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 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:

Contacts:
Contact Configuration
Contact Material
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 STRUTHERS-DUNN

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 Yes Continuous

Dielectric Strength:

Across Open Contacts
Between Mutally Insulated Points Insulation Resistance

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

Temperature:

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

Life Expectancy: Electrical (full load operations) Mechanical (no load operations)

100,000 10,000,000

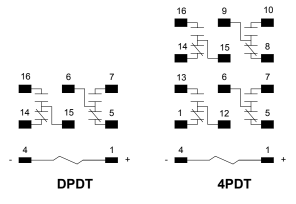
Miscellaneous:

Mounting Position Mating Socket

<u>Accessories</u> 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

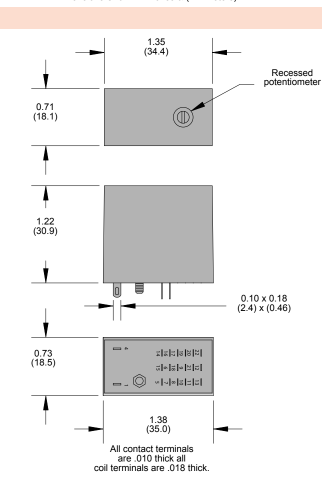




Timer / Sensor - Time Delay & Sensor Relays 5 - 25 Amp

Outline Dimensions

Dimensions Shown in inches & (millimeters)



Chassis Cutout for Panel Mounting 0.56 (14.2) 0.28 (7.11) 0.79 (19.8) 0.656 (16.7) 0.109 (2.7) DIA. 0.14 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