & fast turn-on & turn-off times \* \*
H = OAC Type — 5A, 24-280VAC, zero voltage turn-on output

R = OAC Type — 5A, 12-280VAC, random voltage turn-on output

# Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

AC-5	IDC-24	OAC-24A
AC-5A	OAC-5	ODC-5
AC-5E	OAC-5A	ODC-5A
AC-15	OAC-5H	ODC-15
AC-24	OAC-15	ODC-15A
DC-5	OAC-24	ODC-24

<sup>\* \*</sup> Is not polarity sensitive

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# **IAC**

# **AC Input Modules**

#### **Input Specifications**

			IAC-	5 IAC-15 24		IAC-	5A IAC- 24A	15A	IAC-	15E	
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VAC/VDC	90	120	140	180	240	280	18	24	36
Must Operate Voltage V <sub>IN(OP)</sub>		VAC/VDC			90			180			18
Must Release Voltage V <sub>IN(REL)</sub>		VAC/VDC	20			20			3		
Max. Input Current	@V <sub>IN</sub> =Max.	mA			6			6			18
Input Resistance		Ohms		28K			75K			2K	

### Output Specifications (@ +25°C unless otherwise specified)

			IAC-!	5 IAC-5/	4	IAC-	15 IAC-1 15E	15A	IAC-	24 IAC-2 24E	24A
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Maximum Output Voltage		VDC			30			30			30
Maximum Output Current		mADC			50			50			50
Maximum Output Leakage Current	V <sub>OUT</sub> =Max.	μADC			10			10			10
Maximum Output Voltage Drop	I <sub>SINK</sub> =50mA	VDC			.2			.2			.2
Logic Supply Voltage V <sub>CC</sub>		VDC	3	5	6	12	15	18	20	24	30
Logic Supply Current	V <sub>CC</sub> =Max.	mADC			18			18			18
Turn-On Time (Nominal)	I <sub>SINK</sub> =25mA	ms			20			20			20
Turn-Off Time (Nominal)	I <sub>SINK</sub> =25mA	ms			30			30			30
Output Type (Open Collector)			Norma	Ily Open	(SINKING)	Norma	lly Open	(SINKING)	Norma	Illy Open	SINKING)

# **OAC AC Output Modules**

# **Input Specifications**

				-5 OAC-! -5H OAC			:-15 OA( :-15H O/		OAC-24 OAC-24A OAC-24H OAC-24R		
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VDC	3	5	8	9	15	18	18	24	32
Must Operate Voltage V <sub>IN(OP)</sub>		VDC			3			9			18
Must Release Voltage V <sub>IN(REL)</sub>		VDC	1			1			1		
Maximum Input Current	@V <sub>IN</sub> =Nominal	mADC			20			16			13
Input Resistance R <sub>IN</sub>		Ohms		220			1000			2000	

PIN-3 must be positive with respect to PIN-4 for correct operation.

# Output Specifications (47 to 63 Hz.,@ +25°C unless otherwise specified)

			OAC-5 OAC-5A OAC-15 OAC-15A OAC-24 OAC-24A				C-5H IAC- C-24H	15H	OAC-5R OAC-15R OAC-24R		
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Load Voltage V <sub>L</sub>		V rms	24	120/240	280	24	120/240	280	24	120/240	280
Repetitive Blocking Voltage		V peak			±600			±600			±600
Load Current I <sub>L</sub> *		A rms	.05		3	.05		5	.05		5
Ouput Current		mA/°C		58mA/°C			66mA/°C			66mA/°C	
Derating			4	10°C - 80°C	;		30°C - 80°C		3	80°C - 80°C	,
Single Cycle surge Current		A peak			100			250			250
Leakage Current (Off-State)	V <sub>L</sub> =120VAC	mA rms			1			1			1
@ 60 Hz.	V <sub>L</sub> =240VAC	mA rms			2			2			2
On-State Voltage Drop	I <sub>L</sub> =Max.	V peak			1.6			1.6			1.6
Static dv.dt (Off-State)		V/µs			200			200			200
Turn-On Time	@f=60 Hz.	ms			8.3			8.3			.1
Turn-Off Time		ms			8.3			8.3			8.3
Output Type (Form)			Nori	mally Open	1A	Nor	mally Oper	า 1A	Nor	mally Oper	1 1 A
H/P/ Rating @ 240VAC				1/4HP			1/2HP			1/2HP	



# **IDC DC Input Modules**

### **Input Specifications**

				IDC-5 IDC-15 IDC-24		IDC-	5A IDC- 24A	15A	IDC-	5F	
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VDC	±3.3	±24	±32	±10		±60	±4		±32
Must Operate Voltage V <sub>IN(OP)</sub>		VDC			±3.3			±10			±4
Must Release Voltage V <sub>IN(REL)</sub>		VDC	±2			±3			±1		
Maximum Input Current	@ V <sub>IN</sub> =Max.	mA		34			34			68	
Input Resistance		Ohms		1K			2K			500	

# Output Specifications (@ +25°C unless otherwise specified)

			IDC-	5 ID	C-5A	IDC-1	5 IDC	-15A	IDC-24	1 IDC	-24A	ı	DC-5I	F	IC	DC-15	F	II	DC-24	F
Parameter	Conditions	Units	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max
Maximum Output Voltage		VDC			30			30			30			30			30			30
Maximum Output Current		mADC			50			50			50			50			50			50
Maximum Output Leakage Current	V <sub>OUT</sub> =Max.	μADC			10			10			10			10			10			10
Maximum Output Voltage Drop	I <sub>SINK</sub> =50mA	VDC			.2			.2			.2			.2			.2			.2
Logic Supply Voltage V <sub>CC</sub>		VDC	3	5	6	12	15	18	20	24	30	3	5	6	12	15	18	20	24	30
Logic Supply Current	V <sub>CC</sub> =Max.	mADC			18			18			18			18			18			18
Turn-On Time (Nominal)	I <sub>SINK</sub> =25mA	ms		1*			1*			1*			.05			.05			.05	
Turn-Off Time (Nominal)	I <sub>SINK</sub> =25mA	ms		1*			1*			1*			.10			.10			.10	
Output Type (Open Collector)			Norma	ally O	pen NKING)	Norm	nally C	pen VKING)	Norm	nally (	Open NKING)	Nori		Open SINKING)	Norn		Open Sinking)	Nor	mally (S	Open SINKING)

<sup>\*</sup> Nominal Turn-On and Turn-Off times for IDC5A, IDC15A & IDC24A are 5 ms.

# **ODC DC Output Modules**

# **Input Specifications**

			ODC-5 ODC-5A			ODO	C-15 OD	C-15A	ODC-24 ODC-24A		
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VDC	3	5	8	9	15	18	18	24	32
Must Operate Voltage V <sub>IN(OP)</sub>		VDC			3			9			18
Must Release Voltage V <sub>IN(REL)</sub>		VDC	1			1			1		
Maximum Input Current	@ V <sub>IN</sub> =Nominal	mADC			18			16			13
Input Resistance R <sub>IN</sub>		Ohms		250			1000			2000	

PIN-3 must be positive with respect to PIN-4 for correct operation.

# Output Specifications (@ +25°C unless otherwise specified)

				ODC-5 ODC-2 ODC-15	4	0	DC-5A ODC-24 ODC-15A	1A
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.
Load Voltage V <sub>L</sub>		VDC	3		60	3		250
Load Current I <sub>L</sub>		ADC	.01		3	.01		1
Maximum Surge Current for 1 Second		ADC			5			5
Maximum Leakage Current (Off-State)	$V_L=MAX$	μADC			500			2000
Maximum On-State Voltage Drop	I <sub>L</sub> =MAX	VDC			1.5			1.5
MaximumTurn-On Time		ms			.1			.1
MaximumTurn-Off Time		ms			.75			.75

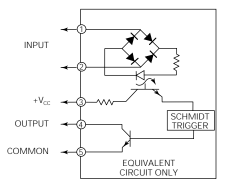
At 40°C, derate by 50mA/°Cto 80°C.

PIN-1 must be positive with respect to PIN-2 for correct operation.

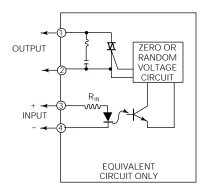
tyco

Catalog 1308242 Issued 3-03 P&B Electronics

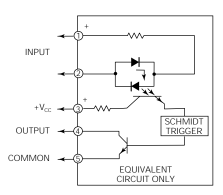
#### **IAC Operating Diagram**



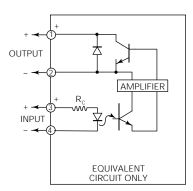
### **OAC Operating Diagram**



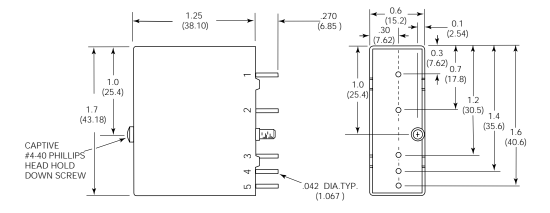
# **IDC Operating Diagram**



# **ODC Operating Diagram**



### **Outline Dimensions**



Note: Pin 5 is not present on Output Modules.



# 210 series

# **Mounting Boards for** Input/Output Modules

- LED status indicators, plug-in fuses & pull-up resistors Card edge logic connections (2IO8, 2IO16 & 2IO24)
- Screw terminal logic connections (2IO4A, 2IO4B, 2IO4C, 2IO16A, 2IO16B & 2IO16C)
- Screw terminals for field wiring UL recognized/CSA certified for 125V max. with 5A fuses; 250V max. with #22 solid copper jumper wire instead of fuses

**FII** File E61482

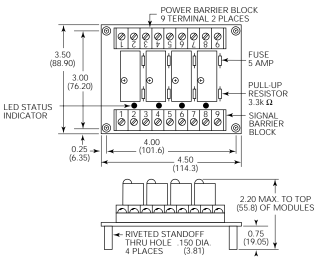
**©** File LR15734-93

 $Users\,should\,thoroughly\,review\,the\,technical\,data\,before\,selecting\,a\,product\,part$ number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

# Ordering Information - Boldface items listed below are more likely to be maintained in stock by authorized distributors.

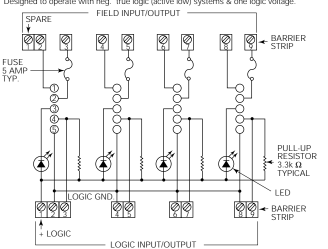
Part Number	2IO4A	2IO4B	2IO4C	2108	21016	2IO16A	2IO16B	2IO16C	21024
Number of I/O Channels	4	4	4	8	16	16	16	16	24
Number of Module Positions	4	4	4	8	16	16	16	16	24
Field Terminals: Screw Terminals	X	X	X	Χ	X	Х	X	X	X
Logic Terminals: Screw Terminals	X	X	X			Х	X	X	
Logic Terminals: 26-pin card edge connector				Χ					
Logic Terminals: 50-pin card edge connector				Χ	X				X
Designed for neg. true logic; one logic voltage	X			Χ	X	Х			X
Designed for neg. or pos. true logic; mult. logic voltages		X					X		
Designed for neg. true logic; mult. logic voltages			Χ					X	

#### 2IO4A, 2IO4B & 2IO4C Outline Dimensions



# 2IO4A Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage.



# **Mating Connectors and Fuses**

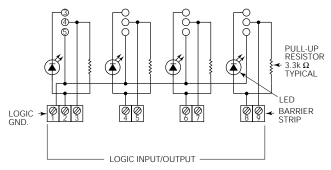
26-pin card edge connector	Thomas & Betts 622-2615*
50-pin card edge connector	Thomas & Betts 622-5015*
5 amp fuse	Littelfuse 251-005*
1 amp fuse**	Littelfuse 251-001*

Or equivalent

#### 2IO4B Schematic

Designed to operate with either neg. or pos. true logic (active low or high) systems & different logic voltages. (output modules only - input modules must be used in negative logic systems only.)

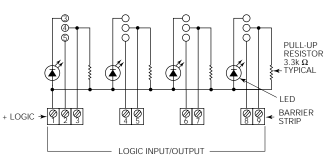
FIELD INPUT/OUTPUT SIDE IS IDENTICAL TO 2104A



#### 2IO4C Schematic

Designed to operate with neg. true logic (active low) systems & different logic voltages.

FIELD INPUT/OUTPUT SIDE IS IDENTICAL TO 2104A

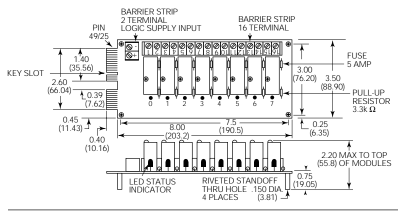


<sup>\*\*</sup> Used on 2IO24 only

**tyco** Catalog 1308242

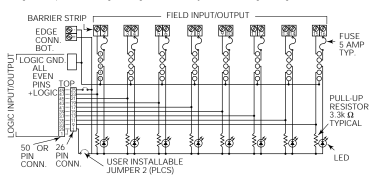
 Electronics
 Issued 3-03

#### **2IO8 Outline Dimensions**

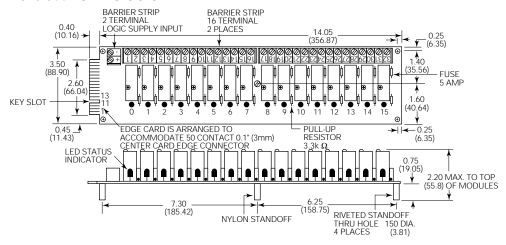


#### 2108 Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage.

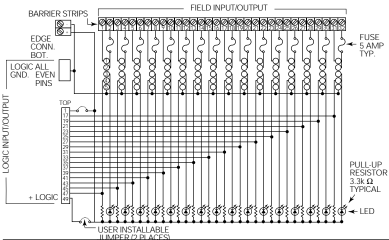


#### **2IO16 Outline Dimensions**



### 2IO16 Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage.



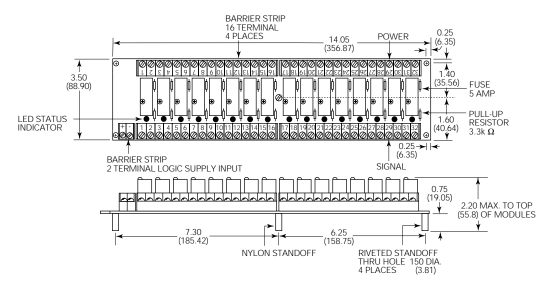
Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.

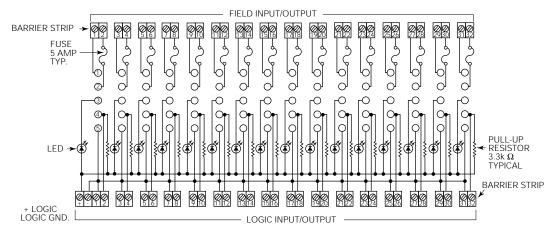
www.tycoelectronics.com
Technical support: 111!
Refer to inside back cover.

# 2IO16A, 2IO16B & 2IO16C Outline Dimensions



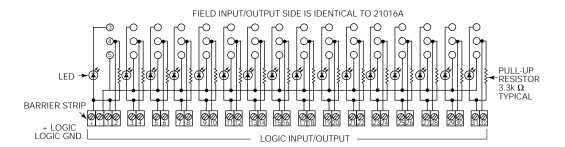
#### 2IO16A Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage.



#### 2IO16B Schematic

Designed to operate with either neg. or pos. true logic (active low or high) systems & different logic voltages. (Note above applies to output modules only. Input modules must be use in negative logic systems only.)

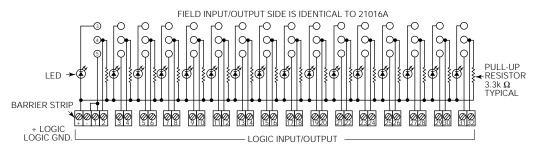


tyco Catalog 1308242

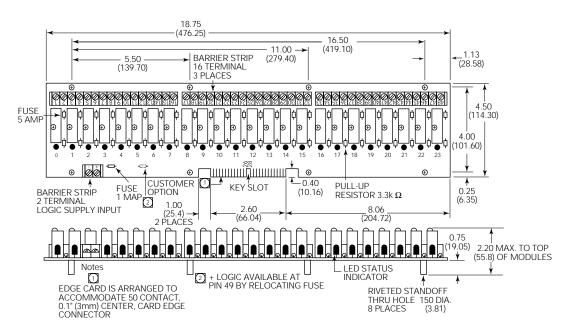
Issued 3-03

#### 2IO16C Schematic

Designed to operate with neg. true logic (active low) systems & different logic voltages.

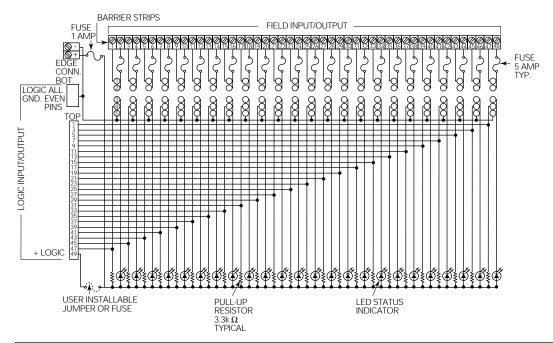


### **2IO24 Outline Dimensions**



# 21024 Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage



Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability

P&B





# IACM/OACM IDCM/ODCM

# Slim Line Input/Output Modules

**A** File E81606 & E29244

**File LR38595M77** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Features**

- Slim line .4" (10.16mm) thick package.
- Foot print same as .6" (15.24mm) thick package
- 4,000V rms optical isolation.
- · Color coded by function.
- · High immunity to false operation.
- · Series compatible.
- Output modules can be controlled from sinking or sourcing logic.
- Compatible with 2IOM series mounting boards.

#### Engineering Data (all I/O modules)

Switch Form: 1 Form A (SPST-NO)

Duty: Continuous.

**Capacitance:** 8 pF Typical (input to output). **Operating Temperature:** –30°C to +80°C. Storage Temperature: -40°C to +85°C Potting Compound Flammability: UL94V-0 Solderability: 260°C for 5 seconds, maximum. Approximate Weight: .87 oz. (22.1g).

#### Ordering Information

OACM -5 Н Typical Part Number ▶

#### 1. Basic Series:

IACM = Slim line AC input module — yellow case IDCM = Slim line DC input module — white case OACM = Slim line AC output module — black case ODCM = Slim line DC output module — red case

#### 2. Input or Logic Voltage:

5 = 5VDC15 = 15VDC24 = 24VDC

U = OACM & ODCM Types 3-15VDC input voltage

#### 3. Options:

Ε

Blank = IACM Type - 120VAC/VDC input (90-140VAC/VDC) \* \* < None >

IDCM Type -3.3-32VDC input  $^{**}$  OACM Type -3A, 24-280VAC, zero voltage turn-on output

ODCM Type — 3A, 3-60VDC output

= IACM Type - 240VAC/VDC input (180-280VAC/VDC) \* \* IDCM Type - 10-60VDC input \* \*

OACM Type — 3A, 24-280VAC ODCM Type — 1A, 5-250VDC output

= IACM Type - 18-36VAC/VDC input \* \*

= IDCM Type — 4-32VDC input & fast turn-on & turn-off times \* \*

= OACM Type — 5A, 24-280VAC, zero voltage turn-on output Н

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

IACM-5 OACM-5H IACM-5A OACM-U IDCM-5 OACM-UH OACM-5 ODCM-5

<sup>\* \*</sup> Is not polarity sensitive

# **IACM**

# **AC Input Modules**

# **Input Specifications**

				IACM-5 IACM-15 IACM-24			M-5A IA( M-24A	CM-15A	IACM-5E IACM-15E IACM-24E		
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VAC/VDC	90	120	140	180	240	280	18	24	36
Must Operate Voltage V <sub>IN(OP)</sub>		VAC/VDC			90			180			18
Must Release Voltage V <sub>IN(REL)</sub>		VAC/VDC	20			20			3		
Max. Input Current	@ V <sub>IN</sub> =Max.	mA			6			6			18
Input Resistance RIN		Ohms		28K			75K			2K	

# Output Specifications (@ +25°C unless otherwise specified)

			IACN	1-5 IACI 1-5E	M-5A		VI-15 IA( VI-15E	CM-15A		И-24 IAC И-24E	CM-24A
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Maximum Output Voltage		VDC			30			30			30
Maximum Output Current I <sub>SINK</sub>		mADC			50			50			50
Maximum Output Leakage Current	V <sub>OUT</sub> =Max.	μADC			10			10			10
Maximum Output Voltage Drop	I <sub>SINK</sub> =50mA	VDC			.2			.2			.2
Logic Supply Voltage V <sub>CC</sub>		VDC	3	5	6	12	15	18	20	24	30
Maximum Logic Supply Current	V <sub>CC</sub> =Max.	mADC			18			18			18
Turn-On Time (Nominal)	I <sub>SINK</sub> =25mA	ms			20			20			20
Turn-Off Time (Nominal)	I <sub>SINK</sub> =25mA	ms			30			30			30
Output Type (Open Collector)			No	rmally O (Sinking)	pen	No	rmally O <sub>I</sub> (Sinking)	oen	Noi	mally Op (Sinking)	en

# **OACM AC Output Modules**

# **Input Specifications**

						OACM-15 OACM-15H OACM-15R			OACM-	-24 OACI -24R	VI-24H	OACM-U OACM-UH OACM-UH		
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max	.Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VDC	3	5	8	9	15	18	18	24	32	3	5	15
Must Operate Voltage V <sub>IN(OP)</sub>		VDC			3			9			18			3
Must Release Voltage V <sub>IN(REL)</sub>		VDC	1			1			1			1		
Input Current	@V <sub>IN</sub> =Nominal	mADC			20			16			13			44
Input Resistance R <sub>IN</sub>		Ohms		220			1000			2000			360	

PIN-3 must be positive with respect to PIN-4 for correct operation.

# Output Specifications (47 to 63 Hz.,@ +25°C unless otherwise specified)

				И-5 OACM И-24 OACN			1-5H IAC- 24H OACN			/I-5R OACI /I-24R OAC	
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Load Voltage V <sub>L</sub>		V rms	24	120/240	280	24	120/240	280	24	120/240	280
Repetitive Blocking Voltage		V peak			±600			±600			±600
Load Current I <sub>L</sub> *		A rms	.05		3	.05		5	.05		5
Output Current		mA/°C		58mA/°C			66mA/°C			66mA/°C	
Derating				40°C - 80°C			30°C - 80°C	2		30°C - 80°C	;
Single Cycle Surge Current		A peak			100			250			250
Leakage Current (Off-State)	V <sub>L</sub> =120VAC	mA rms			1			1			1
	V <sub>L</sub> =240VAC	mA rms			2			2			2
On-State Voltage Drop	I <sub>L</sub> =Max.	V peak			1.6			1.6			1.6
Static dv.dt (Off-State)		V/µs			200			200			200
Turn-On Time	@ f=60 Hz.	ms			8.3			8.3			.1
Turn-Off Time		ms			8.3			8.3			8.3
H/P/ Rating	@ 240VAC	HP			1/4			1/2			1/2

# **IDCM DC Input Modules**

### **Input Specifications**

			_	IDCM-5 IDCM-15 IDCM-24			M-5A ID M-24A	CM-15A	IDC	CM-15F	
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VDC	±3.3	±24	±32	±10		±60	±4		±32
Must Operate Voltage V <sub>IN(OP)</sub>		VDC			±3.3			±10			±4
Must Release Voltage V <sub>IN(REL)</sub>		VDC	±2			±3			±1		
Maximum Input Current	@V <sub>IN</sub> =Max.	mA		34			34			68	
Input Resistance R <sub>IN</sub>		Ohms		1000			2000			500	

# Output Specifications (@ +25°C unless otherwise specified)

				CM-5	- 1		CM-15	-		CM-24	-	ID	CM-5	F	ID	CM-1	5F		CM-2	
Parameter	Conditions	Units	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max
Maximum Output Voltage		VDC			30			30			30			30			30			30
Maximum Output Current		mADC			50			50			50			50			50			50
Maximum Output Leakage Current	V <sub>OUT</sub> =Max.	μADC			10			10			10			10			10			10
Maximum Output Voltage Drop	I <sub>SINK</sub> =50mA	VDC			.2			.2			.2			.2			.2			.2
Logic Supply Voltage V <sub>CC</sub>		VDC	3	5	6	12	15	18	20	24	30	3	5	6	12	15	18	20	24	30
Logic Supply Current	V <sub>CC</sub> =Max.	mADC			18			18			18			18			18			18
Turn-On Time (Nominal)	I <sub>SINK</sub> =25mA	ms		1*			1*			1*			.05			.05			.05	
Turn-Off Time (Nominal)	I <sub>SINK</sub> =25mA	ms		1*			1*			1*			.10			.10			.10	
Output Type (Open Collector)			Norm:	ally Opening			nally O SINKING			nally C SINKING			nally SINKING		Norn (:	nally (		Nor	mally SINKING	Open <sup>(3)</sup>

<sup>\*</sup> Nominal Turn-On and Turn-Off times for IDCM5A, IDCM15A & IDCM24A are 5 ms.

# **ODCM DC Output Modules**

### **Input Specifications**

			ODCM-	ODCM-5 ODCM-5A			ODCM-15 ODCM-15A			-24 ODC	M-24A	ODCM-U ODCM-UA		
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range V <sub>IN</sub>		VDC	3	5	8	9	15	18	18	24	32	3	5	15
Must Operate Voltage V <sub>IN(OP)</sub>		VDC			3			9			18			3
Must Release Voltage V <sub>IN(REL)</sub>		VDC	1			1			1			1		
Maximum Input Current	@V <sub>IN</sub> =Nominal	mADC			18			16			13			44
Input Resistance R <sub>IN</sub>		Ohms		250			1000			2000			360	

PIN-3 must be positive with respect to PIN-4 for correct operation.

# Output Specifications (@ +25°C unless otherwise specified)

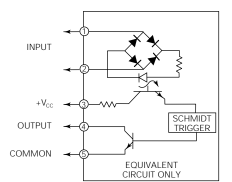
			0	CM-5A ODCM- CM-24A ODCM				
Parameter	Conditions	Units	Min.	Тур.	Max.	Min.	Тур.	Max.
Load Voltage V <sub>L</sub>		VDC	3		60	3		250
Load Current I <sub>L</sub> *		ADC	.01		3	.01		1
Maximum Surge Current for 1 Second		ADC			5			5
Maximum Leakage Current (Off-State)	$V_L=MAX$	μADC			500			2000
Maximum On-State Voltage Drop	I <sub>L</sub> =MAX	VDC			1.5			1.5
MaximumTurn-On Time		ms			.1			.1
MaximumTurn-Off Time		ms			.75			.75

<sup>\*</sup> Above 40°C, derate by 50mA/°C to 80°C.

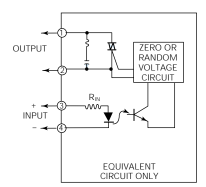
PIN-1 must be positive with respect to PIN-2 for correct operation.

P&B

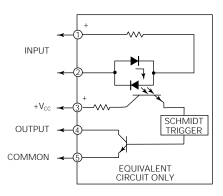
# **IACM Operating Diagram**



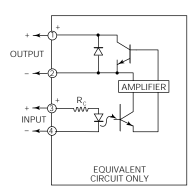
# **OACM Operating Diagram**



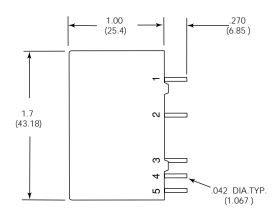
# **IDCM Operating Diagram**

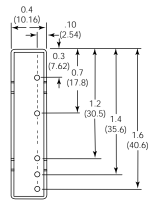


# **ODCM Operating Diagram**



### **Outline Dimensions**





Note: Pin 5 is not present on Output Modules.



# 210M series

# **Space Saving Mounting Boards for Slim** Line Input/Output Modules

- LED status indicators, plug-in fuses & pull-up resistors
- Card edge, straight header, right-angle header and screw terminal logic connections
- · Screw terminals for field wiring
- UL recognized/CSA certified for 125V max. with 5A fuses; 250V max. with #22 solid copper jumper wire instead of fuses

**FII** File E61482

(File LR15734)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Ordering Information - Boldface items listed below are more likely to be maintained in stock by authorized distributors.

Part Number	2IOM4A	2IOM16	2IOM16A	2IOM16E	2IOM24	2IOM24D	2IOM32D
Number of I/O Channels	4	16	16	16	24	24	32
Number of Module Positions	4	16	16	16	24	24	32
Field Terminals: Screw Terminals	X	X	X	X	X	X	X
Logic Terminals: Screw Terminals	X		X				
Logic Terminals: 50-pin card edge connector		X			Х	X	
Logic Terminals: 50-pin straight header						X	X
Logic Terminals: 50-pin right angle header				X			
Will accept 50-pin dual row header		Х			X		
Designed for neg. true logic; one logic voltage	X	X	X	X	X	X	X

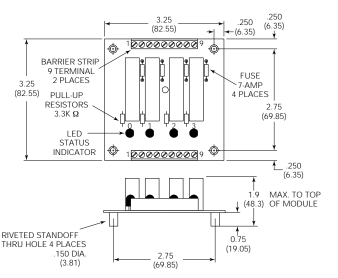
# **Mating Connectors and Fuses**

50-pin card edge connector	Thomas & Betts 622-5015 <sup>1</sup>
50-pin header connector	Thomas & Betts 609-5030 <sup>1</sup>
5 amp fuse	Littelfuse 251-005 1
7 amp fuse <sup>3</sup>	Littelfuse 251-007 <sup>1</sup>
1 amp fuse <sup>2</sup>	Littelfuse 251-001 <sup>1</sup>

Notes: 1. Or equivalent.

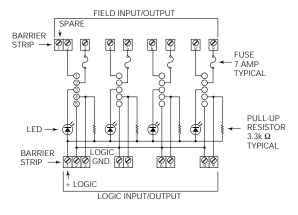
- Used only on 24 and 32 position models.
   Used only on 2IOM4A and 2IOM16A.

#### **2IOM4A Outline Dimensions**

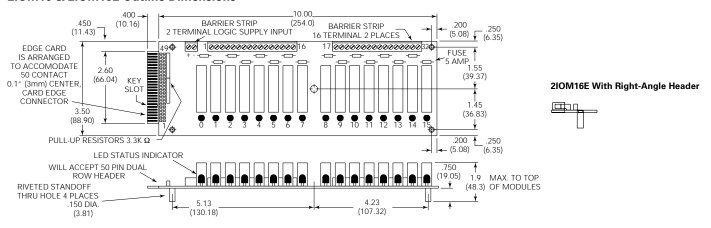


#### **2IOM4A Schematic**

Designed to operate with neg. true logic (active low) systems & one logic voltage.

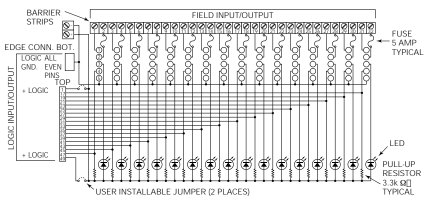


## 2IOM16 & 2IOM16E Outline Dimensions

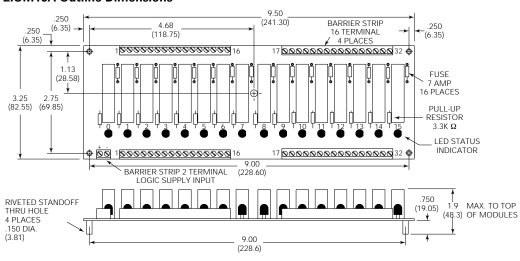


## 2IOM16 & 2IOM16E Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage

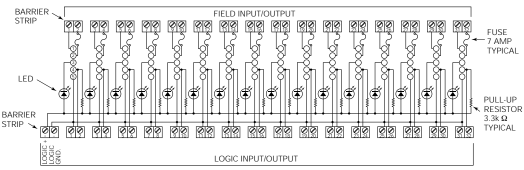


## **2IOM16A Outline Dimensions**

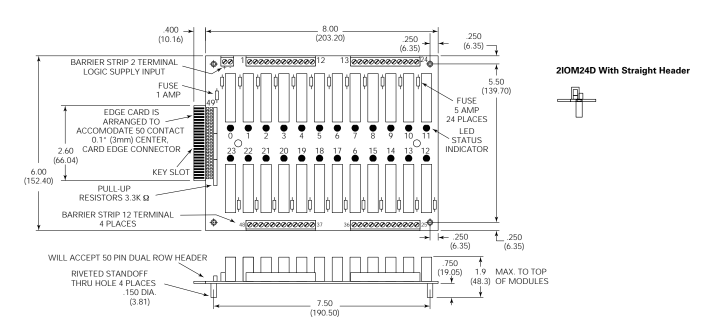


# 2IOM16A Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage.

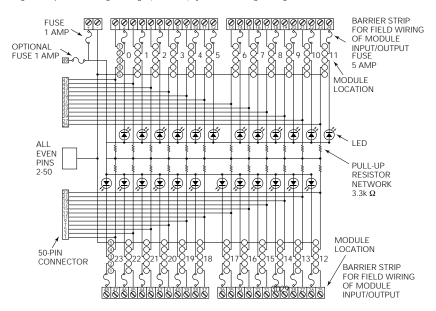


## 2IOM24 & 2IOM24D Outline Dimensions

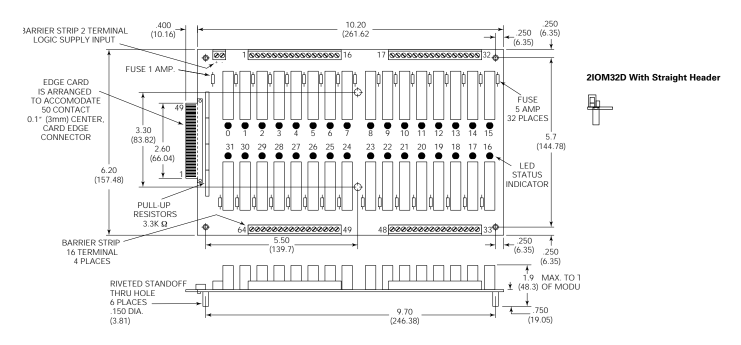


# 2IOM24 & 2IOM24D Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage

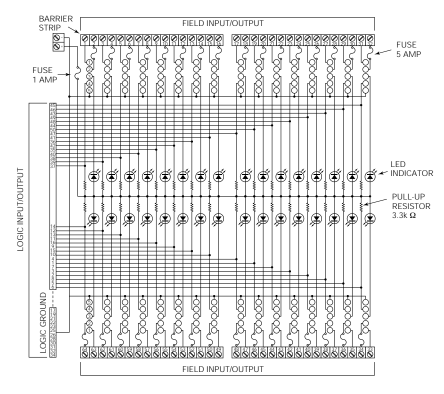


## 2IOM32D Outline Dimensions

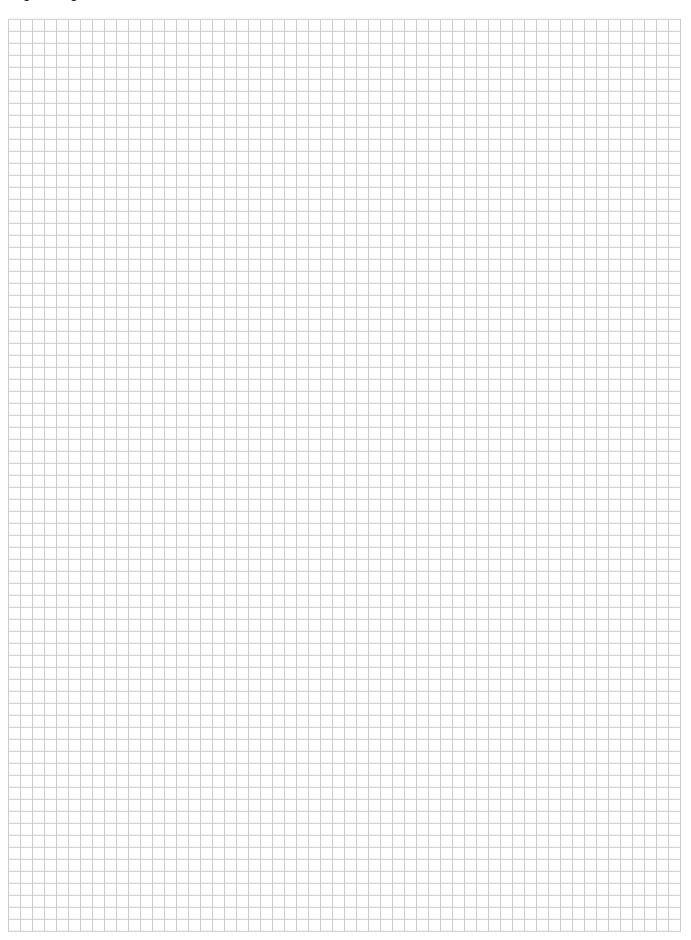


# 2IOM32D Schematic

Designed to operate with neg. true logic (active low) systems & one logic voltage



# **Engineering Notes**



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**NOTE:** In addition to the products listed in this section of the databook, time delay relays are also described in other sections are available with printed circuit board terminals. Following is a list:

Plug-in/Panel Mount Relays

MT*	12
*Relay, socket and module combination.	
Latching, Impulse, Rotary & Special Application Relays	
TR9°	17

Time delay relays are also included in our line of high performance relays (see overview in section 14 of this databook).

Time Delay Relays & Modules ...... 1201-1256

12

# P&B Solid State Time Delay Terms and Definitions

A wide selection of various types of solid state time delay controls are presented by Potter & Brumfield to meet the demands of commerce and industry. Typical applications for P&B time delay relays include data processing operations, machine tool, safety device control and alarm circuit actuating. These diverse applications require a wide variety of time delays such as: fixed time delay on "operate" or "release" which is factory set and cannot be adjusted; resistor-adjustable time delay on "operate" which is adjustable with an external resistor; knob-adjustable time delay on "operate" which has a calibrated knob built into the assembly for ease of adjusting the time period. Each of the series of solid state time delays presented here varies in its degree of accuracy, variety available and cost to meet the requirements of every application.

**Timing Variations** - Any difference between the actual time delay of a particular device and the nominal value specified for that device.

These variations are due to:

- Manufacturing tolerances (component selections and tolerances, adjustments, etc.).
- (2) Input voltage variation. Includes DC or rms voltage variations, plus instantaneous voltage variations at time the control voltage is applied (AC only).
- (3) Temperature (ambient plus self heating).
- (4) Input cycling conditions:
  - a. duration of "off" time
  - b. duration of "on" time after actual time out

The terms used to define and specify time delay relay performance must reflect one or more of these time variation factors with sufficient clarity that both the manufacturer and the user may arrive at essentially the same evaluation of device performance. To this end, the following terms and definitions are used.

**Specified Delay Time** - The advertised (or print specified) time of the delay function.

**Actual Time, Standard Conditions (ATSC)** - The actual delay time of a given device operated at 25°C and nominal input voltage, with sufficient "off" time of input voltage to permit full "short term" recovery of the timing interval. For purposes of establishing a reference ATSC it is recommended that the device be cycled @ 25°C, nominal voltage, with input pulses of 1.3X specified delay time, with 1 sec. off times. The resulting average of a group of consecutive time delay readings (excluding the 1st, which had an unknown off time) may be used to determine ATSC. Five cycles should be considered adequate for this determination.

The off time required for full "short term" recovery of the timing interval will vary to some extent, depending on relay type, timing circuit impedance (normally related to length of timing period), whether capacitor shorting contacts are used, whether the previous timing cycle was completed or interrupted during time out, and, if completed, the degree to which the input control "on" time extended beyond actual time out.

In practice, off times used may vary from a minimum approaching the release time of the output (50 to 200 ms typical, depending on the particular design) to a second or more, with as much as 15% difference in the resulting delay times. The greatest rate of change occurs as off times become increasingly short, while the rate of change becomes relatively negligible as increasingly long off times approach 1 second. However, for very long off times (measured in hours), and additional change in the first subsequent operation delay time may be experienced.

This additional change may be as much as 1-4% (depending again on time delay type and design) and is usually obtained with off periods from 1-24 hours or more.

Repeatability - The percent variance of time within a group of consecutive timing cycles, starting with the second operation, when the timing device is operated under constant conditions (constant on-off times, input voltage and temperature). The average of a series of five consecutive operations, at any given set of conditions within specifications, will serve as the reference for determining the variation of individual readings within the group from the average. The maximum variation under such conditions should not exceed the repeatability value specified. For convenience, repeatability under standard conditions could be determined from the test used to measure **ATSC** (see below, left).

**Tolerance** - The variation between the specified delay time and the ATSC value, given in percent of the former.

**Delta-Time** - The percent timing change (from the ATSC value) for any variation of voltage and/or temperature within specified limits. Tests for this parameter would be essentially the same as described for ATSC, except that any constant combination of specified voltage and temperature extremes may be used.

**Recycle Time** - The length of time the control voltage must be interrupted, immediately following a timing interval, to produce a subsequent delay of at least 95% of the reference delay under constant conditions of input voltage and ambient temperature. The reference delay may be the ATSC value determined under standard conditions (nominal voltage and 25°C); however, any constant voltage-temperature combination within specifications may be used (must be the same voltage-temperature combination as used for recycle checks).

**Note:** If control voltage is interrupted prior to completion of a timing period, or at a time other than immediately following time out, the recycle time value (off time) may produce a subsequently shorter timing period, depending upon the particular design and when the interruption occurs within the internal RC charging cycle.

Correspondingly, this subsequent time delay may be from 85% to 95% of the reference actual delay as defined above.

**Timing Cycle Interrupt "Transfer"** - A momentary transfer (pickup and dropout) of the switching relay contacts which may occur if the timing cycle is interrupted. This phenomenon is inherent in CU series time delays; and, depending on when the timing interval is interrupted, the transfer duration may vary from zero to the release time value for that device.

**Release Time** - The time required, after time out, for the output switch to return to its normal, de-energized state when the control voltage is removed. This will vary to some extent with the duration of "on" time after actual time out and with temperature and voltage; the shortest release time being obtained when control voltage is removed immediately following completion of a timing period under conditions of minimum temperature and input voltage.

**Transient Protection** is provided so that the time delay will not be damaged by a transient input.

**Polarity Protection** is provided internally to protect the time delay of DC units from reversal of input voltage.

# External Resistor Selection Guide for P&BTime Delay Relays

#### For CL, CK & CU Series

The "minimum" time setting on an external resistor adjustable model in any of these series is obtained by shorting together the external resistor terminals of the relay. The "maximum" time setting (within tolerance limits) is obtained by using the resistance value listed across from the maximum time for that unit in the tables below. Timing values between the minimum and maximum limits are linear with resistance within 10%. It is recommended that a 1/4 watt, mimimum, resistor be used. External timing resistor should have less than 500 PPM temperature coefficient.

The external resistor value  $R_0$  required to obtain any time  $T_0$  can be calculated using the following formula:

$$R_0 = R_1 \left( \frac{T_o - T_s}{T_1 - T_s} \right)$$

 $T_0$  = Desired Time

 $T_S$  = Short Time (see relay type)

 $T_1$  = Long Time (see relay type)  $R_1$  = Extremal Resistor Value required to obtain  $T_1$  $R_0$  = External Resistor Value required to obtain  $T_0$ 

Example: Given a CUH-41-30060, find an external resistor value that will

give a 30 second delay.

Known:  $T_1 = 60$  seconds

 $T_S = 1$  second  $R_1 = 1 \text{ meg}$ 

 $R_0 = 1 \times 10^6 (29)$ 

 $R_0 = 492K$ 

Note: The actual time obtained will normally be within 5% of the desired time. This is due to construction tolerance

#### CL & CU Delay On Operate Resistor Values

Time (Sec.)		Approximate Resistance		
CU	CL	AC	DC	
1.0	0.1	Short	Short	
10.0	10.0	200K	160K	
1.0	0.3	Short	Short	
30.0	30.0	600K	500K	
1.0	0.6	Short	Short	
60.0	60.0	1.2 Meg	1.0 Meg	
1.0	1.2	Short	Short	
120.0	120.0	2.4 Meg	2.0 Meg	

#### CK Delay On Operate Resistor Values

Time	Approximate	Resistance
(Sec.)	AC	DC
0.1	Short	Short
10.0	750K	750K
1.8	Short	Short
180.0	1.0 Meg	910K

## **CK Delay On Release Resistor Values**

Time	Approximate Resistance	
(Sec.)	AC & DC	
0.1	Short	
10.0	820K	
0.6	Short	
60.0	910K	

#### For CD Series

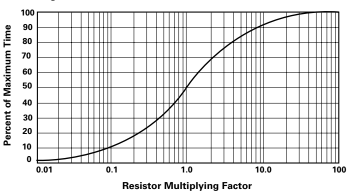
The "minimum" time setting on an external resistor adjustable model in the CD series is obtained by shorting together the external resistor terminals of the relay. The "maximum" time setting (within tolerance limits) is pre-set at the factory, and no external resistor is necessary. Approximate resistance values required to obtain times between the minimum and maximum limits can be determined using the table and graph below. It is recommended that a 1/4 watt, mimimum, resistor be used. External timing resistor should have less than 500 PPM temperature coefficient.

## CD Resistor Values (AC & DC Models)

Factory-set Time Delay. No Resistor (seconds)	Approximate Resistance* to Reduce Delay by 1/2	Short Circuit Time Delay (seconds)
1.0	33K ohms	0.1
5.0	200K ohms	0.1
10.0	400K ohms	0.1

Resistor values shown correspond to a 1.0 multiplying factor. Use the graph below to determine other resistor values required to obtain time periods between the limits stated in the chart.

#### **CD Timing Resistor Curve**



To obtain CD series time delay relays having a linear resistance with time, please consult the factory

# AGASTAT Solid State Time Delay Terms and Definitions

**Accuracy, absolute (or calibration accuracy) -** the deviation of a selected time delay from the actual delay, measured with reference to a time standard, under standard conditions.

**Accuracy, "attainable" -** the "worst case" deviation in time delay, from a selected value, including all factors that contribute to its "error budget," including long-term drift, temperature drift, resolution, calibration accuracy, line-voltage and line-frequency effects, etc.

**Accuracy, overall -** the maximum deviation from the average of 100 consecutive time delays at any given time setting throughout the operating temperature, voltage, and frequency ranges.

**Accuracy, repeat** - the maximum deviation from the average of 100 consecutive time delays at any given time setting and any fixed combination of temperature and operating voltage.

**Breakdown, circuit-to-case** - the voltage insulation between any part of a TDR's circuitry and the frame or any other conductive part in the structure, including the case.

**breakdown, control-to-load -** the voltage insulation between control and load circuits.

**Calibration linearity** - in the mechanical calibration of a TDR delay-setting scale, the largest deviation of the actual delay-vs-rotation curve from a straight line drawn from minimum to maximum delay.

**Counting TDR** - a TDR in which a stable source generates precisely timed voltage pulses, and a digital counter registers a different voltage pattern or code on its output terminals for each pulse counted. The counter is connected to a digital decoder, preset to recognize a given code, which then operates the load-switching device.

**Current drain -** the current drawn by the delay and switching circuits in the TDR, not including the current drawn by the load.

delay - an interval of time generated before some planned event is caused to occur.

**Delay adjustability** - the capability of setting the duration of a time delay generated by a TDR; the

Delay range and resolution - taken together, describe the adjustability.

**Delay adjustment -** means of setting the duration of a time delay: pointer-knob-and scale, thumbwheel switch, external or internal potentiometer, etc.

delay range - the span of time within which a TDR can generate time delays.

**Dielectric withstand -** the ability of insulating materials and spacings to withstand specified overvoltages for a specified time without flashover or puncture.

**Electromechanical relay (EMR)** - a controlled switch operated by causing sufficient current to flow through an electromagnetic coil; the resultant magnetic field, when strong enough, overcomes a spring force and closes and/ or opens the switch contacts.

**Interface -** in a TDR, one of the following: the nature of the means of adjusting time delay; of indicating status of delay and load; of powering control and load circuits, or of switching control and load circuits.

**Isolation, control-to-load** - the degree to which interaction has been prevented between control and load circuits in a TDR usually expressed as the effective impedance between them.

**Leakage current** - the current conducted by a solid state switching device in an "off" state.

**LED readout** - a numerical display made up of light-emitting diodes (solid state devices that glow when current is passed through them).

linearity - the regularity of calibration of a delay scale - i.e., the uniformity of the spacing equal delay increments. In a TDR with externally controlled delay, the constancy of the delay-to-resistance ration.

**Line-frequency sensitivity** - the deviation in delay, at any setting within specifications, per hertz or percent of line-frequency change from the nominal value, measured at specified line voltage and ambient temperature.

**Line-voltage sensitivity** - the deviation in delay, at any setting within specification, per volt or percent of line-voltage change from the nominal value, measured at specified line voltage and ambient temperature.

**Load-dependent delay -** the characteristic of certain TDR's in which there is a significant change, due to internal heating, of a preset delay interval, following a long "load-ON" period.

**Load rating -** the maximum current, voltage, and frequency (if AC) of the load-circuit energy that may be switched by a TDR, for normal life expectancy.

Load gates - solid state circuits that perform logic "switching functions."

Mode - see operating mode.

Noise - any unwanted signal impinging on a circuit or its environment.

**Operate time** - the longest interval between energization of an output relay and the completion of contact transfer under any combination of operating temperature and voltage.

**Operating life** - a measure of the number of operations a TDR can be expected to perform within specifications; for TDRs with electromechanical (EMR) load-switching means, there are two ratings - mechanical and electrical operations at full rated load.

**Operating mode** - the relationship between control signal input, generation of delay or count, and transfer of load-switching contacts.

operating voltage range - the range of voltages over which a TDR will perform to specification. May be applied to either delay generating circuits, load-switching circuits or both.

**Peak current** - the maximum short-duration load-circuit rating of the load-switching circuit; also called "in-rush" or "surge" current.

**R-C timer -** an electronic time-delay relay in which the charging of a capacitor (C) through a resistor (R) generated the delay and an electronic circuit establishes a threshold, or critical value, for the capacitor voltage; when this value is reached, a load-switching device is operated.

**Release time** - the longest time interval between de-energization of an output relay and the complete transfer of its contacts under any combination of operating temperature and voltage.

**Resettability** - the precision with which a delay adjustment, once changed, can be reset.

**Reset time** - the shortest allowable interval between complete or interrupted timing cycles without risk of delay error or malfunction.

**Resolution** - the precision with which delay adjustment may be set; it depends on the type of adjustment means; for example, in a switch-settable design, the smallest change that can be made by moving one unit in the least-significant decade in a selector switch array.

solid-state relay (SSR) - a relay in which a semiconductor device (e.g., an SCR or TRIAC), switches the load.

**Stability, long-term** - the measure of the effect of time along on the delay generated by a TDR under specific operating conditions - e.g., the difference in the repeat accuracy between that measured when the TDR is new, and that measured one year later.

**Stability, temperature** - the effect of ambient temperature on the delay of a TDR, expressed in terms of the percent deviation in a preset delay per degree of temperature change from some nominal value.

TDR - time-delay relay.

 $\label{thm:control} \textbf{Time-delay relay (TDR)} - a \ device \ that \ upon \ energization \ or \ operation \ of \ a \ control \ circuit, \ generates \ a \ delay, \ at \ the \ end \ of \ which \ some \ planned \ event \ (e.g., \ load \ switching, \ or \ secondary \ control \ function) \ is \ caused \ to \ occur.$ 

**Timing diagram or timing ladder** - a graphic representation of two or more sequences of events, all drawn to the same horizontal time scale, so that any point in one sequence occurs at the same time as any point directly above or below it in another sequence.

**Timing range -** the range of time intervals over which a particular TDR will generate delays.

**Transfer -** the switching of a relay's contacts from one state to the other, but in the past tense commonly used to denote the position of the contacts in the relay's energized or "transferred" state as opposed to its de-energized or "normal" state.

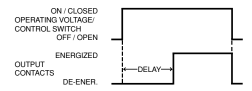
**Transient protection or transient suppression** - the prevention of malfunction of a TDR due to power-line transients, or the means of doing so. Usually effective only over a stated range or up to a stated maximum transient amplitude and duration.

**Transient voltage tolerance -** the largest momentary overvoltage peak that a TDR will withstand without damage or catastrophic malfunction.

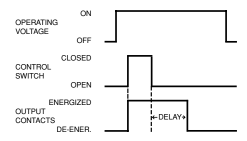
Dimensions are shown for 1204 reference purposes only.

# AGASTAT Time Delay Relay Timing Modes

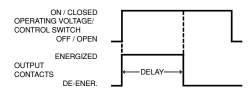
**On-Delay:** Time delay is initiated upon application of a control signal (i.e., operating voltage or on 11-pin model closure of the control switch). The output contacts energize at the end of the delay. Output contacts and the time delay circuit reset upon removal of the control signal regardless of state.



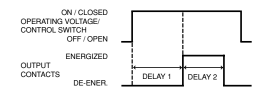
**Off-Delay:** The output contacts energize when the control switch is closed. The time delay is initiated upon opening of the control switch (operating voltage is applied continuously). De-energization occurs at the end of the delay. Output contacts energize and the time delay circuit resets upon closure of the control switch.



**Interval:** Time delay is initiated upon application of a control signal (i.e., operating voltage or closure of the control switch on 11-pin models). The output contacts energize when the control signal is applied. At the end of the delay, the output contacts de-energize. Output contacts and the time delay circuit reset upon removal of the control signal regardless of state.

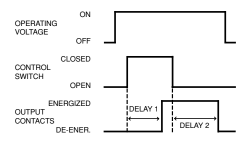


**On / Interval :** Time delay 1 is initiated upon application of a control signal (i.e., operating voltage or closure of the control switch on 11-pin models). The output contacts energize at the end of time delay 1 and de-energize at the end of time delay 2. Output contacts and the time delay circuit reset upon removal of the control signal regardless of state. Note: For the 48K series, delay 2 is fixed at 0.5 seconds.

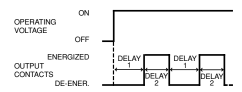


Note: When an external control switch is used, it must be closed before the unit is energized. If external control switch is open, the unit will not time out.

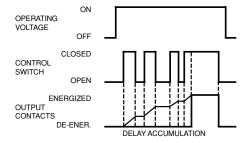
**On-Delay / Off-Delay:** Time delay is initiated for delay 1 upon closure of the control switch, for delay 2 upon opening of the control switch. (Operating voltage is applied continuously.) Output contacts energize at the end of time delay 1, and de-energize at the end of time delay 2. If the control state is reversed during the time delay, the time delay circuit automatically resets to zero. Note: For the 48K series, time delays 1 and 2 are identical.



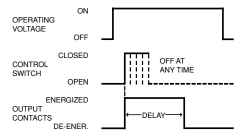
**Repeat Cycle:** Application of the operating voltage starts time delay 1. Upon expiration of this delay, the output contacts energize. Time delay 2 begins simultaneously. At the end of time delay 2, the output contacts de-energize, and a new cycle begins. The cycles continue until power is removed. To reset the timer, input voltage must be removed. The state of the output contacts may be reversed on the 11-pin 48K by closing the control switch. Note: For the 48K series, the time delays are identical.



**Accumulating On-Delay:** Time delay is initiated upon closure of the control switch. (Operating voltage is applied continuously.) Energization of the output contacts occurs at the end of the delay. If the control switch is opened during the time delay, the time delay pauses, and the relay holds (remembers) the delay accumulated so far. The time delay resumes when the control switch is re-closed. After energization, reset by opening the control switch. Regardless of state, reset by removing the operating voltage.



One Shot (Latching Interval): Operating voltage must be applied continuously. Output contacts energize and time delay is initiated upon closure of the control switch. Once closed, state of control switch has no further influence until time delay has expired. Upon expiration of time delay, output contacts deenergize and timer is reset by opening the control switch.



## AGASTAT

# Accessories for AGASTAT Solid State Time Delay Relays

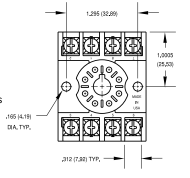
# Sockets

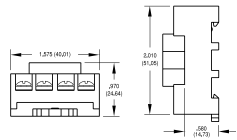


#### **BDS08SS Socket**

- · 8-pin octal socket
- DIN rail or panel mount
- Rated 10A @ 300VAC
- #6-32 screws w/captive clamp plates
- File E140494

File LR29523M37







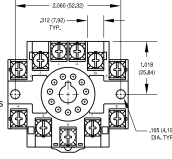
#### **BDS11SS Socket**

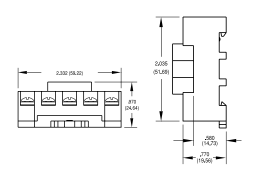
- · 11-pin octal-type socket
- · DIN rail or panel mount
- Rated 10A @ 300VAC
- #6-32 screws w/captive clamp plates

• **FII** File E140494



File LR29523M37



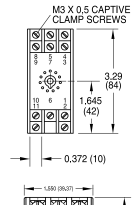


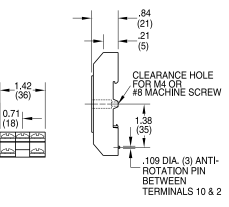


# **BCSF11SC Socket**

- · Use with SCF series timer
- · 11-pin octal-type socket
- DIN rail or panel mount
- Rated 10A @ 380VAC
- M3 screws w/captive clamp plates
- **F** File E140494

File LR29523M37







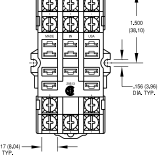
#### **BDT11SS Socket**

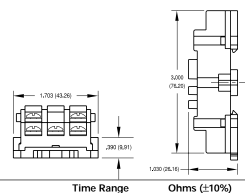
- 11-pin tab socket
- · DIN rail or panel mount
- Rated 10A @ 300VAC
- #6-32 screws w/captive clamp plates

**File** E140494



File LR29523M37





# **External Potentiometer**



#### **POT1MV External Potentiometer**

Time adjustment by external potentiometer or fixed resistor for series SCB, SCC, SSC, STA, VTM-1, VTM1, VTM2, VTM3, VTM4 & VTM7. (Potentiomter or resistor furnished

Minimum time is obtained with zero resistance. Longer time is obtained by adding resistance specified at right for each second, hour or cycle above the minimum. Alternatively, an external 1 megohm potiometer may be used.

#### 333.3K/sec. .1 to 3 sec. .1 to 10 sec. 100.0K/sec. .5 to 15 sec. 66.7K/sec. 1 to 30 sec. 33.3K/sec.

2 to 60 sec. 16.7K/sec. 4 to 120 sec. 8.3K/sec. 6 to 180 sec. 5.6K/sec. 10 to 300 sec. 3.3K/sec.

Specifications and availability

subject to change.

Dimensions are shown for 1206 reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise

www.tycoelectronics.com Technical support: Refer to inside back cover.







## Standards and Specifications

- IEC 721-3-3 "Ambient conditions"
- IEC 61812-1/DIN VDE 0435 Part 2021 "Solid State Relays, Time Relays"
- IEC 1000 "electromagnetic compatibility"
- IEC 947-5-1: DIN VDE 0660 Part 200 "Low-voltage control circuit devices"

## **Timing Specifications**

**Timing Ranges:** 0.05 to 1/0.15 to 3/0.5 to 10/1.5 to 30/5 to 100 sec.;

0.05 to 1/0.15 to 3/0.5 to 10/1.5 to 30/5 to 100 min.; 0.05 to 1/0.15 to 3/0.5 to 10/1.5 to 30/5 to 100 hr.

**Timing Adjustment:** Potentiometer adjustable within selected range.

**Tolerance:** ±5% of full scale value.

Reset Time: 150 ms. Minimum On Period: 35 msec.

 $\textbf{Repeatability:} \pm \, 1\%.$ 

#### **Timing Modes**

See the following page for a description of timing modes.

# 3RP1 series

# Multifunction Solid State DIN Mount Time Delay Relay

- Available as SPDT or DPDT
- 15 time setting ranges
- .05s 100hr programmable timing range
- Universal 24-240 VAC/VDC or fixed input types.
- 3A switching current rating
- Fits 35mm DIN track
- · Single function, Delay-On available

# **47** (I)



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## Contact Data @ 25°C

Arrangements: 1 Form C (SPDT)

2 Form C (DPDT)

Material: Silver tin oxide. Rating: 3A @ 250VAC.

Switching Frequency: 2,500 ops./hour.

Electrical Life: 200,000 operations min. at rated load

Mechanical Life: 30 x 10<sup>6</sup> operations.

# Input Data @ 25°C

Voltage: Universal Input Type: 24 - 240V, 50/60 Hz. AC or DC. Fixed Input Type: 24, 100-127, 200-240AC; 24VDC.

**Operating Range:** AC: 85 to 110%. DC: 80 to 125%.

**Power Requirement:** 

Universal Input Type: AC: 6VA.

**DC**: 2W

# **Environmental Data**

**Temperature Range:** Storage: -40°C to +80°C. **Operating:** -25°C to +60°C.

Protection Category: IP 20 according to EN 60529.

#### **Mechanical Data**

**Termination:** Screw terminal. **Enclosure:** Plastic DIN case. **Mounting:** 35mm DIN track.

**Weight:** (3RP1505) 5.29 oz. (150g) approximately. (3RP1525) 3.88 oz. (110g) approximately.

## Configuring

- Changing the timer range and their functions will only be effective when they are carried out in a voltage-free state.
- Trigger input B1 or B3 must only be started when the supply voltage is applied.
- The same potential must be applied to A1 and B1, or A3 and B3. With the two-voltage design, only one voltage range must be connected.
- The triggering of the load paralleled to the start input is not permissible when using AC (see adjacent diagrams).



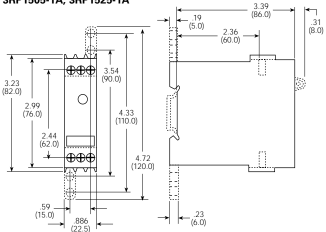


## Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

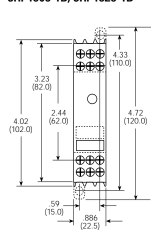
Inpu	ut Voltage	Input	Contact	Wiring	Functions	Part
DC	AC	Туре	Arrang.	Diagram		Number
3RP1505	Multifunction					
24	24, 100-127	Fixed	SPDT	1 to 8	1 to 8	3RP15 05-1AQ30
24	24, 200-240	Fixed	SPDT	1 to 8	1 to 8	3RP15 05-1AP30
24	24, 100-127	Fixed	DPDT	9 to 24	9 to 24	3RP15 05-1BQ30
24-240	24-240	Universal	DPDT	9 to 24	9 to 24	3RP15 05-1BW30
3RP1525	3RP1525 Delay On					
24	24, 100-127	Fixed	SPDT	1	1	3RP15 25-1AQ30
24	24, 200-240	Fixed	SPDT	1	1	3RP15 25-1AP30
24	24, 100-127	Fixed	DPDT	9	9	3RP15 25-1BQ30
24	24, 200-240	Fixed	DPDT	9	9	3RP15 25-1BP30

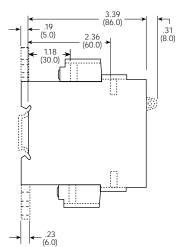
Dimensions are shown for reference purposes only.

# Outline Dimensions 3RP1505-1A, 3RP1525-1A



## 3RP1505-1B, 3RP1525-1B

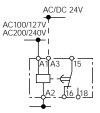




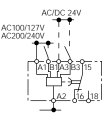
# Wiring Diagram

#### 1. On-Delay

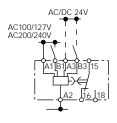
#### 3RP1505-1A 3RP1525-1A



#### 2. Off-Delay With Auxiliary Voltage 3RP1505-1A

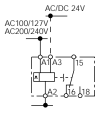


#### 3. On and Off Delay With Auxiliary Voltage 3RP1505-1A



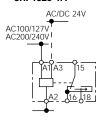
# 4. Flashing

#### 3RP1505-1A

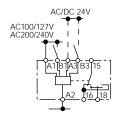


## 5. Making-Pulse Contact

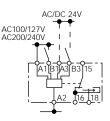
3RP1505-1A 3RP1525-1A



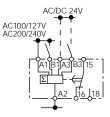
#### 6. Breaking-Pulse Contact With Auxiliary Voltage 3RP1505-1A



#### 7. Pulse Forming With Auxiliary Voltage 3RP1505-1A

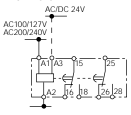


#### 8. Additive On-Delay With Auxiliary Voltage and Instantaneous Contact 3RP1505-1A

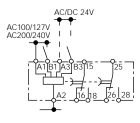


## 9. On-Delay

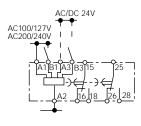
#### 3RP1505-1B 3RP1525-1B



#### 10. Off-Delay With Auxiliary Voltage 3RP1505-1B

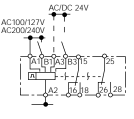


## 11. On-and Off-Delay With Auxiliary Voltage 3RP1505-1B



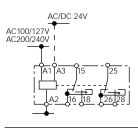
# 12. Flashing

# 3RP1505-1B

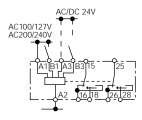


# 13. Making-Pulse Contact

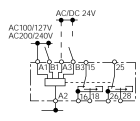
#### 3RP1505-1B



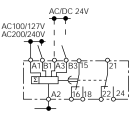
#### 14. Breaking-Pulse Contact With Auxiliary Voltage 3RP1505-1B



#### 15. Pulse Forming With Auxiliary Voltage 3RP1505-1B



#### 16. Additive On-Delay With Auxiliary Voltage and Instantaneous Contact 3RP1505-1B



Dimensions are in inches over (millimeters) unless otherwise specified.

tyco Electronics

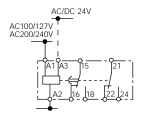
Catalog 1308242 Issued 3-03

P&B

#### Wiring Diagrams (continued)

#### 17. On-Delay and **Instantaneous Contact**

#### 3RP1505-1B



21. Making-Pulse Contact and

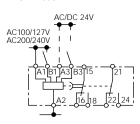
**Instantaneous Contact** 

AC/DC 24V

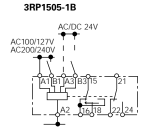
3RP1505-1B

AC100/127V AC200/240V

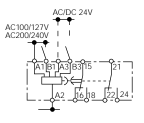
18. Off-Delay With Auxiliary Voltage and **Instantaneous Contact** 3RP1505-1B



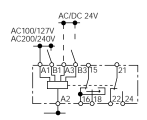
22. Breaking-Pulse Contact With Auxiliary Voltage and **Instantaneous Contact** 



19. On and Off Delay With Auxiliary Voltage and **Instantaneous Contact** 3RP1505-1B

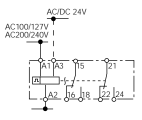


23. Pulse Forming With **Auxiliary Voltage and Instantaneous Contact** 3RP1505-1B



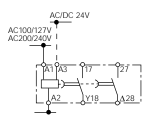
20. Flashing and **Instantaneous Contact** 

#### 3RP1505-1B



#### 24. Star-Delta Function

3RP1505-1B



#### **Timing Function Descriptions and Settings** 3RP1505-1A 3RP1505-1B

#### 1. On Delay



A./A2

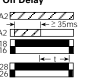
#### 5. Impulse On

6. Impulse Off



# 9. On Delay

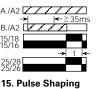




14. Impulse Off

13. Impulse On

A./A2 7



17. On Delay

A./A2[V.//





21. Impulse On

A./A2

3. On/Off Delay



7. Pulse Shaping



11. On/Off Delay





19. On/Off Delay



23. Pulse Shaping



4. Flasher





8. Cumulative On Delay





16. Cumulative On Delay 20. Flasher



A /A2

24. Star/Delta



NOTE: This product is scheduled to soon be discontinued. Suggested alternatives are the P&B CNT, CNS and

CNM5 series time delay relays.



## **Timing Modes**

Modes are user selectable via rotary selector switch (shown above) or screwdriver adjustment on optional recessed knob equipped models that are available on a special order basis for tamper-resistant requirements. Modes offered on specific models are:

48K91U: On-Delay, Off-Delay, Interval, On/Interval, One Shot, Repeat

Cycle, On-Delay/Off-Delay, Accumulating On.

48K90U: On-Delay, Interval, On/Interval, Repeat Cycle.

48K01A: On-Delay.

#### **Timing Specifications**

**Timing Ranges:** 0.1 to 1 / 1 to 10 / 10 to 100 sec.; 1 to 10 / 10 to 100 min.;

1 to 10 hr.

Timing Adjustment: Potentiometer adjustment with linear reference calibrations. Recessed dial option is available on a special order basis for tamper-resistant requirements.

Accuracy:

Repeat Accuracy: ±0.5% ±0.02 sec.

Overall Accuracy: ±1% ±0.02 sec

Reset Time: 25 ms.

Relay Operate Time: 50 ms. Relay Release Time: 50 ms.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT)

Rating: 10A @ 30VDC or 120/240VAC, resistive. Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

# 48K series

# **Programmable** Time Delay Relay

- Up to 8 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Socket or panel mount (1/16 DIN enclosure)
- Universal (24-240VAC/24-125VDC) and fixed input types
- 10A output relay with DPDT contacts
- Two LED indicators on universal input types
- ANSI C37.90 transient protection on universal input types

#### **FII** File E60363

**File LR29186** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Initial Dielectric Strength**

Between Coil, Contacts and Case: 1,500VAC

#### Input Data @ 25°C

Voltage: 48K90U & 48K91U: 24 - 240VAC, 50/60 Hz. and 24-125VDC.

48K01A: 120VAC, 50/60 Hz.

Power Requirement: 2W, max.

Transient Protection: 48K90U & 48K91U: Meets ANSI C37.90 Transient

Specification.

48K01A: 2,500V for 1ms.

#### **Environmental Data**

Temperature Range: Storage: -25°C to +85°C

Operating: -25°C to +60°C.

#### **Mechanical Data**

Termination: 8 or 11-pin octal style plug.

**Enclosure:** Grey plastic 1/16 DIN case for socket or panel mounting.

Indicating LEDs:

48K90U & 48K91U: Power On LED & Output Contacts LED (Typically

flashes when timing, stays on when output relay is

energized.)

48K01A: Output Contacts LED

Sockets: Fits either 27E123 or 27E892 (snap-on) screw terminal sockets

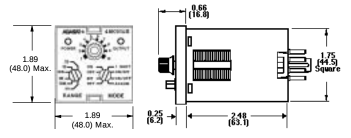
Weight: 5 oz. (142q) approximately.

## Ordering Information - Authorized distributors are likely to stock boldface part numbers listed below.

Part Number	Timing Modes Operating Voltage		Termination Pins
48K01AS	One - On-Delay	120VAC 50/60 Hz.	8
48K90US	Four - On-Delay, Interval, On/Interval, Repeat Cycle	Universal (24-240VAC, 50/60 Hz. or 24-125VDC)	8
48K91US Eight - On-Delay, Off-Delay, Interval, On/Interval, One Shot, Repeat Cycle, On-Delay/Off-Delay, Accumulating On		Universal (24-240VAC, 50/60 Hz. or 24-125VDC)	11

Ordering Note: The part numbers listed above are standard products with knobs for adjustment of mode, range and timing. On a special order basis other models are available with recessed dials requiring a screwdriver for adjustment. On the special order versions, the "S" part number suffix is replaced by an "R" suffix. Consult factory for availability of special order models.

#### **Outline Dimensions**



## Wiring Diagrams (Bottom Views) (pins numbered clockwise from keyway)



(dotted line represents internal connection)



48K90US 48K01AS



# **Timing and Counting Modes**

See the following page for a complete description of all programmable timing and counting modes.

#### **Timing Specifications**

**Timing Ranges:** 0.1 to 99.9 / 1 to 999 sec.; 0.1 to 99.9 / 1 to 999 min.;

0.1 to 99.9 / 1 to 999 / 10 to 9,990 hr.

Timing Adjustment: Digital adjustment via thumbwheel switches

Tolerance:  $\pm 0.5\% \pm 0.05$  sec

Delta Time (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 0.1\% \pm 0.05$  sec. Repeatability (Including first cycle of operation.):  $\pm 0.1\% \pm 0.05$  sec.

Reset Time (power interruption): 45 ms, typ.; 60 ms, max.

Minimum Pulse Width, Control: 50 ms. Recycle Time: 45 ms, typ.; 60 ms, max.

# **Counting Specifications**

Maximum Count: 1 to 999; 10 to 9,990 (÷10); 100 to 99,900 (÷100).

Maximum Count Rate: 100 counts per second.

Mimumum Pulse Width:Count (Control): 3 ms.; Reset: 3 ms. Available Counting Functions: Operate at preset count and release at preset count.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT). Material: Silver-cadmium oxide alloy

Rating: 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC; 1/3 HP @

**Expected Mechanical Life:** 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

#### **Initial Dielectric Strength**

Between Open Contacts: 1,000V rms, 60 Hz. Between All Other Conductors: 1,500V rms, 60Hz.

# CNT series

# Multifunction, Digital Time Delay Relay/Counter

- 10 programmable timing modes + 2 counting modes
- 0.1 sec. to 9,990 hr. programmable timing range
- 1 to 99,900 counting range
- · LCD digital display
- Universal (24-240VAC/VDC) and fixed input types
- 10A output relay with DPDT contacts
- · Thumbwheel switches for programming

## **FII** File E22575

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: Universal Input Type: 24 - 240V ±15%, 50/60 Hz. AC or DC. Fixed Input Types: 120VAC ±15%, 50/60 Hz and 12VDC.

**Power Requirement:** 

Universal Input Type: 10VA @ 240VAC; 5VA @ 120VAC; 1VA @ 24VAC. 10W @ 240VDC; 5W @ 120VDC; 1W @ 24VDC.

Fixed Input Types: 3VA @ 120VAC; 3W @ 12VDC.

Transient Protection: Yes Reverse Voltage Protection: Yes.

#### Input Voltages & Limits @ 25°C

Input Type	Nominal Voltage	Minimum Voltage	Maximum Voltage
Universal	24-240VAC/VDC	20.4VAC/VDC	276VAC/VDC
Fixed	120VAC	102VAC	138VAC
	12VDC	10.2VDC	13.8VDC

Note: DC voltage must be filtered (5% p-p ripple max, at nom, voltage) AC models will operate on 50 or 60 Hz.

# **Environmental Data**

Temperature Range: Storage: -20°C to +70°C. Operating: -10°C to +55°C Humidity: 85% relative humidity, non-condensing.

#### Mechanical Data

Termination: 11-pin octal style plug. Enclosure: Beige plastic 1/16 DIN case.

Sockets: Fits either 27E123 or 27E892 (snap-on) screw terminal sockets.

Weight: 4.3 oz. (122g) approximately.

External Control: CONTROL, RESET: Active on contact closure or solid state switch closure to RETURN, 0-1.0VDC maximum

voltage level (see wiring diagrams for interface circuits

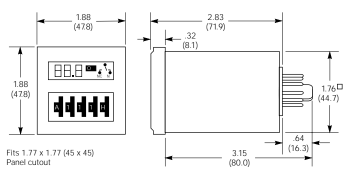
#### Ordering Information - Authorized distributors are more likely to stock boldface items listed below. **Universal Input Model** Accessories

Input Voltage	Part Number	
24-240VAC/VDC	CNT-35-96	

# Fixed Input Models

rixed input models		
Input Voltage	Part Number	
12VDC 120VAC	CNT-35-26 CNT-35-76	

#### **Outline Dimensions**



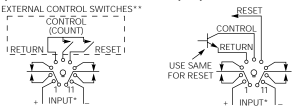
Dimensions are shown for reference purposes only

Dimensions are in inches over (millimeters) unless otherwise specified

Part Number	Name	Description
SSA-24C667	Mounting Clip	Ratchet-fit clip slides onto CNT from behind to secure CNT in panel mount applications.
SSA-24C668	Protective Cover	Clear, flexible cover slips snugly over bezel of CNT to help protect against dust and moisture. Durable cover also helps prevent inadvertant changes of programming switch settlings.

# Wiring Diagrams (Bottom Views)

#### (pins numbered clockwise from keyway)

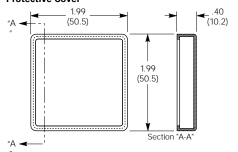


- Note: Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-".
- mportant: A dry circuit switch is recommended. A "dry circuit" switch is one rated to reliably switch currents of less than 50mA. Use of a switch rated for other than dry circuit may result in failure of the time delay relay to function properly

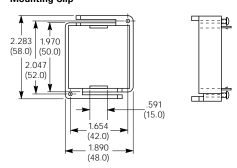
# **Protective Cover & Mounting Clip Dimensions**

#### SSA-24C668

# Protective Cover



#### SSA-24C667 **Mounting Clip**



J = Cumulative Delay On Operate

## **Programming Switch Diagram**

With this setting, the relay would operate after a delay period of 214 seconds.

P&B

**Function Select:** 

A = Delay On Operate Timer Mode: E = Recycle

B = Delay On Release F = Single Cycle

C = Interval On G = Control On-Off Interval On

D = Control-Off Interval On H = Control On-Off Delay

Counter Mode: B = Divide by 10 C = Divide by 100 A & D-J = Normal Count

Time/Counter Setting: 001 to 999

Time Base/Counter Mode Select:

.1S = 0.1 to 99.9 Sec .1H = 0.1 to 99.9 Hrs. Time Base: .1M = 0.1 to 99.9 Min. 10H = 10 to 9990 Hrs

M = 1 to 999 Min.S = 1 to 999 Sec.H = 1 to 999 Hrs.Counter Mode: CO = Operate at Preset Count CR = Release at Preset Count

#### **Timer Function Descriptions**

#### A . Delay On Operate

Output relay turned on at end of programmed time interval which is started by CONTROL input or power-on with CONTROL on. Relay turned off by RESET input until next cycle is started. With CONTROL on, turning RESET off restarts timing

# B. Delay On Release

Output relay turned on with CONTROL input and remains on for programmed time interval following removal of CONTROL. During time interval after release of CONTROL, RESET turns relay off until cycle restarted with reapplication of CONTROL. With CONTROL on, relay is held off while RESET is activated

#### C. Interval On

Output relay turned on for programmed time interval by CONTROL or poweron with CONTROL on. RESET turns relay off until next cycle is started, and does not restart timing when RESET is removed.

#### D. Control-Off Interval On

Output relay turned on for programmed time interval by turn-off of CON-TROL. RESET turns relay off until next cycle is started, and does not restart timing when RESET is removed.

#### E. Recycle

Output relay turned on at end of programmed time interval which is started by momentary CONTROL input or power-on with CONTROL on. Relay stays on for equal time interval, then turns off and cycle is repeated on a freerunning basis until terminated by momentary RESET, turning relay off. With CONTROL on, turning RESET off restarts cycle.

#### F. Single Cycle

Output relay turned on at end of programmed time interval which is

started by momentary CONTROL input or power-on with CONTROL on. Relay stays on for equal time interval, then turns off. RESET terminates timing and turns relay off. Turning RESET off does not restart timing

# G. Control On-Off Interval On (Watch Dog Timer)

Output relay turned on and programmed time interval started or restarted by change of CONTROL input. RESET turns relay off and stops timing. Turning RESET off does not restart timing.

## H. Control On-Off Delay

Output relay turned on at end of programmed timing interval which is started or restarted by change of CONTROL input. If relay is on, turn-off of relay occurs at end of programmed time interval which is started or restarted by change of CONTROL input. RESET turns relay off and stops timing. Turning RESET off does not restart timing.

#### I. Pulse

Output relay turned on at end of programmed time interval, which is started by CONTROL input, for 0.5 second duration, and continues in pulsed mode at programmed time interval with fixed 0.5 second on-time. Turning CONTROL off turns relay off and stops timing. RESET turns relay off and inhibits operation. With CONTROL on, removal of RESET restarts

#### J. Cumulative Delay On Operate

Output relay turned on at completion of total accumulate CONTROL input duration equal to programmed time. Turning CONTROL off before accumulation of programmed time results in measured time total being held until CONTROL is again turned on and total programmed time value is reached. RESET input resets time value to zero and turns relay off if energized. Turning RESET off restarts timing if CONTROL is on.

## **Counter Function Descriptions**

## CO - Operate at Preset Count - Normal Mode

After initializing by momentary activation of RESET input, each on/off signal at COUNT (CONTROL) input increments displayed count in upcounting manner from initial 000 value until preset count, set by thumbwheel switches, is reached and output relay turns on. Additional inputs continue to increment displayed count. Continued counting past maximum count (999) results in a "wrap-around" effect to 000, followed by contrinued up-counting. Activation of RESET input turns relay off and resets count to zero.

## CR - Release at Preset Count - Normal Mode

Initializing by momentary activation of RESET input turns relay on. Operation is similar to CO (Operate at Preset Count) except relay turns off at a preset

#### CO or CR - Divide-by-10 Mode

Operation is as described previously, except count is incremented for every 10 on/off input signals for a maximum presettable count of 9,990.

## CO or CR - Divide-by-100 Mode

Operation is as described previously, except count is incremented for every 100 on/off input signals for a maximum presettable count of 99,900.





#### **Timing Modes**

See the following page for a complete description of timing modes.

## **Timing Specifications**

Timing Ranges: 0.1 to 1.0 / 1.0 to 10 / 10 to 100 sec.;

0.1 to 1.0 / 1.0 to 10 / 10 to 100 min.

Timing Adjustment: Knob adjustable within selected range.

**Tolerance:** -0, +20% of max. specified at high end of timing range; min.

specified, or less, at low end

Delta Time (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 10\%$ 

Repeatability (Including first cycle of operation.): ±2% (for AC units add

±1 cycle 60 Hz.).

Reset Time (power interruption): 45 ms, typ.; 60 ms, max.

Minimum Pulse Width, Control: 50 ms. Recycle Time: 45 ms, typ.; 60 ms, max.

## Contact Data @ 25°C

Arrangements: 2 Form C (DPDT). Material: Silver-cadmium oxide alloy

Rating: 10 A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC; 1/3 HP @

120VAC

**Expected Mechanical Life:** 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

#### **Initial Dielectric Strength**

Between Open Contacts: 1.000V rms. 60 Hz.

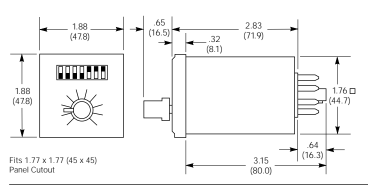
Between All Other Conductors: 1,500V rms, 60 Hz.

Ordering Information - Authorized distributors are more likely to stock boldface items listed below. **Universal Input Models** 

Input Voltage	Timing Functions	No. of Dino	Wiring Die	Bort Number
input voitage	Tilling Functions	NO. OI FILIS	wiring Dia.	rart ivuiliber
24-240VAC/VDC	4	8	1	CNS-35-92
24-240VAC/VDC	8	11	2	CNS-35-96
Fixed Input Models				

	Input Voltage	Timing Functions	No. of Pins	Wiring Dia.	Part Number
	120VAC	4	8	1	CNS-35-72
	120VAC	8	11	2	CNS-35-76

#### **Outline Dimensions**



Dimensions are shown for reference purposes only

Dimensions are in inches over (millimeters) unless otherwise specified.

# CNS series

# Multifunction Time Delay Relay

• 8 programmable timing modes (4 on 8-pin models)

P&B

- 0.1 sec. to 100 min. programmable timing range
- Universal (24-240VAC/VDC) and fixed input types
- 10A output relay with DPDT contacts
- DIP switch selection of timing mode and range
- Knob and dial scale for setting actual delay time

## **FII** File E22575

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: Universal Input Type: 24 - 240V ±15%, 50/60 Hz. AC or DC.

Fixed Input Type: 120VAC ±15%, 50/60 Hz.

**Power Requirement:** 

Universal Input Type: 10VA @ 240VAC; 5VA @ 120VAC; 1VA @ 24VAC. 10W @ 240VDC: 5W @ 120VDC: 1W @ 24VDC.

Fixed Input Type: 3VA @ 120VAC. Transient Protection: Yes Reverse Voltage Protection: Yes.

Input Voltages and Limits @ 25°C

Input Type	Nominal Voltage	Minimum Voltage	Maximum Voltage
Universal	24-240VAC/VDC	20.4VAC/VDC	276VAC/VDC
Fixed	120VAC	102VAC	138VAC

Note: DC voltage must be filtered (5% p-p ripple max. at nom. voltage)

AC models will operate on 50 or 60 Hz.

#### **Environmental Data**

Temperature Range: Storage: -20°C to +70°C.

Operating: -10°C to +55°C Humidity: 85% relative humidity, non-condensing.

# Mechanical Data

Termination: 8- or 11-pin octal style plug.

Enclosure: Beige plastic 1/16 DIN case. Dial scale provided for knob

adjustment reference.

Sockets: Models with 8-pin base fit either 27E122 or 27E891 (snap-on)

screw terminal sockets. 11-pin types fit either 27E123 or

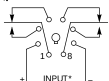
27E892 (snap-on) screw terminal sockets.

Weight: 4.3 oz. (122g) approximately.

#### Accessory Part Number Name Description

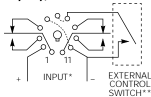
# Wiring Diagrams (Bottom Views) (pins numbered clockwise from keyway)

Mounting Clip



SSA-24C667

her



Ratchet-fit clip slides onto CNS from behind

to secure CNS in panel mount applications

- Note: Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-
- \* Important: A dry circuit switch is recommended. A "dry circuit" switch is one rated to reliably switch currents of less than 50mA. Use of a switch rated for other than dry circuit may result in failure of the time delay relay to function properly.

The dotted lines shown between pins on 11-pin diagram indicate internal connections.

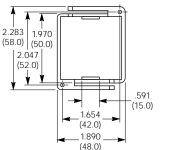
Specifications and availability subject to change.

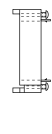
www.tycoelectronics.com Technical support: Refer to inside back cover.

#### P&B

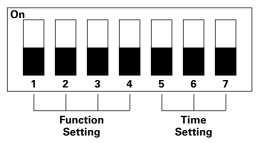
# **Mounting Clip Dimensions**

SSA-24C667 **Mouting Clip** 



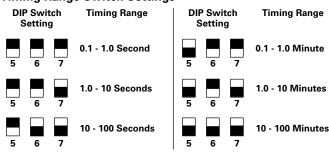


#### **DIP Switch Layout**



Note: The solid black blocks in the DIP switch diagrams indicate the switch positions. For example, all the switches are "off" in the diagram above.

# **Timing Range Switch Settings**



# **Timing Function Descriptions and Switch Settings** 8 Or 11 Pin

# **Delay on Operate**



72 & 92 - Output relay is energized at the completion of the time interval which is initiated by the application of input voltage

76 & 96 - Same as the above except, closing the control switch after time out will deenergize the relay and reset the timer. Opening the switch will initiate another time interval Closing the control switch during timing will reset the time to zero and inhibit timing until

# 11 Pin Only

#### **Delay on Release**



76 & 96 - Output relay is energized by the closing of the control switch with the input applied or the application of input voltage with the control switch already closed. The time interval will be initiated by the opening of the control switch with the relay de-energizing at the completion of the time interval. Closing the control switch after time out will energize the relay in preparation for another time interval. Closing the control switch during timing will reset the time to zero and inhibit timing until opened again.

# Interval On (Input Controlled)



72 & 92 - Output relay is energized by the application of input voltage. The time interval is initiated at the same time with the relay de-energizing at the completion of the time interval.

76 & 96 - Same as above. Closing the control switch will have no effect on timing or the state of the relay

# **Inverted Delay on Release**



72 & 92 - No Time Delay - Instantly On 76 & 96 - Output relay will energize with the application of the input voltage when the control switch is open. Control switch closing will de-energize the relay. A timing interval will be initiated with the opening of the control switch, at the completion of which the relay willenergize. With the control switch closed upon application of input voltage, the relay will wait until the control switch is opened to initiate a time interval after which the relay will energize. Closing of the control switch during timing will reset the time to zero and inhibit timing until opened again.

## Recycler (Initially Off)



72 & 92 - Output relay will begin cycling at a 50% duty cycle with the application of input power. The initial state of the relay will be de-energized.

76 & 96 - Same as the above except, closing the control switch will de-energize the relay and inhibit timing until it is once again opened, at which time it will start from zero time

# Interval On (Switch Controlled)



76 & 96 - Output relay is energized by the application of input voltage with the control switch closed or the closing of the control switch with the input applied. Immediately upon either, timing is initiated with the relay de-energizing at the completion of the time interval. Closing the control switch after time out will reset the timer, energize the relay, and initiate another time interval. Closing the control switch during timing will have no effect on timing or the state of the

# Recycler (Initially On)



72 & 92 - Output relay will begin cycling at a 50% duty cycle with the application of input power. The initial state of the relay will be energized.

76 & 96 - Same as the above except, closing the control switch will energize the relay and inhibit timing until it is once again opened, at which time it will start from zero time

Dimensions are shown for 1214 reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

# Interval Off



76 & 96 - Output relay will initially be energized with the application of the input voltage when the control switch is open. Control switch closing will de-energize the relay and start a time interval. At the completion of the time interval, the relay will energize. With the control switch closed upon application of input voltage, a time interval will be initiated after which the relay will energize. Closing of the control switch during timing will have no effect on timing or the state of the relay

Specifications and availability subject to change.

P&B



#### **Timing Functions**

See the following page for a complete description of timing functions.

#### **Timing Specifications**

Timing Ranges: 0.1 to 99.9 / 1 to 999 sec.;

0.1 to 99.9 / 1 to 999 min.;

0.1 to 99.9 / 1 to 999 / 10 to 9,990 hr.

Timing Adjustment: Digital adjustment via thumbwheel switches.

**Tolerance:**  $\pm 0.05\% \pm 0.04 \text{ sec.}^{3}$ 

Repeatability (Including first cycle of operation.):  $< \pm 0.05\% \pm 0.04$  sec.\*

Reset Time (power interruption): 45 ms, typ.; 60 ms, max.

Minimum Pulse Width, Control: 50 ms.

\* Timing is synchronized with input voltage frequency. Accuracy is dependent on input voltage frequency. Tolerance shows maximum variation from utility companies.

#### Contact Data @ 25°C

Arrangement: 2 Form C (DPDT).

Material: Silver-cadmium oxide alloy.

Rating: 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC; 1/3 HP @ 120VAC.

Expected Mechanical Life: 10 million operations

**Expected Electrical Life:** 100,000 operations, min., at rated load.

# CNM5 series

# Multifunction Time Delay Relay For Plug-In or Panel Mounting

- Five timing functions selectable via rotary switch
- 0.1 sec. to 9,990 hr. timing range
- Fixed input type (120VAC ± 15%)
- 10A output relay with DPDT contacts
- 1/16 DIN style enclosure with 11-pin plug-in base
- Thumbwheel switches for programming delay time

# **FII** File E22575

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Initial Dielectric Strength**

**Between Output Poles:** 1,500V rms, 60 Hz. **Between Input and Output:** 1,500V rms, 60Hz.

## Input Data @ 25°C

Voltage: 120VAC ±15%, 60 Hz. Power Requirement: 3VA @ 120VAC. Transient Protection: 13 Joule MOV.

**Input Voltage & Limits** 

Nominal	Minimum	Maximum
Voltage	Voltage	Voltage
120VAC	102VAC	138VAC

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -10°C to +55°C.

Humidity: 85% relative humidity, non-condensing.

#### **Mechanical Data**

Termination: 11-pin octal style plug.

Enclosure: Black plastic 1/16 DIN (48mm x 48mm) case.

Sockets: Fits either 27E123 or 27E892 (snap-on) screw terminal sockets.

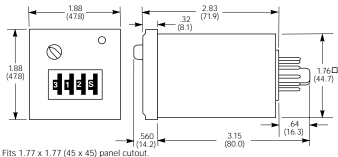
Weight: 4.3 oz. (122g) approximate.

# Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

#### **Time Delay Relay**

Time Delay Helay		
Input Voltage	Part Number	
120VAC	CNM5	

# **Outline Dimensions**



## Wiring Diagrams (Bottom Views)

#### (pins numbered clockwise from keyway)

EXTERNAL CONTROL SWITCH\*



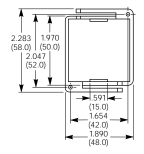
<sup>\*\*</sup>Important: A dry circuit switch is recommended. A "dry circuit" switch is one rated to reliably switch currents of less than 50mA. Use of a switch rated for other than dry circuit may result in failure of the time delay relay to function properly.

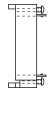
Accessory

7.000000.7		
Part Number	Name	Description
SSA-24C667	Mounting Clip	Ratchet-fit clip slides onto CNM5 from behind to secure CNM5 in panel mount applications.

# **Mounting Clip Dimensions**

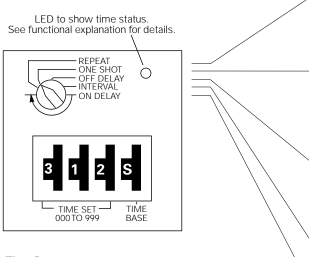
#### SSA-24C667 Mounting Clip





**Optional Solid State Input Interface** 

#### **Timer Function Descriptions**



## Time Base:

.1 S = 1/10 Seconds

S = Seconds

.1 M = 1/10 Minutes

M = Minutes

.1 H = 1/10 Hours

H = Hours

10 H = 10 Hours

Timing Range 0.1 to 99.9 Seconds

Timing Range 1 to 999 Seconds

Timing Range 0.1 to 99.9 Minutes Timing Range 1 to 999 Minutes

Timing Range 0.1 to 99.9 Hours

Timing Range 1 to 999 Hours

Timing Range 10 to 9990 Hours

**Repeat:** Output relay is turned on at end of programmed time interval which is started by application of input power. Relay stays on for equal time interval, then turns off and cycle is repeated on a free-running basis with equal on and off times until terminated by removal of input power. LED is flashing when output relay is off and on continuously when the relay is on. Applying CONTROL input during timing will have no effect on timing or the state of the relay.

**One Shot:** Output relay is turned on by applying CONTROL input with input voltage present or application of input voltage with the CONTROL input on. Immediately upon either, timing is initiated with the output relay turning off at the completion of the selected time interval. Applying CONTROL input after time out will reset the timer, turn on the output relay and initiate another time interval. LED is on continuously when output relay is off and flashes when the relay is on. Applying CONTROL input during timing will have no effect on timing or the state of the relay.

**Off Delay:** Output relay is turned on by applying CONTROL input with input voltage present or application of input voltage with the CONTROL input on. The time interval will be started by removing the CONTROL input with the output relay turning off at completion of the time interval. Reapplying the CONTROL during timing will reset the time to zero and inhibit timing until removed. LED is off when CONTROL input is on, flashing during timing and on continuously when the output relay is off.

**Interval:** Output relay is turned on for a programmed time interval by applying input voltage. LED flashes when output relay is on and is on continuously when the output relay is off. Applying CONTROL input will have no effect on timing or the state of the relay.

**On Delay:** Output relay is off for a programmed time interval which is started by applying input voltage. LED flashes when output relay is off and is on continuously when the output relay is on. Applying CONTROL input will have no effect on timing or the state of the relay.





## **Timing Modes**

Modes are user selectable via screwdriver adjustment of recessed 4position selector dial.

Modes offered are: On-Delay, Off-Delay, Interval and Latching Interval.

# **Timing Specifications**

**Timing Ranges:** 0.1 to 3 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1

1 to 30 / 2 to 60 min.; 0.33 to 10 hr.

Timing Range Selection: Screwdriver select via recessed 8-position

selector dial.

Timing Adjustment: Recessed potentiometer adjustment with reference

calibrations

Reset Time: 30 ms.

Relay Operate Time: On-Delay and Interval mode: 30 ms.

Relay Release Time: Off-Delay, Interval and Latching Interval: 30 ms. (with

factory-installed relay).

## Contact Data @ 25°C

Arrangements: 2 Form C (DPDT)

Rating: 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC 345VA. Expected Mechanical Life: 10 million operations (with factory-installed

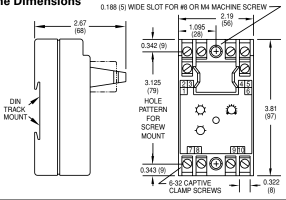
relay)

relay)

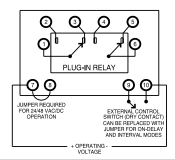
**Expected Electrical Life:** 500,000 operations, min., at rated resistive

load( with factory-installed relay).

#### **Outline Dimensions**



## Wiring Diagram (Top View)



# SSF series

# Programmable Time Delay Relay

- · 4 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Parameters set with recessed screwdriver dials
- · Universal voltage (plug-in relay dependent)
- 10A DPDT replaceable output relay minimizes downtime
- · Front screw terminals
- · DIN-rail, panel or machine tool track mount

## **FII** File E15631

**File LR29186** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Initial Dielectric Strength

Between Coil/Control Switch and Contacts: 1,500VAC for one minute.

#### Input Data @ 25°C

Voltage: See Ordering Information section for details.

Power Requirement: 2W, max.

**Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
24, 48 VAC/VDC	1,000V	480V
120, 240VAC/VDC	3,000V	2500V*

\* Min. source impedance of 100 ohm@120/240VAC, 3000V < 0.1 , sec.

## **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

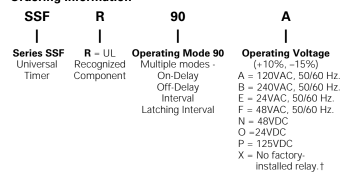
Operating: -30°C to +65°C

## **Mechanical Data**

Mounting/Termination: Panel, DIN-rail, Machine Tool mounting track

mounting case with screw terminals. **Weight:** 5.5 oz. (156g) approximately.

# Ordering Information



† Voltage determined by customer-supplied relay. Only relays that operate on the above-listed voltages should be used. Timer operation using other relay voltages is not recommended.

#### Authorized distributors are likely to stock the following:

SSFR90A SSFR90X





#### **Timing Modes**

Modes are user selectable via screwdriver adjustment of recessed 4-

position selector dial.

Modes offered are: On-Delay, Off-Delay, Interval and Latching Interval.

#### **Timing Specifications**

Timing Ranges: 0.1 to 3 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 /

1 to 30 / 2 to 60 min.; 0.33 to 10 hr.

Timing Range Selection: Screwdriver select via recessed 8-position

selector dial.

Timing Adjustment: External knob potentiometer adjustment with

reference calibrations. Repeat Accuracy: ±1% ±0.01 sec.

Accuracy: Overall Accuracy: ±3% ±0.01 sec.

Reset Time: 30 ms.

Relay Operate Time: On-Delay and Interval mode: 55 ms.

Relay Release Time: Off-Delay, Interval and Latching Interval: 40 ms.

# Contact Data @ 25°C

Arrangements: 2 Form C (DPDT)

Rating: 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA

**Expected Mechanical Life:** 10 million operations.

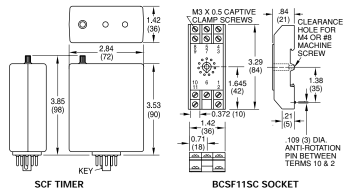
Expected Electrical Life: 500,000 operations, min., at rated resistive load

#### **Initial Dielectric Strength**

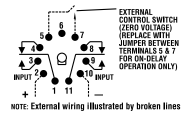
Between Terminals and Case: 1,000VAC plus twice the nominal voltage

for one minute

#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)



# **SCF** series

# **Programmable** Time Delay Relay

- 4 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Parameters set with recessed dials
- Narrow width saves panel space
- 10A DPDT output relay
- Socket can be DIN-rail or back panel mounted

**File** E15631(relay) and E140494 (socket)

File LR29186 (relay) and LR29513M7 (socket)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: See Ordering Information section for details.

Power Requirement: 2W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12VDC	1,000V	240V*
24VAC/VDC	1,000V	240V*
48 VAC/VDC	1,000V	480V*
120 VAC, 125VDC	3,000V	2,500V*
240VAC/VDC	3,000V	2,500V*

\* Minimum source impedance of 100 ohm.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C

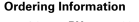
Operating: -30°C to +65°C

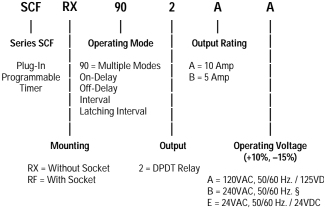
#### Mechanical Data

**Mounting/Termination:** 11-pin octal-type plug for use with mating socket. Mount relay in horizontal position (pins horizontal, knob down, LEDs up).

Status Indication: Power On LED and Output Contacts LED

Weight: Relay: 3.5 oz. (156g) approx.; Socket: 1.7 oz. (48.3g) approx.





A = 120VAC, 50/60 Hz. / 125VDC

F = 48VAC, 50/60 Hz. / 24VDC

Q = 12VDC

§ Voltage Option B is only available with 5 Amp output option.

## Authorized distributors are likely to stock the following:

None at present.

P&B



#### **Timing Function**

**On Delay** – Output relay turns on at the end of a programmed time interval which is started by applying input voltage. LED flashes when output relay is off and is on continuously when the output relay is on. Removal of input voltage turns off output relay. Reapplying input voltage resets the unit.

INPUT VOLTAGE	ON OFF	<i>f f</i>
N.O. RELAY	ON TIME	<i>f</i>

#### **Timing Specifications**

**Timing Ranges:** 0.1 to 99.9 / 1 to 999 sec.;

0.1 to 99.9 / 1 to 999 min.;

0.1 to 99.9 / 1 to 999 / 10 to 9,990 hr.

**Timing Adjustment:** Digital adjustment via thumbwheel switches

**Tolerance:** ± 0.05% ± 0.04 sec.\*

Repeatability (Including first cycle of operation.):  $<\pm$  .05%  $\pm$  0.04 sec.\* Reset Time (power interruption): 45 ms, typ.; 60 ms, max.

\* Timing is synchronized with input voltage frequency. Accuracy is dependent on input

Iming is synchronized with input voltage frequency. Accuracy is dependent on input voltage frequency. Tolerance shows maximum variation from utility companies.

## Contact Data @ 25°C

Arrangement: 2 Form C (DPDT).

Material: Silver-cadmium oxide alloy.

Rating: 10A @ 30VDC or 277VAC, resistive;
1/2 HP @ 250VAC; 1/3 HP @ 120VAC.

**Expected Mechanical Life:** 10 million operations.

**Expected Electrical Life:** 100,000 operations, min., at rated load.

# CN1 series

# On Delay, Time Delay Relay For Plug-In or Panel Mounting

- 0.1 sec. to 9,990 hr. timing range
- Fixed input type (120VAC ± 15%)
- 10A output relay with DPDT contacts
- 1/16 DIN style enclosure with 8-pin plug-in base
- Thumbwheel switches for programming delay time

#### **FII** File E22575

**③** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Initial Dielectric Strength**

Between Output Poles: 1,500V rms, 60 Hz. Between Input and Output: 1,500V rms, 60Hz.

## Input Data @ 25°C

Voltage: 120VAC ±15%, 60 Hz. Power Requirement: 3VA @ 120VAC. Transient Protection: 13 Joule MOV.

#### **Input Voltage & Limits**

-	Nominal	Minimum	Maximum
	Voltage	Voltage	Voltage
	120VAC	102VAC	138VAC

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -10°C to +55°C.

Humidity: 85% relative humidity, non-condensing.

#### **Mechanical Data**

Termination: 8-pin octal style plug.

Enclosure: Black plastic 1/16 DIN (48mm x 48mm) case.

Sockets: Fits either 27E122 or 27E891 (snap-on) screw terminal sockets.

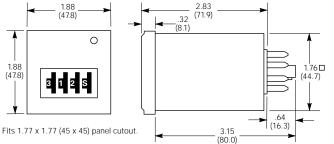
Weight: 4.3 oz. (122g) approximate.

## Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

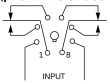
#### Time Delay Relay

Time Delay Nelay		
Input Voltage	Part Number	
120VAC	CN1	

# Outline Dimensions



# Wiring Diagram (Bottom View) (pins numbered clockwise from keyway)



Dimensions are shown for reference purposes only.

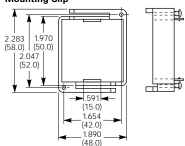
Dimensions are in inches over (millimeters) unless otherwise specified.

## Accessory

Part Number	Name	Description
SSA-24C667	Mounting Clip	Ratchet-fit clip slides onto CN1 from behind to secure CN1 in panel mount applications.

## **Mounting Clip Dimensions**

#### SSA-24C667 Mounting Clip



# Time Base

.1 S = 1/10 Seconds S = Seconds Timing Range 0.1 to 99.9 Seconds Timing Range 1 to 99.9 Minutes Timing Range 0.1 to 99.9 Minutes Timing Range 1 to 99.9 Minutes Timing Range 0.1 to 99.9 Minutes Timing Range 0.1 to 99.9 Hours Timing Range 1 to 99.9 Hours Timing Range 1 to 999 Hours

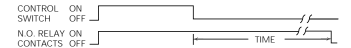


## **Timing Modes**

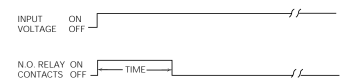
Delay on operate - Delay period begins when input voltage is applied. At the end of the delay period, the relay will operate and will not release until input voltage is removed. Reset occurs when input voltage is reapplied.

INPLIT ON VOLTAGE OFF N.O. RELAY ON TIME CONTACTS OFF

Delay on release - Input voltage must be applied continuously to operate the internal relay. When the control switch is closed, the relay energizes. When the control switch is opened, timing begins. When timing is complete, the relay will de-energize. Time may be reset to zero during timing by closing the control switch.



Interval on - The relay energizes and timing begins when input voltage is applied. At the end of the time delay period the relay will de-energize. Reset is accomplished by removing, then reapplying, the input voltage.



#### **Timing Specifications**

Timing Ranges: From 0.5 to 5.0 sec. through 10 to 100 min.

Timing Adjustment: Knob adjustable.

Tolerance (for AC units add ±1/2 cycle 60 Hz.):

Knob Adj. Types:-0, +10% of max. specified at high end of timing range;

+0, -10% of min. specified at low end.

Delta Time (for AC units add ±1 cycle 60 Hz.): ±2%, typ.; ±5%, max.

Repeatability (including first cycle of operation): AC: ±0.1%, typ.; ±0.5%, max.; but not less than ±16 ms.

**DC:**  $\pm 0.05\%$  typ.;  $\pm 0.1\%$  max.; but not less than  $\pm 3$  ms. Release Time: 30 ms, typ.; 45 ms, max.

Recycle Time: AC: 40 ms, typ.; 60 ms, max

DC: 30 ms, typ.; 45 ms, max.

# CG series

# CMOS IC Time Delay Relay

- Repeatability to .05%
- Choice of timing modes
  - Delay on operate
  - Delay on release
  - Interval on
- Knob adjustable
- 10A output relay with DPDT contacts
- · Various models time from 0.5 sec. to 100 min.

**FII** File E22575

**I** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT) Material: Silver-cadmium oxide alloy

Rating: 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC;

1/3 HP @ 120VAC

Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

## Initial Dielectric Strength

Between Open Contacts: 500V rms, 60 Hz. Between All Other Conductors: 500V rms, 60 Hz.

#### Input Data @ 25°C

Voltage: 120VAC and 24VDC.

Power Requirement: AC Types: Typically less than 3 VA. DC Types: Typically less than 3 W.

Transient Protection: Yes Reverse Voltage Protection: Yes

#### Input Voltages & Limits @25°C

Voltage Type	Nominal Voltage	Minimum Voltage	Maximum Voltage	
AC	120	105	130	
DC	24	20	32	

Note: DC voltage must be filtered (5% p-p ripple max. at nom. voltage) AC models will operate on 50 or 60 Hz.

## **Environmental Data**

Temperature Range: Storage: -40°C to +85°C

Operating: -10°C to +55°C.

# **Mechanical Data**

Termination: 8- or 11-pin octal style plug.

Enclosure: Yellow plastic case. Knob adjustable types have dial scale for

Sockets: Models with 8-pin base fit either 27E122 or 27E891 (snap-on) screw terminal sockets. 11-pin types fit either 27E123 or

27E892 (snap-on) screw terminal sockets.

Weight: 8 oz. (227g) approximately.

subject to change.

Specifications and availability

Dimensions are in inches over

#### Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

## **Delay on Operate Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	0.5 to 5 Min. 1 to 10 Min. 5 to 50 Min. 10 to 100 Min.	Knob	1	CGB-38-70005M CGB-38-70010M CGB-38-70050M CGB-38-70100M
24VDC	5 to 50 Min.	Knob	1	CGD-38-30050M

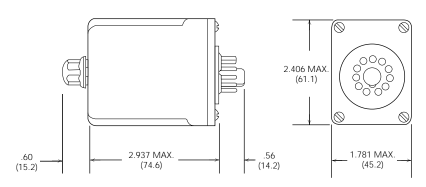
## **Delay on Release Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	1 to 10 Min. 5 to 50 Min.	Knob	2	CGB-38-78010M CGB-38-78050M

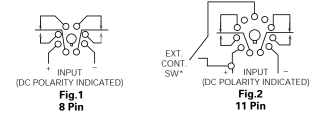
#### Interval on Models

Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	0.5 to 5 Sec. 1 to 10 Min.	Knob	1	CGB-38-79005S CGB-38-79010M
24VDC	1 to 10 Min.	Knob	1	CGD-38-39010M

#### **Outline Dimensions**



# Wiring Diagrams - Bottom Views (pins numbered clockwise from keyway)



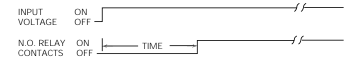
<sup>\*</sup> If control switch is closed when power is applied, relay will immediately energize. A 50 millisecond minimum switch closure is required. IMPORTANT: a dry circuit switch is recommended. A "dry circuit" switch is one rated to reliably switch currents of less than 50mA. Use of a switch rated for other than dry circuit may result in failure of the time delay relay to function properly.

\*\* Note: input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-".

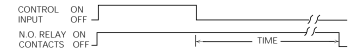


#### **Timing Modes**

**Delay on operate** – Delay period begins when input voltage is applied. At the end of the delay period, the relay will operate and will not release until input voltage is removed. Reset occurs when input voltage is reapplied.



**Delay on release** – Input voltage must be applied continuously to operate the internal relay. When control Input is applied, the relay energizes. When control input is removed, timing begins. When timing is complete, the relay will de-energize. Time may be reset to zero during timing by reapplying control input.



## **Timing Specifications**

Timing Ranges: From 0.1 to 180 sec.

**Timing Adjustment:** Fixed, external resistor and knob adjustable.

Tolerance (for AC units add ±1/2 cycle 60 Hz.):

**Knob Adj. Types:** ±5% of max. specified at high end of timing range; min.

specified, or less, at low end; ±10% full scale.

Fixed Types:  $\pm 5\%$ .

Res. Adj. Types: ±5% at high end of timing range; min. specified, or less,

at low end.

Delta Time (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 5\%$ . Repeatability (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 1\%$ .

Release Time: 45 ms, typ.; 60 ms, max. Recycle Time: 45 ms, typ.; 60 ms, max.

#### Contact Data @ 25°C

**Arrangements:** 2 Form C (DPDT). **Material:** Silver-cadmium oxide alloy

**Rating:** 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC; 1/3 HP @

120VAC

Expected Mechanical Life: 10 million operations.

**Expected Electrical Life:** 100,000 operations, min., at rated load.

# CD series

# **CMOS IC Time Delay Relay**

- 1% Repeatability
- Operates from -40°C to +55°C
- Delay on operate or delay on release timing modes
- Fixed, knob or resistor adjustable types
  - Calibrated dial on knob adjustable types
- 10A output relay with SPDT or DPDT contacts.
- Various models time from 0.1 to 180 sec.

**91** File E22575

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## **Initial Dielectric Strength**

Between Open Contacts: 500V rms, 60 Hz.
Between All Other Conductors: 500V rms, 60 Hz.

#### Input Data @ 25°C

Voltage: 24 & 120VAC and 12 through 110VDC.

Power Requirement: AC Types: Typically less than 3 VA. DC Types: Typically less than 3 W.

**Transient Protection:** Yes. **Reverse Voltage Protection:** Yes.

# Input Voltages & Limits @ 25°C

input voitages & Ellints © 25 5						
Voltage	Nominal	Minimum	Maximum			
Type	Voltage	Voltage	Voltage			
AC	24	20	28			
	120	105	130			
DC	12	11	13			
	24	20	32			
	48	41	55			
	110	95	125			

Note: DC voltage must be filtered (5% p-p ripple max. at nom. voltage).

AC models will operate on 50 or 60 Hz.

## **Environmental Data**

Temperature Range: Storage: -55°C to +85°C.

Operating: -40°C to +55°C.

#### Mechanical Data

Termination: 8- or 11-pin octal style plug.

**Enclosure:** Yellow plastic case. Knob adjustable types have dial scale

calibrated in seconds ±5%

**Sockets:** Models with 8-pin base fit either 27E122 or 27E891 (snap-on)

screw terminal sockets. 11-pin types fit either 27E123 or

27E892 (snap-on) screw terminal sockets.

Weight: 8 oz. (227g) approximately.

Catalog 1308242

Issued 3-03

## Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

#### **Delay on Operate Models**

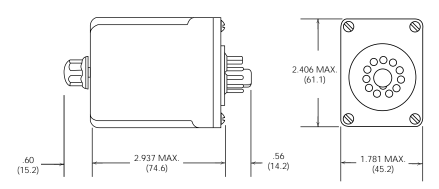
Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	0.1 to 1 Sec. 0.1 to 5 Sec. 0.1 to 10 Sec. 0.3 to 30 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	1	CDB-38-70001 CDB-38-70002 CDB-38-70003 CDB-38-70006 CDB-38-70004 CDB-38-70005
120VAC	1 Sec.	Fixed		CDA-38-70012
120VAC	0.1 to 1 Sec. 0.1 to 5 Sec. 0.1 to 10 Sec.	Resistor	2	CDF-38-70001 CDF-38-70002 CDF-38-70003
24VDC	0.1 to 10 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	1	CDD-38-30003 CDD-38-30004 CDD-38-30005
48VDC	0.6 to 60 Sec.	Knob	1	CDD-38-40002
110VDC	0.1 to 1 Sec. 0.1 to 10 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	1	CDD-38-60004 CDD-38-60001 CDD-38-60002 CDD-38-60003

# **Delay on Release Models**

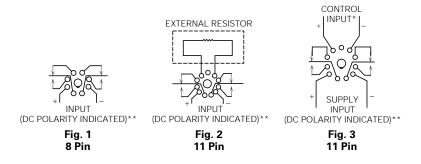
Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	0.1 to 1 Sec. 0.1 to 5 Sec. 0.1 to 10 Sec. 0.3 to 30 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	3	CDB-38-70016 CDB-38-70091 CDB-38-70014 CDB-38-70092 CDB-38-70012 CDB-38-70015
120VAC	1 Sec.	Fixed	3	CDA-38-70025
12VDC	180 Sec.	Fixed	3	CDC-38-20026
24VDC	0.1 to 10 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	3	CDD-38-30014 CDD-38-30012 CDD-38-30008

P&B

## **Outline Dimensions**



# Wiring Diagrams - Bottom Views (pins numbered clockwise from keyway)



<sup>\*</sup> If control input is applied when supply input is applied, relay will immediately energize. A 50 millisecond minimum control pulse is required.

\*\* Note Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-".

# **External Resistor Selection Chart**

See External Resistor Selection Charts at beginning of Time Delay Relay section of this Databook.

P&B

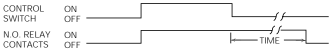


## **Timing Modes**

Delay on operate - Delay period begins when input voltage is applied. At the end of the delay period, the relay will operate and will not release until input voltage is removed. Reset occurs when input voltage is reapplied.

INPUT	ON	<del>-</del> )
VOLTAGE	OFF	"
N.O. RELAY	ON TIME	,,
CONTACTS	OFF TIME	

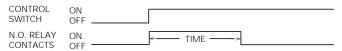
Delay on release – Input voltage must be applied continuously to operate the internal relay. When the control switch is closed, the relay energizes. When the control switch is opened, timing begins. When timing is complete, the relay will de-energize. Time may be reset to zero during timing by closing the control switch.



Delay on dropout - The relay operates immediately upon application of input voltage. Timing begins when input voltage is removed. When timing is complete, the relay will de-energize. Reset occurs when input voltage is reapplied.

INPUT VOLTAGE OFF N.O. RELAY ON CONTACTS

Interval on (with control switch) - Input voltage must be applied continuously to operate the internal relay. The relay energizes and timing begins when the external switch is closed. At the end of the time delay period the relay will de-energize. Reset is accomplished by opening and reclosing the control switch.



## **Timing Specifications**

Timing Ranges: From 0.1 to 180 sec.

Timing Adjustment: External resistor and knob adjustable.

Tolerance (for AC units add  $\pm 1/2$  cycle 60 Hz.):

Knob Adj. Types:-0, +20% of max. specified at high end of timing range;

min. specified, or less, at low end.

±5%. **Fixed Types:** 

Res. Adj. Types: ±5% at high end of timing range; min. specified, or less,

at low end

Delta Time (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 10\%$ .

Repeatability (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 2\%$ Release Time: 60 ms, typ.; 100 ms, max.

Recycle Time: 60 ms, typ.; 100 ms, max.

# CK series

# Mid-Priced CMOS IC Time Delay Relay

- Choice of timing modes
  - Delay on operate
  - Delay on release
  - Delay on dropout (no input required during timing)
  - Interval on
- Knob or resistor adjustable types
- · 10A output relay with DPDT contacts
- Various models time from 0.1 to 180 sec.

**FLI** File E22575

**(£)** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT)

Material: Silver-cadmium oxide alloy

Rating: 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC; 1/3 HP @

Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

#### **Initial Dielectric Strength**

Between Open Contacts: 500V rms, 60 Hz. Between All Other Conductors: 500V rms, 60 Hz.

# Input Data @ 25°C

Voltage: 24 & 120VAC and 12 & 24VDC.

Power Requirement: AC Types: Typically less than 3 VA DC Types: Typically less than 3 W.

Initiate Time: Delay on dropout timers must have input voltage applied for

a minimum of three seconds for dropout function to be

guaranteed.

Transient Protection: Yes Reverse Voltage Protection: Yes.

# Input Voltages & Limits @ 25°C

Voltage	Nominal	Minimum	Maximum
Type	Voltage	Voltage	Voltage
AC	24	20	28
	120	105	130
DC	12	11	13
	24	20	32

Note: DC voltage must be filtered (5% p-p ripple max. at nom. voltage). AC models will operate on 50 or 60 Hz

Temperature Range: Storage: -55°C to +85°C

Operating: -10°C to +55°C

# Mechanical Data

**Environmental Data** 

Termination: 8- or 11-pin octal style plug.

Enclosure: White plastic case. Knob adjustable types have dial scale for

reference only.

Sockets: Models with 8-pin base fit either 27E122 or 27E891 (snap-on) screw terminal sockets. 11-pin types fit either 27E123 or

27E892 (snap-on) screw terminal sockets.

Weight: 6 oz. (170g) approximately.

tyco

Catalog 1308242 Issued 3-03 Electronics

# Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

#### **Delay On Operate Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	0.1 to 10 Sec.	Knob	1	CKB-38-30010
120VAC	0.1 to 10 Sec. 0.6 to 60 Sec. 1.2 to 120 Sec. 1.8 to 180 Sec.	Knob	1	CKB-38-70010 CKB-38-70060 CKB-38-70120 CKB-38-70180
120VAC	0.1 to 10 Sec.	Resistor	2	CKF-38-70010
12VDC	0.1 to 10 Sec.	Knob	1	CKD-38-20010

## **Delay On Release Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	0.1 to 10 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	3	<b>CKB-38-78010</b> CKB-38-78060 CKB-38-78180
120VAC	0.1 to 10 Sec.	Resistor	4	CKF-38-78010
24VDC	0.1 to 10 Sec.	Resistor	4	CKH-38-38010

P&B

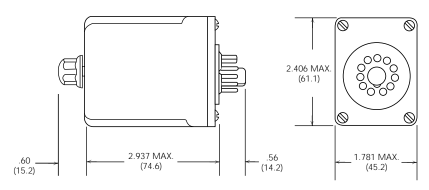
## **Delay On Dropout Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	0.1 to 10 Sec. 0.6 to 60 Sec.	Knob	1	<b>CKB-38-37010</b> CKB-38-37060
120VAC	0.1 to 10 Sec. 0.6 to 60 Sec. 1.2 to 120 Sec.	Knob	1	CKB-38-77010 CKB-38-77060 CKB-38-77120

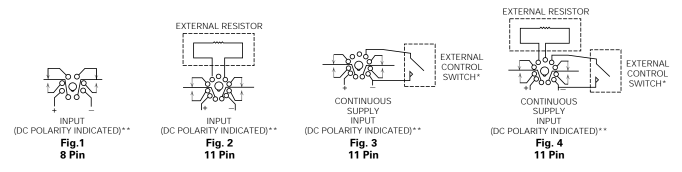
#### Interval On Models

Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	0.1 to 10 Sec.	Knob	3	CKB-38-79010

## **Outline Dimensions**



## Wiring Diagrams - Bottom Views (pins numbered clockwise from keyway)



- \* If control switch is closed when power is applied, relay will immediately energize. A 50 millisecond minimum switch closure is required. IMPORTANT: A dry circuit switch is recommended. A "dry circuit" switch is one rated to reliably switch currents of less than 50mA. Use of a switch rated for other than dry circuit may result in failure of the time delay relay to function properly.
- \*\* **Note:** Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-"

## **External Resistor Chart**

See External Resistor Selection Charts at beginning of Time Delay Relay section of this Databook.



## **Timing Modes**

**Delay on operate** – Delay period begins when input voltage is applied. At the end of the delay period, the relay will operate and will not release until input voltage is removed. Reset occurs when input voltage is reapplied.



**Delay on release** – Input voltage must be applied continuously to operate the internal relay. When the control switch is closed, the relay energizes. When the control switch is opened, timing begins. When timing is complete, the relay will de-energize. Time may be reset to zero during timing by closing the control switch.



**Interval on** – The relay energizes and timing begins when input voltage is applied. At the end of the time delay period the relay will de-energize. Reset is accomplished by removing, then reapplying, the input voltage.





## **Timing Specifications**

Timing Ranges: From 1 to 180 sec.

Timing Adjustment: Fixed and knob adjustable. Tolerance (for AC units add  $\pm 1/2$  cycle 60 Hz.):

Knob Adj. Types:-0, +20% of max. specified at high end of timing range;

min. specified, or less, at low end.

Fixed Types:  $\pm 5\%$ .

**Res. Adj. Types:** ±5% at high end of timing range; min. specified, or less,

at low end.

Delta Time (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 10\%$ . Repeatability (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 2\%$ .

Release Time: 125 ms, typ.; 200 ms, max. Recycle Time: 125 ms, typ.; 200 ms, max.

# CH series

# Mid- To Low-Priced CMOS IC Time Delay Relay

- · Choice of timing modes
  - Delay on operate
  - Delay on release
  - Interval on
- Fixed or knob adjustable types
- 10A output relay with DPDT contacts
- · Various models time from 1 to 180 sec.

**91** File E22575 **(£)** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Contact Data @ 25°C

**Arrangements:** 2 Form C (DPDT). **Material:** Silver-cadmium oxide alloy.

Rating: 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC; 1/3 HP @

120VAC

Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

#### **Initial Dielectric Strength**

Between Open Contacts: 500V rms, 60 Hz. Between All Other Conductors: 500V rms, 60 Hz.

# Input Data @ 25°C

Voltage: 24 through 240VAC and 24VDC.

Power Requirement: AC Types: Typically less than 3 VA. DC Types: Typically less than 3 W.

**Transient Protection:** Yes. **Reverse Voltage Protection:** Yes.

#### Input Voltages & Limits @ 25°C

Voltage Type	Nominal Voltage	Minimum Voltage	Maximum Voltage	
AC	24	20	28	
	120	105	130	
	240	210	260	
DC	24	20	32	

Note: DC voltage must be filtered (5% p-p ripple max. at nom. voltage).

AC models will operate on 50 or 60 Hz.

# **Environmental Data**

Temperature Range: Storage: -55°C to +85°C.

Operating: -10°C to +55°C.

#### **Mechanical Data**

Termination: 8- or 11-pin octal style plug.

Enclosure: White plastic case. Knob adjustable types have dial scale for

reference only.

**Sockets:** Models with 8-pin base fit either 27E122 or 27E891 (snap-on) screw terminal sockets. 11-pin types fit either 27E123 or

27E892 (snap-on) screw terminal sockets.

Weight: 6 oz. (170g) approximately.

## Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

## **Delay on Operate Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	1 to 10 Sec. 1 to 180 Sec.	Knob	1	CHB-38-30001 CHB-38-30003
120VAC	1 to 10 Sec. 1 to 60 Sec. 1 to 180 Sec.	Knob	1	CHB-38-70001 CHB-38-70002 CHB-38-70003
120VAC	10 Sec.	Fixed	1	CHA-38-70001
240VAC	1 to 10 Sec.	Knob	1	CHB-38-80001
24VDC	1 to 10 Sec. 1 to 60 Sec. 1 to 180 Sec.	Knob	1	CHD-38-30001 CHD-38-30002 CHD-38-30003

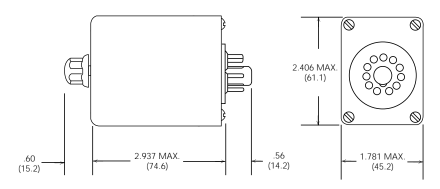
## **Delay on Release Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	1 to 10 Sec.	Knob	3	CHB-38-30011
120VAC	1 to 10 Sec. 1 to 60 Sec. 1 to 180 Sec.	Knob	3	CHB-38-70011 CHB-38-70012 CHB-38-70013
24VDC	1 to 10 Sec. 1 to 180 Sec.	Knob	3	CHD-38-30011 CHD-38-30013

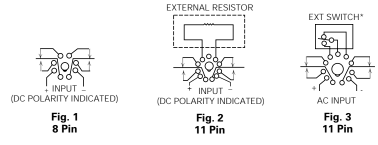
#### Interval on Models

Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	1 to 10 Sec. 1 to 60 Sec. 1 to 180 Sec.	Knob	1	CHB-38-70021 CHB-38-70022 CHB-38-70023
24VDC	1 to 10 Sec.	Knob	1	CHD-38-30021

#### **Outline Dimensions**



# Wiring Diagrams - Bottom Views (pins numbered clockwise from keyway)



<sup>\*</sup> If control switch is closed when power is applied, relay will immediately energize. A 50 millisecond minimum switch closure is required. IMPORTANT: A dry circuit switch is recommended. A "dry circuit" switch is one rated to reliably switch currents of less than 50mA. Use of a switch rated for other than dry circuit may result in failure of the time delay relay to function properly.

\*\* Note: Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-".

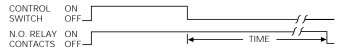


## **Timing Modes**

**Delay on operate** – Delay period begins when input voltage is applied. At the end of the delay period, the relay will operate and will not release until input voltage is removed. Reset occurs when input voltage is reapplied.

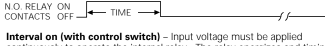


**Delay on release** – Input voltage must be applied continuously to operate the internal relay. When the control switch is closed, the relay energizes. When the control switch is opened, timing begins. When timing is complete, the relay will de-energize. Time may be reset to zero during timing by closing the control switch.

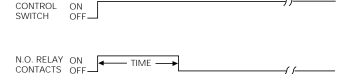


**Interval on (without control switch)** – The relay energizes and timing begins when input voltage is applied. At the end of the time delay period the relay will de-energize. Reset is accomplished by removing, then reapplying, the input voltage.





Interval on (with control switch) – Input voltage must be applied continuously to operate the internal relay. The relay energizes and timing begins when the external switch is closed. At the end of the time delay period the relay will de-energize. Reset is accomplished by opening and reclosing the control switch.



#### **Timing Specifications**

**Timing Ranges:** From 0.1 to 1.0 sec. through 10 to 100 min.

Timing Adjustment: Knob adjustable.

Tolerance (for AC units add  $\pm 1/2$  cycle 60 Hz.):

Knob Adj. Types: -0, +30% of max. specified at high end of timing range;

min. specified, or less, at low end.

Fixed Types: ±10%.

Res. Adj. Types: ±10% at high end of timing range; min. specified, or less,

at low end.

Delta Time (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 10\%$ . Repeatability (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 2\%$ .

**Release Time:** 60 ms, typ.; 100 ms, max. **Recycle Time:** 60 ms, typ.; 100 ms, max.

# CB series

# **CMOS IC Time Delay Relay**

- · Choice of timing modes
  - Delay on operate
  - Delay on release
  - Interval on with or without control switch
- · Knob adjustable
- 10A output relay with SPDT or DPDT contacts
- · Various models time from 0.1 sec. to 100 min.

## **FII** File E22575

**©** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT), except 8-pin delay on release model

has 1 Form C (SPDT). **Material:** Silver-cadmium oxide alloy.

Rating: 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC;

1/3 HP @ 120VAC.

Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

#### **Initial Dielectric Strength**

**Between Open Contacts:** 500V rms, 60 Hz. **Between All Other Conductors:** 500V rms, 60 Hz.

## Input Data @ 25°C

Voltage: 24 and 120VAC, and 12 and 24VDC.

Power Requirement: AC Types: Typically less than 3 VA.

DC Types: Typically less than 3 W.

**Transient Protection:** Yes. **Reverse Voltage Protection:** Yes.

#### Input Voltages & Limits @ 25°C

Voltage Type	Nominal Voltage	Minimum Voltage	Maximum Voltage
AC	24	20	28
	120	105	130
DC	12	11	13
	24	20	32

Note: DC voltage must be filtered (5% p-p ripple max. at nom. voltage). AC models will operate on 50 or 60 Hz.

# **Environmental Data**

**Temperature Range:** Storage: -55°C to +85°C. **Operating:** -10°C to +55°C.

# **Mechanical Data**

Termination: 8- or 11-pin octal style plug.

Enclosure: White plastic case. Knob adjustable types have dial scale for

reference only.

**Sockets:** Models with 8-pin base fit either 27E122 or 27E891 (snap-on) screw terminal sockets. 11-pin types fit either 27E123 or

27E892 (snap-on) screw terminal sockets.

Weight: 6 oz. (170g) approximately

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Catalog 1308242 Issued 3-03

# Ordering Information – Authorized distributors are more likely to stock boldface items listed below.

## **Delay on Operate Models**

Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	0.1 to 10 Sec. 1.8 to 180 Sec	Knob	1	CB-1041B-30 CB-1042B-30
120VAC	0.1 to 1 Sec. 0.1 to 5 Sec. 0.1 to 10 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec. 1 to 10 Min. 10 to 100 Min.	Knob	1	CB-1001B-70 CB-1002B-70 CB-1003B-70 CB-1004B-70 CB-1005B-70 CB-1006B-70 CB-1007B-70
12VDC	0.1 to 10 Sec.	Knob	1	CB-1047D-20
24VDC	0.1 to 1 Sec. 0.1 to 10 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	1	CB-1026D-30 CB-1028D-30 CB-1029D-30 CB-1030D-30

## **Delay on Release Models**

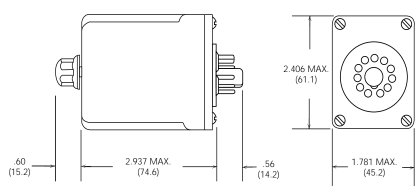
Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	0.1 to 10 Sec. 1.8 to 180 Sec	Knob	3	CB-1045B-38 <b>CB-1046B-38</b>
120VAC	0.1 to 10 Sec. 0.1 to 10 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	Knob	3 5 3 3	CB-1021B-78 CB-1022B-78 CB-1023B-78 CB-1024B-78
24VDC	0.1 to 10 Sec. 1.8 to 180 Sec.	Knob	3	CB-1038D-38 CB-1039D-38

P&B

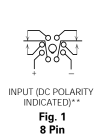
#### Interval on Models

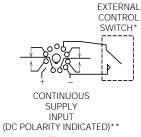
Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	0.1 to 10 Sec.	Knob	1	CB-1043B-39
120VAC	0.1 to 5 Sec. 0.1 to 10 Sec.	Knob	1	CB-1011B-79 CB-1014B-79
IZUVAC	1 to 10 Min.	KIIOD	1	CB-1014B-79
24VDC	0.1 to 5 Sec.	Knob	1	CB-1034D-39
	1.8 to 180 Sec.			CB-1036D-39

# **Outline Dimensions**

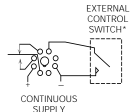


## Wiring Diagrams - Bottom Views (pins numbered clockwise from keyway)









SUPPLY INPUT (DC POLARITY INDICATED)\*\*

Fig. 5 8 Pin

\* If control switch is closed when power is applied, relay will immediately energize. A 50 millisecond minimum switch closure is required. IMPORTANT: A dry circuit switch is recommended. A "dry circuit" switch is one rated to reliably switch currents of less than 50mA. Use of a switch rated for other than dry circuit may result in failure of the time delay relay to function properly.

\*\* Note: Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-".



#### **Timing Mode**

**Recycle timing** – First delay period begins when input voltage is applied. At the end of the first delay, or "off" period, the relay will operate and the second delay, or "on" period, begins. When the second delay period ends, the relay de-energizes. This recycling sequence will continue until input voltage is removed. When input voltage is removed, the relay will deenergize.

INPUT ON VOLTAGE OFF

N.O. RELAY ON TIME TIME TIME TIME TO TIM

#### **Timing Specifications**

**Timing Ranges:** From 0.1 to 180 sec. **Timing Adjustment:** Knob adjustable.

Tolerance (for AC units add  $\pm$ 1/2 cycle 60 Hz.): -0%, +20% of max.

specified at high end of timing range; min. specified, or less, at low end.

Delta Time (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 10\%$ . Repeatability (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 2\%$ 

Release Time: 60ms, typ.; 100 ms, max.

## Contact Data @ 25°C

**Arrangements:** 2 Form C (DPDT). **Material:** Silver-cadmium oxide alloy.

Rating: 10 A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC;

1/3 HP @ 120VAC

Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

# CR series

# **Recycle Time Delay Relay**

- · Individual ON and OFF time adjustment knobs
- 10A output relay with DPDT contacts
- Various models time from 0.1 to 180 sec.

**FII** File E22575

(File LR15734)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Initial Dielectric Strength**

Between Open Contacts: 500V rms, 60 Hz. Between All Other Conductors: 500V rms, 60 Hz.

#### Input Data @ 25°C

Voltage: 120VAC and 24VDC

Power Requirement: AC Types: Typically less than 3 VA. DC Types: Typically less than 3 W.

Transient Protection: Yes.

Reverse Voltage Protection: Yes.
Input Voltages & Limits @ 25°C

Voltage Type	Nominal Voltage	Minimum Voltage	Maximum Voltage
AC	120	105	130
DC	24	20	32

**Note:** DC voltage must be filtered (5% p-p ripple max. at nom. voltage) AC models will operate on 50 or 60 Hz.

# **Environmental Data**

**Temperature Range: Storage:** -55°C to +85°C.

Operating: -10°C to +55°C

#### **Mechanical Data**

Termination: Octal plug.

**Enclosure:** White plastic case with dial scales for reference only. **Sockets:** Fits either 27E122 or 27E891 (snap-on) 8-pin screw terminal

sockets

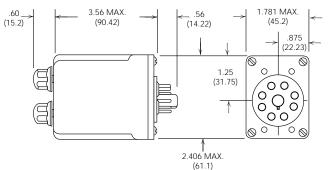
Weight: 6 oz. (170g) approximately.

#### Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

	Voltage	Time	Part Number
AC Types	120VAC	0.1 to 10 Sec. 0.3 to 30 Sec. 0.6 to 60 Sec. 1.8 to 180 Sec.	CRB-48-70010 CRB-48-70030 CRB-48-70060 CRB-48-70180

DC	Voltage	Time	Part Number
Type	24VDC	1.8 to 180 Sec.	CRD-48-30180

## **Outline Dimensions**



# Wiring Diagram – Bottom View (pins numbered clockwise form keyway)



(DC POLARITY INDICATED)

Fig.1 8 Pin

\*\* Note: Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-".



# **Timing Mode**

**Delay on operate** – Delay period begins when input voltage is applied. At the end of the delay period, the relay will operate and will not release until input voltage is removed. Reset occurs when input voltage is reapplied.

N.O. RELAY ON TIME TIME

#### **CL Timing Specifications**

**Timing Ranges:** From 0.1 to 1.0 sec. through 1.2 to 120 sec. **Timing Adjustment:** Fixed, external resistor and knob adjustable.

Tolerance (for AC units add  $\pm 1/2$  cycle 60 Hz.):

**Knob Adj. Types:**–0, +20% of max. specified at high end of timing range; min. specified, or less, at low end.

Fixed Types:  $\pm 5\%$ .

Res. Adj. Types: ±10% at high end of timing range; min. specified, or

less, at low end.

Repeatability (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 3\%$ .

Release Time: 100 ms, typ.; 150 ms, max. Recycle Time: 100 ms, typ.; 150 ms, max.

## **CU Timing Specifications**

**Timing Ranges:** From 1.0 to 10 sec. through 1.0 to 120 sec. **Timing Adjustment:** Fixed, external resistor and knob adjustable.

Tolerance (for AC units add  $\pm 1/2$  cycle 60 Hz.):

**Knob Adj. Types:**–0, +20% of max. specified at high end of timing range; min. specified, or less, at low end.

Fixed Types: ±5%

Res. Adj. Types: ±10% at high end of timing range; min. specified, or

less, at low end.

Repeatability (for AC units add  $\pm 1$  cycle 60 Hz.):  $\pm 3\%$ .

Release Time: 150 ms, typ.; 225 ms, max. Recycle Time: 150 ms, typ.; 225 ms, max.

**Note:** On CU types the switching contact may momentarily transfer if the timing interval is interrupted. CL types have no timing cycle interrupt transfer.

# **CL-CU** series

# **Compact Time Delay Relay**

- Delay on operate timing mode
- Fixed, knob or resistor adjustable types
- 10A output relay with DPDT contacts
- Variety of mounting options
- Various models time from 0.1 to 120 sec.
- No timing cycle interrupt transfer (CL only)

# **FII** File E22575

@ File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Contact Data @ 25°C

**Arrangements:** 2 Form C (DPDT). **Material:** Silver-cadmium oxide alloy.

Rating: 10A @ 30VDC or 277VAC, resistive; 1/2 HP @ 250VAC;

1/3 HP @ 120VAC.

Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 100,000 operations, min., at rated load.

## **Initial Dielectric Strength**

**Between Open Contacts:** 500V rms, 60 Hz. **Between All Other Conductors:** 500V rms, 60 Hz.

#### Input Data @ 25°C

Voltage: 24 & 120VAC and 12 & 24VDC.

Power Requirement: AC Types: Typically less than 3 VA.

**DC Types:** Typically less than 3 W.

**Transient Protection:** Yes. **Reverse Voltage Protection:** Yes.

# Input Voltages & Limits @ 25°C

Voltage Type	Nominal Voltage	Minimum Voltage	Maximum Voltage
AC	24	20	28
	120	105	130
DC 12		11	13
	24	20	32

Note: DC voltage must be filtered (5% p-p ripple max. at nom. voltage).

AC models will operate on 50 or 60 Hz

#### **Environmental Data**

Temperature Range: Storage: -55°C to +85°C.

Operating: -10°C to +55°C.

#### **Mechanical Data**

Termination: 0.187 in. (4.75mm) quick-connect.

**Enclosure:** Yellow plastic case (see outline drawings for various options).

Knob adjustable types have dial scale for reference only.

**Sockets:** Solder, printed circuit and screw terminal sockets available.

Weight: 3.5 oz. (99g) approximately.

## CL Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	0.1 to 10 Sec.	Knob	1	CLB-51-30010
24VAC	0.1 to 10 Sec.	Resistor	2	CLF-42-30010
120VAC	0.1 to 10 Sec. 0.3 to 30 Sec. 1.2 to 120 Sec.	Knob	1	CLB-51-70010 CLB-51-70030 CLB-51-70120
120VAC	3 Sec. 30 Sec.	Fixed	1	CLA-41-70003 CLA-41-70030
120VAC	0.1 to 10 Sec. 0.1 to 10 Sec. 1.2 to 120 Sec.	Resistor	2	<b>CLF-41-70010 CLF-42-70010</b> CLF-41-70120

Voltage	Time	Adjustment	Wiring Dia.	Part Number
12VDC	0.1 to 10 Sec.	Knob	1	CLD-51-20010
12VDC	10 Sec.	Fixed	1	CLC-41-20010
12VDC	1.2 to 120 Sec.	Resistor	2	CLH-41-20120
24VDC	5 Sec.	Fixed	1	CLC-41-30005
24VDC	0.1 to 10 Sec. 0.3 to 30 Sec. 0.1 to 10 Sec.	Resistor	2	<b>CLH-41-30010</b> CLH-41-30030 CLH-45-30010

41 style models (e.g. CLA-41-70010) have plain case.

42 style models (e.g. CLF-**42**-70010) have bracket mount case.

45 style models (e.g. CLH-45-30010) have bracket mount case with test button.

51 style models (e.g. CLB-51-30010) have plain case with knob.

tyco Catalog 1308242

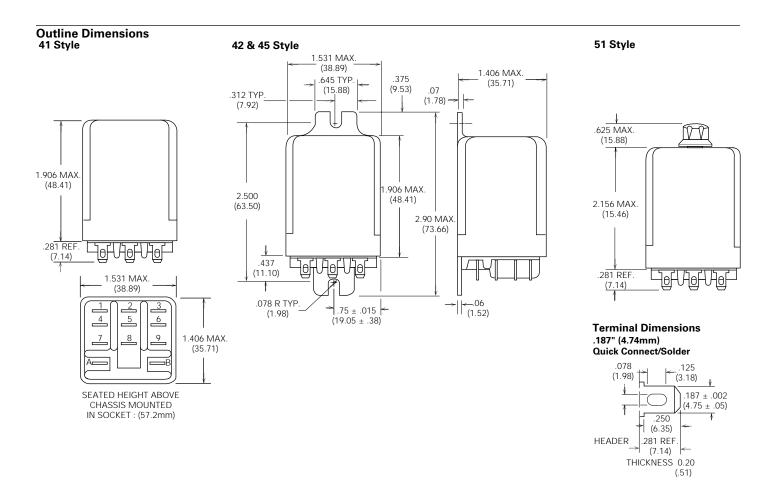
Issued 3-03 P&B Electronics

# CU Ordering Information - Authorized distributors are more likely to stock boldface items listed below.

Voltage	Time	Adjustment	Wiring Dia.	Part Number
24VAC	10 Sec.	Fixed	1	CUA-41-30010
24VAC	1 to 10 Sec. 1 to 10 Sec.	Resistor	2	<b>CUF-41-30010</b> CUF-42-30010
120VAC	1 to 10 Sec. 1 to 30 Sec. 1 to 60 Sec. 1 to 120 Sec.	Knob	1	CUB-51-70010 CUB-51-70030 CUB-51-70060 CUB-51-70120
120VAC	1 Sec. 3 Sec. 3 Sec. 5 Sec. 10 Sec. 10 Sec. 30 Sec. 120 Sec.	Fixed	1	CUA-41-70001 CUA-41-70003 CUA-42-70005 CUA-41-70010 CUA-42-70010 CUA-42-70030 CUA-41-70120

Voltage	Time	Adjustment	Wiring Dia.	Part Number
120VAC	1 to 10 Sec. 1 to 10 Sec. 1 to 30 Sec. 1 to 120 Sec. 1 to 120 Sec.	Resistor	2	CUF-41-70010 CUF-42-70010 CUF-41-70030 CUF-41-70120 CUF-42-70120
24VDC	1 to 10 Sec. 1 to 10 Sec. 1 to 120 Sec. 1 to 120 Sec.	Resistor	2	CUH-41-30010 CUH-42-30010 CUH-41-30120 CUH-42-30120

- 41 style models (e.g. CUA-41-70010) have plain case
- 42 style models (e.g. CUA-**42**-70010) have bracket mount case. 51 style models (e.g. CUB-**51**-70010) have plain case with knob.



# Wiring Diagrams - Bottom Views



Fig. 2

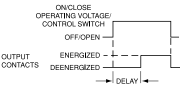
#### **External Resistor Selection Chart**

See External Resistor Selection Charts at beginning of Time Delay Relay section of this Databook.

<sup>\*\*</sup> Note: Input polarity for DC operation. For most reliable operation on AC, connect high side to "+" and low side to "-".



On-Delay.



#### **Timing Specifications**

Timing Ranges: Instantaneous; 0.1 to 1 / 1 to 10 / 10 to 100 sec.;

1 to 10 / 10 to 100 min.; 1 to 10 hr.

**Timing Range Selection:** Screwdriver select via recessed dial on side. **Timing Adjustment:** Screwdriver adjust via recessed dial with reference

calibrations on top. **Accuracy: Repeat Accuracy:** ±0.5%

Overall Accuracy:  $\pm 1\% \pm 0.02$  sec.

Reset Time: 25 ms

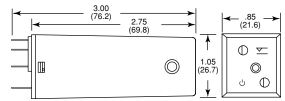
#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT) or 4 Form C (4PDT).

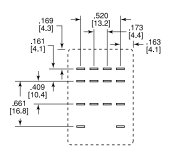
Rating: 5A @ 30VDC or 240VAC, resistive.

Expected Electrical Life: 100,000 operations, min., at rated resistive load.

#### **Outline Dimensions**



#### **Terminal Base Diagram**



NOTE: Only necessary terminals are present on DPDT models.

## MD0 series

## Subminiature, On-Delay Time Delay Relay

- · On-delay timing mode
- Seven user-selectable timing ranges (0.1 sec. to 10 hr.)
- · High accuracy and reliability
- Exceptional transient protection (ANSI C37.90)
- 5A DPDT or 4PDT output contacts
- · Universal voltage

### **FII** File E60363

**(File LR51332)** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: Universal: 24-240VAC, 50/60 Hz. or 24-125VDC.

Power Requirement: 2W, max.

Transient Protection: Meets ANSI C37.90 Transient Specification.

#### **Environmental Data**

Temperature Range: Storage: -25°C to +85°C.

**Operating:** -25°C to +60°C.

#### **Mechanical Data**

Mounting/Termination: MD0 series time delay relays can be socket

mounted horizontally or vertically and will operate within repeat accuracy of  $\pm 0.5\%$ .

Sockets: Fits either 27E166 or 27E894 (snap-on) screw terminal sockets.

Status Indication: Power On LED and Output Contacts LED.

Weight: 4 oz. (96g) approximately.

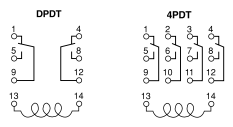
#### **Ordering Information**

Part Number	Contacts	Input Voltage
MD012AU	DPDT	Universal
MD014AU	4PDT	24-240VAC, 50/60 Hz. or 24-125VDC

## Authorized distributors are likely to stock the following:

MD014AU

#### Wiring Diagrams (Bottom Views)





On-Delay, Off-Delay and Interval

#### **Timing Specifications**

**Timing Ranges:** 6 to 180 cycles; 0.1 to 3 / 0.1 to 10 / 0.33 to 10 / 1 to 30 / 4

to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10

hr. (All are +10%, -1% of maximum values)

Timing Adjustment: Knob or fixed time (internal fixed resistor) – all models;

customer supplied external potentiometer or resistor

On-Delay and Interval models only.

Accuracy: Repeat Accuracy: ±1% ±0.004 sec. at any combination of operating temperature and voltage. Overall Accuracy: ±5.25% throughout operating temperature

and voltage ranges.

Reset Time: 25 ms. (minimum deenergized interval for on-delay or off-delay

models, or minimum required closure interval for interval

models without affecting accuracy.) Relay Operate Time: Off-Delay mode only: 35 ms. Relay Release Time: On-Delay mode only: 20 ms.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT).

Rating: 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC.

Expected Mechanical Life: 10 million operations.

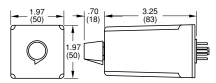
Expected Electrical Life: 500,000 operations, min., at rated resistive load.

#### **Initial Dielectric Strength**

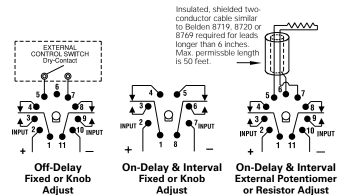
Between Terminals and Case: 1,000VAC plus twice the nominal voltage

for one minute

#### **Outline Dimensions**



#### Wiring Diagrams (Bottom Views)



## SSC series

## Specification Grade Discrete Plug-in Time Delay Relay

- On-Delay, Off-Delay and Interval timing modes
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Escellent repeatability of  $\pm 1\%$  or better.
- Exceptional immunity to transients and noise.
- Wide operating temperature range.

File 3520 File LR29186

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: See Ordering Information section for details.

Power Requirement: 3W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12VDC	1,000V	240V*
24VAC/VDC	1,000V	240V*
48 VAC/VDC	1,000V	480V*
120 VAC/VDC	3,000V	2,500V*
240VAC	3,000V	2,500V*

<sup>\*</sup> Minimum source impedance of 100 ohm.

#### **Environmental Data**

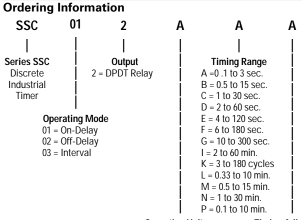
Temperature Range: Storage: -40°C to +85°C

Operating: -30°C to +65°C

#### **Mechanical Data**

Mounting/Termination: 8- or 11-pin octal type plug. 8-pin types fit either 27E122 or 27E891, while 11-pin types fit 27E123 or 27E892.

Weight: 4 oz. (112g) approximately.



## **Operating Voltage** (+10%, -15%) A = 120VAC, 50/60 Hz

/ 120VDC

B = 240VAC, 50/60 Hz. E = 24VAC, 50/60 Hz. /

24VDC F = 48VAC, 50/60 Hz. /

48VDC  $Q = 12VDC (\pm 10\%)$ 

### **Timing Adjustment**

A = Knob Adjust B = External

Potentiometer or resistor (Operating modes 1 and 3 only).

F = Fixed Times -Specify time delay in seconds per the following examples:

F9.000 = 9 sec.

F99.00 = 99.5ec

F999.0 = 9999 sec. F1000 = 1000 sec.

#### Authorized distributors are likely to stock the following:

SSC12AAA SSC12ABA

SSC12ACA SSC12ADA SSC12AGA SSC12ALA



On-Delay, Off-Delay and Interval

#### **Timing Specifications**

Timing Ranges: 6 to 180 cycles; 0.1 to 3 / 0.1 to 10 / 0.33 to 10 / 1 to 30 / 4

to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10

hr. (All are +5%, -0% of maximum values).

**Timing Adjustment:** Knob or fixed time (internal fixed resistor) – all models; customer supplied external potentiometer or resistor

On-Delay and Interval models only.

Accuracy: Repeat Accuracy: ±0.5% ±0.004 sec.

Overall Accuracy: ±2% max.

Reset Time: 25 ms

Relay Operate Time: Off-Delay mode: 30 ms; Interval mode: 20 ms..

Relay Release Time: On-Delay mode only: 15 ms.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT).

Rating: 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA.

Same polarity

Expected Mechanical Life: 10 million operations

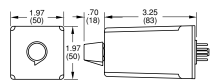
Expected Electrical Life: 500,000 operations, min., at rated resistive load.

#### **Initial Dielectric Strength**

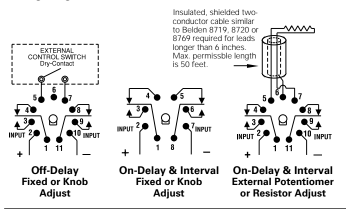
Between Terminals and Case: 1,000VAC plus twice the nominal voltage

for one minute.

#### **Outline Dimensions**



#### Wiring Diagrams (Bottom Views)



## SCB/SCC series

## Specification Grade Discrete Plug-in Time Delay Relay

- On-Delay, Off-Delay and Interval timing modes
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Knob, fixed or external timing adjustment.
- Rated for pilot duty
- Premium components

✓FM> File 3520

**File E60363** 

CE

File LR51332

(In File E60363 (SCC only)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: See Ordering Information section for details.

Power Requirement: 3W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
All except 12 & 24	3,000V	2,500
12 & 24	Consult	Factory

#### **Environmental Data**

Temperature Range:

Storage: SCB and SCC: -40°C to +85°C

Operating: SCB: -30°C to +65°C; SCC: -30°C to +50°C

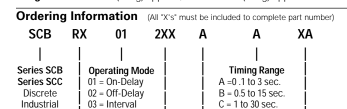
#### Mechanical Data

#### Mounting/Termination:

SCB: UL recognized. Optional 8- or 11-pin octal-type sockets may be ordered separately.

SCC: 8- or 11-pin octal type sockets supplied with timer. (Must be used to qualify as "UL Listed" device.)

Weight: SCB: 5.3 oz. (149g) approx.; SCC: 7.5 oz. (210g) approx.



Output

Relay

2XX = DPDT

**Mounting Series SCB** RX = 8- or 11-pin socket (order separately)

Timer

## Mounting Series SCC

LA = 8-pin socket p/n BCSA08SC for operating mode 01 or 03 with knob adjust or fixed time

LC = 11-pin socket p/n BCSA11SC for operating mode 02: or 01 or 03 with external potentiometer or resistor.

#### Operating Voltage (+10%, -15%) A = 120VAC, 50/60 Hz.

D = 2 to 60 sec.

E = 4 to 120 sec.

F = 6 to 180 sec.

I = 2 to 60 min.

G = 10 to 300 sec.

K = 3 to 180 cycles L = 0.33 to 10 min.

M = 0.5 to 15 min.N = 1 to 30 min.

P = 0.1 to 10 min.

/ 120VDC B = 240VAC, 50/60 Hz. E = 24VAC, 50/60 Hz. /

24VDC F = 48VAC, 50/60 Hz. / 48VDC

Q = 12VDC

#### **Timing Adjustment** XA = Knob Adjust

XB = External Potentiometer or resistor (Operating modes 1 and 3 only). XF =Fixed Times -Specify time delay in seconds per the

following examples: XF9.000 = 9 sec. XF99.00 = 99 sec.XF999.0 = 9999 sec.

XF1000 = 1000 sec.

## Authorized distributors are likely to stock the following:

None at present.

Dimensions are shown for reference purposes only.





On-Delay, Off-Delay, Interval and Accumulating On-Delay.

#### **Timing Specifications**

**Timing Ranges:** 6 to 180 cycles; 0.1 to 3 / 0.5 to 15 / 1 to 30 / 2 to 60 /

4 to 120 / 6 to 180 / 10 to 300 sec.; 0.33 to 10 / 0.5 to 15 / 1 to 30 min.; 1 to 6 / 2 to 48 hr. (All are +5%, -0% of

maximum values).

**Timing Adjustment:** Knob or fixed time (internal fixed resistor) – all models;

customer supplied external potentiometer or resistor

On-Delay and Interval models only.

Accuracy: Repeat Accuracy:  $\pm .5\% \pm 0.004$  sec.

Overall Accuracy: ±2% throughout operating temperature

and voltage ranges.

**Reset Time:** 30 ms. min. (between deenergization and reenergization

without affecting accuracy.)

**Relay Operate Time:** Off-Delay mode: 35 ms.; Interval mode: 20 ms. **Relay Release Time:** On-Delay and Accumulating On-Delay modes: 20 ms.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT).

Rating: 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA.

Same polarity.

Expected Mechanical Life: 10 million operations.

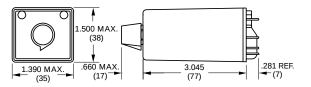
Expected Electrical Life: 500,000 operations, min., at rated resistive load.

#### **Initial Dielectric Strength**

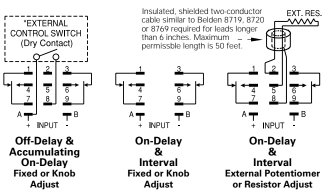
Between Terminals and Case: 1,000VAC plus twice the nominal voltage

for one minute

#### **Outline Dimensions**



### Wiring Diagrams (Bottom Views)



## **STA** series

# Specification Grade Discrete Plug-in Time Delay Relay With QC Terminals

- On-Delay, Off-Delay, Interval and Accumulating On-Delay timing modes
- 13 timing ranges from 0.1 sec. to 48 hr.
- 10A DPDT output contacts
- Knob, fixed or external timing adjustment.
- QC plug-in terminals save space, two LEDs show status

FM> File 3520

**Fi**le E60363

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File LR51332

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Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: See Ordering Information section for details.

Power Requirement: 3W, max.

**Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
All except 12 & 24	3,000V	2,500
12 & 24	Consult	Factory

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

**Operating:** -30°C to +65°C.

#### **Mechanical Data**

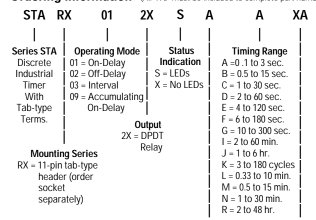
Mounting/Termination: Quick connect terminals fit either 27E121 or

27E893 (snap-on) socket (order separately).

Status Indication: Power On LED and Output Contacts LED (optional)

Weight: 4.2 oz. (119g) approximately.

### Ordering Information (All "X's" must be included to complete part number)



#### Operating Voltage (+10%, -15%) A = 120VAC, 50/60 Hz. / 120VDC

E = 24VAC, 50/60 Hz. / 24VDC F = 48VAC, 50/60 Hz. / 48VDC Q = 12VDC

#### Timing Adjustment XA = Knob Adjust

XB = External
Potentiometer or
resistor (Operating
modes 1 and 3
only).

XF =Fixed Times –
Specify time delay
in seconds per the

following examples: XF9.000 = 9 sec. XF99.00 = 99 sec. XF999.0 = 9999 sec. XF1000 = 1000 sec.

#### Authorized distributors are likely to stock the following:



Repeat Cycle: Application of line voltage starts the pre-set OFF-time period Upon expiration of the period, the output relay is energized, its contacts transfer, and the pre-set ON-time period begins. At the end of this period the output relay is deenergized, and a new cycle begins. The OFF and ON cycles continue until power is removed. To reset the timer, input voltage must be removed for at least 25 ms.

#### **Timing Specifications**

Timing Ranges: OFF time and ON time ranges need not be the same.

6 to 180 cycles; 0.1 to 3 / 1 to 10 / 0.5 to 15 / 1 to 30 / 2 to 60 / 4 to 120 / 6 to 180 / 10 to 300 sec.; 0.33 to 10 / 0.5 to 15 / 1 to 30 / 2 to 60 min. (All are +10%, -1% of maximum

**Timing Adjustment:** Two internal potentiometers with external knobs.

Repeat Accuracy:  $\pm 1\% \pm 0.004$  sec.. Accuracy: Overall Accuracy: ±2.25% max.

Reset Time: 25 ms. max. (between deenergization and reenergization

without affecting accuracy.)

Relay Operate Time: 20 ms. Relay Release Time: 15 ms.

#### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT).

Rating: 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC.

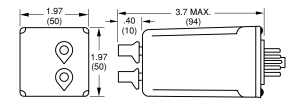
Expected Mechanical Life: 10 million operations

Expected Electrical Life: 500,000 operations, min., at rated resistive load.

#### **Initial Dielectric Strength**

Between Terminals & Case and Mutually Isolated Contacts: 1,480VAC.

#### **Outline Dimensions**



#### Wiring Diagram (Bottom View)



## **SRC** series

## Specification Grade Repeat Cycle Plug-in Time Delay Relay

- Repeat Cycle timing mode
- Dual knobs for user adjustment of on and off times.
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- · Exceptional immunity to line transients and noise
- Premium components enhance reliability
- Superior reset time of 24 msec.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: See Ordering Information section for details.

Power Requirement: 3W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12VDC	1,000V	240V*
24VAC/VDC	1,000V	240V*
48 VAC/VDC	1,000V	480V*
120 VAC/VDC	3,000V	2,500V*
240VAC	3,000V	2,500V*

<sup>\*</sup> Minimum source impedance of 100 ohm

#### **Environmental Data**

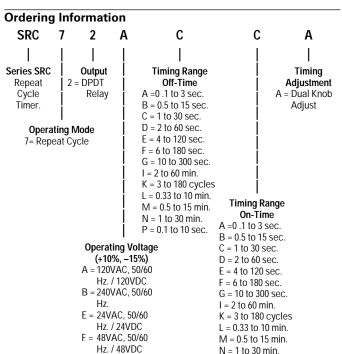
Temperature Range: Storage: -40°C to +85°C.

Operating: -30°C to +65°C

#### Mechanical Data

Mounting/Termination: Quick connect terminals fit either 27E121 or

27E893 (snap-on) socket (order separately). Weight: 5.3 oz. (149g) approximately



#### Authorized distributors are likely to stock the following:

None at present.

O = 12VDC

N = 1 to 30 min.

P = 0.1 to 10 sec





On-Delay, Off-Delay, Interval, One Shot (Latching Interval) or Repeat Cycle.

#### **Timing Specifications**

Timing Ranges: Nine ranges spanning 0.1 sec. to 120 min.

Timing Adjustment: Knob adjust.

Accuracy: Repeat Accuracy: ±1%.

Overall Accuracy: ±5%.

Reset Time: 50 ms., max., (25 ms typ.) for on-delay and interval; 300 ms,

max., for off-delay and one shot; 500 ms, max., for repeat type.

Relay Operate Time: 50 ms. Relay Release Time: 30 ms.

### Contact Data @ 25°C

Arrangements: 2 Form C (DPDT).

Rating: 10A @ 120/240VAC, resistive; 1/3 HP @ 120/240VAC, 50/60 Hz.

Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 500,000 operations, min., at rated resistive load.

#### **Initial Dielectric Strength**

**Between Contacts, Line Inputs and Control Circuits:** 

1,500V RMS, minimum, at 60 Hz.

#### Input Data @ 25°C

Voltage: See Ordering Information section for details.

Power Requirement: 3W, max.

**Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

	Operating Voltage	<0.1 ms	<1 ms
ſ	12 & 24 VAC/VDC	860V	208V*
	120 VAC	2,580V	2,150V*

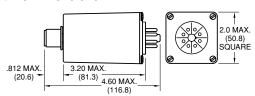
<sup>\*</sup> Minimum source impedance of 100 ohm.

#### **Environmental Data**

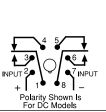
Temperature Range: Storage: -23°C to +71°C.

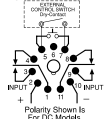
Operating: -23°C to +54°C.

#### **Outline Dimensions**



#### Wiring Diagrams (Bottom Views)





For DC Models

Dimensions are in inches of

## Dimensions are in inches over (millimeters) unless otherwise specified.

## SST series

# Industrial Grade Discrete Plug-in Time Delay Relay

- On-Delay, Off-Delay, Interval, One Shot & Repeat modes
- Time delays to 120 min.
- Fast setting with time calibrated knobs.
- Superior transient protection.
- Rugged construction with 8- or 11-pin plug.
- Flame retardant housing.

**File** E15631

**File LR33434** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Mechanical Data**

**Mounting/Termination:** On-Delay, Interval and Repeat types have 8-pin octal plug that fits either 27E122 or 27E891 socket. Off-Delay and One Shot types have 11-pin octal-type plug that fits 27E123 or 27E892. Sockets must be orderd separately.

Weight: 4 oz. (112g) approximately.

#### **Ordering Information**

#### SST1 - On Delay Types

SS	Γ2 -	- Off	Dela	ay T	ypes

Input	Time Range	Part No.
120 VAC	0.6 - 60 sec.	
24 VAC	0.1 - 10 sec. 1.8 - 180 sec. 3 - 300 sec.	SST12EAA SST12EDA SST12EEA
24 VDC	0.1 - 10 sec. 1.8 - 180 sec. 3 - 300 sec.	SST12OAA SST12ODA SST12OEA
12 VDC	0.1 - 10 sec. 1.8 - 180 sec. 3 - 300 sec.	SST12QAA SST12QDA SST12QEA

	Input	Time Range	Part No.
\ \ \ \ \ \	120 VDC	0.1 - 10 sec. 1.8 - 180 sec. 3 - 300 sec. 18 sec 30 min. 36 sec 60 min.	SST22AAA SST22ADA SST22AEA SST22AGA SST22AHA
١	24 VDC	0.1 - 10 sec. 1.8 - 180 sec.	SST22EAA SST22EDA
١ .	24 VDC	0.1 - 10 sec. 1.8 - 180 sec.	SST22OAA SST22ODA
A A A	12 VDC	0.1 - 10 sec. 1.8 - 180 sec.	SST22QAA SST22QDA
Δ			

#### SST3 - Interval Types

#### Input Time Range Part No. 120 0.1 - 10 sec SST32AAA 1.8 - 180 sec. SST32ADA VAC 3 - 300 sec. SST32AFA 36 sec. - 60 min. SST32AHA SST32FAA 24 0.1 - 10 sec. VAC 1.8 - 180 sec SST32EDA 24 0.1 - 10 sec. SST32OAA **VDC** 1.8 - 180 sec SST32ODA 12 0.1 - 10 sec. SST32QAA SST32QDA VDC 1.8 - 180 sec

#### SST7 - Repeat Cycle Types

SS17.	SSI/ – Repeat Cycle Types			
Input	Time Range	Part No.		
120 VDC	0.1 - 10 sec. 1.8 - 180 sec. 3 - 300 sec. 18 sec 30 min. 36 sec 60 min.	SST72AAA SST72ADA SST72AEA SST72AGA SST72AHA		
24	0.1 - 10 sec.	SST72EAA		
VDC	1.8 - 180 sec.	SST72EDA		
24	0.1 - 10 sec.	SST72OAA		
VDC	1.8 - 180 sec.	SST72ODA		
12	0.1 - 10 sec.	SST72QAA		
VDC	1.8 - 180 sec.	SST72QDA		

SST4 - One Shot\* Types

	0017	One oner 19	pcs	
	Input	Time Range	Part No.	
1	120	0.1 - 10 sec.	SST42AAA	
	VDC	1.8 - 180 sec.	SST42ADA	
		3 - 300 sec.	SST42AEA	
		18 sec 30 min.	SST42AGA	
t		36 sec 60 min.	SST42AHA	
	24	0.1 - 10 sec.	SST42EAA	
١	VDC	1.8 - 180 sec.	SST42EDA	
	24	0.1 - 10 sec.	SST42OAA	
١	VDC	1.8 - 180 sec.	SST42ODA	
	12	0.1 - 10 sec.	SST42QAA	
J	VDC	1.8 - 180 sec.	SST42QDA	

\* Also known as Latching Interval

## Authorized distributors are likely to stock the following:



#### CAUTION:

If unit has not been energized for several months, apply operating voltage for 20 minutes prior to initial time delay.

#### **Timing Modes**

True Off-Delay – Upon application of operating voltage (min. 100ms), output relay contacts transfer. When operating voltage is removed, the time delay period is initiated. At the end of the delay period, output relay contacts release. If operating voltage is reapplied prior to expiration of the delay period, the delay will be cancelled and output relay contacts will remain transferred.

#### **Timing Specifications**

**Timing Ranges:** 0.1 to 3 / 0.5 to 15 / 1 to 30 / 4 to 120 / 10 to 300 sec.;

0.33 to 10 min.

**Timing Adjustment:** Knob adjustment - Internal potentiometer with external knob adjustment. Maximum time calibrated

with +10%, -0% of values shown below at rated voltage, at 68°F. Fixed time – internal fixed resistor.

Accuracy: Repeat Accuracy: ±1.
Overall Accuracy: ±5%

Reset Time: 30 ms. min. Relay Operate Time: 30 ms.

#### Contact Data @ 25°C

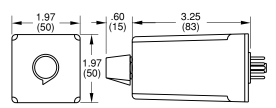
Arrangements: 1 Form C (SPDT) and 2 Form C (DPDT).

Rating: 1 Form C: 10A @ 120/240VAC, resistive; 1/3 HP @ 120VAC; 345VA @ 120VAC; 1/4 HP @ 240VAC; 275VA @ 240VAC. Same polarity. 2 Form C: 5A @ 28VDC or 120/240VAC, resistive; 1/6 HP @ 120/240VAC; 200VA @ 120/240VAC. Same polarity.

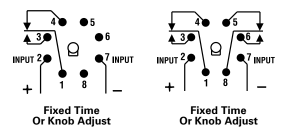
Expected Mechanical Life: 10 million operations.

Expected Electrical Life: 200,000 operations, min., at rated resistive load.

#### **Outline Dimensions**



#### Wiring Diagrams (Bottom Views)



## SCE series

# Specification Grade Discrete Plug-in True Off-Delay Time Delay Relay

- True Off-Delay timing modes
- Six time delays from 0.1 sec. to 10 min.
- 10A SPDT or 5A DPDT output contacts.
- Excellent repeat accuracy typically better than ±1%.
- 8--pin octal plug.

**File E15631** 

**(f)** File LR51332

CE

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Initial Dielectric Strength

**Between Terminals and Case and relay contacts and active circuitry:** 1,480VAC for one minute.

#### Input Data @ 25°C

**Voltage:** See Ordering Information section for details.

Power Requirement: 750mw.

Transient Protection: 1,000V plus twice rated voltage for 0.1 ms.

#### **Environmental Data**

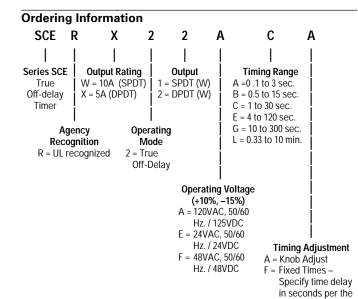
Temperature Range: Storage: -40°C to +85°C.

Operating: -30°C to +65°C

#### **Mechanical Data**

Mounting/Termination: 8-pin octal plug fits either 27E122 or 27E891

(snap-on) socket (order separately). **Weight:** 4 oz. (112g) approximately.



#### Authorized distributors are likely to stock the following:

None at present.

following examples: XF9.000 = 9 sec.

XF99.00 = 99 sec. XF999.0 = 9999 sec. XF1000 = 1000 sec.



On-Delay – VTM-1 in-line timing module is wired in series with the load circuit. Time delay is initiated when power is applied to the series network. Connecting a resistor across the center terminals provides tamper-proof setting of time delay from 1-1000 sec.

#### **Timing Specifications**

Timing Ranges: 1 to 1,000 sec.

Timing Adjustment: Time delay is set by connecting an appropriately rated

resistor or potentiometer between the center two terminals. As supplied, the unit provides a nominal 1 second delay. Add 10k ohm of resistance for every additional second of delay required. For example: 5 seconds = 40k ohms; 10 seconds = 90k ohms.

Accuracy: Repeat Accuracy: ±2%

Reset Time: 100 ms, max., in the timing or time-out condition.

#### **Output Switch Data**

Arrangement: 1 Form A (SPST-NO)

Rating: 5A, inductive, at nominal operating voltage.

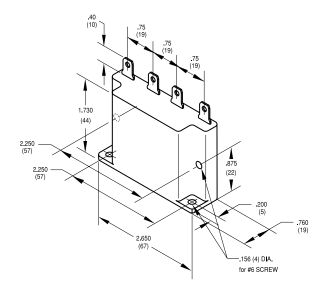
**Inrush:** Not to exceed 10A for one cycle. **Max. Leakage Current:** 4mA rms.

Expected Electrical Life: 10,000,000 operations at rated load.

#### **Initial Dielectric Strength**

Between Active Terminals and Outside of Case: 1,480VAC for one min.

### **Outline Dimensions**



## VTM-1 series

## Specification Grade, On-Delay Timing Module

- · On-delay timing mode
- Timing from 1 to 1000 sec.
- 1A solid state SPST-NO output
- 0.25" (6.35) quick connect terminals
- Universal voltage: 24 to 240VAC/VDC
- Rated to 10 million operations

#### **FII** File E60363

(File LR51332)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

**Operating Voltage:** Universal: 24-240VAC/VDC (19-288VAC/VDC). **Current:** 2mA (max.) required to operate timer regardless of output state.

Power Requirement: 3W, max.

Transient Protection: MOV across input 2,000V for  $11\mu s$  on line side of

load.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -30°C to +65°C.

#### **Mechanical Data**

**Mounting:** Screw mount in horizontal or vertical position through built-in

mounting ears.

Termination: 0.250 in (6.35) quick connect terminals for input line, load

output and timing resistor connection.

Weight: 3 oz. (84g) approximately.

#### **Ordering Information**

Part Number	Mode	Input Voltage	
VTM-1	On-Delay	24-240VAC or VDC	

#### Authorized distributors are likely to stock the following:

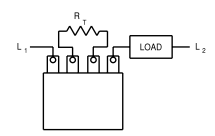
VTM-1

#### Wiring Diagram

#### Notes:

 Do not operate timer without connecting load in series with line voltage.

2. For a time delay of 1 second, connect a jumper across the center two terminals







On-Delay.

#### **Timing Specifications**

**Timing Ranges:** 0.5 to 10 / 3 to 60 sec.; 0.5 to 10 / 3 to 60 min. Timing Adjustment: External resistor or potentiometer. An external

resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay,

use the following formula:

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

Accuracy: Repeat Accuracy: ±1%

Overall Accuracy:  $\pm 2\%$  at R = 1 megohm.

Reset Time: 100 ms, max., before time-out; 10 ms, max., after time-out.

#### **Output Switch Data**

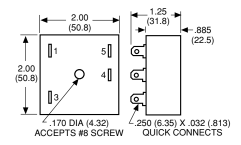
Arrangement: Solid state 1 Form A (SPST-NO). Rating: 1A, inductive, at nominal operating voltage.

Expected Electrical Life: 10,000,000 operations at rated load.

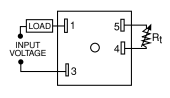
#### **Initial Dielectric Strength**

Between Terminals and Mounting: 3,000VAC rms. Between Input and Output: 1,500VAC rms.

#### **Outline Dimensions**



#### Wiring Diagram



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

## VTM1 series

## On-Delay **Timing Module**

Catalog 1308242 Issued 3-03

- · On-delay timing mode
- Reliable solid state timing circuitry.
- Excellent transient protection.
- · Compact design.
- · Flame retardant, solvent resistant housing.

**FII** File E60363

(File LR33434)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC.

Power Requirement: 3W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC/VDC	2,580V	2,150V*

<sup>\*</sup> Min. source impedance of 100 ohm.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -40°C to +65°C

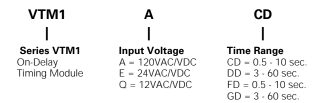
#### **Mechanical Data**

Mounting: Panel mount with one #8 screw.

Termination: 0.250 in (6.35) quick connect terminals.

Weight: 3 oz. (84g) approximately.

#### **Ordering Information**



#### Authorized distributors are likely to stock the following:

VTM1ECD VTM1EDD



On-Delay.

#### **Timing Specifications**

Timing Ranges: VMTA1ULA only: 24 to 480 sec

All others: 0.5 to 10 / 3 to 60 /15 to 300 sec.; 3 to 60 min.

Timing Adjustment: Internal potentiometer.

Accuracy: Repeat Accuracy: ±5%

Overall Accuracy: Max. Time: -0%, +10%. Min. Time: -30%, +10%.

Reset Time: 250 ms, max., before time-out; 10 ms, max., after time-out.

#### **Output Switch Data**

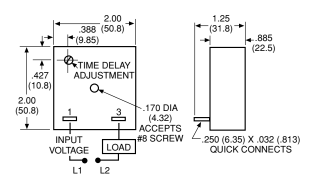
**Arrangement:** Solid state 1 Form A (SPST-NO). **Rating:** 1A, inductive, at nominal operating voltage.

Expected Electrical Life: 10,000,000 operations at rated load.

#### **Initial Dielectric Strength**

**Between Terminals and Mounting:** 3,000VAC rms. **Between Input and Output:** 1,500VAC rms.

## **Outline Dimensions amd Wiring Diagram**



## VTMA1 series

# On-Delay Timing Module With Internal Potentiometer

- · On-delay timing mode
- Discrete voltage or universal type.
- Internal potentiometer for timing adjustment.
- Reliable solid state timing circuitry.
- · Excellent transient protection.
- · Flame retardant, solvent resistant housing.

#### **FII** File E60363

**(File LR33434)** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: ±10% 120VAC/VDC (unfiltered DC must be full-wave rectified) or

24 to 240 VAC/VDC

**Power Requirement:** 250mW during timing: 3W, max. after time out. **Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
24 VAC/VDC	860V*	208V*
120/240 VAC/VDC	2,580V	2,150V*

\* Min. source impedance of 100 ohms

Current Drain: 2mA, Max.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -40°C to +65°C.

#### **Mechanical Data**

Mounting: Panel mount with one #8 screw.

Termination: 0.250 in (6.35) quick connect terminals.

Weight: 4 oz. (112g) approximately.

### **Ordering Information**

Part Number	Time Range	Input Voltage
VTMA1ACA	0.5 to 10 sec.	120VAC or VDC
VTMA1ADA	3 to 60 sec.	120VAC OI VDC
VTMA1ACA	24 to 480 sec.	24-240VAC or VDC

Authorized distributors are likely to stock the following:





On-Delay.

#### **Timing Specifications**

Timing Ranges: 15 to 300 sec.

Timing Adjustment: Internal potentiometer

Accuracy: Repeat Accuracy: ±5% max. (0.25% typ.) Overall Accuracy: Max. Time: -0%, +10%.

Min. Time: -30%, +10%.

Reset Time: 250 ms, max.

#### **Output Contact Data**

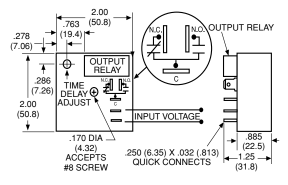
Arrangement: 1 Form C (SPDT).

Rating: 8A, resistive, at nominal operating voltage. Expected Mechanical Life: 10,000,000 operations. Expected Electrical Life: 100,000 operations.

#### **Initial Dielectric Strength**

**Between Terminals and Mounting:** 3,000VAC rms. **Between Input and Output:** 1,500VAC rms.

## **Outline Dimensions and Wiring Diagram**



## VTMR1 series

## On-Delay Timing Module With Internal Potentiometer, Relay Output

- · On-delay timing mode
- 8A SPDT relay output.
- Internal potentiometer for timing adjustment.
- Reliable solid state timing circuitry.
- Excellent transient protection.
- · Flame retardant, solvent resistant housing.

### **FII** File E60363

**(File LR33434)** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage: ±10% 120VAC/VDC.

Power Requirement: 3.5VA, max.

**Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage		<0.1 ms	<1 ms	]
I	120 VAC/VDC	2,580V	2,150V*	

\* Min. source impedance of 100 ohms.

Current Drain: 30mA, Max.

#### **Environmental Data**

**Temperature Range: Storage:** -40°C to +70°C.

Operating: -40°C to +70°C.

#### **Mechanical Data**

Mounting: Panel mount with one #8 screw.

Termination: 0.250 in (6.35) quick connect terminals.

Weight: 4 oz. (112g) approximately.

#### Ordering Information

Part Number	Time Range	Input Voltage
VTMR1AEA	15 to 300 sec.	120VAC

#### Authorized distributors are likely to stock the following:



Off-Delay.

#### **Timing Specifications**

Timing Ranges: 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment: External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the

maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay,

use the following formula:

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

Repeat Accuracy: ±1% Accuracy:

Overall Accuracy: ±2% at R = 1 megohm.

Reset Time: 50 ms, max

#### **Output Switch Data**

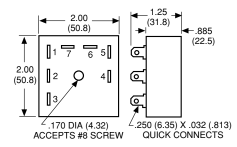
Arrangement: Solid state 1 Form A (SPST-NO). Rating: 1A, inductive, at nominal operating voltage.

Expected Electrical Life: 10,000,000 operations at rated load.

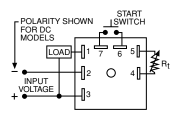
#### **Initial Dielectric Strength**

Between Terminals and Mounting: 3,000VAC rms. Between Input and Output: 1,500VAC rms.

#### **Outline Dimensions**



### Wiring Diagram



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

## VTM2 series

## Off-Delay Timing Module

- · Off-delay timing mode
- Reliable solid state timing circuitry.
- Excellent transient protection.
- · Compact design.
- · Flame retardant, solvent resistant housing.

**FII** File E60363

(File LR33434)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage:(±10%): 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC

Power Requirement: 4W, with rated load.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC/VDC	2,580V	2,150V*

\* Min. source impedance of 100 ohms.

Current Drain: Less than 5mA.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -40°C to +65°C

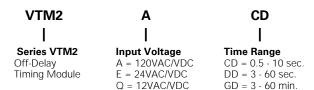
#### **Mechanical Data**

Mounting: Panel mount with one #8 screw.

Termination: 0.250 in (6.35) quick connect terminals.

Weight: 4 oz. (112g) approximately.

#### **Ordering Information**



#### Authorized distributors are likely to stock the following:

Catalog 1308242 Issued 3-03



#### **Timing Mode**

Interval.

#### **Timing Specifications**

Timing Ranges: 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment: External resistor or potentiometer. An external

resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay,

use the following formula:

$$R_t = \begin{pmatrix} T_{req} - T_{min} \\ T_{max} - T_{min} \end{pmatrix} x 1,000,000 ohms$$

Accuracy: Repeat Accuracy: ±1%

Overall Accuracy:  $\pm 2\%$  at R = 1 megohm.

Reset Time: 50 ms, max.

#### **Output Switch Data**

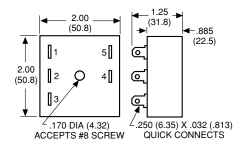
**Arrangement:** Solid state 1 Form A (SPST-NO). **Rating:** 1A, inductive, at nominal operating voltage.

Expected Electrical Life: 100,000,000 operations at rated load.

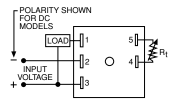
#### **Initial Dielectric Strength**

**Between Terminals and Mounting:** 3,000VAC rms. **Between Input and Output:** 1,500VAC rms.

#### **Outline Dimensions**



### **Wiring Diagram**



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

## VTM3 series

## Interval Timing Module

- · Interval timing mode
- Reliable solid state timing circuitry.
- Excellent transient protection.
- · Compact design.
- · Flame retardant, solvent resistant housing

**FII** File E60363

(File LR33434

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage:(±10%): 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC

Power Requirement: 4W, with rated load.

**Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms	
12, 24 VAC/VDC	860V*	208V*	
120 VAC/VDC	2,580V	2,150V*	_

<sup>\*</sup> Min. source impedance of 100 ohms.

Current Drain: Less than 5mA.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -40°C to +65°C

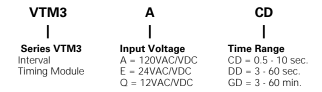
#### **Mechanical Data**

**Mounting:** Panel mount with one #8 screw.

Termination: 0.250 in (6.35) quick connect terminals.

Weight: 4 oz. (112g) approximately.

#### **Ordering Information**



#### Authorized distributors are likely to stock the following:



One Shot (Latching Interval).

#### **Timing Specifications**

**Timing Ranges:** 0.5 to 10 / 3 to 60 sec.; 0.5 to 10 / 3 to 60 min.

**Timing Adjustment:** External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual

resistance needed to obtain the required time delay, use the following formula:

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

Accuracy: Repeat Accuracy: ±1%

Overall Accuracy: ±2% at R = 1 megohm.

Reset Time: 50 ms, max.

#### **Output Switch Data**

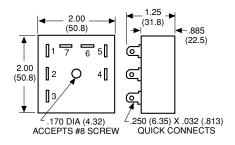
**Arrangement:** Solid state 1 Form A (SPST-NO). **Rating:** 1A, inductive, at nominal operating voltage.

**Expected Electrical Life:** 100,000,000 operations at rated load.

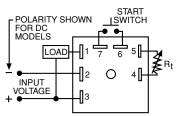
#### **Initial Dielectric Strength**

**Between Terminals and Mounting:** 3,000VAC rms. **Between Input and Output:** 1,500VAC rms.

#### **Outline Dimensions**



#### Wiring Diagram



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

## VTM4 series

## One Shot (Latching Interval) Timing Module

- · One shot (latching interval) timing mode
- Reliable solid state timing circuitry.
- Excellent transient protection.
- · Compact design.
- · Flame retardant, solvent resistant housing.

**FII** File E60363

(File LR33434)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage:(±10%): 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC.

Power Requirement: 4W, with rated load

**Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC/VDC	2,580V	2,150V*

<sup>\*</sup> Min. source impedance of 100 ohms.

Current Drain: Less than 5mA.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -40°C to +65°C.

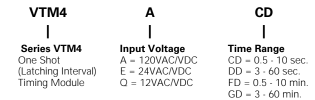
#### **Mechanical Data**

Mounting: Panel mount with one #8 screw.

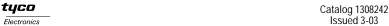
**Termination:** 0.250 in (6.35) quick connect terminals.

Weight: 4 oz. (112g) approximately.

### **Ordering Information**



#### Authorized distributors are likely to stock the following:







Repeat Cycle

#### **Timing Specifications**

Timing Ranges: 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

**Timing Adjustment:** External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the

maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay,

use the following formula:

$$R_t = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \ x \ 1,000,000 \ ohms$$

Accuracy: Repeat Accuracy: ±1%

Overall Accuracy:  $\pm 2\%$  at R = 1 megohm.

Reset Time: 500 ms.

#### **Output Switch Data**

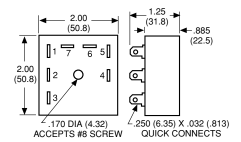
**Arrangement:** Solid state 1 Form A (SPST-NO). **Rating:** 1A, inductive, at nominal operating voltage.

Expected Electrical Life: 100,000,000 operations at rated load.

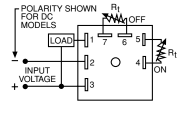
#### **Initial Dielectric Strength**

**Between Terminals and Mounting:** 3,000VAC rms. **Between Input and Output:** 1,500VAC rms.

#### **Outline Dimensions**



### **Wiring Diagram**



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

$$R_{t} = \left(\frac{T_{req} - T_{min}}{T_{max} - T_{min}}\right) \times 1,000,000 \text{ ohms}$$

## VTM7 series

## Repeat Cycle Timing Module

- Repeat cycle timing mode
- Independently adjustable On and Off times.
- Reliable solid state timing circuitry.
- Excellent transient protection.
- · Compact design.
- · Flame retardant, solvent resistant housing.

## **FII** File E60363

(File LR33434)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### Input Data @ 25°C

Voltage:(±10%): 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC

Power Requirement: 4W, with rated load.

**Transient Protection:** Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC/VDC	2,580V	2,150V*

<sup>\*</sup> Min. source impedance of 100 ohms.

Current Drain: Less than 5mA.

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -40°C to +65°C

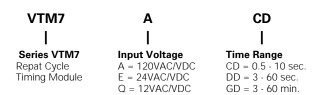
#### **Mechanical Data**

Mounting: Panel mount with one #8 screw.

Termination: 0.250 in (6.35) quick connect terminals.

Weight: 4 oz. (112g) approximately

#### **Ordering Information**



## Authorized distributors are likely to stock the following:



#### **Design Features**

- Available in on-delay, true off-delay, and on/off-delay.
- Timing from 0.1 seconds to 60 minutes, fully calibrated in linear increments.
- Oversize time-calibrated adjustment knobs, serrated with high-resolution markings visible from all angles makes the timer easy to set timers.
- Inherent transient immunity.
- Standard voltages from 6-550VAC and 12-550VDC (special voltages available.)
- Available in 2-pole or 4-pole models.
- Numerous enclosure options: explosion proof, dust tight, watertight, hermetically-sealed, NEMA 1.
- Auxiliary timed and instantaneous switches can be added for greater switching flexibility.
- Many mounting options: Surface mount, Panel mount, Octal plug-in mounting
- Options: quick-connect terminals, dial stops, and transient protection module.
- · Easy-to-reach screw terminals, all on the face of the unit, clearly identified.
- · Modular assembly timing head, coil assembly and switchblock are all individual modules, with switches field-replaceable

#### **Design & Construction**

There are three main components of Series 7000 Timing Relays:

Calibrated Timing Head uses no needle valve, recirculates air under controlled pressure through a variable orifice to provide linearly adjustable timing. Patented design provides instant recycling, easy adjustment and long service life under severe operating conditions.

Precision-Wound Potted Coil module supplies the initial motive force with minimum current drain. Total sealing without external leads eliminates moisture problems, gives maximum insulation value.

Snap-Action Switch Assembly - custom-designed over-center mechanism provides greater contact pressure up to transfer time for positive, no flutter action. Standard switches are DPDT arrangement, with flexible beryllium copper blades and silver-cadmium oxide contacts. Special "timing-duty" design assures positive wiping action, sustained contact pressure and greater heat dissipation during long delay periods.

Each of these subassemblies forms a self-contained module which is then assembled at the factory with the other two to afford a wide choice of operating types, coil voltages, and timing ranges.

The squared design with front terminals and rear mounting permits the grouping of Series 7000 units side-by-side in minimum panel space. Auxiliary switches may be added in the base of the unit, without affecting the overall width or depth.

#### Operation

Two basic operating types are available.

"On-Delay" models provide a delay period on energization, at the end of which the switch transfers the load from one set of contacts to another. Deenergizing the unit during the delay period immediately recycles the unit, readying it for another full delay period on re-energization

In "Off-Delay" models the switch transfers the load immediately upon energization, and the delay period does not begin until the unit is deenergized. At the end of the delay period the switch returns to its original position. Re-energizing the unit during the delay period immediately resets the timing, readying it for another full delay period on de-energization. No power is required during the timing period.

In addition to these basic operating types, "Double-Head" models offer sequential delays on pull-in and drop-out in one unit. With the addition of auxiliary switches the basic models provide two-step timing, pulse actuation for interlock circuits, or added circuit capacity.

NOTE: Seismic & radiation tested E7000 models are available. Consult factory for detailed information.

## 7000 series

## Industrial Electropneumatic Timing Relay

(1) File E15631 File LR29186

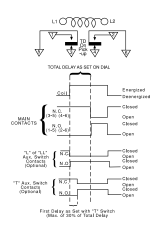


CE

Series 7000 Timing Relays are also manufactured to MIL-SPEC requirements, conforming to requirements of MIL-C-2212F (SHIPS) with the exception of MIL-S-901. Consult factory for ordering information.

Note: 7032 types and certain models with accessories are not agency approved. Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### On-delay model 7012 (delay on pickup)

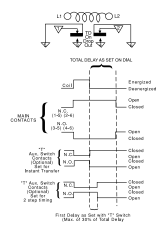


Applying continuous voltage to the coil (L1-L2) starts a time delay lasting for the preset time. During this period the normally closed contacts (3-5 and 4-6) remain closed. At the end of the delay period the normally closed contacts break and the normally open contacts (1-5 and 2-6) make. The contacts remain in this transferred position until the coil is deenergized, at which time the switch instantaneously returns to its original position.

De-energizing the coil, either during or after the delay period, will recycle the unit within 50 msec. It will then provide a full delay period upon re-energization, regardless of how often the coil voltage is interrupted before the unit has been permitted

to "time-out" to its full delay setting.

#### Off-delay model 7022 (delay on dropout)



Applying voltage to the coil (for at least 50 msec) will instantaneously transfer the switch, breaking the normally closed contacts (1-5 and 2-6), and making the normally open contacts (3-5 and 4-6). Contacts remain in this transferred position as long as the coil is energized. The time delay begins immediately upon de-energization. At the end of the delay period the switch returns to its normal position.

Re-energizing the coil during the delay period will immediately return the timing mechanism to a point where it will provide a full delay period upon subsequent deenergization. The switch remains in the transferred position.

To increase the versatility of the basic timer models, auxiliary switches may be added to either on-delay or off-delay types. They switch additional circuits, provide two-step timing action, or furnish electrical interlock for sustained coil energization from a momentary impulse, depending on the type selected and its adjustment. Because of their simple attachment and adjustment features, they can be installed at the factory or in the field, by any competent mechanic. All auxiliary switches are SPDT with UL listings of 10A @ 125, 250, or 480 VAC. A maximum of one Code T or two Code L auxiliary switches may be added to each relay. The L or LL switch is available with on-delay relays only. The T switch is available with both the on-delay and off-delay relays.

Auxiliary Switch Options for On-Delay Instant Transfer (Auxiliary Switch Code L,

maximum of 2 per relay.)

- Energizing coil begins time delay and transfers auxiliary switch.
- Main switch transfers after total preset delay.
- De-energizing coil resets both switches instantly. Auxiliary switch is nonadjustable.

Two-Step Timing (Auxiliary Switch Code T, maximum of 1 per relay.)

### **Auxiliary switch options**

To increase the versatility of the basic timer models, auxiliary switches may be added to either on-delay or off-delay types. They switch additional circuits, provide two-step timing action, or furnish electrical interlock for sustained coil energization from a momentary impulse, depending on the type selected and its adjustment. Because of their simple attachment and adjustment features, they can be installed at the factory or in the field, by any competent mechanic. All auxiliary switches are SPDT with UL listings of 10A @ 125, 250, or 480 VAC. A maximum of one Code T or two Code L auxiliary switches may be added to each relay. The L or LL switch is available with on-delay relays only. The T switch is available with both the on-delay and off-delay relays.

## Auxiliary Switch Options for On-Delay Instant Transfer (Auxiliary Switch Code L, maximum of 2 per relay.)

- 1. Energizing coil begins time delay and transfers auxiliary switch.
- Main switch transfers after total preset delay.
- De-energizing coil resets both switches instantly.

Auxiliary switch is nonadjustable.

#### Two-Step Timing (Auxiliary Switch Code T, maximum of 1 per relay.)

- Energizing coil begins time delay.
- 2. After first delay auxiliary switch transfers.
- 3. Main switch transfers after total preset delay.

 De-energizing coil resets both switches instantly. First delay is independently adjustable, up to 30% of overall delay. (Recommended maximum 100 seconds.)

### **Auxiliary Switch Options for Off-Delay**

In these models the same auxiliary switch provides either two-step timing or instant transfer action, depending on the adjustment of the actuator.

## Two-Step Timing (Auxiliary Switch Code T, maximum of 1 per relay.)

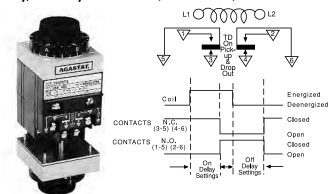
- 1. Energizing coil transfers main and auxiliary switches instantly.
- De-energizing coil begins time delay.
- 3. After first delay auxiliary switch transfers.
- Main switch transfers after total preset delay. First delay is independently adjustable, up to 30% of overall delay. (Recommended maximum 100 seconds.)

#### Instant Transfer (Auxiliary Switch Code L, maximum of 1 per relay.)

- 1. Energizing coil transfers main and auxiliary switches instantly.
- De-energizing coil resets auxiliary switch and begins time delay.
- 3. Main switch transfers after total preset delay.

Auxiliary switch is factory adjusted to give instant transfer operation, but may be easily adjusted in the field to provide two-step timing.

#### On-delay, off-delay model 7032 (double head)



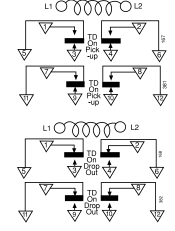
The Double Head model provides delayed switch transfer on energization of its coil, followed by delayed resetting upon coil deenergization. Each delay period is independently adjustable.

In new circuit designs or the improvement of existing controls now using two or more conventional timers, the Double Head unit offers distinct advantages.

Its compact design saves precious panel space, while the simplified wiring reduces costly interconnection.

#### On-delay, off-delay model 7032 (double head)





With the addition of an extra switch block at the bottom of the basic unit, this version of the Series 7000 offers four pole switch capacity with simultaneous timing or two-step timing. The two-step operation is achieved by factory adjustment to your specifications.

For two-step operation, a maximum timing ratio between upper and lower switches of 3:2 is recommended. Once adjusted at the factory, this ratio remains constant regardless of changes in dial settings. (Ex: If upper switch transfer is set on dial at 60 sec., minimum time on lower switch should be 40 sec.)

This Series 7000 unit offers many of the performance features found in basic models - voltage ranges, timing and switch capacities are virtually identical

Four pole models add approximately 1-1/4" to the maximum height of the basic model, approximately 1/8" to the depth. They are designed for vertical operation only.

#### Surge/transient protection option



Transient Suppressor Option "V"

#### **Features**

- Protect electronic control circuits from voltage transients generated by the timer coil.
- Fast response to the rapidly rising back E.M.F.
- High performance clamping voltage characteristics.
- UL recognized, (except varistor and coil together).
- Timer NOT polarity sensitive.

The Surge/Transient Protection Option protects electronic control circuits from transients and surges which are generated when the timer coil is activated. Built with a minimum of moving parts, the unit provides a fast response to rapidly rising voltage transients. The accurate, precision-made device is not polarity sensitive and permits the user to initiate, delay, sequence and program equipment actions over a wide range of applications under the most severe operating conditions.

It consists of a specially modified coil case, varistor, varistor cover, terminal extensions and cup washers so that normal terminations can be used. The varistor will not affect the operating characteristics of the 7000 Timer. The varistor has bilateral and symmetrical voltage and current characteristics and therefore can be used in place of the back-to-back zener diodes. This characteristic also means that the coil will not be polarity sensitive.

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Timing Specifications (All values shown are at nominal voltage and 25°C unless otherwise specified).

#### **Operating Modes:**

Model 7012/7014: On-delay (delay on pick-up) Model 7022/7024: Off-delay (delay on drop-out) Model 7032: On-delay, off-delay (double head).

Timing Adjustment: Timing is set by simply turning the calibrated dial to the desired time value. In the zone of approximately 25° separating the high and low end of timing ranges A,D,E, and K, instantaneous operation (no time delay) will occur. All other ranges produce an infinite time delay when the dial is set in this zone.

Models 7014 and 7032 are available with letter-calibrated dials only. The upper end of the time ranges in these models may be twice the values

	Models 7012,	Models 7014,
Code	7022, 7024	7032
Α	.1 to 1 Sec.	.2 to 2 Sec.
В	.5 to 5 Sec.	.7 to 7 Sec.
С	1.5 to 15 Sec	2 to 20 Sec.
D	5 to 50 Sec.	10 to 100 Sec.
Ε	20 to 200 Sec.	30 to 300 Sec.
F	1 to 10 Min.	1.5 to 15 Min.
Н	3 to 30 Min.	3 to 30 Min.
1	6 to 60 Min.	Not Avail.
J	3 to 120 Cyc.	Not Avail.
K	1 to 300 Sec.	Not Avail.
	A B C D E F H I	Code         7022, 7024           A         .1 to 1 Sec.           B         .5 to 5 Sec.           C         1.5 to 15 Sec           D         5 to 50 Sec.           E         20 to 200 Sec.           F         1 to 10 Min.           H         3 to 30 Min.           I         6 to 60 Min.           J         3 to 120 Cyc.

#### Repeat Accuracy:

For delays of 200 seconds or less:	7012*, 7022, 7024:	<u>+</u> 5%
-	7014*:	<u>+</u> 10%
	7032:	<u>+</u> 15%
For delays greater than 200 seconds:	7012*, 7022, 7014*, 7024:	±10%
	7032	+15%

<sup>\*</sup> The first time delay afforded by Model 7012 with H (3 to 30 min.) and I (6 to 60 min.) time ranges or Model 7014 with H time range will be approx. 15% longer than subsequent delays due to coil temperature rise.

Reset Time: 50 msec. (except model 7032)

Relay Release Time: 50 msec. for on-delay models (7012/7014) Relay Operate Time: 50 msec. for off-delay models (7022/7024)

#### Operating Voltage Coil Data (for DPDT)

Coil Part #	Code Letter	Rated Voltage	Operating* Voltage Range @ 60Hz	Rated Voltage	Operating Voltage Range @50Hz
7000	Α	120	102-132	110	93.5-121
	В	240	204-264	220	187-242
	C D	480 550	408-528 468-605		
	E	24	20.5-26.5		
AC	F	27	20.0 20.0	127	108-140
	Ġ			240	204-264
	Н	12	10.2-13.2		
	I	6	5.1-6.6		
	J	208	178-229		
	K		Dual Voltage Coil		
	L		(Combines A&B) Special AC Coils		
	L		(L1, L2, etc.)		
7010	М	28	22.4-30.8		
	N	48	38.4-52.8		
	0	24	19.2-26.4		
	Р	125 12	100-137.5		
	Q R	60	9.6-13.2 48-66		
DC	S	250	200-275		
ВО	Ť	550	440-605		
	Ú	16	12.8-17.6		
	V	32	25.8-35.2		
	W	96	76.8-105.6		
	Y	6	4.8-6.6		
	Z	220	176-242		
	Χ		Special DC Coils (X1, X2, etc.)		

<sup>\*</sup>Four pole Models: Operational voltage range 90% to 110% for AC units; 85% to 110% for DC units.

See next column for more coil data

Minimum operating voltages are based on vertically mounted 7012 units. 7012 horizontally mounted or 7022 vertically or horizontally mounted units will operate satisfactorily at minimum voltages approximately 5% lower than those listed.

AC units drop out at approximately 50% of rated voltage. DC units drop out at approximately 10% of rated voltage.

All units may be operated on intermittent duty cycles at voltages 10% above the listed maximums (intermittent duty - maximum 50% duty cycle and 30 minutes "on" time.)

Surge/Transient Protection Option Characteristics (DC Timers Only)

Coil Voltage Nominal (DC)	Max Excess Energy Capacity (Joule)	Max De-energization Transient Voltage
12 V	0.4 J	48 V
24 V	1.8 J	93 V
28 V	1.8 J	93 V
32 V	2.5 J	135 V
48 V	3.57 J	145 V
60 V	6 J	250 V
96 V	10 J	340 V
110 V	10 J	340 V
125 V	10 J	340 V
220 V	17 J	366 V
250 V	17 J	366 V

#### Surae Life

Applied 100,000 times continuously with the interval of 10 seconds at room temperature. Below 68 VAC: 12A; Above 68 VAC: 35A

#### Temperature Range

Operating: -22°F to +167°F (-30°C to + 75°C) Storage: -40°F to +167°F (-40°C to +75°C)

Output/Life	Contact	t Ratings:	Contact	t Capacity	in Amps	(Resistive	Load)

Contact	Min. 100,000	Min. 1,000,000
Voltage	Operations	Operations
30 VDC	15.0	7.0
110 VDC	1.0	0.5
120 V 60Hz	20.0	15.0
240 V 60Hz	20.0	15.0
480 V 60Hz	12.0	10.0

10 Amps Resistive, 240 VAC

1/4 Horsepower, 120 VAC/240VAC (per pole)

15 Amps 30 VDC (per pole)

5 Amps, General Purpose, 600VAC (per pole)

Dielectric: Withstands 1500 volts RMS 60Hz between terminals and ground. 1,000 volts RMS 60 Hz between non-connected terminals. For dielectric specification on hermetically sealed models consult factory. Insulation Resistance: 500 Megohm's with 500VDC applied.

Temperature Range: Operating: -20°F to +165°F (-29°C to 74°C)
Storage: -67°F to +165°F (-55°C to 74°C)

Temperature Variation: Using a fixed time delay which was set and measured when the ambient temperature was 77°F (25°C), the maximum observed shift in the average of three consecutive time delays was -20% at -20°F (-29°C) and +20% at 165°F (74°C)

Mounting/Terminals: Normal mounting of the basic unit is in a vertical position, from the back of the panel. A front mounting bracket is also supplied with each basic unit, for installation from the front of the panel.

All units are calibrated for vertical operation. Basic models (7012, 7022) may also be horizontally mounted, and will be adjusted accordingly when Accessory Y1 is specified in your order.

Standard screw terminals (8-32 truss head screws supplied) are located on the front of the unit, with permanent schematic markings. Barrier isolation is designed to accommodate spade or ring tongue terminals, with spacing to meet all industrial control specifications.

The basic Series 7000 may also be panel mounted with the addition of a panelmount kit that includes all necessary hardware and faceplate. This offers the convenience of "out-front" adjustment, with large calibrated dial skirt knob. The faceplate and knob blend with advanced equipment and console designs, while the body of the unit and its wiring are protected behind the panel.

Other mounting options include plug-in styles and special configurations to meet unusual installation requirements. Contact factory for details.

**Power Consumption:** Approximately 8 watts power at rated voltage Approximate Weights:

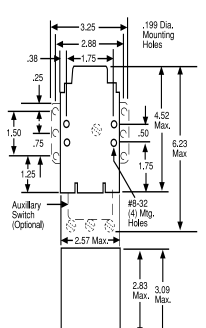
Models	7012, 7022	2 lbs. 4 ozs.
	7014, 7024	2 lbs. 10 ozs.
	7032	3 lhs 5 07s

Weight may vary slightly with coil voltage.

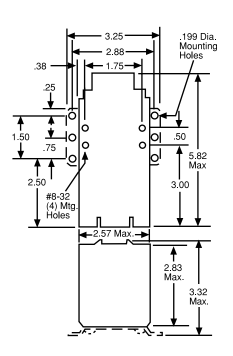
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#### Outline Dimensions (Dimensions in inches)

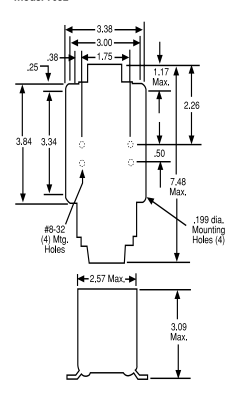
#### Models 7012, 7022



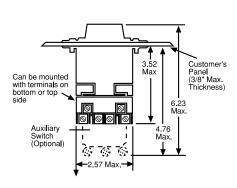
#### Models 7014, 7024



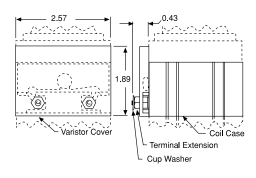
## Model 7032

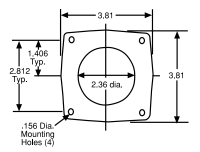


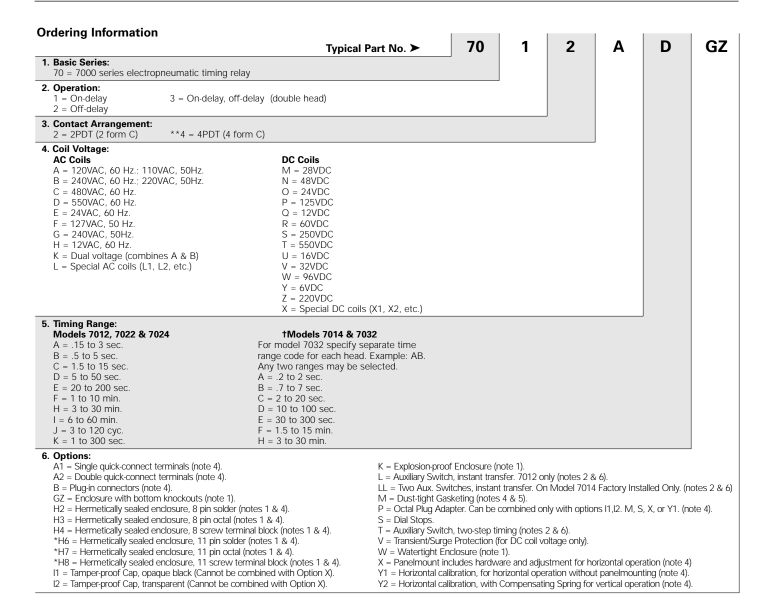
#### Panel mount Option "X"



#### Surge/Transient Protection Option







#### Notes:

- 1. Cannot be combined with B, P or X Options
- 2. Cannot be combined with B, P or Y2 Options
- 3. Cannot be combined with GZ, H, I1, I2, K, W or Y1 Options
- 4. Not Avail. on 4-Pole Models
- Not Available with L, T or LL options.
- 6. Not Available on hermetically sealed units.
- \* Sized to accommodate one L or T Auxiliary Switch
- \*\* Not available on On-Delay, Off-Delay (Double Head) model.
- † Available with letter calibrated dials only. Upper end of time range may be twice the value shown
- †† 120 cycles = 2 sec.

#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery...

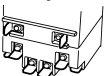
7012AA	7012BC	7012PKX	7022AI
7012AB	7012NC	7012PJX	7022AJ
7012AC	7012PA	7022AA	7022AKT
7012AD	7012PB	7022AB	7022BC
7012AE	7012PC	7022AC	7022BK
7012AF	7012PD	7022AD	7022PA
7012AH	7012PF	7022AE	7022PB
7012AK	7012PJ	7022AF	7022PC
7012ACI	7012PK	7022AH	7022PK

#### Ordering options – can only be orderd as factory installed options (Dimensions, where shown, are in inches.)

### A1 - Single Quick-Connect Terminals

K - Explosion proof Enclosure

-Gasket Gasket



**GZ** – Total Enclosure



With knockouts for bottom connection.

3.16" W x 3.84" D x 7.63"H

(Meets requirements for Class I, Groups C&D

7.50"W x 6.00" D x 10.38" H

#### A2 - Double Quick-Connect Terminals



**H - Hermetically Sealed Enclosure** 



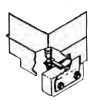
L - Auxiliary Switch



P - Octal Plug Adapter



T - Auxiliary Switch



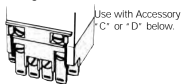
M - Dustight

X - Panelmount Kit



Mounting hardware included.

## B – Plug-In Connectors



I - Tamper-Proof Cover



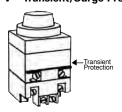
LL - Auxiliary Switch



S - Dial Stops



V - Transient/Surge Protection



W - Watertight Enclosure (NEMA-4)



4.75" W x 4.44" D x 9.75" H

### Accessories (Not available for 7032 models)

#### Plug-In Receptacle (Accessory C)



Screw Terminals **Catalog No. 700137.** For use with "B" Option

#### Plug-In Receptacle (Accessory D)



Quick Connect Terminals **Catalog No. 700141.** For use with "B" Option.

#### Ordering options can only be ordered as factory installed options.



#### **Design Features**

- · High Repeat Accuracy over voltage and temperature extremes
- Hermetically sealed units are designed for high shock and vibration applications
- Instant recycling easy linear adjustment
- Exclusive Dial Head adjustment no needle valves
- Delay ranges from milliseconds to 3 minutes
- · DPDT contacts

#### **Design & Construction**

Sealed patented timing head circulates air under controlled pressure through a variable orifice to provide adjustable timing. Circular-path Dial Head principle replaces traditional needle valve.

Snap-action switch assembly provides sustained contact pressure during timing cycles. Specially designed over center mechanism assures flutterfree load transfer after extended delay periods.

Precision-wound solenoid assembly supplies the basic motive force when the control circuit is closed.

These assemblies are mounted in a rigid self-supporting framework within a steel enclosure. This rugged construction assures permanent alignment of all operating members, the key to this unit's long trouble-free operation.

#### Operation

Series 2112 (On-Delay) - Applying rated voltage to the solenoid coil starts the preset time delay. At the end of the delay period the NC contacts break and the NO contacts make. Contacts remain in this position until the coil is deenergized, when the switch instantaneously returns to its original position. De-energizing the coil, either during or after the delay period, will immediately (within 25 msec.) recycle the unit. It will then provide another full delay period on re-energization.



Series 2122 (Off-Delay) - Applying rated voltage to the coil for at least 75 msec. (for accurate timing) will instanta neously transfer the switch, breaking the NC contacts and making the NO contacts. Contacts remain in this position as long as the coil is energized. The preset time delay period begins as soon as the coil is de-energized, at the end of which the switch returns to its original position.



No power is required during the timing period. Reenergizing the coil, either during or after the delay period, will immediately start a new cycle with full delay period.

Operation (Listed values at nom. voltage, 25°C unless noted) **Operating Mode:** 

2112: On-delay (delay on pull-in); 2122: Off-delay (delay on drop-out) Timing Adjustment: All standard models offer easy linear adjustment over one of nine timing ranges listed below. For applications requiring frequent readjustment, the external knob model with calibrated dial is recommended. For tamper-proof installation or where readjustment is infrequent, the internal key model may be preferred. This model requires removal of the cover plate for timing adjustment. Hermetically sealed models provide a slotted adjusting screw under the cap nut on the top cover.

#### Timing Ranges:

Code	Range	Code	Range	
A B	.03 to .1 sec. .1 to .3 sec.	G H	2.0 to 60.0 sec. 5.0 to 120.0 sec.	
С	.15 to 1.0 sec.	J	5.0 to 180.0 sec.	
D	.375 to 3.0 sec.	K	1.5 to 30.0 cycles	
Ε	.75 to 10.0 sec.	L	3.0 to 120.0 cycles	
F	1.0 to 30.0 sec.		-	

## 2100 series

## Miniature Electropneumatic Timing Relay

### CE

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Repeat Accuracy: NORMAL VERTICAL POSITION

 $\pm$ 5% at 25°C;  $\pm$ 7% at 85°C;  $\pm$ 8% at -55°C. The average time between -55°C and 85°C will be within  $\pm$ 20% of the average @ 25°C with a proportionally reduced effect at lesser extremes.

In extremely short delay settings an additional 8 msec. variation may result on AC models due to "half cycle" alternating current effect.

Setting Tolerance: Factory time setting, when specified, subject to additional +5% tolerance

#### Position Sensitivity:

HORIZONTAL POSITION: Approximately 5% increase from the initial time in

the vertical position.

INVERTED POSITION: Approximately 10% increase from the initial time in

the vertical position

Reset Time: 2112 Series: 25 msec.; 2122 Series: 75 msec.

Relay Release Time: 25 msec. (2112 Series) Relay Operate Time: 75 msec. (2122 Series)

Operating Voltage: Coil Data

Code	Nominal Operating Voltage	Resistance Ohms ±10%	Code	Nominal Operating Voltage	Resistance Ohms ±10%
М	12VDC	30	S	120V 60 Hz	190 (2112 Series)
Ν	28VDC	131	S	120V 60Hz	285 (2122 Series)
Р	48VDC	500	T	240V 60Hz	765
R	110VDC	3200	U	115V 400Hz	2600
Υ	125VDC	3380			

**Transients:** Insensitive to transients of ±1500 VAC for 10 milliseconds Dielectric: 1000V RMS @ 60Hz between non-connected terminals.

#### Contact Rating (DPDT Contacts):

	30V DC	110V DC	120V 60Hz	120V 400Hz	240V 60Hz	
Inductive (Amps)	2	.75	3	2	1.5	
Resistive (Amps)	10	1	10	10	5	

Based on 100,000 operations electrical, 1,000,000 mechanical. Inductive and capacitive load should not have inrush currents that exceed five times normal operating load.

Ambient Temperature Range: -55°C to +85°C

Weight: Maximum, any unit - 17 ozs.

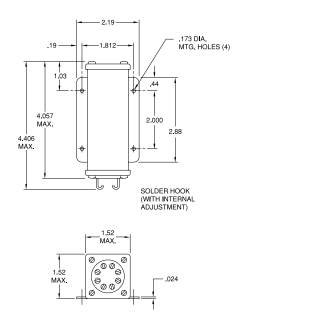
Mounting/Terminals: Chassis mounting tabs, octal plugs and external (-4) or internal (-5) adjustment. Panel mounting back plate, internal adjustment, and solder hook terminals (-9).

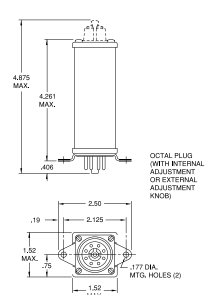


These are minimum standards; where more severe environmental conditions must be met, please consult the factory.

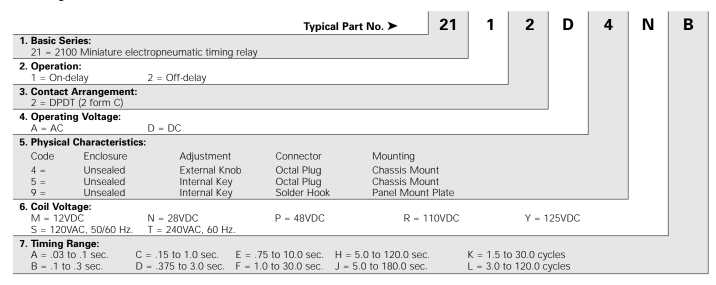
Catalog 1308242 Issued 3-03 tyco AGASTAT

#### Outline Dimensions for Industrial Models (Dimensions in inches. Multiply by 25.4 to obtain millimeters.)





#### **Ordering Information for Industrial Models**



Our authorized distributors are more likely to maintain the following items in stock for immediate delivery...

 tycn
 Catalog 1308242

 Electronics
 Issued 3-03

AGASTAT

#### Specifications for MIL-Spec and Hermetically Sealed Models



**Dielectric:** In accordance with specification MIL-R-6106E (ASG). Also withstands 1,000 Volts RMS at 60 Hz between non-connected terminals.

**Other:** Agastat Miniature Timing Relays also conform to applicable Mil-Spec. requirements

covering:

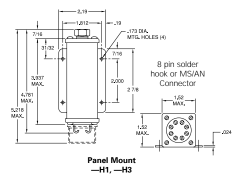
Moisture Ozone
Humidity Sunshine
Sand/Dust Acoustic Noise
Salt Spray Prolonged Storage

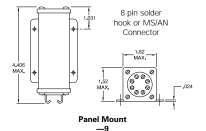




Agastat timing relays perform to military specifications in Patriot missiles.

### Outline Dimensions for MIL-Spec and Hermetically Sealed Models (In inches. Multiply by 25.4 for millimeters).





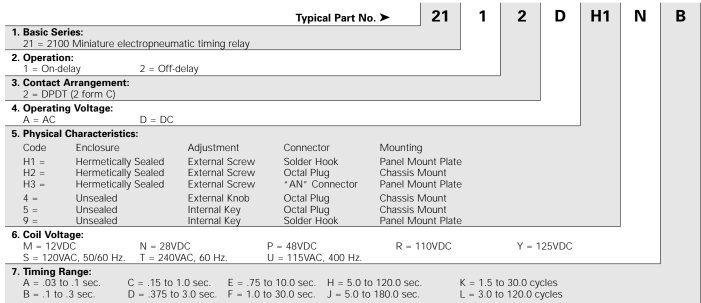
Octal Plug (with internal adjustment or external adjustment knob

Octal Plug (with internal adjustment or external adjustment knob

Chassis Mount —H2

Chassis Mount —4, —5

### Ordering Information for MIL-Spec and Hermetically Sealed Models



#### Our authorized distributors are more likely to maintain the following items in stock for immediate delivery...

Catalog 1308242

Issued 3-03



## Alphanumeric Index

Series	Туре	Page
CS	Voltage Sensor	1302
PMA/PMB	Three Phase Power Quality Monitor.	1305
SDAS-01	Current Monitor	1307
VCA	Single Phase Undervoltage Relay	1303
VMA	Single Phase Undervoltage Relay	1304
WD25	Paralleling (Synch Check) Relay	1308
WD2759	Over/Undervoltage Relay	1308
WD32	Reverse Power Relay	1308
WD47	Phase Sequence Relay	1308
WD5051	1 or 3-Phase Overcurrent Relay	1308
WD810U	Over/Underfrequency Relay	1308

#### **Steel-Cased Protective Relays**

Our KILOVAC steel-cased protective relays (listed below) are not described in this technical databook, as they do not represent the most cost effective solution for many new design requirements. Most customers find our plastic-cased KILOVAC WD... series products are more appropriate for many new industrial applications. However,we still offer our steel-cased protective relays. For details on KILOVAC steel-cased protective relays consult your Tyco Electronics sales engineer or visit our website at www.tycoelectronics.com.

1000	Loss of Phase, Undervoltage Relay
1800	Paralleling (volt) Relay
20-000	Frequency, 56-66 Hz Relay
20-050-19	Voltage/Frequency Relay
25-000	Over/Underfrequency Relay
250	Over/Undervoltage Relay
700	
700	1 & 3 Phase, Adjustable Time Delay Relay
900	Phase Sequence Relay
	Close Differential, 1 Phase Relay
D101X	Series Close Differential, 3 Phase
WC1 & WCT1.	Overcurrent, Time Delay, 1 Phase Relay
WC1G	Power Factor & Ground Fault Detector
WC3 & WCT3.	Overcurrent, Time Delay, 3 Phase Relay
WCB	Current Balance Relay
WCD	Current Differential Relay
WGD	Power Factor & Ground Fault Detector
WOF & WUF	Overfrequency & Underfrequency Relay
WOUF	Over/Underfrequency, Time Delay Option Relay
WOUV	DC Over/Undervoltage DC Relay
WOUVT	Over/Undervoltage, Time Delay Relay
WUV/WOV	Under- & Overvoltage Relay
WUV/WOV	DC Under- & Overvoltage DC Relay
WUVT/WOVT .	Under- & Overvoltage with Time Delay Relay
WSYN	Voltage Frequency, Phase Angle Relay

**NOTE:** KILOVAC protective relays were previously sold under the WILMAR brand name.

Sensors, Monitors & Protective Relays ...... 1301-1314

13







Adjustable Pick-up and Drop-out

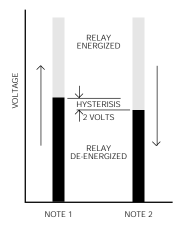
#### **Sensing Modes**

The CS can be used as an over or undervoltage sensor, depending upon whether the load is connected to the normally closed (NC) or normally open (NO) contacts of the sensor's output relay.

**Overvoltage sensor** – The NC contacts are used. The relay remains deenergized until an overvoltage is sensed.

**Undervoltage sensor** – The NO contacts are used. The relay remains energized until the voltage decreases to the preset level, where the sensor de-energizes the relay.

### **Adjustable Voltage Sensor Operation**



**Note 1** – As voltage increases, the relay will pick-up at its selected point and remain energized while voltage is maintained at that level or higher.

**Note 2** – As voltage decreases, after pick-up, the relay will drop-out at its selected point.

**Note 3** – Minimum hysterisis, the voltage differential between pick-up and drop-out, is typically 2% of pick-up.

## CS series

## Solid State Hybrid Voltage Sensor

- · Close differential
- Choice of two types
  - Fixed pick-up and knob adjustable drop-out
  - Knob adjustable pick-up and drop-out
- Internal 2 Form C (DPDT) output relay

#### **FII** File E22575

**(£)** File LR15734

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Engineering Data**

Power Requirement: Typically less than 3VA or 3W.

Duty Cycle: Continuous. Repeatability: ±1%, max. Response Time: 10-25 ms, typ.

Internal Relay Contact Arrangement: 2 Form C (DPDT).

Internal Relay Contact Rating: 10A @ 28VDC , res., or 120VAC, 80% p.f.

Reverse Polarity Protection: On DC types. Temperature Range: -10°C to +55°C. Temperature Coefficient: 0.2%/°C, max.

Enclosure: Plastic dust cover.

Mounting: 8-pin octal style plug. Fits either 27E122 or 27E891 (snap-on)

screw terminal sockets. **Weight:** 8 oz. (227g) approximately.

#### Ordering Information – Distributors are more likely to stock boldface items.

#### Fixed Pick-Up and Adjustable Drop-Out

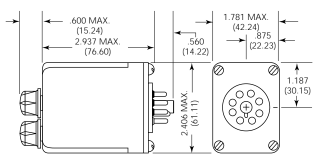
Part Number	Pick-Up (Volts)	Drop-Out Range (Volts)	Maximum Voltage
CSJ-38-71010	105	90-103	140VAC (50/60 Hz.)
CSL-38-31010	22	16-21	32VDC

#### Adjustable Pick-Up and Adjustable Drop-Out

Part Number	Pick-Up Range (Volts)	Drop-Out Range* (Volts)	Maximum Voltage
CSJ-38-70010	92-140	90-138	150VAC (50/60 Hz.)
CSL-38-30010	20-30	18-28	32VDC
CSL-38-40010	40-58	38-56	60VDC
CSL-38-60010	92-140	90-138	150VDC

<sup>\*</sup> Actual maximum drop-out voltage is the selected pick-up voltage less the hysterisis voltage.

#### **Outline Dimensions**



## Wiring Diagrams – Bottom Views (pins numbered clockwise from keyway)







#### **Function**

Single phase undervoltage relay.

#### **Sensing Specifications**

Voltage Set-Point Adjustment: Internal potentiometer (screwdriver adjustable) with linear calibrated dial. Response Time: Depending on severity of undervoltage: 0.1 - 1 sec.

Accuracy: Repeat Accuracy: ±0.2%

Overall Accuracy: ±1%.

#### **Output Data**

Arrangement: 1 Form C (SPDT).

Rating: 7A @ 250VAC; 1/6 HP @ 250VAC; 300VA @ 120/240VAC;

3A @ 30VDC.

**Expected Mechcanical Life:** 10,000,000 operations.

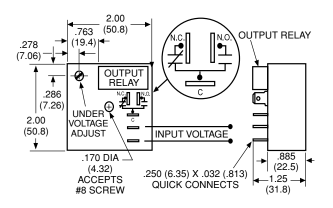
**Expected Electrical Life:** 100,000 operations at rated resistive load.

#### **Initial Dielectric Strength**

Between Terminals and Case: 1,480V

Between Relay Contacts and Active Circuitry: 1,480V.

#### **Outline Dimensions and Wiring Diagram**



## VCA series

## Single Phase Undervoltage Relay

- Automatic reset minimizes equipment downtime.
- Fixed pickup point prevents low voltage start-up.
- Adjustable dropout point protects against undervoltage operation.
- · Delayed dropout prevents nuisance tripping.
- Compact, inexpensive design saves space, reduces cost.
- Solid state circuitry for enhanced accuracy and long life.
- LED indicates normal voltage condition.

#### **FII** File E60363

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Input Data**

Voltage: 120VAC, 240VAC.
Power Requirement: 4W, max.

Transient Protection: 120VAC ...... 30 joules

 240VDC
 30 joules

 120VAC
 10 joules

 120VDC
 10 joules

#### **Environmental Data**

Temperature Range: Storage: -40°C to +85°C.

Operating: -23°C to +55°C

#### **Mechanical Data**

**Mounting:** Panel mount with one #8 screw. **Termination:** 0.250 in (6.35) quick connect terminals. **Status Indication:** LED indicates normal voltage condition.

Weight: 3.2 oz. (90.7g) approximately.

## **Ordering Information**

Part Number	Operating Voltage
VCAA	120VAC
VCAB	240VAC

## Authorized distributors are likely to stock the following:





#### **Function**

Single phase undervoltage relay.

#### **Sensing Specifications**

Voltage Set-Point Adjustment: Locking potentiometer with calibrated dial.

Response Time: Standard 0.5 sec. delay on dropout.

Accuracy: Repeat Accuracy: ±0.5% under fixed conditions.

Overall Accuracy: ±1%

Temperature Coefficient: ±0.02%/°C (Max.)

#### **Output Data**

Arrangement: 2 Form C (DPDT)

Rating: 7A @ 250VAC; 1/6 HP @ 250VAC; 300VA @ 120/240VAC;

3A @ 30VDC.

**Expected Mechcanical Life:** 10,000,000 operations.

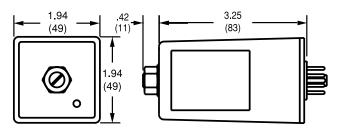
Expected Electrical Life: 100,000 operations at rated resistive load.

#### **Initial Dielectric Strength**

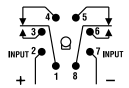
Between Terminals and Case: 1,480V

Between Relay Contacts and Active Circuitry: 1,480V.

### **Outline Dimensions**



#### Wiring Diagram (Bottom View)



## VMA series

## Single Phase, Plug-in Undervoltage Relay

- Automatic reset minimizes equipment downtime.
- Fixed pickup point prevents low voltage start-up.
- Adjustable dropout point protects against undervoltage operation.
- Locking potentiometer maintains selected set point.
- Delayed dropout prevents nuisance tripping.
- · Plug-in mounting for easier installation.
- Built-in protection against polarity reversal.
- LED indicates normal voltage condition.

### **FII** File E60363

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

#### **Input Data**

Voltage: See ordering information.

Power Requirement: 4W, max.

 Transient Protection:
 24VAC
 1.5 joules

 24VDC
 1.5 joules

 48VDC
 10 joules

 120VAC
 10 joules

 125VDC
 10 joules

 240VDC
 20 joules

Reverse Polarity Protection: On DC models.

Duty Cycle: Continuous.

#### **Environmental Data**

Temperature Range: Storage: -30°C to +60°C.

Operating: -10°C to +55°C.

#### **Mechanical Data**

Mounting: Octal plug. Fits 27E122 or 27E891 (snap-on) screw terminal

socket. Order socket separately.

**Enclosure:** Nylon cover protects against particles.

Status Indication: LED indicates normal voltage condition.

Weight: 6 oz. (168g) approximately.

#### **Ordering Information**

Part Number	Nominal Voltage	Pick-Up (V)	Drop-Out Range (V)
VMAXEA	24VAC	21	15 to 20
VMAXAA	120VAC	104	78 to 99
VMAXBA	240VAC	209	156 to 199
VMAXOA	24VDC	21	15 to 20
VMAXEA	48VDC	42	31 to 40
VMAXEA	125VDC	109	81 to 103

#### Authorized distributors are likely to stock the following:





**PMB** 

#### **Function**

Three phase power quality monitor.

#### **Monitoring Specifications**

Threshold Accuracy: ±0.2% of the average of 10 consecutive measure-

ments of the threshold point at any fixed temperature within the operating temperature range

±2% of the average of 10 consecutive measurements of the threshold point over the operating

temperature range.

Response Time: Phase loss and phase reversal: 2 line cycles +5 ms. Undervoltage and phase imbalance: See Figures 1 and 2

on the following page.

**Input Data** 

110 to 120VAC; 208 to 240VAC; 380 to 440VAC; 440 to 480VAC; 550 to 600VAC.. Nominal Voltage:

Maximum Voltage: 132VAC for the 110 to 120VAC model;

264VAC for the 208 to 240VAC model; 484VAC for the 380 to 440VAC model: 528VAC for the 440 to 480VAC model; 650VAC for the 550 to 600VAC model.

Frequency: 50/60 Hz Power Requirement: 750mW

Transient Noise Immunity: ICS 2-230, ANSI C37.40.

### **Output Data**

Arrangement: 1 Form A (SPST-NO) + 1 Form B (SPST-NC) Rating: 8A @ 250VAC, resistive; 3A @ 30VDC, resistive; 1/4 HP @ 125/250VAC; 275VAC pilot duty.

Expected Mechcanical Life: 10,000,000 operations

**Expected Electrical Life:** 100,000 operations at rated resistive load.

#### **Initial Dielectric Strength**

Between Input Terminals and Case or Active Circuitry: 2,200V. Between Relay Contacts and Active Circuitry: 1,500V

#### **Environmental Data**

Temperature Range: Storage: -40°C to +75°C.

Operating: -10°C to +60°C.

#### **Mechanical Data**

Mounting: Can be mounted on a flat surface with two screws or snapped

on/off a furnished adapter plate which has been pre-mounted on a flat surface. Can also be mounted on a 300-volt machine tool relay channel using the adapter plate. Direct mounting (no adapter plate used) on a symmetrical DIN track is also possible.

Termination: Screw terminals. Connections: 3 wire wye or delta.

Vibration: Chatterless operation 5 to 60 Hz., 0.030 in.(0.762 mm)

amplitude, 1 minute sweep.

Status Indication: "Contacts Transferred" LED plus four additional LEDs

to designate the specific fault that released the relay

Weight: 24 oz. (625g) approximately.

## PMA/PMB series

## **Three Phase Power Quality Monitor**

- Monitors deviation from nominal system voltage, phase imbalance, phase sequence and phase loss.
- Locking potentiometer prevents tampering (PMA only).
- Start-up delay permits staggered restarting (PMB only).
- Four LEDs show nature of temporary/sustained faults.
- 3-wire wye or delta connections for simple installation.
- Calibrated nominal voltage potentiometer assures precise monitoring.
- Superior transient immunity per ANSI C37.40.
- Not fooled by back EMF.
- 8 user-selectable thresholds 4 undervoltage and 4 phase imbalance – match protection to load.
- Manual or automatic reset for application flexibility.
- Suitable for commonly used grounded or ungrounded three-phase systems.

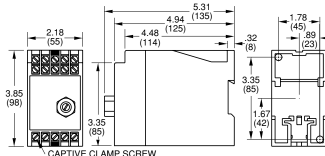
#### **FII** File E60363



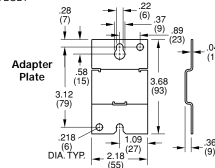


Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

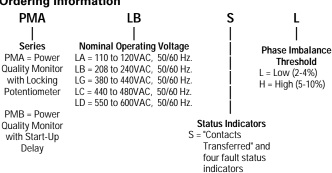
#### **Outline Dimensions**



CAPTIVE CLAMP SCREW #8 HEAD #6-32 BODY



### **Ordering Information**



#### Authorized distributors are likely to stock the following:

None at present.

Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

Specifications and availability subject to change.

www.tycoelectronics.com Technical support: Refer to inside back cover. tyco Electronics Catalog 1308242 Issued 3-03

#### AGASTAT

#### Operation

Monitor Operation: When the input voltage parameters are normal, the "Contacts Transferred" LED will be on and relay is energized. Once the unit has responded to a fault by releasing the output relay and simultaneously extinguishing the "Contacts Transferred" LED, the nature of the fault that caused the release will be identified by one of the four fault status indicators. In the automatic reset mode, the status indicator will extinguish and the "Contacts Transferred" LED will re-light once all faults are corrected and restart delay period has expired. In the manual reset mode, the fault indicator will flash when all faults have been corrected, thus indicating that the unit is ready for manual reset. When manually reset, the flashing fault status indicator will extinguish and the "Contacts Transferred" LED will relight. Series PMA has a fixed start-up delay of approximately 375 milliseconds. Series PMB has a start-up delay, adjustable from 0 to 5 minutes, which permits staggered restarting of motors, etc., affected by a common power outage. If the unit is wired for manual reset, the external reset switch must also be opened.

The output relay will remain in the transferred state until one of the fault conditions occur. (See Figures 1 and 2)

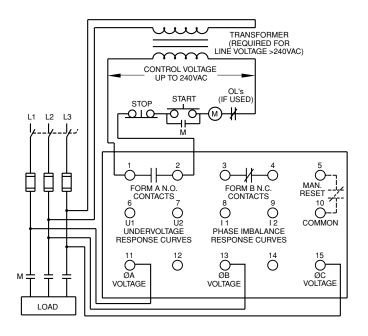
**Phase Loss Condition:** If the voltage of any phase drops below 68% of the nominal voltage setting for more than two line cycles, the output relay will release. If back EMF accompanies the loss of a phase, the unit will sense the loss as a phase imbalance and the relay will drop out.

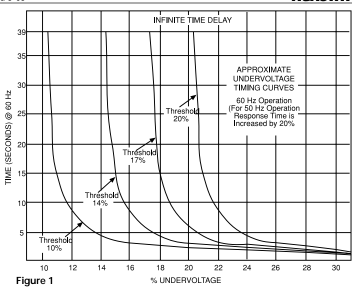
**Phase Reversal Condition:** If any two phases become reversed for more than two line cycles, the output relay will release.

**Undervoltage Condition:** By strapping, the user can select one of four undervoltage thresholds: 10%, 14%, 17% or 20% below the nominal voltage, which is entered by means of a calibrated potentiometer located on the front panel. When the average voltage drops below the selected threshold, a time delay shown in Fig. 1 is initiated. The unit then continues to monitor the severity of the fault and modifies the time delay accordingly. If the undervoltage condition persists, the time delay will expire and the output relay will release.

**Phase Imbalance Condition:** The unit continuously averages the three phase voltages and recognizes individual deviations from the average. By strapping, the user can select one of four imbalance thresholds: Either 2.0%, 3.0%, 3.5%, 4.0%, or 5.0%, 7.0%, 8.5%, 10.0% depending on model. When any phase voltage deviates more than the selected percentage from the three phase average, a time delay as shown in Fig. 2 is initiated. The unit then continues to monitor the severity of the fault and modifies the time delay accordingly. If the phase imbalance condition persists, the time delay will expire and the output relay will release.

### **Typical Connection Diagram**





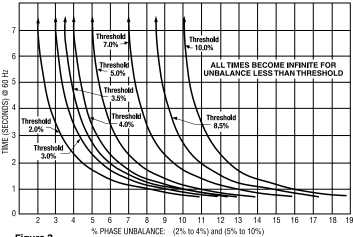


Figure 2

### **Strapping Diagrams**

Underv	oitage i	nresnoia			
10.0%	6 <b>⊘</b>	7 <b>⊘</b>	8 Ø	9 Ø	10 Ø
14.0%	0	0	0	0	Ø
17.0%	0	0	Ø	0	
20.0%	Ø	Ø	Ø	0	Ø

#### Low Phase Imbalance Threshold

Model PMAL\*SL or PMBL\*SL

	6	7	8	9	10
2.0%	$\varnothing$	$\oslash$	$\oslash$	$\oslash$	$\varnothing$
3.0%	$\oslash$	$\oslash$	Ø	6	
3.5%	$\oslash$	$\oslash$	0	Ø	
4.0%	Ø	Ø	Ø	Ø	Ø

#### **High Phase Imbalance Threshold**

Model PMAL\*SH or PMBL\*SH

IVIOUCII	IVIAL JI	IOLIVIDE	JII		
5.0%	6 Ø	7 ⊘	8 Ø	9 Ø	10 Ø
7.0%	$\oslash$	$\oslash$	Ø	Ø	
8.5%	$\varnothing$	$\oslash$	Ø	0	
10.0%	$\oslash$	$\oslash$	Ø	Ø	$\Diamond$



#### **Sensing Modes**

**Overcurrent sensor** – Detects a current in excess of the value determined by the potentiometer setting. A built-in time delay, 200 ms, minimum, allows for normal starting and surge currents. Actual time delay is dependent upon potentiometer setting and magnitude of overcurrent. Any overcurrent lasting longer than this causes the internal relay of the SDAS-01 to energize. The relay will remain energized until sensor control voltage is removed, even if the overcurrent ceases to exist.

**Undercurrent sensor** – Reacts to a complete loss of sense current, or any current of less than the potentiometer setting. Upon application of sensor control voltage, there is a nominal 350ms delay during which time power line current must begin. This delay gives line components time to turn on. If, at the end of the delay, sense current should decrease to less than the potentiometer setting of the SDAS-01 and remain there for approximately 350 ms, the internal relay of the SDAS-01 will energize. It will remain energized until either sense control current again exceeds the potentiometer setting, or until sensor control voltage is removed.

#### **Engineering Data**

Control Voltage: 24VAC 50/60 Hz./DC ± 10%. Sense-Current Range: 1.5 to 15 amps AC.

**Internal Relay Contact Data:** 

1 Form C (SPDT) type (code X1): 5A @ 28VDC or 2.5A @ 120VAC, res. 2 Form C (DPDT) type (code Y2): 2A @ 28VDC or 1A @ 120VAC, res. **Set Point Variation**: ±25% over operating temperature range.

Time Delay:

Overcurrent sensor: 200 ms, min., after beginning of overcurrent. Actual delay is dependent upon potentiometer setting and

magnitude of overcurrent (see Figure 1).

Undercurrent sensor: 350 ms, typ.; 200 ms, min., from beginning of undercurrent after control voltage is applied.

Power Requirement: 1.7W or 1.7VA @ 24VAC.
Temperature Range: Storage: -40°C to +85°C.
Operating: -25°C to +70°C.

Enclosure: Plastic dust cover

Mounting: Socket. For sockets see KUP 3 pole sockets.

Weight: 3.17 oz. (90g) approximately.

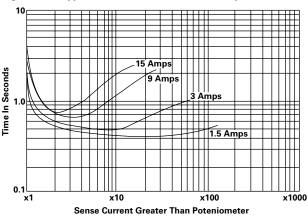
## SDAS-01 series

## 1.5 To 15 Amp AC Current Sensor

- · Zero insertion loss
- Inductive coupling to power line
- · Choice of modes
  - Adjustable overcurrent sensor
  - Adjustable undercurrent sensor
- · Solid state sensing circuit
- 1 Form C (SPDT) or 2 Form C (DPDT) internal relay

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Figure 1 - Typical Overcurrent Time Delay Curves



Ordering Information – Distributors are more likely to stock boldface items.

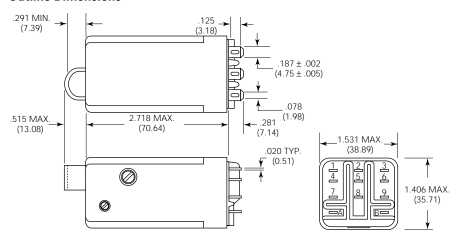
## Undercurrent Sensors

Part Number	Contacts	Mounting
<b>SDAS-01-7Y2S1024</b>	DPDT, 2A DC/1A AC	Socket
SDAS-01-7X1S1024	SPDT, 5A DC/2.5A AC	Socket

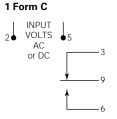
#### **Overcurrent Sensors**

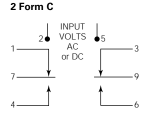
Part Number	Contacts	Mounting
SDAS-01-8Y2S1024	DPDT, 2A DC/1A AC	Socket

#### **Outline Dimensions**



#### Wiring Diagrams - Bottom Views







#### Overview

The WD series offers several different models of protective relays in a common package that is suitable for either DIN rail or screw mounting. These flexible, multifunction devices offer user selectable voltages, sense currents and frequencies. Adjustable time delays are standard. This allows a single part number to be suitable for multiple applications, thereby reducing inventory costs.

#### Specifications common to all models

Power Consumption: 2.5VA, maximum

Contact Ratings: 5 amps, resistive, at 120VAC.

5 amps, resistive, at 30VDC.

Isolation from Control to Sense Inputs: 2,500VAC. Mechanical Life: 10 million operations.

Shock: 10g

**Vibration:** 0.062 (1.57) double amplitude at 10-55 Hz. **Terminals:** M3.5 screws.

Maximum Wire Size: 2 x 24 AWG (2.5mm<sup>2</sup>) solid to DIN 46288 or 2 x 16

AWG (1.5mm<sup>2</sup>) stranded w/end sleeves

Operating Temperature Range: -40°C to +60°C. Enclosure: Plastic case (not sealed).

Mounting Options: Snap mounts on standard DIN rail (DIN-EN 50022-35)

or panel mounts with M4, M5, #8 or #10 screws.

Weight: 14.4 oz. (400g) approximately.

#### **Installation and Maintenance Information**

Installation: To mount the WD series protective relay on a DIN rail, hook the top edge of the cutout on the base of the case over one edge of the DIN rail, then press the opposite side of the cutout containing the release clip over the opposite side of the DIN rail. To remove or reposition the relay, lever the release clip and move the relay as required. WD series relays should be installed in a dry location where the ambient temperature will be within the operating temperature range.

Maintenance: WD series protective relays are solid state devices that require no maintenance. They are not designed to be serviced by the user. Consult KILOVAC customer service at 805-220-2023 if repairs should be necessary

## WD series

## **DIN Rail or Screw Mounted Protective Relays**

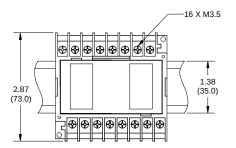
- · WD25 Paralleling (Synch Check) Relays
- WD2759 Over/undervoltage Relays
- WD32 Reverse Power Relays
- WD47 Phase Sequence Relays
- WD5051 Single- or Three-Phase Overcurrent Relays
- WD810U Over/Underfrequency Relays

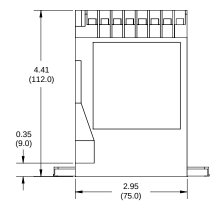
#### **FII** File E58048

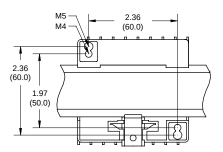
DIN EN50022-35

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application

#### **Outline Dimensions**







Issued 3-03 KILOVAC

### WD25 Operation

WD25 paralleling relays are used to ensure that two circuits are synchronized. When voltage, phase relationship and frequency are within the selected synchronizing limits, the output relay will energize. The WD25 paralleling relay allows for a generator to be brought online without damage or system disturbance. WD25 series with a "dead bus" feature will energize for a synchronized condition or an "on line" generator, "dead bus" condition. This "dead bus" feature allows the generator to energize a dead bus. The "double dead bus" feature permits paralleling of two buses when: (a) both the line voltages are equal and in phase, or (b) when either bus is "hot" and the other bus is "dead.

#### **WD25 Specifications**

Nominal Operating Range: 120, 208, 277 or 480 VAC, selectable.

Maximum Sensing Range: 575VAC. Nominal Frequency Range: 40-400. Contact Form: 2 form C (DPDT).

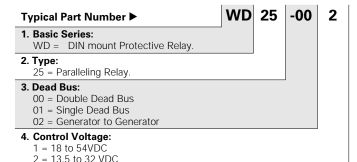
Sense Voltage:

3				
Voltage (nominal)	120	208	277	480
Synch Voltage (% of nom.)	6 - 309	% (≈ 4°- 20°	electrical o	degree)
Dead Bus Voltage (% of nom.)		10 - 70% (	Dead Bus)	

#### Control Voltage:

Model WD25	-0X1	-0X2	-0X3
Input Voltage (VDC)	18 to 54	13.5 to 32	100 to 200
Input Voltage (VAC)	-	-	100 to 140

### **Ordering Information**



## Our authorized distributor is more likely to stock these items.

WD25-001 WD25-013

## WD25 Paralleling Relays

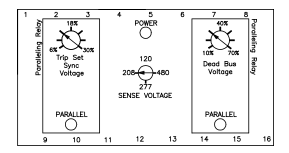
- Function 25
- ANSI/IEEE C37.90-1978

#### WD25 Calibration

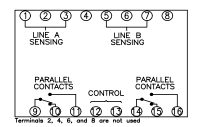
The calibration marks on the faceplate are provided only as guides. Proper calibration requires using an accurate voltmeter. Use the following procedure to calibrate the WD25:

- 1. Remove the cover.
- Adjust the SYNC VOLTAGE control fully counterclockwise (CCW). Apply nominal voltage to the LINE B (bus) sensing terminals.
- Apply the maximum desired synchronization voltage to the LINE A (generator) terminals. This voltage should be in phase with LINE B (bus) voltage and have the same frequency.
- 4. Slowly adjust the SYNC VOLTAGE control clockwise (CW) until the relay energizes.

#### WD25 Controls

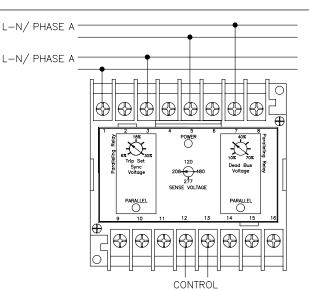


#### **WD25 Connections**



### **WD25 Typical Hookup**

3 = 100-200VDC or 100-140VAC



generator to 1 & 2 and the bus to 4 & 5.

For single dead bus option, connect the

BI-DIRECTIONAL AC OR DC INPUT

#### WD2759 Operation

WD2759 AC voltage sensing relays provide voltage monitoring and protection in AC systems from 50 to 400 Hz. Sensing voltages, number of phases, over and undervoltage setpoint, and time delays are user configured. WD2759 voltage relays operate when the externally adjustable trip point is reached. An external time delay control is provided with an adjustment of .5 to 10 seconds. This time delay may be used to prevent false tripping when there are slight variations in the voltage supply. On overvoltage (OV) the output relay energizes when the input signal exceeds the trip point. On undervoltage (UV) the output relay de-energizes when the input signal goes below the trip point. A green LED indicates power to the relay. Red LED lights indicate the state of the undervoltage and overvoltage trips.

#### **WD2759 Specifications**

Nominal Operating Range: 120, 208, 277 or 480 VAC, selectable.

Maximum Sensing Range: 700VAC. Nominal Frequency Range: 50-400 Hz.

Contact Form: 1 form C (SPDT) for undervoltage and 1 form C (SPDT) for

overvoltage

Time Delay Adjustment: 0.5 to 10 sec.

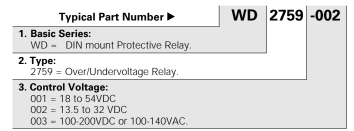
Sense Voltage:

<b>9</b>				
Voltage (nominal)	120	208	277	480
UV Adjustment Range	72-120	125-208	166-277	288-480
OV Adjustment Range	120-168	208-291	277-388	480-672

Control Voltage:

Model WD2759	-001	-002	-003
Input Voltage (VDC)	18 to 54	13.5 to 32	100 to 200
Input Voltage (VAC)	-	-	100 to 140

#### **Ordering Information**



#### Our authorized distributor is more likely to stock these items. WD2759-003

## WD2759 Over/Undervoltage Relays

- Function 27/59
- ANSI/IEEE C37.90-1978

#### WD2759 Calibration

The calibration marks on the faceplate have a maximum error of 10% and are provided only as guides. Proper calibration requires using an accurate voltmeter in parallel with the input signal. Use the following procedure to calibrate your relay.

#### OVER VOLTAGE

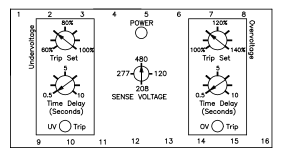
- 1. Remove cover
- Adjust the TRIP SET control fully clockwise (CW) and the TIME DELAY control fully counterclockwise (CCW).
- Apply the desired trip voltage to the relay. Slowly adjust the TRIP SET control CCW until the relay trips.
- Remove the applied voltage (do not change the voltage level) and set the TIME DELAY control to the desired time delay.
- Apply the trip voltage to the relay and measure the time to trip.
- Adjust the TIME DELAY and repeat steps 4 and 5 until you have the desired time delay

#### **UNDER VOLTAGE**

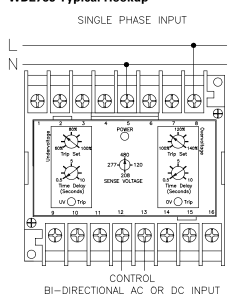
- Remove cover
- 2. Adjust the TRIP SET control fully CCW and the TIME DELAY control fully CCW.
- 3. Decrease the applied sensing voltage from the nominal value until the desired tripping voltage is reached.

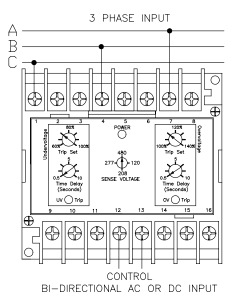
  Slowly adjust the TRIP SET control CW until the relay trips.
- Set the TIME DELAY control to the desired time delay and apply nominal voltage to the relay.
- 6. Step down the applied voltage from nominal to a level jest below the trip level set in Step 3 and measure the time delay
- Adjust the TIME DELAY and repeat steps 4 and 5 until the desired time delay is achieved.

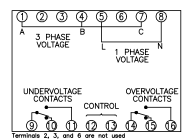
#### **WD2759 Controls**



### WD2759 Typical Hookup







WD2759 Connections

Dimensions are in inches over (millimeters) unless otherwise specified

Specifications and availability subject to change.

#### KILOVAC

## **WD32 Operation**

WD32 reverse power relays are used to monitor the direction of power from AC generators. This is accomplished by measuring I cos q. If current from the generator is reversed and exceeds the adjustable setting, the relay will trip. A 0.5 to 20 second time delay is provided. A correct setting of the trip point and time delay will prevent motorizing the generator and prevent tripping during transients that occur while synchronizing. A POWER LED indicates the condition of the power supply and a REVERSE POWER TRIP LED indicates the output status of the relay.

#### **WD32 Specifications**

Nominal Operating Range: 120 to 480 VAC, 1 or 3 phase. Maximum Sensing Range: 575VAC.

Nominal Sensing Current: 5A.

Nominal Frequency Range: WD32-00X: 40-400 Hz.; WD32-01X: 60 Hz.

2 form C (DPDT). Contact Form: Time Delay Adjustment: 0.5 to 20 sec.

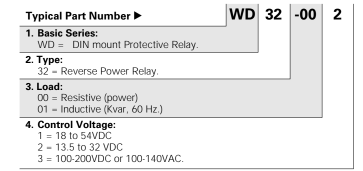
Sense Current:

Reverse Power Trip: 0.2 to 1.0A (4-20% of nominal sense current)

Control Voltage:

Model WD32	-001	-002	-003	
Input Voltage (VDC)	18 to 54	13.5 to 32	100 to 200	
Input Voltage (VAC)	-	-	100 to 140	

#### **Ordering Information**



Our authorized distributor is more likely to stock these items.

WD32-003 WD32-011

## **WD32 Reverse Power Relays**

• Function 32

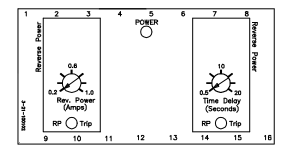
#### WD32 Calibration

The calibration marks on the faceplate have a maximum error of 10% and are provided only as guides. Proper calibration requires using an accurate Current Meter in series with the input current. Use the following procedure to calibrate your relay.

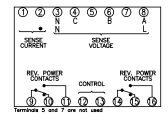
REVERSE POWER

- Remove cover
- Adjust the TRIP SET control fully clockwise (CW) and the TIME DELAY control fully counterclockwise (CCW).
- Apply the desired trip current to the relay. NOTE: for the Reverse Power (WD32-00X) a resistive load must be used and for the Reverse KVAR (WD32-01X) an inductive load must be used.
- Slowly adjust the TRIP SET control CCW until the relay trips.
- Remove the applied Current and set the TIME DELAY control to the desired time delay.
- Re-apply the Current (10% more than the trip current) to the relay and measure the time to trip.
- Adjust the TIME DELAY and repeat steps 4 and 5 until you have the desired time delay.

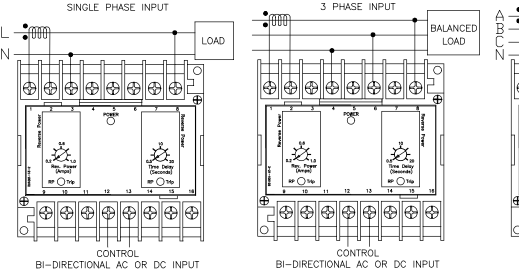
#### **WD32 Controls**

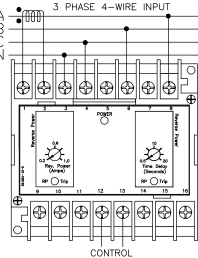


#### **WD32 Connections**



### WD32 Typical Hookup





BI-DIRECTIONAL AC OR DC INPUT

Specifications and availability

subject to change.

Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

www.tycoelectronics.com Technical support: Refer to inside back cover

WD47 phase sequence relays are designed to monitor the correct phase rotation and loss of phase of three phase ac systems from 50 to 400 Hz. An incorrect phase sequence or loss of any phase will cause the WD47 to pickup. When the phase sequence is corrected or the lost phase is restored the contacts dropout. Red LED's light to indicate a fault condition. A green LED indicates power to the relay. The WD47 is often used to detect reverse phase

#### **WD47 Operation**

rotation or loss of phase to generators, busses, motors, and transformers.

## **WD47 Calibration**

ANSI/IEEE C37.90-1978

Function 47

The WD47 has no adjustments and no calibration is necessary. Proper operation may be verified as follows:

WD47 Phase Sequence Relays

- Apply a nominal, three-phase input with the correct phase sequence. The output relay should dropout and the green LED should light.
- 2. Apply a nominal, three-phase input with an incorrect phase sequence. The output relay should pickup and the red LED should light.
- 3. Apply only one or two phases with the correct phase sequence. The output relay should pickup and the red LED should light.

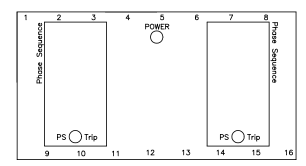
#### **WD47 Specifications**

Nominal Operating Range: 120 to 480 VAC. Maximum Sensing Range: 575VAC Nominal Frequency Range: 40-400 Hz. 2 form C (DPDT). Contact Form:

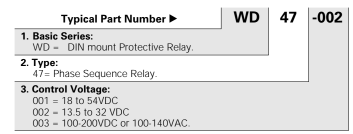
Control Voltage:

Model WD47	-001	-002	-003
Input Voltage (VDC)	18 to 54	13.5 to 32	100 to 200
Input Voltage (VAC)	-	-	100 to 140

#### **WD47 Controls**

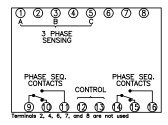


### **Ordering Information**

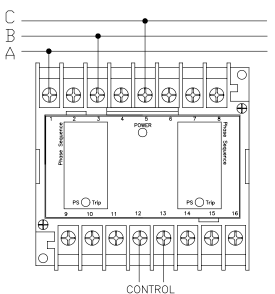


#### Our authorized distributor is more likely to stock these items. WD47-001

#### **WD47 Connections**



#### **WD47 Typical Hookup**



BI-DIRECTIONAL AC OR DC INPUT

#### KILOVAC

• Function 5051

## **WD5051 Operation**

WD5051 AC current sensing relays provide current monitoring and protection in AC systems from 50 to 400 Hz. Nominal Sensing Current, Instantaneous Over Current setpoint, Time Over Current setpoint, and Time Over Current time delay are user configured. WD5051 current relays operate when the externally adjustable trip point is reached. An external time over current time delay control is provided with an adjustment of .5 to 20 seconds. This time delay may be used to prevent false tripping when there are slight variations in the sensed current. With control power applied, the Instantaneous Over Current (IOC) contacts pick-up when the input signal exceeds the IOC trip setpoint. Similarly, with control power applied, the Time Over Current (TOC) contacts pick-up after the preset time delay when the Sense Current rises above the TOC trip setpoint. The IOC contacts may also be configured to function as an under current relay. A green LED indicates power to the relay. Red LED lights indicate the state of the IOC and TOC trips.

## **WD5051 Specifications**

Sense Current Full Scale: 1, 3, 6 or 8A, selectable.

**Maximum Sensing Current:** 10A continuous; 30A for 10 sec.; 60A for 2.5 sec.; 100A for 0.9 sec..

Nominal Frequency Range: 50-400 Hz.

Contact Form: 1 form C (SPDT) for IOC and 1 form C (SPDT) for TOC.

TOC Time Delay Adjustment: 0.5 to 20 sec.

IOC Operate Time (max.): 0.2 sec.

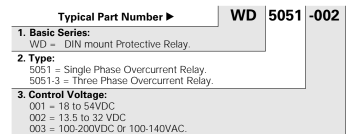
### Sense Current:

Current (nominal)	1	3	6	8
IOC	0.2 to 1.2	0.6 to 3.6	1.2 to 7.2	1.6 to 9.6
TOC	0.2 to 1.2	0.6 to 3.6	1.2 to 7.2	1.6 to 9.6

#### Control Voltage:

Model WD5051	-001	-002	-003
Input Voltage (VDC)	18 to 54	13.5 to 32	100 to 200
Input Voltage (VAC)	-	-	100 to 140

#### **Ordering Information**



#### Our authorized distributors are more likely to stock these items.

WD5051-001 WD5051-003 WD5051-3-001

## WD5051 Calibration

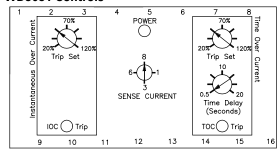
The calibration marks on the faceplate are provided only as guides. Proper calibration requires using an accurate ammeter in series with the current source. Use the following procedure to calibrate your relay: OVERCURRENT

- Remover the cover.
- 2. Adjust the TRIP SET control fully clockwise (CW) and the TIME DELAY control (TOC only) fully counterclockwise (CCW).

WD5051 1Ø and 3Ø Overcurrent Relays

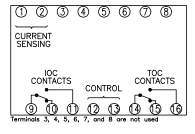
- Apply the desired trip current to the relay.
- 4. Slowly adjust the TRIP SET control CCW until the relay trips.
- Remove the applied current (do not change the current level). Set the TIME DELAY (TOC only) control to the desired time delay.

#### WD5051 Controls

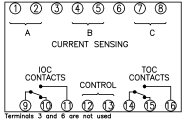


### **WD5051 Connections**

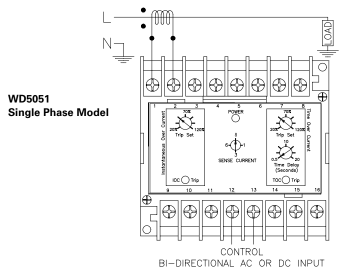
## WD5051 Single Phase Model



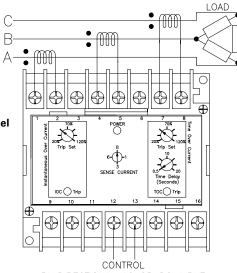
## WD5051-3 Three Phase Model



## **WD5051 Typical Hookup**



## WD5051-3 Three Phase Model



BI-DIRECTIONAL AC OR DC INPUT
Specifications and availability www.tycoelect

## **WD810U Operation**

WD810U frequency relays are used to provide frequency monitoring and protection to generators, buses, power supplies, and other equipment. The relay operates at voltages from 120 to 480 Vac and at nominal frequencies of 50, 60, and 400 Hz. External controls include nominal frequency selection, under frequency (UF) trip set, over frequency (OF) trip set, UF time delay, and OF time delay. A green LED indicates power to the relay. Red LED's indicate the status of the UF and OF trips.

### **WD810U Specifications**

Nominal Operating Frequency: 50, 60 or 400 Hz., selectable.

Maximum Frequency @ 400Hz. Nominal: 1000 Hz.

Nominal Sensing Voltage: 20-480VAC Maximum Sensing Voltage: 575VAC.

Contact Form: 1 form C (SPDT) for underfrequency and 1 form C (SPDT)

for overfrequency.

Time Delay Adjustment: 0.5 to 10 sec.

Sense Frequency:

Frequency (nominal)	50	60	400	
UF Adjustment Range	40-50	48-60	360-400	
OF Adjustment Range	50-60	60-72	400-480	

Control Voltage:

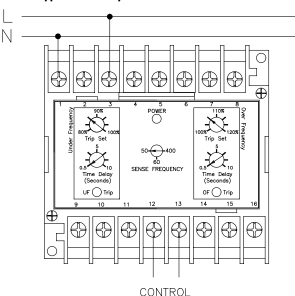
<b>3</b>			
Model WD81OU	-001	-002	-003
Input Voltage (VDC)	18 to 54	13.5 to 32	100 to 200
Input Voltage (VAC)	-	_	100 to 140

## **Ordering Information**

Typical Part Number ▶	WD	810U	-002
Basic Series:     WD = DIN mount Protective Relay.	_		
<b>2. Type:</b> 81OU = Over/Underfrequency Relay.			
3. Control Voltage: 001 = 18 to 54VDC 002 = 13.5 to 32 VDC 003 = 100-200VDC or 100-140VAC.			

Our authorized distributors are more likely to stock these items. None at present

## **WD810U Typical Hookup**



#### BI-DIRECTIONAL AC OR DC INPUT

## WD810U Over/Underfrequency Relays

- Function 81 OU
- ANSI/IEEE C37.90-1978

#### WD810U Calibration

The calibration marks on the faceplate are provided only as guides. Proper calibration requires using an accurate frequency meter in parallel with the input signal.

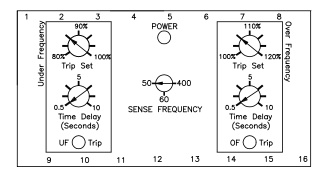
#### UNDER FREQUENCY

- Remove the cover
- Set the SENSE FREQUENCY to the nominal system frequency. Adjust the Under Frequency TRIP SET fully clockwise (CW) and the TIME DELAY control fully counterclockwise (CCW).
- Apply the desired trip frequency to the relay.
- Slowly adjust the TRIP SET control CCW until the relay trips.
- Set the TIME DELAY control to the desired time delay and apply nominal frequency to the relay.
- Step down the applied frequency from nominal to just below the trip level set in Step 4 and measure the time delay
- Adjust the TIME DELAY and repeat steps 5 and 6 until the desired time delay is set

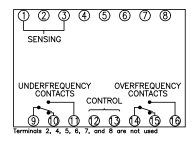
#### OVER FREQUENCY

- Remove the cover.
- Set the SENSE FREQUENCY to the nominal system frequency. Adjust the OF TRIP SET and TIME DELAY controls fully counterclockwise
- Apply the desired trip frequency to the relay. Slowly adjust the TRIP SET control clockwise (CW) until the relay trips.
- Set the TIME DELAY control to the desired time delay and apply nominal frequency to the relay.
- Step down the applied frequency from nominal to just below the trip level set in Step 4 and measure the time delay.
- Adjust the TIME DELAY and repeat steps 5 and 6 until the desired time delay is set

### **WD810U Controls**



## **WD810U Connections**



# Alphanumeric Index

•		
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AC/DC Conta	ctors	1408
AC and DC H	igh Voltage Contactors	1409
DC Automatic	Dropout Contactors	1409
DC Contactor	S	1407
DC Reverse (	Current Contactors	1408
Full Size Rela	ys	1404
Half Size Rela	ıys	1404
High-Frequen	cy Relays	1403
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**NOTE:** This section of the databook provides only a brief overview of our CII, HARTMAN and KILOVAC high performance relay products. For more detailed specifications on these products, visit our website at www.tycoelectronics.com.

High Performance Relays and Contactors (overview) ... 1401-1412

Specifications and availability subject to change.

# **High Performance Signal Level Relays**

## T0-5 Relays

- Hermetically Sealed
- Standard or Sensitive Coils
- Optional Diodes/Transistors





Standard Version

Standard Coil

Spreader Pads RF Performance (GHz) Dual Diode Version Transistor Version Long Life Version Diode Version Sensitive Coil

			3 1.5						
P/N Series	Contact Form	Contact Rating	Coil Voltage	Temperature Rating	Vibration	Shock	Mil-Spec	Features/Options	s
HM	2 Form C	Up to 1A	5 to 30 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	•
HMD	2 Form C	Up to 1A	5 to 30 Vdc	-55° to +85°C	10 G's	30 G's	Commercial		•
HS	2 Form C	Up to 1A	5 to 48 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	•
HSD	2 Form C	Up to 1A	5 to 48 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• •	•
MA	2 Form C	Up to 1A	5 to 30 Vdc	-65° to +125°C	30 G's	75 G's	M39016/9	•	•
1MA	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/7		•
MAD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/15	• •	•
1MAD	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/23	• •	•
MADD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/20	• •	•
1MADD	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/24	•	•
MAT	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M28776/1	•	•
1 MAT	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M28776/5		•
MAV	2 Form C	Up to 1A	5 to 30 Vdc	-65° to +125°C	380 G's	150 G's	M39016/9 Design	•	•
MAVD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	380 G's	150 G's	M39016/15 Design	• •	•
MAVDD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	380 G's	150 G's	M39016/20 Design	• •	•
MS	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/11		•
MS	1 Form C	Up to 1A	5 to 40 Vdc	-65° to +125°C	30 G's	75 G's	M39016/10	•	•
/ISD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/16	• •	•
MSD	1 Form C	Up to 1A	5 to 40 Vdc	-65° to +125°C	30 G's	75 G's	M39016/25	• •	•
MSDD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/21	• •	•
MSDD	1 Form C	Up to 1A	5 to 40 Vdc	-65° to +125°C	30 G's	75 G's	M39016/26	• •	•
ИST	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M28776/3	•	•
IMST	1 Form C	Up to 1A	5 to 40 Vdc	-65° to +125°C	30 G's	75 G's	M28776/4	• •	•
MSV	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	380 G's	150 G's	M39016/11 Design		•
MSVD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	380 G's	150 G's	M39016/16 Design	• •	•
MSVDD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	380 G's	150 G's	M39016/21 Design	• •	•
PRMA	2 Form C	Up to 1A	5 to 30 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	•	•
PR1MA	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*		•
PRMAD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	•
PR1MAD	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	•
RMADD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	•
R1MADD	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	•	•
PRMAT	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	•
PR1MAT	1 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*		•
PRMS	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	•	•
PR1MS	1 Form C	Up to 1A	5 to 40 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*		•
RMSD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	•
R1MSD	1 Form C	Up to 1A	5 to 40 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*		•
PRMSDD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	•
PR1MSDD	1 Form C	Up to 1A	5 to 40 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*		•
PRMST	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	•

<sup>\*</sup> Commercial-Off-The-Shelf

# **High Performance Signal Level Relays**

## .100 Grid Relays

- Hermetically Sealed
- Standard or Sensitive Coils
- Optional Diodes/MOSFETs





MOSFET Version



Surface Mount Version

Surface Mount Version **Dual Diode Version MOSFET Version** Diode Version Sensitive Coil

Standard Coil

RF Performance (GHz) Mounting Pads

P/N Series	Contact Form	Contact Rating	Coil Voltage	Temperature Rating	Vibration	Shock	Mil-Spec	Features/Option	S
HC	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	• 1
HCD	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• •	• 1
HCS	2 Form C	Up to 1A	5 to 48 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	• 1
HCSD	2 Form C	Up to 1A	5 to 48 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• •	• 1
SHC	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	1
SHCD	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• • •	1
SHCS	2 Form C	Up to 1A	5 to 48 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• •	1
SHCSD	2 Form C	Up to 1A	5 to 48 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• • •	1
MGA	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/17	•	• 1.5
MGAD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/18	• •	• 1.5
MGADD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/19	• •	• 1.5
MGAT	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M28776/6	•	• 1.5
SMGA	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/17 Design	•	1.5
SMGAD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/18 Design	• • •	1.5
SMGADD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M39016/19 Design	• • •	1.5
MGS	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/41	•	• 1.5
MGSD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/42	• •	• 1.5
MGSDD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/43	• •	• 1.5
MGST	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	M28776/7	• •	• 1.5
SMGS	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/41 Design	•	1.5
SMGSD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/42 Design	• • •	1.5
SMGSDD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	M39016/43 Design	• • •	1.5
PRMGA	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	•	• 1.5
PRMGAD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	• 1.5
PRMGADD	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	• 1.5
PRMGAT	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	•	• 1.5
PRMGS	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	•	• 1.5
PRMGSD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	• 1.5
PRMGSDD	2 Form C	Up to 1A	5 to 48 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	• •	• 1.5
PRMGST	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	75 G's	COTS Version*	•	• 1.5
		•							

<sup>\*</sup> Commercial-Off-The-Shelf

- High Frequency Relays
  - Hermetically Sealed • Standard or Sensitive Coils
  - Standard or High Performance Versions
  - Excellent RF Performance



Standard T0-5 Package



Sensitive Grid Package

Sensitive Coil

Ground Pins
T0-5 Package
Grid Package
RF Performance (GHz)

P/N Series	Contact Form	Contact Rating	Coil Voltage	Temperature Rating	Vibration	Shock	Mil-Spec	Features/Option	ons
MW3	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• • •	3
MW3S	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	• • •	3
MW4	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	• 4
MW4S	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	• 4
MW6	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	<ul><li>6</li></ul>
MW6S	2 Form C	Up to 1A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•	<ul><li>6</li></ul>
MW3HP	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	Commercial	• • •	3
MW3HPS	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	Commercial	• • •	3
MW4HP	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	Commercial	•	• 4
MW4HPS	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	Commercial	•	• 4
MW6	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	Commercial	•	<ul><li>6</li></ul>
MW6HPS	2 Form C	Up to 1A	5 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	Commercial		<ul><li>6</li></ul>

RF Performance Excellence - MW series high frequency relays are designed to provide excellent insertion loss repeatability over the frequency range from DC to 6 GHz. Exceptional isolation performance makes the MW series relays the logical choices for high performance RF applications.

## **High Performance Subminiature Relays**

## 1/5 Size Relays

- · Hermetically Sealed
- Optional Terminals
- . Optional Mounting Styles







Grid Version
Latching Design
Low Profile
Optional Diode
Optional Dual Diode
Long Life Version
Exvellant RE Switchi

Standard Coil

Standard Coil

P/N Series	Contact Form	Contact Rating	Coil Voltage	Temperature Rating	Vibration	Shock	Mil-Spec	Fear	tures/Option	s
3SBC	2 Form C	Up to 2A	5 to 36 Vdc	-65° to +125°C	30 G's	100 G's	M39016/13, 37, 38	•	• • •	•
3SBH	4 Form C	Up to 2A	6 to 36 Vdc	-65° to +125°C	30 G's	100 G's	M39016/14, 53, 54	• •	• • •	
3SBM	4 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +125°C	30 G's	150 G's	M39016/31, 35, 36	• • •	• • •	
3SCC	2 Form C	Up to 2A	5 to 36 Vdc	-40° to +125°C	30 G's	100 G's	Commercial	•	•	• •
3SDH	4 Form C	Up to 2A	6 to 36 Vdc	-40° to +125°C	30 G's	100 G's	Commercial	• •	•	•

## Half Size Relays

- Hermetically Sealed
- Optional Terminals
- Optional Mounting Styles







Bifilar Coil
Sensitive Coil
Latching Design
Optional Diode
Long Life Version
Coaxial Cables
Excellent RF Switching

P/N Series	Contact Form	Contact Rating	Coil Voltage	Temperature Rating	Vibration	Shock	Mil-Spec	Features/Options
С	1 Form C	Up to 10A	6 to 26.5 Vdc	-65° to +125°C	20 G's	100 G's	M39016 Design	•
HFC	2 Form C	Up to 2A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	
HFC4A	2 Form C	Up to 4A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	•
HFC5A	2 Form C	Up to 5A	5 to 26.5 Vdc	-55° to +85°C	10 G's	30 G's	Commercial	
HFW	2 Form C	Up to 2A	5 to 48 Vdc	-65° to +125°C	30 G's	100 G's	M39016/6	•
HFW4A	2 Form C	Up to 4A	5 to 48 Vdc	-65° to +125°C	30 G's	100 G's	M39016/6 Design	
HFW5A	2 Form C	Up to 5A	5 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	M39016/6 Design	•
HMB	2 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +125°C	30 G's	100 G's	M39016/22	•
HMS	2 Form C	Up to 2A	5 to 36 Vdc	-65° to +125°C	20 G's	100 G's	M39016/44	•
LR	4 Form C	Up to 2A	5 to 48 Vdc	-65° to +125°C	30 G's	100 G's	M39016 Design	•
LS	2 Form C	Up to 2A	5 to 48 Vdc	-65° to +125°C	30 G's	100 G's	Commercial	• •
RFK	1 or 2 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +85°C	20 G's	100 G's	Commercial	•
SR	4 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +125°C	20 G's	100 G's	M39016/40	•
SS	6 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +125°C	20 G's	100 G's	M39016 Design	•

## Full Size Relays

- Hermetically Sealed
- Optional Terminals
- Optional Mounting Styles







Standard Coil Bifilar Coil Special Wiring Available

Latching Design
Optional Diode
Multi-pole Configurations
Coaxial Cables
Excellent RF Switching

Full Size .	** 07 relay is also qualified to MS 27245 & MS2724
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P/N Series	Contact Form	Contact Rating	Coil Voltage	Temperature Rating	Vibration	Shock	Mil-Spec	Features/Options
02	2 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +125°C	20 G's	100 G's	M5757/8	•
07	2 Form C	Up to 10A	6-120 Vdc, 115 Vac	-65° to +125°C	30 G's	100 G's	M5757/23**	•
3SAM	2 Form C	Up to 2A	6 to 24 Vdc	-65° to +125°C	30 G's	150 G's	M39016/32	• • • •
3SDM	2 Form C	Up to 2A	6 to 24 Vdc	-65° to +125°C	30 G's	150 G's	M39016 Design	• • •
FW	2 Form C	Up to 3A	6.3 to 110 Vdc	-65° to +125°C	20 G's	100 G's	M5757/10	•
FW5A	2 Form C	Up to 5A	6.3 to 110 Vdc	-65° to +125°C	20 G's	100 G's	M5757/10 Design	
RD4	4 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +125°C	20 G's	100 G's	M5757/7	•
RD6	6 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +125°C	20 G's	100 G's	M5757/1	•
RFB	1 or 2 Form C	Up to 2A	6 to 26.5 Vdc	-65° to +85°C	20 G's	100 G's	M5757 Design	• •
SF	2 Form C	Up to 2A	1.8 to 40 Vdc	-65° to +125°C	15 G's	100 G's	M5757/13 Design	
SF5A	2 Form C	Up to 5A	1.8 to 40 Vdc	-65° to +125°C	15 G's	100 G's	M5757/13 Design	•

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## **High Reliability Space Relays**

# **Products**

Half Size Non-Latching

1, 2, 4, 6 Form C configurations, low level to 10 amps switching

Half Size Latching

2 and 4 Form C configurations, low level to 2 amps switching

1/5 Size Non-Latching

2 and 4 Form C configurations, low level to 2 amps switching

1/5 Size Latching 4 Form C, low level to 2 amps switching

T0-5/.100 Grid 2 Form C, round and square outlines, low level to 1 amp switching

## **Services**

CII Hi-Rel products from Tyco Electronics are extensively tested to assure that your reliability standards and requirements are met or exceeded. Our services include:

- · Precision cleaning
- Small particle inspection
- Particle impact noise detection
- · Serialized test data
- · High shock testing
- Test profiles can be tailored to individual customer requirements.



- · High vibration testing
  - X-ray testing
- Qualification testing

## **Features**

- · High shock ratings
- High vibration ratings
- Latching versions
- Class 100 cleanroom
- · Welded assemblies

## **Applications**

- Space satellites (telecommunications)
- Weather tracking
- Surveillance
- Infrared observation instrumentation
- · Missile systems
- Torpedo guidance circuits

## **High Performance Solid State Relays**

## **DS11 Series**



DESC 88062 Qualified

60 Vdc Output Voltage

2 Adc Output Current

• Thick film hybrid construction

• Low on-resistance (MOSFET

• Optional switch status, short

· Hermetically sealed DIP

package

(tuatuo

· Optically isolated



DESC 90091 Qualified

60 Vdc Output Voltage

2 Adc Output Current

• Thick film hybrid construction

• Low on-resistance (MOSFET

· Optional switch status, short

• Hermetically sealed DIP

package

output)

· Optically isolated









JDS9-1Y

M28750/9 Qualified

250 Vrms Output Voltage

2 Arms Output Current

• Thick film hybrid construction

· Hermetically sealed DIP

package

· Optically isolated

· Zero voltage turn-on

· High transient immunity

• 3.8-32 Vdc current regulated

**JPS10 Series** 

M28750/10 Qualified 250 Vrms Output Voltage

- 25 Arms Output Current
- Rugged encapsulated module Optically isolated
- · Zero voltage turn-on
- · High transient immunity
- · 3.8-32 Vdc current regulated input

# **PS12-1Y**



### DESC 86031Qualified

250 Vrms Output Voltage

## 10 Arms Output Current

- · Rugged encapsulated module
- Optically isolated
- · Zero voltage turn-on
- High transient immunity
- · 3.8-32 Vdc current regulated input

circuit protection, trip status circuit protection, trip status **High Performance Timers and Sensors** 













## 1300/1350 Series

Sensors

Voltage sensors, DC and AC input, optional mounting styles

### 1400 Series

Phase sensors, 60 or 400 Hz, optional mounting styles

### 7000 Series

Frequency sensors, 50 to 440 Hz, digital logic design, optional mounting styles

# **Timers - Solid State Output**



## 1800/1900 Series

Delay on operate, adjustable or fixed time delay, optional mounting styles

### 4800 Series

Interval timers, fixed time delay, optional mounting styles

## 6001/6155 Series

Delay on operate, fixed time delay, 14 pin metal DIP, thick film hybrid, meets Mil-R-83726/13

## **Timers - Relay Output**





## 1600/1700 Series

Delay on operate, adjustable or fixed, AC or DC input, optional mounting styles

### 4600/4700 Series

Interval timers, adjustable or fixed, AC or DC input, optional mounting styles

## 5600/5700 Series

Delay on release, adjustable or fixed, optional mounting styles

## 2400 Series

Delay on operate, miniature package, fixed, optional mounting styles

## **High Performance** DC Solid State Relay / **Power Controller**





## PC2.5D10-2B

60 Vdc Output Voltage

## 2.5 Adc Output Current

- **Built-in Circuit Protection** · Combines isolated load switching
- and circuit protection capabilities · Fast acting, bounce free switching
- Carries full rated current (2.5A) without heat sinking to 90°C
- · Low output on-resistance and voltage drop
- · Meets surge requirement of MIL-STD-1275 & MIL-STD-740A
- Nuclear tolerance tested
- · Hermetically sealed package
- Thick film hybrid construction

## High Performance DC Tubular Solenoids – Series 3000



Pull-Type Solenoid

Push-Type Solenoid



Switch-Type Solenoid

## Custom configurations available

DC tubular pull-type solenoids are designed to provide up to 90 lbs of force with a maximum stroke of .500 inches.

Actual usable force will depend on the stroke and power level.

Coils are available from 6 to 115 Vdc with a continuous duty power level of 2.2 to 54 watts and an intermittent duty power level of 12 to 585 watts.

## Custom configurations available

DC tubular push-type solenoids provide up to 50 lbs of force with a maximum stroke of .562 inches.

Actual usable force will depend on the stroke and power level.

Coils are available from 6 to 115 Vdc with a continuous duty power level of 3 to 36 watts and an intermittent duty power level of 9 to 240 watts.

Custom configurations available

DC tubular switch-type solenoids

provide up to 120 lbs of force with a maximum stroke of 1 inch.

Actual usable force will depend on the stroke and power level.

Coils are available from 12 to 115 Vdc. Two coils are utilized, one energized at pull-in for extra force and a holding coil for continuous operation. Intermittent duty power level of 112 to 700 watts and a continuous power level of 3 to 14 watts.

# High Performance Custom Solenoids - Series 7000











Tyco Electronics can provide customized solenoids with many of the following features:

•	•	,	9	
Solenoid Styles	Connector Styles	Mounting Styles	Plunger Styles	
High Temperature	Flexible Leads	Round Flanges	Internal Threads	
400Hz AC	Connector Assemblies	Square Flanges	External Threads	
Commercial AC	Right Angle AN Connectors	Threaded Flanges	Clevice Plungers	
Airframe	Square Flange AN Connectors	Shaped Flanges	<b>Extension Plungers</b>	
Heavy Duty	Quick-Connects		Captive Plungers	
Two Coil Designs	Screw, Solder & Stud Terminals			
Pressure Sealed				

 tyco
 Catalog 1308242

 Electronics
 Issued 3-03

# **High Performance AC Contactors**

Side Stable Contactors Latching Contactors Center Off Contactors









## **FEATURES**:

- · High reliability
- Meets requirements of Mil-R-6106
- · Hermetic or gasket seal available
- Repairable
- Easily tailored to customer requirements

P/N	Current Rating	Description	P/N	Current Rating	Description
DH-7YC	25 Amps	4PST N.O., 115/208 VAC, 400 Hz	D-31TFA	100 Amps	3PDT, Center Off, 115/208 VAC, 400 Hz
B-347A	25 Amps	3PDT, Double Break, 115/220 VAC, 400 Hz	B-233R	120 Amps	3PDT, 115/200 VAC, 400 Hz
DH-14B-3	25 Amps	3PDT, 115/200 VAC, 400 Hz	BH-201B	120 Amps	3PST N.O., 115/200 VAC, 400 Hz
B-252	30 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz	D-100A	120 Amps	3PST N.O., 115/200 VAC, 400 Hz
B-140C	30 Amps	3PDT, Center Off, 120 VAC, 60 Hz	B-435K-3	140 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz
N-415A-1	30 Amps	3PDT, Double Break, 115/200 VAC, 400 Hz	B-233T	160 Amps	3PDT, 115/200 VAC, 400 Hz
SA106E	30 Amps	3PDT, 115 VAC, 400/60 Hz	B-451	175 Amps	3PST, Magnetic Latch, 115/200 VAC, 400 Hz
DH-7ZAB	50 Amps	3PDT, 115/200 VAC, 400 Hz	B-312D-1	175 Amps	3PST N.O., 120/208 VAC, 50/60 Hz
D-7GRZ	50 Amps	3PDT, 115/200 VAC, 400 Hz	B-499	35/200A	3PDT, Double Break, 115 VAC, 400 Hz/28 VDC
NN-301	50 Amps	SPDT w/Time Delay on Pickup, 115 VAC, 400 Hz	BR-301AY	200 Amps	3PST N.O., 115/200 VAC, 400 Hz
D-7GR	50 Amps	3PDT, 115/200 VAC, 400 Hz	B-393P	200 Amps	3PDT, Center Off, 120/208 VAC, 50/60/400 Hz
N-421A	50 Amps	3PST N.C., 115/200 VAC, 400 Hz	B-345LS	225 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz
D-18F	50 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz	B-394	250 Amps	3PDT, 115/200 VAC, 400 Hz
DR-18E-5	50 Amps	2SPST, Center Off, 115/208 VAC, 400 Hz	BH-124AA	250 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz
B-227	60 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz	BH-360A	250 Amps	3PDT, 115/200 VAC, 400 Hz
B-138S	60 Amps	3PST N.O., 115/200 VAC, 300-600 Hz	B-430-1	275 Amps	3PST, Magnetic Latch, 115/200 VAC, 400 Hz
DH-7BC	60 Amps	3PDT, 115/208 VAC, 400 Hz	B-429A-1	300 Amps	3PST N.O., 115/200 VAC, 400 Hz
BR-329BC	60 Amps	2PST N.O., 115 VAC, 60 Hz	B-874L	335 Amps	3PST, 200 VAC, 400 Hz
SA120B	60 Amps	3PDT, Side Stable, 115/200 VAC, 400 Hz	B-429CA	350 Amps	3PST N.O., 120/208 VAC, 400 Hz
NH-505	90 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz	B-479A-1	350 Amps	3PST, Magnetic Latch, 120/208 VAC, 400 Hz
D-25BD	100 Amps	3PDT, 115/200 VAC, 400 Hz	B-484	500 Amps	3PST, Magnetic Latch, 115/200 VAC, 400 Hz

# High Performance DC Contactors

Side Stable Contactors Latching Contactors Center Off Contactors









## **FEATURES**:

- High reliability
- Meets requirements of Mil-R-6106
- · Hermetic or gasket seal available
- Repairable
- Easily tailored to customer requirements

P/N	Current Rating	Description	P/N	Current Rating	Description
A-837D	15/3A	Latching Armature Relay, 28 VDC	A-871F	200 Amps	SPDT N.O. & N.C., 28 VDC
C-28	25 Amps	2PST N.O., Latching, 40 VDC	A-1077B	230 Amps	SPDT, 28 VDC
D-7TD	50 Amps	2SPST 1 N.O. 1 N.C., 28 VDC	AH-965H	300 Amps	SPDT N.O. & N.C., 28 VDC
D-7AC	50 Amps	2SPST 1 N.O. 1 N.C., 28 VDC	A-1019	300 Amps	2PDT, Center Off, 28 VDC
DH-7KC-1	50 Amps	4PST 2 N.O. 1 N.C., 28 VDC	A-876M	300 Amps	SPDT N.C., 28 VDC
N-208	50 Amps	SPDT, Double Break, Magnetic Latch, 28 VDC	K-300	300 Amps	SPST N.O., 28 VDC
NN-233C	60 Amps	SPDT, Double Break, 28 VDC	SD130A	400 Amps	SPST N.O., Double Break, 28 VDC
SD167A	100 Amps	SPST, Side Stable, 28 VDC	A-400B	400 Amps	SPST N.O., 28 VDC
D-32AB	100 Amps	2SPST, Center Off, Double Break, 28 VDC	K-400	400 Amps	SPST N.O., 28 VDC
N-417E	100 Amps	SPDT, Double Break, 28 VDC	A-981S	400 Amps	SPDT, 28 VDC
A-885Y	100 Amps	SPDT N.O. & N.C., 28 VDC	AH-703F	400 Amps	SPST N.O., 28 VDC
NN-307	100 Amps	SPST, Double Break, 28 VDC	A-922F	600 Amps	2PST N.O., 28 VDC
SDH128	100 Amps	SPDT, Side Stable, 28 VDC	A-712T	600 Amps	SPST N.O., 28 VDC
NN-449B	100 Amps	SPDT, Double Break, 28 VDC	A-931F	600 Amps	SPST N.O., 28 VDC
DH-16CH	131 Amps	SPST, Latching, 31 VDC	A-792ST	1000 Amps	SPST N.O., 28 VDC
A-1077F	200 Amps	SPST N.O., 28 VDC	A-882	1600 Amps	SPST N.O., 28 VDC

Catalog 1308242 Issued 3-03 tyco HARTMAN Electronics

# **High Performance AC/DC Contactors**

Side Stable Contactors









### **FEATURES:**

- · High reliability
- Meets requirements of Mil-R-6106
- Hermetic or gasket seal available
- Lightweight construction
- · Easily tailored to customer requirements

P/N	Current Rating	Description	P/N	Current Rating	n Description
C-8B	15 Amps	2PDT N.C., 28 VDC, 60 or 400 Hz	D-14D	50 Amps	2SPST 1N.O. 1N.C., 28 VDC or 115 VAC, 400 Hz
DH-7PF	50 Amps	4PST 2N.O. 2N.C., 28 VDC or 115 VAC, 400 Hz	BH-316A	50 Amps	3PST, 28 VDC or 115 VAC, 400 Hz
NN-233A	50 Amps	SPDT, Double Break, 28 VDC or 115 VAC, 400 Hz	C-21Y	60 Amps	SPST N.O., Dbl. Break, 28 VDC or 115 VAC, 400 Hz

## **DC Reverse Current Contactors**

**Specialty Contactors** 







## **FEATURES:**

- · High reliability
- Meets requirements of Mil-R-6106
- Gasket sealed
- Repairable
- Easily tailored to customer requirements

P/N	Current Rating	Description	P/N	Current Rating	Description
A-718AAP	100 Amps	SPST N.O., 28 VDC, Cutout Reverse Current	A-701D	400 Amps	SPST N.O., 28 VDC, Cutout Reverse Current
A-700AQ-4	200 Amps	SPST N.O., 28 VDC, Cutout Reverse Current	A-702AAP	600 Amps	SPST N.O., 28 VDC, Cutout Reverse Current
A-700ZF	300 Amps	SPST N.O., 28 VDC, Cutout Reverse Current	A-791M	1000 Amps	SPST N.O., 28 VDC, Cutout Reverse Current

## **Sensors & Monitors**

Voltage & Current Sensors Phase Rotation Sensors **Ground Power Monitors** Frequency Sensors







## **FEATURES:**

- · High reliability
- Meets requirements of Mil-R-6106
- · Hermetic or gasket seal available
- Lightweight construction units available
- · Epoxy encapsulated units available

		-			• Epoxy encapsulated units available
P/N	Current Rating	Description	P/N	Current Rating	Description Description
AVR-869C		SPDT, 28 VDC, 3∅ Sequence Relay	Q-50AC	0.3 Amp	SPDT, 28 VDC, Encapsulated Current Indicator
E-312P	5 Amps	SPDT, 28 VDC, 400 Hz, Overvoltage Sensor	CH-27	0.75 Amp	2PDT, 28 VDC, Current Sensor
E-381	5 Amps	SPDT, 130 VAC, 400 Hz, Undervoltage Sensor	CH-26	1 Amp	SPST, 28 VDC, Current Sensor
E-308AA	7.5 Amps	SPDT, 120 VDC, 60 Hz, 3Ø Undervoltage Sensor	A-848KK	75 Amps	2PST, 28 VDC, Automatic Drop Out
E-329E	10 Amps	3PDT, 115 VAC, Drop Out Time Delay	A-772XTB	200 Amps	SPST N.O., 28 VDC, Delayed Drop Out
E-308AH	10 Amps	3PDT, 115 VAC, Drop Out Time Delay	A-701P-1	400 Amps	SPST N.O., 28 VDC, Remote Reset
E-312A-1	10 Amps	2PDT, 440 VAC, 400 Hz, 3Ø Voltage Sensor	A-701P-3	500 Amps	SPST N.O., 28 VDC, Remote Reset
E-348	0.25 Amp	SPST N.O., 28 VDC, Overload Relay	A-792CA	600 Amps	2PST N.O., 28 VDC, Automatic Drop Out
E-308	3 Amps	SPDT, 28 VDC, Adjustment Pick-Up Voltage	E-326	1 Amp	115 VAC, 400 Hz, 3Ø Rotation Sensor
AVR-834	3 Amps	SPDT, 28 VDC, DC Voltage Sensor	E-326A	1 Amp	115 VAC, 60 Hz, 3∅ Rotation Sensor
E-311P	10 Amps	2PDT, 28 VDC, Drop Out Time Delay	E-341	2 Amps	SPDT, 208 VAC, 400 Hz, 3Ø Rotation Sensor
QR-50AF	0.25 Amp	SPST, 115 VAC, Encapsulated Current Indicator	E-326E	5 Amps	SPDT, 460 VAC, 60 Hz, 3Ø Rotation Sensor
QR-50DA	0.25 Amp	SPST, 115 VAC, Encapsulated Current Indicator	E-145Z	25 Amps	2PST, 120/208 VAC, 400 Hz, Phase Loss Relay
E-387	1 Amp	SPDT, 115 VAC, 400 Hz, Current Sensor	E-145Y	60 Amps	2PST, 120/208 VAC, 400 Hz, Phase Loss Relay
E-145AK-4	5 Amps	SPST, 115 VAC, 3Ø Current Sensor	E-327AD	1 Amp	2PST, 115 VAC, Ground Power Monitor
BE-500G-1	50 Amps	3PST N.O., 120 VAC, Overload Current Sensor	E-384	3 Amps	SPDT, 28 VDC, Under Frequency Sensor
Q-50B	0.25 Amps	SPDT, 28 VDC, Encapsulated Current Indicator			

# **Plug-In Contactors**

Side Stable Contactors **Latching Contactors** Center Off Contactors







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P/N	Current Rating
BPE-494	175 Amps
BP-494	275 Amps
3P-493-1	385 Amps

#### **FEATURES:**

- Fast installation/removal time
- · Improved maintenance safety
- High reliability
- Meets requirements of Mil-R-6106
- Lightweight construction

P/N	Current Rating	Description	P/N	Current Rating	Description
BP-353	50 Amps	3PST N.O., 115/200 VAC, 400 Hz	BPE-494	175 Amps	3PST N.O., ELCU, 115/200 VAC, 400 Hz
DP-25BD	100 Amps	3PDT, 115/200 VAC, 400 Hz	BP-494	275 Amps	3PST N.O., 115/200 VAC, 400 Hz
DP-31C	100 Amps	3PDT, Center Off, 115/200 VAC, 400 Hz	BP-493-1	385 Amps	3PST, Magnetic Latch, 115/200 VAC, 400 Hz

## **DC Automatic Dropout Contactors**

## **DC** Automatic Drop Out

Time Delay Relays Phase Imbalance Sensors **Automatic Drop Out Contactors** 





#### **FEATURES:**

- · High reliability
- Meets requirements of Mil-R-6106
- · Hermetic or gasket seal available

P/N	Current Rating	Description	P/N	Current Rating	Description
E-55	2 Amps	4PDT, 28 VDC, Time Delay	A-757D	600 Amps	SPST, 28 VDC, Automatic Dropout @ 180 Amps
B-178	60 Amps	3PST, 120/208 VAC, 400 Hz, Phase Sensor			

## **AC & DC High Voltage Contactors**

## **High Voltage**

**AC Contactors DC Contactors** Center Off Contactors **Latching Contactors** 









#### **FEATURES:**

- · High reliability
- Meets requirements of Mil-R-6106
- · Hermetic or gasket seal available
- · Lightweight construction units available
- Repairable

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P/N	Current Rating	Description	P/N	Current Rating	Description
CR-21A	5 Amps	3PST N.O., 440 VAC, 60 Hz or 380 VAC, 50 Hz	B-459	250 Amps	3PDT, Center Off, 208 VAC, 400 Hz
B-329P	20 Amps	3PST N.O., Dbl. Break, 260/450 VAC, 400 Hz	B-460	250 Amps	6PST, 208 VAC, 400 Hz
BR-393E	20 Amps	3PDT, Center Off, Dbl. Break, 380 VAC, 50 Hz	B-461	250 Amps	3PDT, Center Off, 120/208 VAC, 400 Hz
B-138DL	50 Amps	3PST N.O., 200 VAC, 400 Hz	BH-125Th	d 250 Amps	3PST N.O., 208 VAC, 400 Hz
B-140AA	60 Amps	3PDT, Center Off, 200 VAC, 400 Hz	B-124GL	250 Amps	3PDT, Center Off, Dbl. Break, 208 VAC, 400 Hz
B-138XAH	60 Amps	3PDT, 200 VAC, 400 Hz	AV-875	60 Amps	SPST N.O., 270 VDC
B-312CS	100 Amps	3PST N.O., 380 VAC, 50 Hz	A-751D-1	150 Amps	SPST N.O., 110 VDC
B-125N	150 Amps	3PST N.O., 208 VAC, 400 Hz	A-754JD	150 Amps	SPST N.O., 120 VDC
B-493E	160 Amps	3PST, Magnetic Latch, 230 VAC, 400 Hz	A-751YC	650 Amps	SPST N.O., 340 VDC

## **Space Contactors**

## **Space Relays**

**DC Latching Contactors** 







## **FEATURES:**

- · High reliability
- Meets requirements of Mil-R-6106
- · Hermetically sealed
- Lightweight construction
- · High shock, vibration, and acceleration levels

P/N	Current Rating	Description	P/N	Current Rating	Description
N-409D	50 Amps	2PDT, Double Break, Magnetic Latch, 28 VDC	N-208H	50 Amps	SPDT, Double Break, Magnetic Latch, 40 VDC

# **Power Distribution Systems**

## **Power Distribution Panels**

Modular Units Standard Panels

### **FEATURES:**

- · Primary and secondary power distribution
- Main power contactors
- Secondary power contactors/relays
- Current and voltage sensing
- Logic/control signals

- · Contactors/circuit breaker plug-in units
- · Power management capabilities
- Value added
- Space saving/weight saving designs
- Custom designs for specific applications

#### Modular Units

- Utilizes plug-in line replaceable modules installed on a panel mounting system, or back-plane. LRMs may be contactors, circuit breakers, sensing units, ELCUs, etc.
- · Designed as a fault-free zone with no moving parts. Intended as a permanent installation on mother vehicle.

## **FEATURES:**

- · Weight savings over standard discrete components
- · Value added
- · Ease of maintenance
- Reduced OEM labor

## Standard Panels

- Utilizes actuator and contact assemblies from discrete contactors, bussed together and packaged in one or more enclosures with external power and control connections.
- · Optional current/voltage sensing, fuses, circuit breakers, power monitors, etc.

## **FEATURES**:

- · Lightest power distribution approach
  - · Value added
  - Ease of maintenance
  - · Reduced OEM labor

## These are just some of the HARTMAN products capabilities from Tyco Electronics:

- Voltage, Current & Power Sensing
- Over & Reverse Current
- Over & Under Voltage
- Over & Under Frequency - Ground Fault & Detection
- Time Delay

- Phase Sequence, Unbalance & Failure
- Impedance Relays
- Ripple Detection
- Positive, Negative & Zero Sequence Voltage
- Signal Amplification

- Turbine Starting
- Trip-Free, Electrical & Mechanical Interlocking Electrical & Magnetic Latching
- Polarization
- Power Switching

## **High Voltage DC Relays & Contactors**

## 28 Vdc

Aerospace Power Relays Hi-Rel Satellite Relays Power Controllers





P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form	
AL50	50 amps	Yes	No	SPST-NO	
AL90	90 amps	Yes	No	SPST-NO	
AL150	150 amps	Yes	No	SPST-NO	
AL350	350 amps	Yes	No	SPST-NO	
AL500	500 amps	Yes	No	SPST-NO	

## 270 Vdc

Aerospace Power Relays Hi-Rel Satellite Relays Power Controllers







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	P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form
	AP5A	5 amps	Yes	No	SPST-NO
	AP5B	5 amps	Yes	No	SPST-NC
	AP5C	5 amps	Yes	No	SPDT
	AP5P	5 amps	Yes	No	SPST-Latch
	AP5R	5 amps	Yes	No	SPDT-Latch
	AP10A	10 amps	Yes	No	SPST-NO
	AP10B	10 amps	Yes	No	SPST-NC
	AP10P	10 amps	Yes	No	SPST-Latch
	AP11A	10 amps	Yes	No	SPST-NO
	AP44P	15 amps	Yes	No	SPST-Latch
	AP50X	50 amps	Yes	No	SPST-NO
	AP90X	90 amps	Yes	No	SPST-NO
	AP150X	150 amps	Yes	No	SPST-NO
	AP265X	265 amps	Yes	No	SPST-NO
	AP265P	265 amps	Yes	No	SPST-NO
	AP350X	500 amps	Special	No	SPST-NO
_	PD5A	5 amps	Yes	No	SPST-NO
	PD5B	5 amps	Yes	No	SPST-NC
	PD10A	10 amps	Yes	No	SPST-NO
	PD10B	10 amps	Yes	No	SPST-NC
	PD10P	10 amps	Yes	No	SPST-Latch
	PD90X	90 amps	Yes	No	SPST-NO
	PD150X	150 amps	Yes	No	SPST-NO
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## 12-1800 Vdc

Electric Vehicle Relays Specialty DC Power Relays and Contactors Integrated Sensing





	P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form	
	EV4	4 amps	Make Only	No	SPST-NO	
	EV200	200 amps	Yes	No	SPST-NO	
	EV250A	400 amps	Yes	No	SPST-NO	
	EV250B	400 amps	Yes	No	SPST-NC	
	EV500	600 amps	Yes	No	SPST-NO	

### 2.0 kV

High Voltage Reed Relay Vacuum Relay





P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form	
S06CBA	6 amps	Carry Only	Yes	SPST-NO	
K45C	15 amps	Carry Only	Yes	SPDT	

## 3.0 kV

High Voltage Reed Relay



P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form	
S02DNA	2 amps	Carry Only	No	SPST-NO	

## 3.5 kV

Vacuum Relays Gas Filled Relays





P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form
HC-5	8 amps	Make Only	No	SPDT
HC-3	15 amps	Yes	Yes	SPDT
HC-1	25 amps	Carry Only	Yes	SPDT

## 5.0 kV

High Voltage Reed Relays Vacuum Relays







	P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form	
	S06FNA	6 amps	Carry Only	Yes	SPST-NO	
	K41A	30 amps	Yes	Yes	SPST-NO	
	K41B	30 amps	Yes	Yes	SPST-NC	
	K41C	30 amps	Yes	Yes	SPDT	
	K41P	25 amps	Carry Only	Yes	SPST-Latch	
ĺ	K41R	25 amps	Carry Only	Yes	SPDT-Latch	
	K40P	35 amps	Carry Only	Yes	SPST-Latch	

## 7.5 kV

Medical Relays Gas Filled Relays





P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form
KM-13	10 amps	Make Only	No	DPDT
KM-17	10 amps	Make Only	No	DPDT

## 9 kV

High Voltage Reed Relay

Specifications and availability

subject to change.



P/N Series	Carry Current	Power Switching* F	RF Ratings	Contact Form
S06HBA	6 amps	Carry Only	Yes	SPST-NO

<sup>\*</sup> Consult Factory for Power Switching Level

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# **High Voltage DC Relays & Contactors**

## 8 kV

High Voltage Reed Relays Vacuum Relays Gas Filled Relays





	P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form	
ı		•	Ū	U		
	S06JNB	6 amps	Carry Only	Yes	SPST-NC	
	HC-6	8 amps	Make Only	No	SPDT	
	H-18	10 amps	Yes	Yes	SPDT	
	K47A	12 amps	Yes	Yes	SPST-NO	
	K47B	12 amps	Yes	Yes	SPST-NC	
	HC-4	15 amps	Yes	No	SPDT	
	HC-2	25 amps	No	No	SPDT	
	K44P	50 amps	Yes	Yes	SPST-Latch	
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SO5LTA135

## 10 kV

High Voltage Reed Relays Vacuum Relays





P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form	
S05LTA	5 amps	Yes	No	SPST-NO	
S05LTB	5 amps	Yes	No	SPST-NC	
K81A	10 amps	Special	No	SPST-NO	_
K81B	10 amps	Special	No	SPST-NC	
K81C	10 amps	Special	No	SPDT	
K43A	25 amps	Special	Yes	SPST-NO	
K43B	25 amps	Special	Yes	SPST-NC	
K43C	25 amps	Special	Yes	SPDT	
K43R	24 amps	Carry Only	Yes	SPDT-Latch	
K43P	24 amps	Carry Only	Yes	SPST-Latch	

## 12 kV Vacuum Relays





P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form
H-14	30 amps	Carry Only	Yes	DPDT
H-16	30 amps	Carry Only	Yes	DPDT

## 15 kV

High Voltage Reed Relays Vacuum Relays Gas Filled Relays





P/N Series	Carry Current	Power Switching *	RF Ratings	Contact Form
S05MTA	5 amps	Carry Only	No	SPST-NO
KC-15	12 amps	Make Only	No	SPDT
KC-16	12 amps	Make Only	No	SPDT
KC-14	15 amps	Yes	No	SPDT
KC-18	15 amps	Yes	No	SPDT
H-8	15 amps	Yes	No	SPDT
KC-12	30 amps	Yes	Yes	SPDT
H-26	30 amps	Carry Only	Yes	4PDT
KC-8	30 amps	Yes	Yes	SPDT
KC-2	50 amps	Carry Only	Yes	SPDT
KC-11	50 amps	Carry Only	Yes	SPDT

<sup>\*</sup> Consult Factory for Power Switching Level

20 kV Vacuum Relay



P/N Series	Carry Current	Power Switching	* RF Ratings	Contact Form
H-19	30 amps	Special	Yes	DPDT
25 kV Vacuum Rel	ays	4		

Gas Filled Relays





P/N Series         Carry Current         Power Switching* RF Ratings         Contact Form           KC-38         15 amps         Make Only         No         SPST-NC           K62A         18 amps         Special         No         SPST-NO           K62B         18 amps         Special         No         SPST-NC           K62C         18 amps         Special         No         SPDT           H-17         30 amps         Special         Yes         SPDT           KC-28         30 amps         Make Only         No         SPST-NO           KC-32         45 amps         Special         No         SPST-NC           KC-30         55 amps         Carry Only         Yes         SPST-NC           KC-22         65 amps         Special         No         SPST-NO           KC-20         110 amps         Carry Only         Yes         SPST-NO						
K62A         18 amps         Special         No         SPST-NO           K62B         18 amps         Special         No         SPST-NC           K62C         18 amps         Special         No         SPDT           H-17         30 amps         Special         Yes         SPDT           KC-28         30 amps         Make Only         No         SPST-NO           KC-32         45 amps         Special         No         SPST-NC           KC-30         55 amps         Carry Only         Yes         SPST-NC           KC-22         65 amps         Special         No         SPST-NO	P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form	
K62B         18 amps         Special         No         SPST-NC           K62C         18 amps         Special         No         SPDT           H-17         30 amps         Special         Yes         SPDT           KC-28         30 amps         Make Only         No         SPST-NO           KC-32         45 amps         Special         No         SPST-NC           KC-30         55 amps         Carry Only         Yes         SPST-NC           KC-22         65 amps         Special         No         SPST-NO	KC-38	15 amps	Make Only	No	SPST-NC	
K62C         18 amps         Special         No         SPDT           H-17         30 amps         Special         Yes         SPDT           KC-28         30 amps         Make Only         No         SPST-NO           KC-32         45 amps         Special         No         SPST-NC           KC-30         55 amps         Carry Only         Yes         SPST-NC           KC-22         65 amps         Special         No         SPST-NO	K62A	18 amps	Special	No	SPST-NO	
H-17         30 amps         Special         Yes         SPDT           KC-28         30 amps         Make Only         No         SPST-NO           KC-32         45 amps         Special         No         SPST-NC           KC-30         55 amps         Carry Only         Yes         SPST-NC           KC-22         65 amps         Special         No         SPST-NO	K62B	18 amps	Special	No	SPST-NC	
KC-28 30 amps Make Only No SPST-NO KC-32 45 amps Special No SPST-NC KC-30 55 amps Carry Only Yes SPST-NC KC-22 65 amps Special No SPST-NO	K62C	18 amps	Special	No	SPDT	
KC-3245 ampsSpecialNoSPST-NCKC-3055 ampsCarry OnlyYesSPST-NCKC-2265 ampsSpecialNoSPST-NO	H-17	30 amps	Special	Yes	SPDT	
KC-30 55 amps Carry Only Yes SPST-NC KC-22 65 amps Special No SPST-NO	KC-28	30 amps	Make Only	No	SPST-NO	
KC-22 65 amps Special No SPST-NO	KC-32	45 amps	Special	No	SPST-NC	
The second secon	KC-30	55 amps	Carry Only	Yes	SPST-NC	
KC-20 110 amps Carry Only Yes SPST-NO	KC-22	65 amps	Special	No	SPST-NO	
	KC-20	110 amps	Carry Only	Yes	SPST-NO	

## 30 kV

Vacuum Relays



P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form	
H-23	30 amps	Carry Only	Yes	SPST-NC	
H-24	30 amps	Carry Only	Yes	SPST-NO	

## 35 kV

Gas Filled Relays





P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form
K61A	10 amps	Make Only	No	SPST-NO
K61B	10 amps	Make Only	No	SPST-NC
K61C	10 amps	Make Only	No	SPDT
K60C	10 amps	Make Only	No	SPDT

## 50 kV

Vacuum Relays Gas Filled Relays





P/N Series	Carry Current	Power Switching*	RF Ratings	Contact Form	
K64C	10 amps	Make Only	No	SPDT	
H-25	30 amps	Special	No	SPDT	

## 70 kV

Gas Filled Relays





	4	.00			
P/N Series	Carry Current	Power Switching $^{\star}$	RF Ratings	Contact Form	
K70A	10 amps	Make Only	No	SPST-NO	
K70B	10 amps	Make Only	No	SPST-NC	
K70C	10 amps	Make Only	No	SPDT	

# **Protective Relays**

We offer a broad range of protective relays for use in portable generators, automatic transfer switches, irrigation pumps, industrial facilities, utilities, refineries, oil field, urban rapid transit systems, aircraft, ships and submarines. Some models are qualified by the military for use in ground support equipment, aircraft and Navy ships' high shock applications. These are managed in the DOD supply system under NSN classes 5945 and 6110. KILOVAC protective relays were previously marketed under the WILMAR brand.

Following is a just a partial listing of our protective relay offering:

Voltage Sensitive
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voitage	Sensitive	
	WUV/WOV Series	Undervoltage & Overvoltage
	WUVT/WOVT Series	Undervoltage & Overvoltage with Time Delay
	WUV/WOV DC Series	Undervoltage & Overvoltage DC
	WOUV DC Series	Over/Undervoltage DC
	WOUVT Series	Over/Undervoltage, Time Delay
	250 Series	Over/Undervoltage
	D100X Series	Close Differential, 1 Phase
	D101X Series	Series Close Differential, 3 Phase
	WD2759 Series	AC Over/Undervoltage Sensing Relay, DIN Rail Mounting
Reverse	e Power	
	700 Series	1 & 3 Phase
	700 Series	1 & 3 Phase, Adjustable Time Delay
	WD32 Series	Reverse Power Relay, DIN Rail Mounting
Phase F	ailure	
	1000 Series	Loss of Phase, Undervoltage
Phase S	Sequence	
	900 Series	Phase Sequence
	WD47 Series	Phase Sequence Relay, DIN Rail Mounting
Current	t Balance	
	WCB Series	Current Balance
Current	t Sensitive	
	WC1 & WCT1 Series	Overcurrent, Time Delay, 1 Phase
	WC3 & WCT3 Series	Overcurrent, Time Delay, 3 Phase
	WD5051-3 Series	AC Over Current Sensing Relay, DIN Rail Mounting
Current	t Differential	
	WCD Series	Current Differential
Parallel	ing	
	1800 Series	Paralleling (volt)
	WSYN Series	Voltage Frequency, Phase Angle
	WD25 Series	Paralleling Relay, DIN Rail Mounting
Freque	ncy Sensitive	
	WOF & WUF Series	Overfrequency & Underfrequency
	WOUF Series	Over/Underfrequency, Time Delay Option
	25-000 Series	Over/Underfrequency
	20-000 Series	Frequency, 56-66 Hz
	20-050-19 Series	Voltage/Frequency
	WD810U Series	Over/Under Frequency Relay, DIN Rail Mounting
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**Ground Fault** 

#### NOTE

WD.. Series protective relays are described in section 13 of this databook. For details on other models, please visit our website at www.tycoelectronics.com.





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Colombia – Bogota

+57-1-240-9396 Phone: +57-1-660-0206 Mexico - Mexico City +52-55-5-729-0425 Phone:

+52-55-5-398-1430

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