

RoHS
Ready

## Features

- AC coils: 6-240VAC, $50 / 60 \mathrm{~Hz}$. 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 offers 8 mm contact-to-coil spacing for a higher degree of isolation.
- KUGP provides 3 mm contact gap and 8 mm contact-to-coil spacing.
- Complete line of sockets and DIN rail.
- Class B coil insulation.


## Contact Data @ $25^{\circ} \mathrm{C}$

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 @ 28 VDC or 240VAC 80\% PF, 2.5 amp tungsten @120VAC, 1/2 amp @ 120VDC. | 100,000 |
|  |  | 1/6 HP @120VAC, 1/3 HP @ 240VAC, 5 FLA, 15 LRA @ 250VAC (FLA covered by 30,000 operations). |  |
| SilverCadmium 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. | 100,000 |
|  |  | 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) |  |
|  | KUMP | 15 amp @ 277VAC, 80\% PF KUM KUMP | 100,000 |
|  | 3 Pole KUP KUIP | $10 \mathrm{amp} @ 28 \mathrm{VDC}$ 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 <br> SPST-NO <br> KUEP <br> 2PST-NO <br> KUEP <br> 2PDT | 10 amp @ 150VDC <br> 5 amp @ 150VDC <br> 3 amp @ 150VDC | 100,000 |

(All other AC ratings apply KUEP.)

## Initial Dielectric Strength

Between Open Contacts: $1,200 \mathrm{~V}$ rms; KUGP, 3,500V rms.
Between Adjacent Contacts: 2,200V rms.
Between Contacts and Coil: $2,200 \mathrm{~V}$ rms; KUGP, KUIP, 3,750V rms

KU series

## KUP Enclosed Relay <br> KUIP 8mm Coil to Contacts <br> KUGP 3mm Contact Gap, 8mm Coil to Contacts <br> KUEP 10 Amp 150VDC Load Switching <br> KUMP 15 Amp 277VAC

只 File E22575
(18) 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 @ $25^{\circ} \mathrm{C}$

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.OVA - KUP, KUIP, $1-2$ pole; KUEP, 1 pole.
AC Coils: 2.7 VA - KUP, KUIP, 3 pole; KUEP, 2 pole; KUGP, KUMP.

## Coil Data

| DC Volts | 1.2 Watt |  | 1.8 Watt |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DC Ohms $\pm \mathbf{1 0} \%$ | Nom. I ma | DC Ohms $\pm \mathbf{1 0} \%$ | 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 |  | 2.7VA |  |
| Nominal | DC Ohms $\mathbf{1 5} \%$ | Nom. I ma | DC Ohms $\mathbf{1 5} \%$ | 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 @ $\mathbf{2 5}^{\circ} \mathrm{C}$
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: $-45^{\circ} \mathrm{C}$ to maximum listed in table below.
Open Relays: Add $15^{\circ} \mathrm{C}$ to maximum listed

| Max $\mathrm{C}^{\circ}$ | $+45^{\circ} \mathrm{C}$ | $+50^{\circ} \mathrm{C}$ | +55 ${ }^{\circ} \mathrm{C}$ | $+70^{\circ} \mathrm{C}$ | $+75^{\circ} \mathrm{C}$ | $+80^{\circ} \mathrm{C}$ | $+95^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KUP | $\begin{gathered} \text { AC } \\ 3-4 \text { pole } \end{gathered}$ | $\begin{gathered} \text { DC } \\ 4 \text { pole } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { AC } \\ 1-2 \text { pole } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { DC } \\ 1-3 \text { pole } \\ \hline \end{array}$ |  |  |  |
| KUIP |  |  |  | $\begin{gathered} \text { AC } \\ 3 \text { pole } \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { AC } \\ 1-2 \text { pole } \\ \hline \end{gathered}$ | $\begin{gathered} \text { DC } \\ 1-3 \text { pole } \\ \hline \end{gathered}$ |
| KUGP |  |  |  | $\begin{gathered} \hline \text { AC } \\ 2 \text { pole } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { DC } \\ 2 \text { pole } \\ \hline \end{gathered}$ |  |  |
| KUEP | $\begin{gathered} \text { AC } \\ 2 \text { pole } \\ \hline \end{gathered}$ |  | $\begin{gathered} \hline \mathrm{AC} \\ 1 \text { pole } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { DC } \\ 1-2 \text { pole } \\ \hline \end{gathered}$ |  |  |  |
| KUMP | $\begin{gathered} \text { AC } \\ 3 \text { pole } \\ \hline \end{gathered}$ |  | $\begin{gathered} \mathrm{AC} \\ 1-2 \text { pole } \end{gathered}$ | $\begin{gathered} \text { DC } \\ 1-3 \text { pole } \end{gathered}$ |  |  |  |

## 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



Note: All part numbers are RoHS compliant.

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

| KUP-5A15-24 | KUP-11A15-12 |
| :--- | :--- |
| KUP-5A15-120 | KUP-11A15-24 |
| KUP-5A15-240 | KUP-11A15-120 |
| KUP-5A55-120 | KUP-11A15-240 |
| KUP-5D15-12 | KUP-11A35-120 |
| KUP-5D15-24 | KUP-11A55-24 |
| KUP-5D55-12 | KUP-11A55-120 |
| KUP-5D55-24 | KUP-11AT5-120 |
| KUP-11A11-120 | KUP-11D11-24 |


| KUP-11D15-5 | KUP-11D55-110 |
| :--- | :--- |
| KUP-11D15-12 | KUP-14A11-120 |
| KUP-11D15-24 | KUP-14A15-12 |
| KUP-11D15-110 | KUP-14A15-24 |
| KUP-11D35-24 | KUP-14A15-120 |
| KUP-11D55-6 | KUP-14A15-240 |
| KUP-11D55-12 | KUP-14A25-120 |
| KUP-11D55-24 | KUP-14A35-120 |
| KUP-11D55-48 | KUP-14A45-120 |


| KUP-14A55-24 | KUP-14D25-24 |
| :--- | :--- |
| KUP-14A55-120 | KUP-14D35-24 |
| KUP-14A55-240 | KUP-14D55-12 |
| KUP-14D11-24 | KUP-14D55-24 |
| KUP-14D15-6 | KUP-17A19-120 |
| KUP-14D15-12 | KUP-17A55-24 |
| KUP-14D15-24 | KUP-17D19-24 |
| KUP-14D15-48 | KUP-17D55-24 |
| KUP-14D15-110 |  |

Ordering Information


Note: All part numbers are RoHS compliant.

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

## KUGP-7D55-24 <br> KUIP-5A55-120 <br> KUIP-11D55-12 <br> KUIP-14A15-120 <br> KUIP-14D15-12 <br> KUIP-14D15-24

KUIP-11D55-24

Ordering Information


Note: All part numbers are RoHS compliant.

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 |  |

## Ordering Information



Note: All part numbers are RoHS compliant.

## 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-11A18-120 | KUMP-11D18-24 | KUMP-14A18-120 |  |
| KUMP-11A18-240 | KUMP-11D18-110 | KUMP-14D18-12 |  |

## Outline Dimensions

## Open Relays <br> Bracket Type



## Stud Type



Enclosed Relays

## Plain Case



Top Flange Case


## Bracket Mount Case



## Seated Heights For Open Relays

1.391" (35.33mm) for \#6-32 stud with .218 " $(5.54 \mathrm{~mm})$ locating tab.
1.52" ( 38.6 mm ) for bracket with 2-\#6 32 tapped holes.
1.282" ( 32.56 mm ) for \#6-32 tapped core with .125 " $(3.18 \mathrm{~mm})$ or .218 " ( 5.54 mm ) locating tab
2.046 " ( 51.97 mm ) for relay with printed circuit terminals.

STUD TYPE also available with $.125^{\prime \prime}$ ( 3.18 mm ) tab, as well as without stud and locating tab. Models without stud have core tapped \#6-32 THREAD, $.25^{\prime \prime}(6.4 \mathrm{~mm})$ minimum depth.
*Dimensions with .250 " $(6.35 \mathrm{~mm})$ terminals.
**Dimensions with .110 " ( 2.79 mm ) or 205 " $(5.21 \mathrm{~mm})$ terminals.
***Dimensions with .187 " $(4.75 \mathrm{~mm})$ terminals.

## Core and Stud Mount Cases


†Dimensions with .250 " ( 6.35 mm ) terminals.
\#Dimensions with . $110^{\prime \prime}(2.79 \mathrm{~mm}), .187^{\prime \prime}$ ( 4.75 mm and .205 " 5.21 mm ) terminals.
*Dimensions with .250 " $(6.35 \mathrm{~mm})$ terminals.
**Dimensions with . 110 " ( 2.79 mm ) or .205" ( 5.21 mm ) terminals
***Dimensions with .187" (4.75mm) terminals.

## Stud on End Case


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## Outline Dimensions (Continued)

## Relay Front Diagrams

## 1-3 Pole Relays

Relays With
.250" (6.35mm) Terminals


4 Pole Relays


## Terminal Dimensions

.110" $(2.79 \mathrm{~mm})$
Quick ConnectQuick Connect
.205" ( 5.21 mm )
Quick Connect

.187" (4.75mm)
Quick Connect

.250" $(6.35 \mathrm{~mm})$


Note: All drawings shown oversize.

Wiring Diagrams
*1 Form X
*Recommended Load Polarity for Optimum Arc Suppression.

## PC Board Layouts (Bottom Views)

## 1 Form X



3 Pole Models


4 Pole Models


## 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 $.187^{\prime \prime}(4.75 \mathrm{~mm})$ quick connect termination.

| Socket | Socket Termination | Hold-Down Spring |
| :--- | :--- | :--- |
| 27E043 | Solder eyelet | 20 C 228 or 20C254* |
| 27E046 | PC board,.144" $(3.66 \mathrm{~mm})$ terminals | 20 C 228 or 20C254 |
| 27E067 | $.1877^{\prime \prime}(4.75 \mathrm{~mm})$ quick connect | 20 C 228 or 20C254 |
| 27E121 | Screw terminals | 20 C 314 (2 per socket required) |
| 27E305 | PC board, $.184^{\prime \prime}(4.67 \mathrm{~mm})$ terminals | 20 C 228 or 20C254 |
| 27E396 | $.1877^{\prime \prime}(4.75 \mathrm{~mm})$ quick connect* | 20 C 254 |
| 27E893 | Screw terminalst | 20 C 318 |

* 20C228 held in place by socket hold-down screw where as 20C254 snaps onto socket.
** Snap-in mounting
† DIN rail mounting
Note: All part numbers are RoHS compliant.


## Hard Mount Sockets For Relays Through 3 Poles

Nylon sockets with . $187^{\prime \prime}(4.75 \mathrm{~mm})$ quick connect, solder or printed circuit terminals are available for KUEP, KUGP, KUIP, KUMP, and KUP relays, through 3 poles, with .187" $(4.75 \mathrm{~mm})$ quick connect terminals. All are rated 15 amps and UL recognized, File (3 E59244 and CSA certified File LR15734
27E043-with solder eyelet terminals. 27E067-with . 187 " ( 4.75 mm ) quick connect terminals.



The 27E043 and 27E067 use chassis cutout shown on this page.

27E046, 27E305
Socket With Printed Circuit Terminals


Suggested Socket PC Board Layout


## 27E396

## Snap-In Socket For Relays Through 3 Poles

Nylon snap-in socket with .187" ( 4.75 mm ) quick connect terminals is available for KUEP, KUGP, KUIP, KUMP, and KUP relays, through 3 poles, with .187" $(4.75 \mathrm{~mm})$ 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" ( 4.75 mm ) quick connect terminals.



## Sockets For KU Series Relays Through 3 Poles (continued)

## 27E121

## 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 $1.700^{\prime \prime}(43.18 \mathrm{~mm})$ 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.

## 27E893

## 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 " $(4.75 \mathrm{~mm})$ 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" ( 2.79 mm ) quick connect termination.

| Socket | Socket Termianation | Hold-Down Spring |
| :--- | :--- | :--- |
| $27 E 415$ | $.187^{\prime \prime}(4.75 \mathrm{~mm})$ quick connect | 20 C 228 or 20C254 |
| 27E419 | PC board | 20 C 228 or 20C254 |
| 27E867* | Screw terminals | 20 C 254 |

* Use 40G432 insulator pad or customer supplied alternative.

Note: All part numbers are RoHS compliant.

## Hard Mount Sockets For 4 Pole Relays

27E415-with . 187" ( 4.75 mm ) quick connect/solder terminals. 27E419-with printed circuit terminals. See PC board layout at right.
Note: Only 4 pole KUP relays with $.110^{\prime \prime}(2.79 \mathrm{~mm})$ quick connect terminals can be used with 4 pole hard mount sockets.


