

# SECTION 4

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### TIME DELAY RELAYS 5 TO 13 AMPERES

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### TIME DELAY RELAYS

RELAY SERIES		TDRPRO	67
	<b>L W H</b> 1.7.5 x 2.37 x 3.5	<b>L W H</b> 1.87 x 1.87 x 2.86	<b>L W H</b> 1.37 x 0.734 x 1.18
	<ul> <li>8 OR 11 PIN OCTAL PLUG-IN</li> </ul>	8 OR11 PIN OCTAL PLUG-IN	<ul> <li>MINIATURE PLUG-IN</li> </ul>
FEATURES	<ul> <li>ON DELAY, OFF DELAY, INTERVAL AND ONE SHOT MODES AVAILABLE</li> <li>REPEATABILITY ±0.1%</li> <li>FIELD ADJUSTABLE BY KNOB, OR FIXED TIME AVAILABLE WITHOUT KNOB</li> <li>OTHER TIMING RANGES &amp; INPUT VOLTAGES AVAILABLE</li> </ul>	<ul> <li>ON DELAY, REPEAT, INTERVAL, OFF DELAY &amp; ONE SHOT</li> <li>UNIVERSAL POWER SUPPLY</li> <li>REPEATABILITY ±0.1%</li> <li>FIELD ADJUSTABLE BY THUMB WHEELS</li> <li>PANEL MOUNTABLE</li> </ul>	<ul> <li>ON DELAY</li> <li>ON DELAY</li> <li>RECESSED SCREW ADJUSTMENT</li> <li>4 POLE STYLES AVAILABLE</li> <li>PRINTED CIRCUIT TERMINALS AVAILABLE</li> <li>OTHER TIMING RANGES &amp; INPUT VOLTAGES AVAILABLE</li> </ul>
CONTACT DATA CONTACT CONFIGURATION:	DPDT	SPDT, DPDT	DPDT
CONTACT MATERIAL:	SILVER CADMIUM OXIDE,	SILVER CADMIUM OXIDE	SILVER GOLD OVERLAY,
CONTACT RESISTANCE:	50 MILLIOHMS MAX. INITIAL	GOLD FLASHED 50 MILLIOHMS MAX. INITIAL	50 MILLIOHMS MAX. INITIAL
CONTACT RESISTANCE.	SU WILLIOT WIS WAX. INTIAL		
MAX. CONTACT RATING:	10 AMPS @ 120 / 240 VAC, 30 VDC 1/3 HP@ 240 VAC 1/2 HP @ 120 VAC NEMA B300 PILOT DUTY	12 AMPS @ 120 / 240 VAC, 30 VDC RESISTIVE. 1/3 HP@120 VAC 1/2 HP @ 240 VAC	5 AMPS @ 120 VAC, 28 VDC
COIL DATA STANDARD VOLTAGE AC: DC: INPUT VOLTAGE RANGE:	120 VAC 24 VDC 85 % TO +110 % (AC) 80 % TO +110 % (DC) OF NOMINAL	24 TO 240 VAC 24 TO 240 VDC	120 VAC 12 & 24 VDC 85 % TO +110 % (AC), 80 % TO +110 % (DC) OF NOMINAL
REVERSE POLARITY PROTECTION:	YES - DC	NON POLARITY SENSITIVE	YES - DC
GENERAL DATA AMBIENT TEMPERATURE OPERATING: STORAGE:	- 30°C TO +55°C - 55°C TO +85°C	- 10°C TO +55°C - 40°C TO +85°C	- 30°C TO +55°C - 50°C TO +85°C
STANDARD TIMING RANGE:		0.1 SECOND TO 9,990 HOURS	0.1 SECOND TO 450 SECONDS
DIELECTRIC STRENGTH:	1500 V RMS	1500 V rms	1250 V rms
LIFE EXPECTANCY (MIN.) ELECTRICAL: MECHANICAL:	200,000 OPERATIONS 10,000,000 OPERATIONS	200,000 OPERATIONS 10,000,000 OPERATIONS	50,000 OPERATIONS 10,000,000 OPERATIONS
AGENCY APPROVALS	UL Listed File No. LISTED States UL Recognized File No. E43641	UL Recognized File No. E43641	UL Recognized File No. E43641
PAGE NUMBER	PAGE 7 - 8	PAGE 9 - 10	PAGE 11
		ACTORY FOR OTHER VOLTAGES TIME	AND FUNCTIONS

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CALL FACTORY FOR OTHER VOLTAGES, TIME AND FUNCTIONS

			TIME DELAY RELAYS
	388 EXTERNAL ADJUSTMENT	388 KNOB ADJUSTMENT	388 TRUE OFF DELAY
<b>L W H</b> 1.75 x 2.37 x 3.5	<b>L W H</b> 1.40 x 1.53 x 1.90	L W H 1.53 x 1.40 x 3.52	<b>L W H</b> 1.53 x 1.40 x 3.52
<ul> <li>8 PIN OCTAL PLUG-IN</li> <li>REPEAT CYCLE TIMER</li> <li>ON AND OFF TIMES INDEPENDENTLY ADJUSTABLE</li> <li>REPEATABILITY ±0.1%</li> <li>FIELD ADJUSTABLE TIMING USING KNOBS</li> <li>OTHER TIMING RANGES &amp; INPUT VOLTAGES AVAILABLE</li> </ul>	<ul> <li>SQUARE BASE PLUG-IN OR FLANGE MOUNT</li> <li>ON DELAY, OFF DELAY</li> <li>REPEATABILITY ±3%</li> <li>FIELD ADJUSTABLE TIMING USING EXTERNAL RESISTOR</li> </ul>	<ul> <li>SQUARE BASE PLUG-IN</li> <li>ON DELAY, OFF DELAY</li> <li>REPEATABILITY ±0.1%</li> <li>FIELD ADJUSTABLE TIMING USING KNOB</li> </ul>	<ul> <li>SQUARE BASE PLUG-IN</li> <li>TRUE OFF DELAY</li> <li>REPEATABILITY ±3%</li> <li>FIELD ADJUSTABLE TIMING USING KNOB</li> <li>POWER TO INPUT NOT REQUIRED DURING TIMING CYCLE</li> </ul>
DPDT	DPDT	DPDT	DPDT
SILVER CADMIUM OXIDE,	SILVER CADMIUM OXIDE,	SILVER CADMIUM OXIDE,	SILVER CADMIUM OXIDE,
50 MILLIOHMS MAX. INITIAL	50 MILLIOHMS MAX. INITIAL	50 MILLIOHMS MAX. INITIAL	50 MILLIOHMS MAX. INITIAL
10 AMPS @ 120 / 240VAC, 30 VDC 1/3 HP @ 120 VAC, 1/2 HP @ 240 VAC, NEMA B300 PILOT DUTY	12 AMPS @ 120 VAC, 28 VDC 1/3 HP @ 120 VAC, 1/2 HP @ 240 VAC, NEMA B300 PILOT DUTY	12 AMPS @ 120 VAC, 28 VDC 1/3 HP @ 120 VAC, 1/2 HP @ 240 VAC, NEMA B300 PILOT DUTY	12 AMPS @ 120 VAC, 28 VDC 1/3 HP @ 120 VAC, 1/2 HP @ 240 VAC, NEMA B300 PILOT DUTY
120 VAC 85 % TO +110% (AC), 80 % TO +110% (DC) OF NOMINAL	120 VAC 24 VDC 85 % TO +110 % (AC) 80 % TO +110 % (DC) OF NOMINAL	120 VAC 24 VDC 85 % TO +110 % (AC) 80 % TO +110 % (DC) OF NOMINAL	120 VAC 24 VDC 85 % TO +110 % (AC) 80 % TO +110 % (DC) OF NOMINAL
YES - DC	YES - DC	YES - DC	YES - DC
- 30°C TO +55°C - 55°C TO +85°C	- 30°C TO +55°C - 55°C TO +85°C	- 30°C TO +55°C - 55°C TO +85°C	- 30°C TO +55°C - 55°C TO +85°C
0.1 SECOND TO 30 MINUTES	0.1 SECOND TO 120 SECONDS	0.1 SECOND TO 180 SECONDS	0.1 SECOND TO 200 SECONDS
1500 V rms	1500 V rms	2000 V rms	2000 V rms
200,000 OPERATIONS 10,000,000 OPERATIONS	100,000 OPERATIONS 5,000,000 OPERATIONS	100,000 OPERATIONS 5,000,000 OPERATIONS	100,000 OPERATIONS 5,000,000 OPERATIONS
UL Recognized File No. E52197	UL Recognized File No. E52197	UL Recognized File No. E52197	UL Recognized File No. E52197
PAGE 12	PAGE 13 - 14 distributor CALL FACTORY FOR OTI	PAGE 15 - 16 HER VOLTAGES, TIME AND FUNCTION	PAGE 17

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TIME DELAY RELAYS

RELAY SERIES	235 CURRENT SENSOR	286 & 287	326 & 327
	L W H 2.37 x 1.75 x 3.52	L W H 1.50 x 1.37 x 3.52	L W H 1.37 X 1.37 X 3.62
	SQUARE BASE PLUG-IN	SQUARE BASE PLUG-IN	<ul> <li>8 or 11 PIN OCTAL PLUG-IN</li> </ul>
	1.5 TO 15 AMP SENSING RANGE	• 286-ON DELAY, 287-OFF DELAY	326 ON DELAY, 327 OFF DELAY
	• ±2% REPEATABILITY	REPEATABILITY ±3%	• ± 3% REPEATABILITY
FEATURES	SPDT CONTACT CONFIGURATION	<ul> <li>TIMING FIELD ADJUSTABLE BY KNOB OR EXTERNAL RESISTOR</li> </ul>	TIMING FIELD ADJUSTABLE BY KNOB OR EXTERNAL RESISTOR
	FIELD ADJUSTABLE WITH KNOB	• FIXED VERSIONS AVAILABLE	FIXED VERSIONS AVAILABLE
		10 AMPS SWITCHING	• 10 AMP SWITCHING
		• UP TO 3 POLES	• UP TO 3 POLES
		• • • • • • • • • • • • • • • • • • • •	
CONTACT DATA CONTACT CONFIGURATION:	SPDT	SPDT, DPDT, 3PDT	SPDT, DPDT, 3PDT
CONTACT MATERIAL:	SILVER CADMIUM OXIDE,	SILVER CADMIUM OXIDE,	SILVER CADMIUM OXIDE,
CONTACT RESISTANCE:	50 MILLIOHMS MAX. INITIAL	50 MILLIOHMS MAX. INITIAL	50 MILLIOHMS MAX. INITIAL
MAX. CONTACT RATING:	10 AMPS @ 120 VAC 6 AMPS 28 VDC	10 AMPS @ 120/240 VAC, 28 VDC 1/3 HP @ 120 VAC, 1/2 HP @ 240 VAC,	10 AMPS @ 120/240 VAC, 30 VDC 1/3 HP @ 120 VAC, 1/2 HP @ 240 VAC,
COIL DATA STANDARD VOLTAGE AC: 120 VAC		24 TO 240 VAC 12 TO 125 VDC	24 TO 240 VAC 12 TO 125 VDC
DC: INPUT VOLTAGE RANGE:	85 % TO 110 % OF NOMINAL	85 % TO +110 % (AC).	85 % TO +110 % (AC)
INFUT VOLIAGE NANGE.		80 % TO +110 % (DC) OF NOMINAL	80 % TO +110 % (DC) OF NOMINAL
REVERSE POLARITY PROTECTION:	NOT APPLICABLE	YES - DC	YES - DC
GENERAL DATA			
AMBIENT TEMPERATURE	- 30°C TO +55°C	- 10°C TO +70°C	- 10°C TO +70°C
OPERATING: STORAGE:	- 30 C TO +55 C - 40°C TO +85°C	- 10 C 10 +70 C - 55°C TO +85°C	- 10 C 10 +70 C - 55°C TO +85°C
STANDARD TIMING RANGE:	1.5 TO 15 AMPS	0.1 SECOND TO 300 SECONDS	0.1 SECOND TO 300 SECONDS
DIELECTRIC STRENGTH:	2500 V rms	1500 V rms	1500 V rms
LIFE EXPECTANCY ELECTRICAL: MECHANICAL:	200,000 OPERATIONS 5,000,000 OPERATIONS	100,000 OPERATIONS 10,000,000 OPERATIONS	100,000 OPERATIONS 10,000,000 OPERATIONS
AGENCY APPROVALS	UL Recognized File No. E62636	UL Recognized File No. E13224	UL Recognized File No. E13224
PAGE NUMBER	PAGE 18	PAGE 19 - 20	PAGE 21 - 22
<b>43</b>	CALL	FACTORY FOR OTHER VOLTAGES, TIME 2	AND FUNCTIONS

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CALL FACTORY FOR OTHER VOLTAGES, TIME AND FUNCTIONS

246 & 247	VOLTAGE SENSOR	
<b>L W H</b> 2.62 X 1.46 x 4.06	L W H SEE PAGE 26	
12 OR 14 PIN PLUG-IN. WITH INTEGRAL LOCKING CLIP	SQUARE BASE OR OCTAL PLUG-IN	
RUGGED INDUSTRIAL DESIGN	<ul> <li>INDEPENDENTLY ADJUSTABLE PICK AND DROP OUT VOLTAGES</li> </ul>	
<ul> <li>STYLE 246 - ON DELAY,</li> <li>STYLE 247 OFF DELAY</li> </ul>	• TIME DELAYED ACTION AVAILABLE	
STYLE 247 - OFF DELAY +3% REPEATABILITY	• ±1% REPEATABILITY	
<ul> <li>±3% REPEATABILITY</li> <li>2 - 4 POLE CONTACT</li> </ul>	LED POWER INDICATOR	
CONFIGURATIONS	<ul> <li>FIELD ADJUSTABLE RECESSED POTS OR KNOBS</li> </ul>	
LARGE CHOICE OF OPTIONS		
SEE CATALOG PAGE	SPDT, DPDT	Magnecraft & Struthers-Dunn
SILVER CADMIUM OXIDE, GOLD DIFFUSED	SILVER CADMIUM OXIDE,	Your Contact for Relays
50 MILLIOHMS MAX. INITIAL	50 MILLIOHMS MAX. INITIAL	
10 AMPS @ 120/240 VAC, 28 VDC	SPST:13 AMPS @ 120/240 VAC, 28 VDC 1/3 HP@ 120 VAC, 1/2 HP @ 240 / 480 VAC 3 AMPS @ 480 VAC.NEMA B300 PILOT DUTY DPDT:10 AMPS @ 120 / 240 VAC, 28 VDC 1/3 HP@ 120 VAC, 1/2 HP @ 240 VAC NEMA B300 PILOT DUTY	U. S. A. TELEPHONE: (843) 393-5778 FAX: (843) 393-4123 WEBSITE: www.magnecraft.com EMAIL: info@magnecraft.com
24 TO 240 VAC 12 TO 250 VDC 85 % TO +110 % (AC), 80 % TO +110 % (DC) OF NOMINAL	24 TO 480 VAC 24 VDC -	EUROPETELEPHONE:4989 / 75080310FAX:4989 / 7559344WEBSITE:www.magnecraft.comEMAIL:renatesteinback@magnecraft.de
YES - DC	YES - DC	
- 10°C to  +55°C - 55°C to  +70°C	- 30°C to +55°C - 40°C to +85°C	
0.1 SECOND TO 300 SECONDS	SEE CATALOG PAGE	
1500 V rms	2500 V rms	
100,000 OPERATIONS 10,000,000 OPERATIONS	100,000 OPERATIONS 10,000,000 OPERATIONS (DPDT)	
UL Recognized File No. E13224 UL Listed With Magnecraft Socket 23 - 24	UL Recognized File No. E62636	-
	PAGE 25 - 26 THER VOLTAGES, TIME AND FUNCTIONS	4 4

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## DESCRIPTIONS OF TIME DELAY FUNCTIONS

## **APPLICATION DATA**

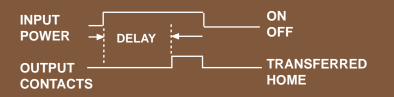
#### WHAT IS A TIME DELAY RELAY:

A Time Delay relay is a combination of an electromechanical output relay and a control circuit. The control circuit is comprised of solid state components and timing circuits that control operation of the relay and timing range. Typical time delay functions include On-Delay, Off-Delay, Repeat cycle, One Shot, Interval, On-Delay & Off Delay (Combination) and True Off Delay. Each function is explained below. Time delay relays have a broad choice of timing ranges from less than one second to hours. There is a choice of timing adjustments from calibrated external knob, recessed pots or internally fixed timing. The output contacts on the electromechanical output relay are direct wired to the output terminals. The contact load ratings are specified for each specific type of time delay relay.

#### **TIMING FUNCTIONS:**

#### **ON-DELAY- (SLOW OPERATE RELAY)**

Upon application of power to the input, the time delay period begins. At the end of the time delay period, output contacts transfer. Input power must be removed to return output contacts to home position and reset the control circuit. If input power is interrupted before a timing period ends, timing stops. When input power is restored, timing starts from the beginning.

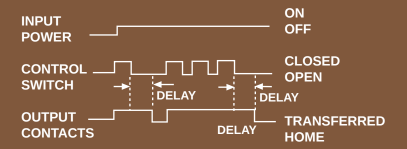


Some typical Applications: Cascade starting, Air Conditioning & heating controls, Burglar Alarms, Power Outage delay, instrument Control.



#### OFF-DELAY (SLOW RELEASE RELAY)

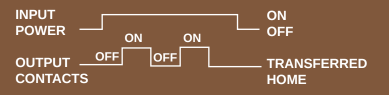
Continuous power must be applied to input during all timing sequences. Upon closure of external control switch, output contacts transfer. Upon opening control switch, the timing period begins. When timing period ends, output contacts return home. To repeat this timing cycle, the control switch must be re-closed and then opened. If input power is interrupted during timing cycle, the output contacts return to home position and the control switch must be closed and reopened to start the timing from the beginning. If the control switch closes during a timing period, timing stops and output contacts remain transferred. When control switch is opened, timing will start again from the beginning. The timing period can be extended, repeatedly using the control switch in this way until the last initiated timing period is permitted to end and output contacts return home.



Some typical Applications: Air Conditioning, automatic Door Controls, Lighting Controls, burglar alarms, Vending Machines, circuits, conveyor systems, instrument control, watchdog circuits.

#### **REPEAT CYCLE (FLASHER)**

Upon application of power to the input, the Off time delay Period begins. The contacts transfer at the end of the Off time Delay Period and the ON time delay period begins. At the end of the ON time delay period output contacts return home and OFF time delay period begins again. This sequence will continue as long as input power is supplied to the Input Pins.



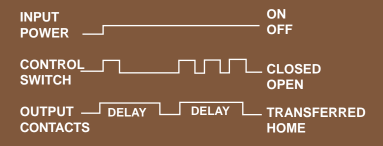
Some typical Applications: Signs, Product testing, signal devices, machine control, Signal warning devices, conveyor control.

## DESCRIPTIONS OF TIME DELAY FUNCTIONS

## **APPLICATION DATA**

#### **ONE SHOT (RETRIGGERABLE)**

Continuous power must be applied to the input during all timing sequences. Upon closure of external control switch, output contacts transfer and timing period begins. When timing period ends, output contacts return home. Once the timing period begins, the control switch may remain closed or opened without affecting timing. To repeat this cycle, the control switch must be open, or opened at the end of the timing period, and then closed to start timing period over again.



Some typical Applications: Vending machines, dispensing controls, machine control, welding control,

#### **INTERVAL**

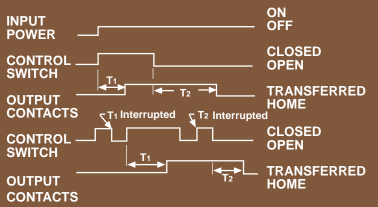
Upon application of power to the input, the output contacts transfer and the delay period begins. At the end of the time delay period, the output contacts return home. Input power must be interrupted to recycle timer.

	ON
	OFF
	TRANSFERRED
CONTACTS	HOME

Some typical Applications: Machine control, End of process alarm, Welding control, Photographic timing.

#### **ON-DELAY & OFF-DELAY- (COMBINATION)**

Continuous power must be applied to the input during all timing sequences. Upon closure of the external control switch, first time delay period T1 begins. When T1 period ends, output contacts transfer. Then, when control switch is opened, second delay period T<sub>2</sub> begins. When T2 ends, output contacts return home. To repeat this timing cycle, repeat this sequence from the beginning. If the prevailing open or closed status of the control switch is changed during either T1 or T2 Timing periods, timing stops. Position of output contacts remain as they were. Returning control switch to its pre-changed position restarts interrupted timing period from the beginning and normal timing resumes.



Some typical Applications: Cascade starting & stopping of heavy loads, laboratory equipment, machine control

#### TRUE OFF DELAY- (SLOW RELEASE)

Upon application of power to the input, output contacts transfer. The delay period begins when power is removed from the input. If power is supplied to input during the timing period, time is reset and time delay period starts over again when power is removed from the input.



Some typical Applications: Loss of power alarm control, Burglar alarms.

**U. S. A.** 

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## OCTAL 8 & 11 PIN TIME DELAY RELAY

### DPDT, 10 AMPS

THE CLASS 211 TIME DELAY RELAY MAKES USE OF HYBRID CIRCUITRY, COMBINING INTEGRATED CIRCUITS FOR A MULTITUDE OF TIMING FUNCTIONS, AND THE RELIABILITY OF RELAY TECHNOLOGY.



LISTED

367G

WITH SOCKETS 70-464-1 (8 PIN)

70-465-1 (11 PIN)

WHEN USED



COMPLIES WITH REQUIREMENTS OF

- \* IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- \* IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION

CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

### **GENERAL SPECIFICATIONS**

#### TIMING

Operating Modes Available: Timing Adjustments Available: Repeatability (Repeat Accuracy when Stabilized):

Timing Change Over Temperature and Voltage Range: Timing Tolerance High End: Timing Tolerance Low End : Reset Time:

#### CONTACTS

Contact Rating:

Contact Life:

Mechanical Life:

#### INPUT

Operating Voltage Range: Temperature range (Operate): Temperature range (Storage): Steady State Input Current:

#### PROTECTION

Reverse Polarity: Transient: Noise Immunity:

#### DIELECTRIC STRENGTH

Coil to Contacts: Across Open Contacts:

#### MECHANICAL

Operating Position: Enclosure: Mounting: Weight: On delay, off delay, Interval, one shot 0.1 to 120 minutes

±0.1% max. or ±33 mS AC min. or± 10 mS DC. min. @ constant voltage & temperature

± 10% - 0 to + 40% + 0 to - 40% 100 milliseconds max.

10 amps @ 120VAC / 30VDC resistive load, 1/2 Hp @ 240 VAC, 1/3 Hp @ 120 VAC, NEMA B300 pilot duty 200,000 operations @ 120VAC, 10 amps resistive load 1,000,000 operations @ 120 VAC, 5 amps resistive load 2,000,000 operations @ 120VAC, 2 amps resistive load 10,000,000 operations

AC: 85 % to 110 %, DC: 80 % to 110 % of nominal - 30 °C to + 55 °C - 55 °C to + 85 °C 80 mA @ 24 VAC, 20 mA @ 120 VAC, 15 mA @ 230 VAC, 80 mA @ 12 VDC, 50 mA @ 28 VDC, 30 mA @ 48 VDC

Yes - DC UL 508 surge test: 5000V for 50 uS NEMA ICS2-230 2500 VAC

1500 V rms 1000 V rms

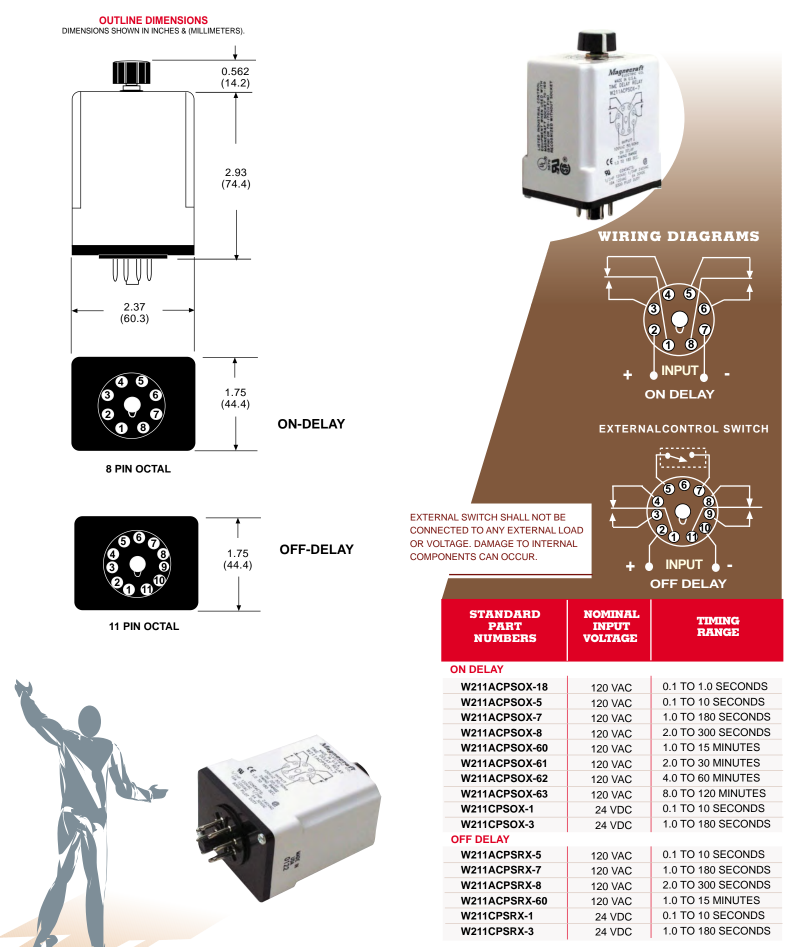
Any Polycarbonate dust cover Standard 8 or 11 pin octal 115 grams approx

Mating Sockets 70-750D8-1, 70-750D11-1, 70-464-1, 70-465-1: SCREW/DIN 70-169-1, 70-170-1: SCREW/PANEL See section 8, page 7 - 12

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### DPDT, 10 AMPS



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## CLASS TDRPRO-

## **PROGRAMMABLE TIME DELAY RELAY**

### SPDT & DPDT, 12 AMPS

FEATURES	• BENEFITS •	<b>m</b> )
5 TIMING FUNCTIONS, TIMING RANGES FROM 0.1 SECONDS TO 9,990 HOURS, UNIVERSAL VOLTAGE INPUT AND 12 AMP OUTPUT FOR HIGHER POWER APPLICATIONS	FIVE FUNCTIONS - ONE PACKAGE	c <b>Tub</b> us UL Recognized File No. E43641
UNIVERSAL POWER SUPPLY ALLOWS FOR INPUT VOLTAGES FROM 24 TO 240 VDC OR VAC 50/60HZ.	ONE PART FOR MOST VOLTAGES	COMPLIES WITH REQUIREMENTS OF
CLASS "F" INSULATION SYSTEM	12 AMPS CONTACT RATING	<ul> <li>IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE</li> </ul>
THUMB WHEEL ADJUSTMENTS FOR FUNCTION AND TIMING RED L.E.D. LAMP INDICATOR	POSITIVE POSITION THUMB WHEEL ADJUSTMENT STATUS L.E.D.	<ul> <li>INTERNATIONAL ELECTROTECHNICAL COMMISSION</li> <li>CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT</li> </ul>
0.1 % ACCURACY USING A CRYSTAL CLOCK MOUNTING CLIP ALLOWS FOR VARIED PANEL THICKNESSES,	ACCURATE TIME, ALL THE TIME	MANUFACTURED UNDER ISO 9002 & QS 9000

### **GENERAL SPECIFICATIONS**

#### TIMING

Operating Modes Available: **Timing Adjustments:** Repeatability: (Constant Voltage and Temperature)

#### On delay, repeat, one shot, off delay & interval 0.1 second to 9,990 hours 0.1%, (Internal crystal)

#### CONTACTS

Contact Material: Contact Rating:

#### INPUT

Voltage Range: Temperature Range (Operate): Temperature Range (Storage): **Transient Protection: Reverse Polarity Protection:** 

#### DIELECTRIC STRENGTH

Between Output Poles: Between Input and Output

#### LIFE EXPECTANCY

Electrical: Mechanical:

#### **MISCELLANEOUS**

Weight

**Operating Position:** Enclosure: Mounting:

Silver cadmium oxide, gold flashed 12 amps @ 120 / 240 VAC, 30 VDC resistive 1/3 Hp @ 120 VAC 1/2 Hp @ 240 VAC

24 to 240 VDC / VAC ± 15%, 50/60 Hz. -10°C to +55°C -40°C to +85°C Yes Non polarity sensitive

1,500 V rms 1,500 V rms

100,000 operations 10,000,000 operations

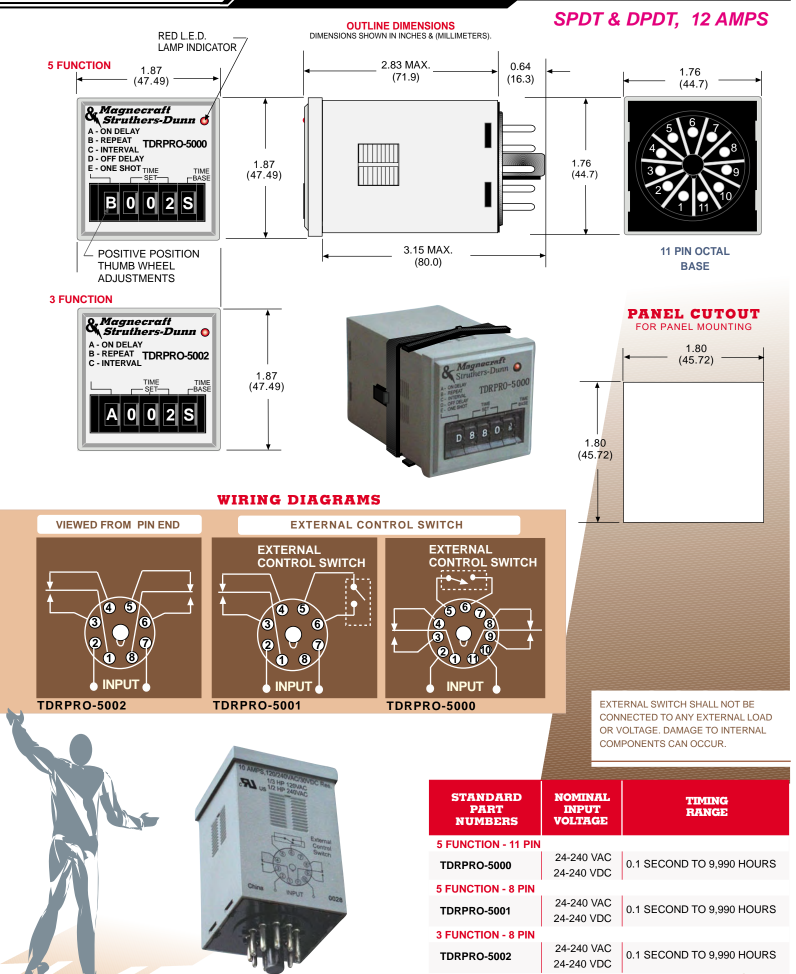
Any Gray polycarbonate 11 pin octal plug-in, 8 pin octal 1.8 x 1.8 (45 x 45) panel cutout. 122 grams approx.

Mating Sockets 70-750D8-1, 70-750D11-1, 70-464-1, 70-465-1: SCREW/DIN 70-169-1, 70-170-1: SCREW/PANEL See section 8, page 7 - 12

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## CLASS TDRPRO-

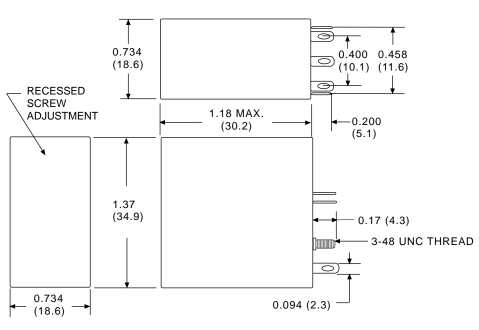
## PROGRAMMABLE TIME DELAY RELAY



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## MINIATURE TIME DELAY RELAY

#### **OUTLINE DIMENSIONS** DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).



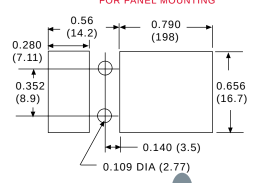
**UL Recognized** 



DPDT, 5 AMPS

File No. E43641

#### CHASSIS CUTOUT FOR PANEL MOUNTING



9050

94

### **GENERAL SPECIFICATIONS**

#### TIMING

**Operating Modes Available:** Timing Adjustments Available: Repeatability (Repeat Accuracy when Stabilized): Reset time:

#### CONTACTS

Contact Rating: Contact Life:

Mechanical Life:

#### INPUT

**Operating Voltage Range:** Temperature Range (Operate): Temperature Range (Storage): Steady State Input Current:

#### PROTECTION

**Reverse Polarity:** Transient:

#### DIELECTRIC STRENGTH

Coil to Contacts: Across Open Contacts:

#### **MECHANICAL**

Weight:

**Operating Position:** Enclosure: Mounting:

On delay, 0.1 to 450 seconds

± 2% max. @ nominal voltage @ 25°C 100 milliseconds max.

5 Amps @ 120VAC / 28 VDC resistive 50,000 operations @ 120 VAC, 5 amps resistive 1,500,000 operations @ 120 VAC, 2 amps resistive load 12,000,000 operations @ 120 VAC, 1 amp resistive load 10,000,000 operations

AC: 85 % to 110 %, DC: 80 % to 110 % of nominal -30°C to + 55°C -50°C to +85°C 40 mA @ 24 VDC, 80 mA @ 12 VDC

Yes - DC Twice nominal voltage for 1 millisecond

500 V rms 1250 V rms

Any Polycarbonate dust cover Socket plug-in/solder also available with printed circuit terminals 35.2 grams approx

	70-307-1 PCB Socket: 70-308-1 See section 8, page 25. 26		
STANDARD PART NUMBERS	NOMINAL INPUT VOLTAGE	TIMING RANGE	
ON DELAY			
W67CPSOX-1	12 VDC	0.1 TO 30 SECONDS	
W67CPSOX-2	24 VDC	0.1 TO 30 SECONDS	

Chassis Mount Socket:

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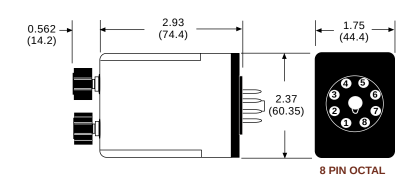
WIRING DIAGRAM



## **OCTAL 8 PIN REPEAT CYCLE TIMER RELAY**

### DPDT, 5 AMPS

#### OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS)



#### INDEPENDENT TIME SETTINGS FOR BOTH "ON" AND "OFF" TIMING RANGES

## Ð

File No. E43641

**UL** Recognized

011



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\* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

WIRING DIAGRAM

5

(6)

**4** 

3

Mating Sockets

70-750D8-1, 70-750D11-1, 70-464-1, 70-465-1: SCREW/DIA

## **GENERAL SPECIFICATIONS**

#### TIMING

Operating Modes Available: Timing Adjustments Available: Repeatability (Repeat Accuracy when Stabilized):

Timing change over temperature and voltage range: Timing Tolerance high end of range: Timing Tolerance low end of range: Reset time:

CONTACTS

Contact Rating:

Contact Life:

Mechanical Life:

#### INPUT

Operating Voltage Range: Temperature Range (Operate): Temperature Range (Storage): Steady State Input Current:

#### PROTECTION

Reverse Polarity: Transient: Noise Immunity:

#### DIELECTRIC STRENGTH

Coil to Contacts: Across Open Contacts:

#### MECHANICAL

Operating Position: Enclosure: Mounting: Weight: Repeat cycle timing 0.1 to 30 minutes

 $\pm 0.1\%$  Max. or  $\pm 33$  mS AC min. or  $\pm 10$  mS DC. min. @ constant voltage & temperature

± 10% - 0 to + 40% + 0 to - 40% 100 milliseconds max.

10 Amps @ 120 / 240 VAC, 30 VDC resistive load, 1/2 Hp @ 240 VAC, 1/3 Hp @120 VAC, NEMA B300 pilot duty

200,000 operations @ 120VAC, 10Amp resistive load 1,000,000 operations @ 120 VAC, 5 Amp resistive load 2,000,000 operations @ 120VAC, 2 Amps resistive load 10,000,000 operations

AC: 85% to 110%, DC: 80% to 110% of nominal -30°C to +55°C -55°C to +85°C 25 mA @ 120 VAC, 25 mA @ 240 VAC, 80 mA @ 12 VDC, 40 mA @ 24 VDC, 24 mA @ 48 VDC.

Yes - DC UL 508 saurge test: 5000V for 50 uS NEMA ICS2-230 2500 VAC

1500 V rms		See section 8, page 7 - 12		
	1000 V rms	STANDARD PART	NOMINAL INPUT	TIMING RANGE
	Any Deliver here to divit sever	NUMBERS	VOLTAGE	
		REPEAT CYCLE		
	Polycarbonate dust cover	W222ACPFX-11	120 VAC	0.1 TO 10 SECONDS
	8 pin octal	W222ACPFX-16	120 VAC	3 TO 300 SECONDS
	132 grams approx.	W222ACPFX-27	120 VAC	2 TO 30 MINUTES

Downloaded from Elcodis.com electronic CALIPORATORN OTHER VOLTAGES, TIME AND FUNCTIONS

## SQUARE BASE TIME DELAY RELAYS

### DPDT, 12 AMPS

"ON" OR "OFF" DELAY FUNCTIONS EXTERNAL RESISTANCE ADJUSTABLE ± 3 % REPEATABILITY DPDT, 12 AMP UL Recognized File No. E52197



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### **GENERAL SPECIFICATIONS**

#### TIMING

Operating Modes Available:On deTiming Adjustments Available:0.1 toRepeatability:±3% dePercent Timing Change Over±10%Temperature and Voltage Range:±10%Timing Tolerance High End :-0 toTiming Tolerance Low End:+0 to

CONTACTS

Contact Rating:

Contact Life:

Mechanical Life:

#### INPUT

Operating Voltage Range:

Temperature Range (Operate): Temperature Range (Storage): Steady State Input Current:

#### PROTECTION

Reverse Polarity: Transient:

#### DIELECTRIC STRENGTH

Coil to Contacts: Across Open Contacts:

#### MECHANICAL

Operating Position: Enclosure: Terminals: Weight: On delay, off delay 0.1 to 120 seconds ±3% @ nominal voltage @ 25°C

±10% -0 to +40% +0 to -40%

12 amps @ 120 VAC/28 VDC resistive 1/3 HP, 120 VAC, 1/2 HP, 240 VAC B300 pilot duty.

100,000 operations @ 120 VAC 12 amps resistive load. 1,000,000 operations @ 28 VDC 5 amps resistive load. 5,000,000 operations

AC: 85% to 110%, DC: 80% to 110% of nominal - 30°C to + 55°C - 55°C to + 85°C 20 mA @ 120 VAC, 60 mA @ 24 VDC

Yes - DC Twice nominal voltage for 1 millisecond

1500 V rms 1000 V rms

Any Polycarbonate dust cover 0.187 x 0.020" quick connect terminals 96 grams approx.



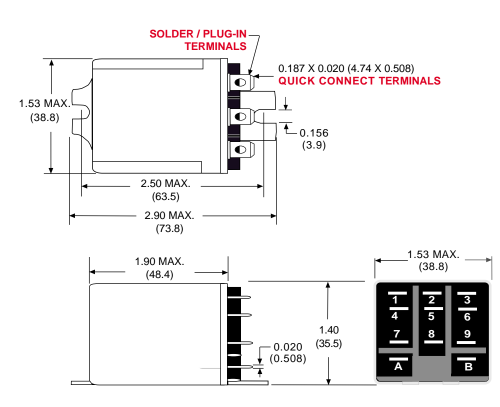
Mating Sockets 70-463-1: SCREW/DIN 70-124-1: SOLDER 70-178-1, 70-178-2: PRINTED CIRCUIT 70-124-2: QUICK CONNECT See section 8, page 16, 17

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## SQUARE BASE TIME DELAY RELAYS

### DPDT, 12 AMPS

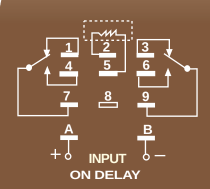




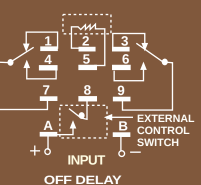
THE PLUG-IN STYLE TIMER HAS THE SAME CASE DIMENSIONS AS THE FLANGE MOUNT STYLE EXCEPT IT HAS NO FLANGE AND IT IS ALSO SOCKET MOUNTABLE.



WIRING DIAGRAMS EXTERNAL RESISTOR



EXTERNAL RESISTOR



EXTERNAL SWITCH SHALL NOT BE CONNECTED TO ANY EXTERNAL LOAD OR VOLTAGE. DAMAGE TO INTERNAL COMPONENTS CAN OCCUR.

	STANDARD PART NUMBERS	NOMINAL INPUT VOLTAGE	TIMING RANGE	EXTERNAL RESISTOR
	ON DELAY PLUG-IN ST	YLE		
-	W388ACPSOX-1	120 VAC	0.1 TO 10 SECONDS	20,000 Ω
Magnecraft CENDELECTRIC CO. CENDE IN USA	W388ACPSOX-2	120 VAC	1.0 TO 120 SECONDS	PER SECOND
TIME DELAY RELAY 388CPSRX-22	W388CPSOX-1	24 VDC	0.1 TO 10 SECONDS	16,000 Ω
	W388CPSOX-2	24 VDC	1.0 TO 120 SECONDS	PER SECOND
	ON DELAY SURFACE M	OUNT FLANGE S	TYLE	
SP OFF DELAY	W388ACQSOX-1	120 VAC	0.1 TO 10 SECONDS	20,000 Ω
TIME: EXT. RES.	W388ACQSOX-2	120 VAC	1.0 TO 120 SECONDS	PER SECOND
U.I SE OHNS	W388CQSOX-2	24 VDC	1.0 TO 120 SECONDS	
120 SEC. ZM OVAC/28VIIC CONTACTS: 12A 120VAC/28VIIC B300 PILOT DUTY	OFF DELAY PLUG-IN S	TYLE		
	W388CPSRX-22	24 VDC	1.0 TO 120 SECONDS	16,000 Ω PER SECOND

## SQUARE BASE TIME DELAY RELAY

### DPDT, 12 AMPS

THE CLASS 388 IS KNOB ADJUSTABLE "ON" OR "OFF" DELAY FUNCTIONS. DPDT, 12 AMP CONTACTS, ± 0.1 % REPEATABILITY,





COMPLIES WITH REQUIREMENTS OF

- IEC STANDARDS 947-4-1 AND 947-5-1 LOW VOLTAGE DIRECTIVE
- \* IEC = INTERNATIONAL ELECTROTECHNICAL COMMISSION
- \* CE TESTING AND EVALUATION PERFORMED BY THE UNDERWRITERS LABORATORIES AS A THIRD PARTY PARTICIPANT

### **GENERAL SPECIFICATIONS**

#### TIMING

Operating Modes Available: Timing Adjustments Available: Repeatability:

Timing Change Over Temperature and Voltage Range: Timing Tolerance High End: Timing Tolerance Low End: Reset Time:

#### CONTACTS

Contact Rating:

Contact Life:

Mechanical Life:

#### INPUT

Operating Voltage Range: Temperature Range (Operate): Temperature Range (Storage): Steady State Input Current:

#### PROTECTION

Reverse Polarity: Transient: Noise Immunity:

#### DIELECTRIC STRENGTH

Coil to Contacts: Across Open Contacts:

#### MECHANICAL

Mounting Position: Enclosure: Terminals: Weight: On delay, off delay 0.1 to 30 minutes ±0.1% ±33 mS AC min. or ± 10 mS DC @ constant voltage & temperature

±10% -0 to +40% +0 to -40% 100 mS max.

12 amps @ 120 VAC / 28 VDC resistive 1/3 Hp, 120 VAC, 1/2 Hp, 240 VAC NEMA B300 pilot duty

100,000 operations @ 120 VAC, 12 amps resistive load 1,000,000 operations @ 120 VAC, 5 amps resistive load 2,000,000 operations @ 120 VAC, 2 amps resistive load 5,000,000 operations

AC: 85% to 110%, DC: 80% to 110% of nominal - 30°C to + 55°C - 55°C to + 85°C 15 mA @ 230 VAC, 20 mA @ 120 VAC, 80 mA @ 24 VAC, 20 mA @ 48 VDC, 60 mA @ 24 VDC, 120 mA @ 12 VDC

Yes - DC UL 508 Surge test: 5000V for 50 uS NEMA ICS2-230: 2500 VAC

2000 V rms 1000 V rms

Any Polycarbonate dust cover 0.187 x 0.020" quick connect terminals 96 grams approx.



Mating Sockets 70-463-1: SCREW/DIN 70-124-1: SOLDER 70-178-1, 70-178-2: PRINTED CIRCUIT 70-124-2: QUICK CONNECT See section 8, page 16, 17

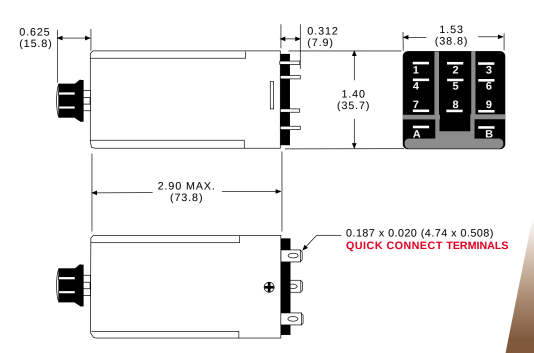
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## SQUARE BASE TIME DELAY RELAY

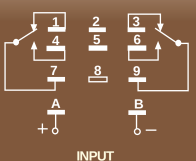
### DPDT, 12 AMPS



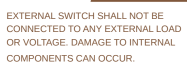
#### **OUTLINE DIMENSIONS** DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).

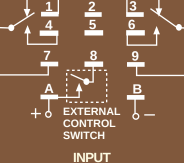


#### WIRING DIAGRAMS



ON DELAY





OFF DELAY

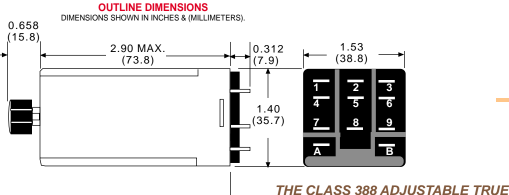
STANDARD PART NUMBERS	NOMINAL INPUT VOLTAGE	TIMING RANGE
ON DELAY		
W388ACPSOX-42	120 VAC	0.1 TO 10 SECONDS
W388ACPSOX-44	120 VAC	1.0 TO 180 SECONDS
OFF DELAY		
W388CPSRX-2	24 VDC	0.1 TO 10 SECONDS
W388CPSRX-4	24 VDC	1.0 TO 180 SECONDS

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## CLASS

## TRUE OFF TIME DELAY RELAY

File No. E43641



UL Recognized



DPDT, 12 AMPS



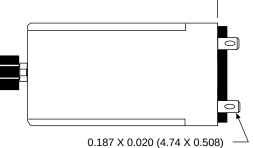
COMPLIES WITH REQUIREMENTS OF

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WIRING DIAGRAM

INPUT



OFF DELAY RELAY COMBINES A SOLID STATE TIMING CIRCUIT WITH A STATE OF THE ART MAGNETIC LATCHING RELAY. THIS COMBINATION ALLOWS THE RELAY TO PULL-IN WHEN POWER IS APPLIED TO THE INPUT. TIMING STARTS WHEN POWER IS REMOVED FROM THE INPUT AND AT THE END OF THE PRESET TIMING PERIOD THE RELAY WILL DROPOUT.

## GENERAL SPECIFICATIONS

QUICK CONNECT TERMINALS

#### TIMING

Operating Modes Available: Timing Adjustments Available: Repeatability (Repeat Accuracy when Stabilized): ±3% @ nominal voltage & 25°C Reset Time:

#### CONTACTS

Contact Rating:

Contact Life:

Mechanical Life:

#### INPUT

Temperature Range Operate: Temperature Range Storage: Input Current:

#### PROTECTION

Reverse Polarity: Transient:

DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts:

#### **MECHANICAL**

Enclosure: Mounting: Terminals: Weight:

True off delay 0.1 to 5 Minutes

100 mS max.

12 amps @ 120 VAC/28 VDC resistive 1/3 Hp, 120 VAC, 1/2 Hp, 240 VAC NEMA B300 pilot duty 100,000 operations @ 120 VAC 12 amps resistive load 1,000,000 operations @ 120 VAC 5 amps resistive load 2,000,000 operations @ 120 VAC 2 amps resistive load 5,000,000 operations

- 10°C to + 55°C - 40°C to + 85°C 10 mA @ 120VAC, 15 mA @ 24VDC

Yes - DC 2000 VAC for 50 microseconds Mating Sockets 70-463-1: SCREW/DIN 70-124-1: SOLDER 70-178-1, 70-178-2: PRINTED CIRCUIT 70-124-2: QUICK CONNECT See section 8, page 16, 17

000 V rms 000 V rms	STANDARD PART NUMBERS	NOMINAL INPUT VOLTAGE	TIMING RANGE
	AC OPERATED		
Polycarbonate dust cover	W388ACPSRX-29	120 VAC	0.1 TO 10 SECONDS
Square base plug-in	W388ACPSRX-30	120 VAC	0.6 TO 60 SECONDS
.187" X 0.020" quick connect terminals	DC OPERATED		
6 grams approx.	W388CPSRX-35	24 VDC	0.1 TO 10 SECONDS
393-4123 EMAIL: info@magnecraft.com	W388CPSRX-36	24 VDC	0.6 TO 60 SECONDS
Square base plug-in .187" X 0.020" quick connect terminals	W388ACPSRX-29 W388ACPSRX-30 DC OPERATED W388CPSRX-35	120 VAC 120 VAC 24 VDC	0.6 TO 60 SECONDS 0.1 TO 10 SECONDS

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## **CURRENT SENSING RELAY**

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File No. E62636

### SPDT, 1.5 TO 15 AMPS

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WIRING DIAGRAM

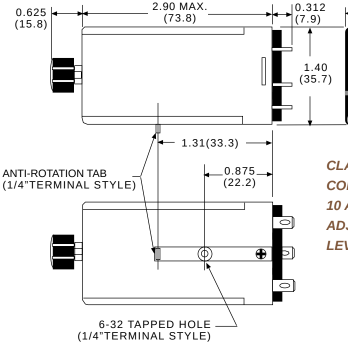
INPUT

3

6

LOAD

#### OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).



CLASS 235 CURRENT SENSING RELAY COMBINES A SOLID STATE SENSOR WITH A SPDT, 10 AMPS RELAY. THE SENSOR IS FIELD ADJUSTABLE FOR DETECTING AC CURRENT LEVELS IN EQUIPMENT.

1.53

(38.8)

8

9

### **GENERAL SPECIFICATIONS**

#### **CURRENT SENSING:**

Sense Current Range: Repeatability:

#### CONTACTS

Contact Rating: Transient: Contact Life: Mechanical Life:

#### INPUT

Input Current: Current Sensor Resistance: Temperature Range Operate: Temperature Range Storage:

#### DIELECTRIC STRENGTH

Coil to Contacts: Across Open Contacts:

#### MECHANICAL

Enclosure: Terminals:

Mounting: Mounting Bracket: Weight:

#### 1.5 to 15 amps

±2% @ constant voltage & temperature ±10% over voltage & temperature range

10 amps @ 120 VAC, 6 amps @ 28 VDC 2000 V rms for 5 microseconds 200,000 operations @ rated load 5,000,000 operations @ no load

15 mA (1.7 VA) 5 milliohms -10°C to +55°C -40°C to +85°C

2500 V rms 500 V rms

Polycarbonate dust cover 0.187 or 0.250 quick connect terminals Square base plug-in Optional 113 grams approx.

	CONTINUOUS VOLTAGE MUST BI SUPPLIED TO INPUT. Mating Sockets 70-463-1: SCREW/DIN 70-124-1: SOLDER 70-178-1, 70-178-2: PRINTED CIRCUIT 70-124-2: QUICK CONNECT See section 8, page 16, 17					
STANDARD PART NUMBERS	PART INPUT CORRENT TERMIN BANGE SIZE					
W235ACX-2 W235ACX-3	120 VAC 120 VAC	1.5 TO 15 AMPS 1.5 TO 15 AMPS	0.250" 0.187"			

SUPPLY

VOLTAGE

### SPST, DPDT & 3PDT, 10 AMPS

THE CLASS 286 ON DELAY & 287 OFF DELAY TIME DELAY RELAYS HAVE TIMING RANGES FROM 0.1 TO 300 SECONDS. THE 286 TIMER HAS **UP TO THREE POLES AND THE 287 TIMER HAS UP TO** TWO POLES. THE 286 & 287 TIME DELAY RELAYS ARE RATED AT 10 AMPS, 120/240 VAC, 28 VDC.



### GENERAL SPECIFICATIONS

#### TIMING

Operating Modes Available: Timing Adjustments Available: Repeatability (Repeat Accuracy when Stabilized): ± 3% @ 20°C to 25°C (AC +16 mS) Reset time:

CLASS 286 & 287

#### CONTACTS

Contact Material: Contact Rating:

Contact Life: Mechanical Life:

#### INPUT

Operating Voltage Range: Temperature Range (Operate): Max. Allowed Voltage:

#### PROTECTION

Reverse Polarity: Transient:

DIELECTRIC STRENGTH Coil to Contacts: Across Open Contacts:

#### **MECHANICAL**

Operating Position: Enclosure: Weight:

On delay, off delay, Interval 0.1 to 300 minutes

150 mS max.

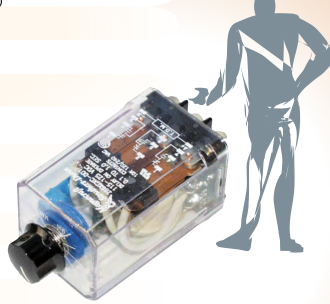
Silver cadmium oxide. 10 amps @ 120 / 240 VAC 10 amps @ 28 VDC 1/3 Hp @ 120 VAC 1/2 Hp @ 240 VAC 100,000 operations @ rated load 10,000,000 operations @ no load

AC: 85% , DC: 80% of nominal 10°C to +70 °C 110% of nominal voltage

Yes - DC 2000 V for 5 mS

1500 V rms 500 V rms

Any Clear polycarbonate 142 grams approx.



Mating Sockets 70-463-1: SCREW/DIN 70-124-1: SOLDER 70-178-1, 70-178-2: PRINTED CIRCUIT 70-124-2: QUICK CONNECT See section 8, page 16, 17

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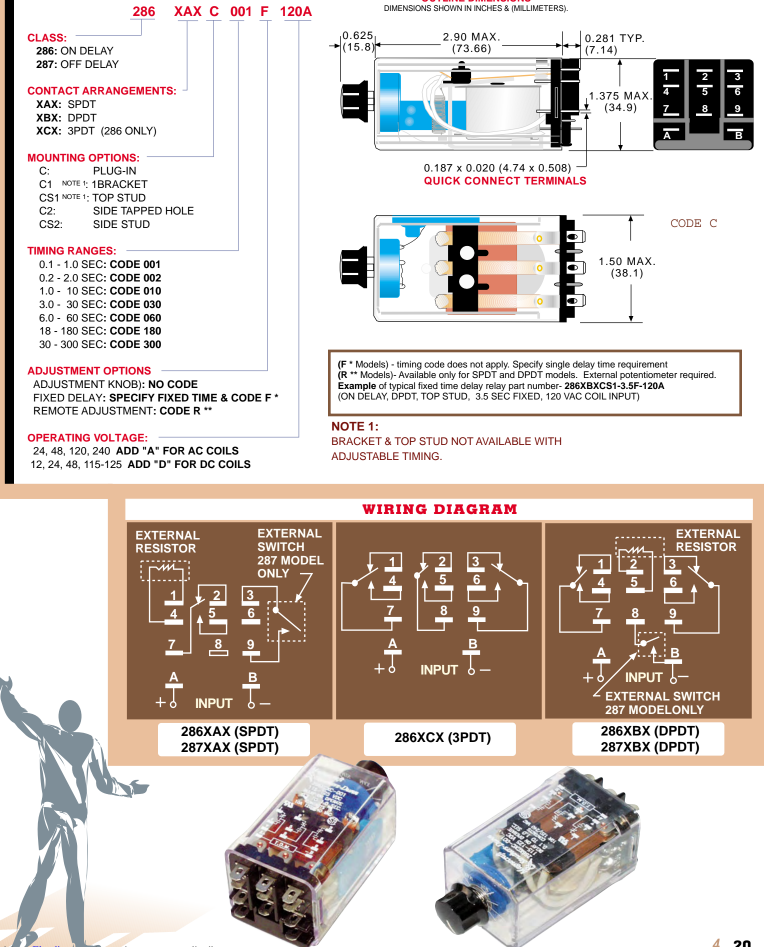
## CLASS 286 & 287

## SQUARE BASE TIME DELAY RELAYS

**OUTLINE DIMENSIONS** 

### **ORDERING CODE FOR RELAYS**

### 1, 2 & 3 POLE, 10 AMPS



OCTAL 8 & 11 PIN TIME DELAY RELAYS

## ORDERING CODE FOR RELAYS

	326	XAX	48P 001	F	120A
CLASS:					
326: ON DELAY					
327: OFF DELAY					
CONTACT ARRAN	IGEMENTS:				
XAX: SPDT					
XBX: DPDT					
XCX: 3PDT					
CONSTRUCTION	STYLE:				
OCTAL STYLE P	LUG-IN: CO	DE 48P			
NON STANDARE	WIRING: C	ODE 48P	-К		
TIMING RANGES:					
0.1 - 1.0 SEC <b>: CC</b>	DDE 001				
0.2 - 2.0 SEC <b>: CC</b>	DDE 002				
1.0 - 10 SEC <b>: CO</b>					
3.0 - 30 SEC: CC					
6.0 - 60 SEC <b>: CC</b>					
18 - 180 SEC <b>: C</b>					
30 - 300 SEC: <b>CC</b>	DDE 300				

SPDT, DPDT & 3PDT 10 AMPS

UL Recognized File No. E13224

 F \* Models) - timing code does not apply. Specify single delay time requirement (R \*\* Models)- Available only for SPDT and DPDT models.
 External fixed or Adjustable resistor required.
 Example of typical fixed time delay relay part number - 326XBX48P3.5F-120A (ON DELAY, DPDT, OCTAL PLUG, 3.5 SEC FIXED, 120 VAC POWER INPUT)

#### ADJUSTMENT:

CLASS 326 & 327

ADJUSTMENT KNOB): NO CODE FIXED DELAY: SPECIFY FIXED TIME & CODE F \* REMOTE ADJUSTMENT: CODE R \*\*

**OPERATING VOLTAGE:** 

24, 48, 120, 240 ADD "A" FOR AC COILS 12, 24, 48, 115-125 ADD "D" FOR DC COILS

### **GENERAL SPECIFICATIONS**

#### TIMING

Repeatability: Accuracy: Switching Time of Output Relay: Min. Waiting Time Before Starting Next Cycle (Reset Time):

#### CONTACTS

Contact Material: Rating:

Electrical Life: Mechanical Life:

#### INPUT

Nominal Voltage: Minimum Oper. Voltage: Max. Allowed Voltage: Ambient Temperature Rating:

#### DIELECTRIC STRENGTH

Across Open Contacts: Coil to Contacts: Transient Protection:

MECHANICAL

Enclosure: Weight: DC:  $\pm$  3% @ 20°C, AC:  $\pm$  3% +16 mS @ 20°C Adjustable  $\pm$  10% within temperature & voltage range 20 mS

100 mS (for timing cycle up to 60 sec) 150 mS (for timing cycle 60 to 300 sec)

Silver cadmium oxide 10 amps @ 120 / 240 VAC, 10 amps @ 30 VDC, 1/3 Hp @ 120 VAC, 1/2 Hp @ 240 VAC 100,000 operations @ rated load 10,000,000 operations @ no load

AC: 24 to 240, DC: 12 to 125 AC - 85% of nominal; DC - 80% of nominal 110% of nominal voltage -10°C to +70 °C

500 V rms 1500 V rms 2000 VAC for 5 mS

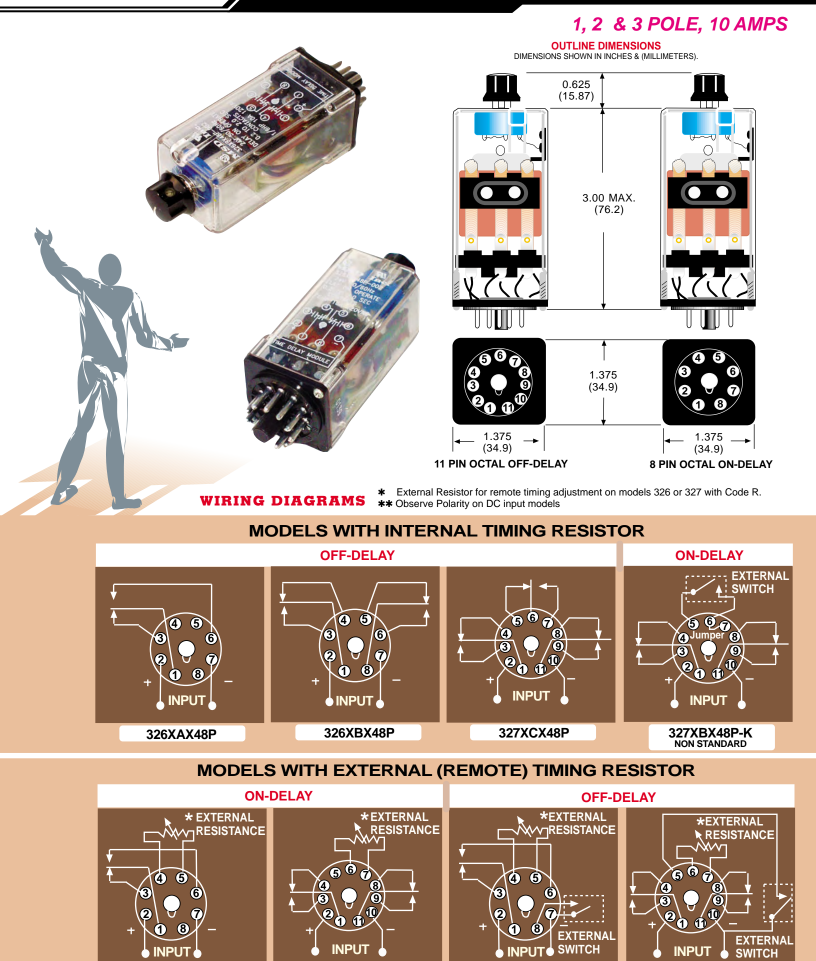
Clear polycarbonate 142 grams approx.

Mating Sockets 70-750D8-1, 70-750D11-1, 70-464-1, 70-465-1: SCREW/DIN 70-169-1, 70-170-1: SCREW/PANEL See section 8, page 7 - 12

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## CLASS 326 & 327

## OCTAL 8 & 11 PIN TIME DELAY RELAYS



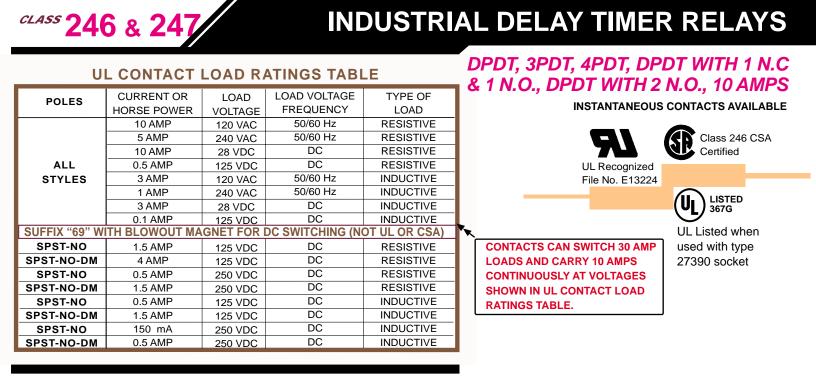
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326XAX48P-R

326XBX48P-R

327XAX48P-R

327XBX48P-R



THE CLASS 246 & 247 TIME DELAY RELAYS ARE ON-DELAY OR OFF DELAY, WITH TIMING RANGES FROM 0.1 TO 300 SECONDS. BOTH TIMERS INCORPORATE THE PROVEN INDUSTRIAL WORKHORSE CLASS 219 FRAME ALONG WITH A SOLID STATE TIMING MODULE. PRODUCTS ARE AVAILABLE WITH A VARIETY OF POLE AND CONTACT CONFIGURATIONS. A LARGE CHOICE OF OPTIONS IS AVAILABLE AND SWITCH UP TO 30 AMP LOADS.

### **GENERAL SPECIFICATIONS**

#### TIMING

Operating Modes Available: Repeatability: Accuracy: Recycle Time: False Contacting:

#### CONTACTS

Contact Material: Electrical Life: Mechanical Life:

INPUT Coil Voltage Minimum Operate Voltage:

Ambient Temperature Rating:

Max. Allowed Voltage:

**PROTECTION** Reverse Polarity:

DIELECTRIC STRENGTH Across Open Contacts: Coil to Contacts:

Transient Protection:

MECHANICAL Enclosure: Weight: On delay, off delay  $\pm$  3% @ 25°C (AC +16 mS) Adjustable  $\pm$  10% within temperature & voltage range 150 mS 60 to 300 Sec No false contacting if power is interrupted during timing cycle

Silver cadmium oxide - gold diffused 100,000 operations @ rated load 10,000,000 operations @ no load

AC - 85% of nominal DC - 80% of nominal AC: -10°C to +45°C @ rated operation, DC: -10°C to +70°C @ rated operation 110% of nominal voltage

Yes - DC

500 V rms 1500 V rms 2000V for 5 mS

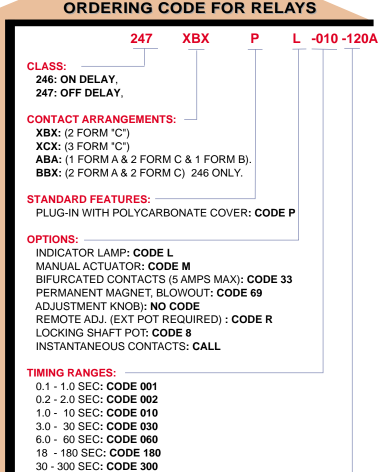
Clear polycarbonate 227 grams approx.

12 Pin Versions Mating Socket: 27390 14 Pin Versions Mating Socket: 33377 See section 8, page 27

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## <sup>CLASS</sup> 246 & 247

## **INDUSTRIAL DELAY TIMER RELAYS**



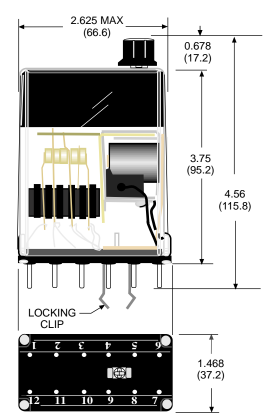
- OVER 300 SEC: CALL
- FIXED: CODE F (EX. 3F)

#### OPERATING VOLTAGE:

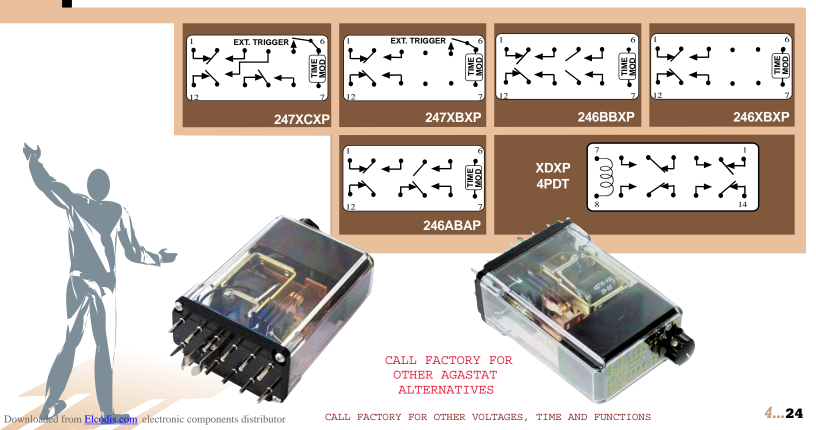
24, 48, 120, 240 ADD "A" FOR AC COILS 12, 24, 48, 110-125, 250 ADD "D" FOR DC COILS

### DPDT, 3PDT, 4PDT DPDT WITH 1 N.C & 1 N.O., DPDT WITH 2 N.O., 10 AMPS

OUTLINE DIMENSIONS DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).



#### WIRING DIAGRAMS



## **VOLTAGE SENSING RELAYS**

### SPDT, 13 AMPS & DPDT, 10 AMPS

CLASS 236 VOLTAGE SENSING RELAYS COMBINE A SOLID STATE SENSOR WITH A SPDT, 13 AMP OR DPDT 10 AMP RELAY. PULL-IN & DROPOUT VOLTAGES ARE INDEPENDENTLY ADJUSTABLE. THE 236 CAN BE USED EITHER AS A OVER OR UNDER VOLTAGE DETECTING RELAY. STATUS L.E.D. INCLUDED.

APPLICATIONS: BROWNOUT PROTECTION, WARNING OF UNDER VOLTAGE CONDITIONS AND OVER VOLTAGE PROTECTION. PREVENTS EQUIPMENT BURNOUT.





OPTIONAL TIME DELAY AVAILABLE IN OCTAL PIN VERSION

### **GENERAL SPECIFICATIONS**

#### VOLTAGE SENSING:

Nominal Input:

Adjustment Range:

Repeatability:

#### CONTACTS

Contact Material: Contact Rating:

Electrical Life: Mechanical Life:

INPUT

Input Current:

Temperature Range Operate: Temperature Range Storage:

#### DIELECTRIC STRENGTH

Coil to Contacts: Across Open Contacts: Transient: Noise Immunity:

#### MECHANICAL

Enclosure: Terminals: Power "ON" Indicator: Weight: 24, 120, 240, 480 VAC 50/60Hz, 24 VDC. other AC & DC voltages available Pull-in 75% to 115% of nominal voltage, Dropout 75% to 95% of pickup setting ± 1% @ constant voltage & temperature

#### Silver cadmium oxide

**SPDT**: 13 amps @ 240 VAC, 28 VDC Res. 1/3 Hp @ 120 VAC, 1/2 Hp @ 240 / 480 AC, 3 amps @ 480 VAC, NEMA B300 pilot duty **DPDT**: 10 amps @ 240 VAC / 28 VDC Res. 1/3Hp @ 120 VAC, 1/2 Hp 240 VAC. NEMA B300 pilot duty 100,000 operations @ rated load **SPDT**: 5,000,000 operations **DPDT**: 10,000,000 operations

15 mA (1.7 VA) @ 120 VAC 12 mA 240 VAC max. (2.9VA) 7 mA max. 480 AC (3.41 VA) - 30°C to + 55°C - 40°C to + 85°C

2500 V rms 1000 V rms UL 508 surge 5000 V for 50 microseconds NEMA ICS2-230, 2500 VAC.

Polycarbonate dust cover 0.187 quick connect terminals, or 8 pin octal base L.E.D. (green) 124.4 grams, 155.5 grams (8 pin octal)



Mating Sockets 70-750D8-1, 70-750D11-1, 70-464-1, 70-465-1: SCREW/DIN 70-169-1, 70-170-1: SCREW/PANEL See section 8, page 7 - 12 70-463-1: SCREW/DIN 70-124-1: SOLDER 70-178-1, 70-178-2: PRINTED CIRCUIT 70-124-2: QUICK CONNECT See section 8, page 16, 17

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## <sup>CLASS</sup> 236

L.E.D

FIGURE

Α

## **VOLTAGE SENSING RELAYS**

1.75

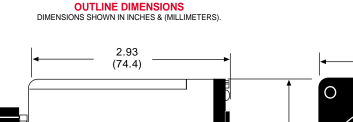
(44.4)

2.37 (60.35) **(4**5)

1 8

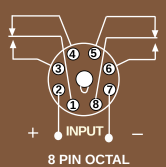
 $\bigcirc$ 

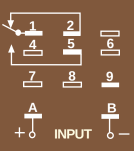
## SPDT, 13 AMPS & DPDT, 10 AMPS





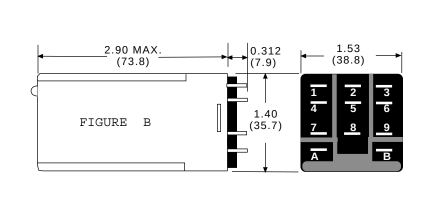


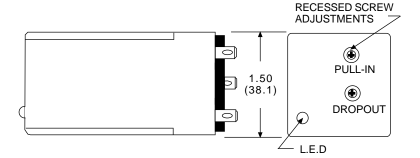




SQUARE BASE CONTINUOUS VOLTAGE MUST BE SUPPLIED TO INPUT.

STANDARD PART NUMBERS	PART FIG NOMINAL		VOLTAGE PULL-IN RANGE	VOLTAGE DROP-OUT RANGE	
W236ACPX-1	Α	120 VAC	92 TO 140 VAC		
W236ACPX-4	Α	24 VAC	20 TO 30 VAC	75% TO 95% OF	
W236CPX-2	Α	24 VDC	20 TO 30 VDC	PICKUP VOLTAGE	
W236ACX-1	В	120 VAC	90 TO 138 VAC	SETTING	
W236ACX-2	В	208 / 220 / 120 VAC	180 TO 276 VAC		
W236ACX-3	В	480 VAC	360 TO 552 VAC		









Magnecraft & Struthers-Dunn

Your Contact for Relays

## **SECTION 4** CROSS REFERENCE GUIDE

MAGNECRAFT & STRUTHERS-DUNN	POTTER & BRUMFIELD	CUTLER HAMMER	NTE	SIEMENS	SQUARE D		
W211ACPSOX-18	CDB-38-70001						
W211ACPSOX-5	CDB-38-70003/CGB-38-70010S/ CHB-38-70001/CKB-38-70010/ CB-1003B-70	MTON1P120A		OND-0110-120A	9050JCK11V20		
W211ACPSOX-7	CKB-38-70180/CHB-38-70003/ CB-1005B-70/CDB-38-70005	MTON2P120A		OND-1180-120A	9050JCK15V20		
W211ACPSOX-8	CGB-38-70005M		R28-11A10-120M				
W211ACPSOX-60	CGB-38-70010M				9050JCK16V20		
W211ACPSOX-61					9050JCK17V20		
W211ACPSOX-62	CGB-38-70050M				9050JCK18V20		
W211ACPSOX-63	CB-1007B70				9050JCK19V20		
W211CPSOX-1	CHD-38-30001/CB-1028D-30/CDD-38-30003			OND-0110-24D			
W211ACPSRX-5	CHB-38-70011/CB-1021B-78	MTOF1P120A		OFD-0110-120A	9050JCK21V20		
W211ACPSRX-7	СНВ-38-70013	MTOF2P120A		OFD-1180-120A	9050JCK25V20		
W211CPSRX-1	CHD-38-30011						
W211CPSRX-3	CHD-38-30013/CDD-38-30008						
MAGNECRAFT & STRUTHERS-DUNN	POTTER & BRUMFIELD	SQUARE D		THE CROSS REFERENCE IS INTENDED TO MATCH FOOT PRINT, INTERNAL WIRING, AND CONTACT LOAD RATINGS. CONSTRUCTION FEATURES AND GENERAL SPECIFICATIONS SHOULD BE COMPARED IF EXACT REPLACEMENT IS REQUIRED.			
TDRPRO-5000	CNM5, CNS-35-96, CNS-35-76	JCK60, JCK70					
TDRPRO-5002	CN1, CNS-35-92, CNS-35-72						
MAGNECRAFT & STRUTHERS-DUNN	POTTER & BRUMFIELD						
W67CPSOX-1	R123012X2E1						
W67CPSOX-2	R123024X2E1						
MAGNECRAFT & STRUTHERS-DUNN	SQUARE D						
W222ACPFX-11	9050JCK51V20						
W222ACPFX-27	9050JCK57V20						
MAGNECRAFT & STRUTHERS-DUNN	POTTER & BRUMFIELD	CUTLER HAMMER	MIDTEX				
W388ACPSOX-1	CLF-41-70010						
W388ACPSOX-2			614-12T400				
W388CPSOX-1	CLH-41-30010						
W388CPSOX-2			614-12C400				
W388CPSRX-22			612-12C400				
W388ACPSOX-42		MTON1B120A	612-43T100				
W388ACPSOX-44		MTON2B120A	614-43T400				
W388CPSRX-2			612-43C100				
W388CPSRX-4			612-43C400				

### FOR TIME DELAY APPLICATION ENGINEERING ASSISTANCE

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