TIME DELAY RELAYS TIME RANGER[™] **MULTI-RANGE PLUG-IN**

- ♦ 16 Timing Ranges in <u>Single</u> Timer-Requires No Math to Set
- Timing Ranges from 0.1 Seconds to 2 Hours (0.6 Seconds to 24 Hours for all Repeat Cycle & Delayed Interval Timers)
- Dual-Rated AC or DC Input Voltages
- Voltages from 12VAC/DC to 240VAC
- ±0.1% Repeat Accuracy
- 10A @240VAC DPDT Output
- Independently Adjustable ON & OFF Times on Repeat Cycle Products
- Industry-Standard 8 & 11 Pin Octal Sockets

WIRING/SOCKET DIAGRAMS







Simply select 1 of the 16 built-in time ranges by setting DIP switches per a chart on side of unit and adjust within that range using the knob on top

FUNCTION	INPUT VOLTAGE	PRODUCT NUMBER	WIRING/ SOCKETS
ON DELAY	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-60222 SS-60226 SS-60228 SS-60221	8 Pin Octal 70169-D DIAGRAM 1
INTERVAL ON	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-60522 SS-60526 SS-60528 SS-60521	8 Pin Octal 70169-D DIAGRAM 1
OFF DELAY (5-6 Trigger)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-61622 SS-61626 SS-61628 SS-61621	11 Pin Octal 70170-D DIAGRAM 2
OFF DELAY (7-10 Trggger)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-61422 SS-61426 SS-61428 SS-61421	11 Pin Octal 70170-D DIAGRAM 3
OFF DELAY (Power Trigger)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-61922 SS-61926 SS-61928 SS-61921	11 Pin Octal 70170-D DIAGRAM 4
SINGLE SHOT (Momentary Interval)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-61522 SS-61526 SS-61528 SS-61521	11 Pin Octal 70170-D DIAGRAM 2
WATCHDOG (Power Trigger Retriggerable Single Shot)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-61822 SS-61826 SS-61828 SS-61821	11 Pin Octal 70170-D DIAGRAM 4
REPEAT CYCLE* (OFF Time First Followed By ON Time)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-63122 SS-63126 SS-63128 SS-63121	8 Pin Octal 70169-D DIAGRAM 1
REPEAT CYCLE* (ON Time First Followed By OFF Time)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-65122 SS-65126 SS-65128 SS-65121	8 Pin Octal 70169-D DIAGRAM 1
OFF Time Followed by ON Time Followed by OFF State Until Reset)	120VAC/DC 12VAC/DC 24VAC/DC 240VAC	SS-66122 SS-66126 SS-66128 SS-66121	8 Pin Octal 70169-D DIAGRAM 1

These units have independently adjustable ON and OFF times.

APPLICATION DATA

Voltage Tolerance:

AC Operation: +10/-15% of nominal at 50/60 hz. DC Operation: +10/-15% of nominal.

Load (Burden): Less than 2.5 watts.

Repeat Accuracy: $\pm 0.1\%$ for constant voltage and temperature.

Setting Accuracy: Maximum Setting: +0%, -50% Minimum Setting: +5%, -0%.

Triggering Off Delay or Single Shot Timers:

Timing sequence must be initiated only after input voltage is applied to unit.

Compatibility:

Do not use a solid state switch to initiate the timing sequence.

Recycle Time: 0.1 Seconds

Temperature: -28° to 65°C (-20° to 150°F)

Transient Protection: 10,000 volts for 20 microseconds

Output Contacts:

10A Resistive @ 240VAC/30VDC, 1/3HP @ 240VAC

Life:

Mechanical: 7,000,000 operations Full Load: 500,000 operations

Approvals:



DIMENSIONS



All dimensions are in. (mm.)

MOUNTING & ACCESSORIES

Macromatic plug-in time delay relays require an octal socket for mounting (see below). Both the 8 pin & 11 pin octal sockets can be mounted to a panel with 2 screws or snapped on a 35mm DIN track. Electrical Rating: 10A @ 300VAC. Pressure wire clamps accept 1 or 2 #12-22 wires.

Description	Product Number	86666	
8 Pin Octal Socket	70169-D	- (SHO)-	
11 Pin Octal Socket	70170-D	₽₿₩₿₽	
35MM DIN Track (3 ft. length)	70100	000	四雨ご病斑
		629629629629	<u> </u>
	MACROMATIC	70169-D	70170-D