

# 67TD Series - Miniature Time Delay Relays DPDT, 4PDT, 5 Amp

When small size is a requirement 67 series relays fit where others won't. The miniature ice cube timers are capable of handling up to 5 amps. Typical configuration is DPDT on delay. Four pole versions are available. Time adjustments are through a recessed potentiometer. No exposed adjustment knob to bump.

### **GENERAL SPECIFICATIONS (@ 25° C)**

**Timing:**Functions Available
Time Range Timing Adjustment Timing Adjustment
Timing Repeatability
(Constant voltage and temperature)
Reset Time maximum
Input Pulse Length minimum

On-delay Up to 450 seconds Recessed potentiometer 2%

> 150mS N/A

Contacts:
Contact Configuration
Contact Material Contact Naterial
Contact Rating
120 / 240VAC Resistive
28VDC Resistive
Motor 120VAC
Motor 240VAC Minimum Contct Load

Contact Resistance, Initial

DPDT, 4PDT Silver Alloy

5 Amp @ 120VAC 5 Amp 1/3Hp 1/2Hp 500mW 100 milliohms max @ 6VDC, 1A

Coil:

Coils Available Nominal Coil Power Input Voltage Tolorance -AC Input Voltage Tolorance -DC Transient Protection Reverse Polarity Protection

DC 1.1W N/A 80% to 110% of nominal Yes Continuous

Dielectric Strength:

Across Open Contacts Between Mutally Insulated Points Insulation Resistance

500Vrms 1500Vrms 1,000 Mohms min @ 500VDC

Temperature:

Operating Storage

-20 to 70°C (-4 to 158°F) -40 to 105°C (-40 to 221°F)

Life Expectancy:

Electrical (full load operations) Mechanical (no load operations)

100,000 10,000,000

Miscellaneous:

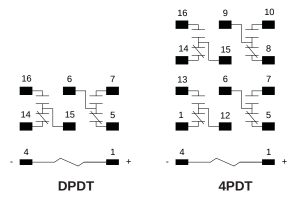
Mounting Position Mating Socket

Accessories Enclosure Weight

Any 2 Pole = SK-REC22-PW 4 Pole = SK-REC28-PW Hold down clip included w/ socket Clear Polycarbonate 1.4oz (40 grams)



#### 67TD Wire Diagram

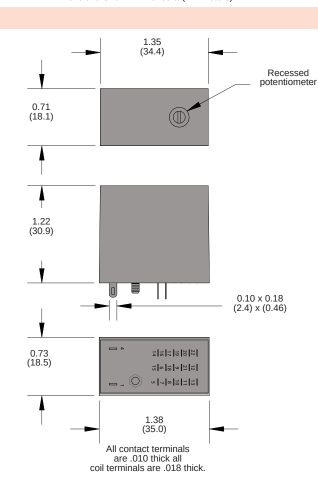


# Timer / Sensor - Time Delay & Sensor Relays

5 - 25 Amp

### **Outline Dimensions**

Dimensions Shown in inches & (millimeters)



# **Chassis Cutout for Panel Mounting** 0.56 (14.2) 0.28 (7.11) 0.79 (19.8) .656 (16.7) .352 (8.9) .109 (2.7) DIA. 0.14 (3.5)

### **67TD Part Number Chart**

Part number	Nominal input Voltage	Timing range
On delay		
67CPSOX-1	12VDC	0.1 to 30 seconds
67CPSOX-2	24VDC	0.1 to 30 seconds