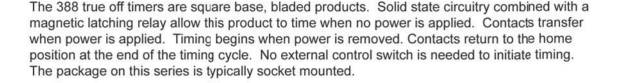
## 388 Series - True Off Relay DPDT, 12 Amp









## GENERAL SPECIFICATIONS (@ 25° C)

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

True Off
Up to 60 seconds
Knob
3.0%
(Constant voltage and temperature)
150mS
50mS

Contacts:
Contact Configuration
Contact Material
Contact Rating
120 / 240VAC Resistive
28VDC Resistive
Motor 120VAC
Motor 120VAC
Minimum Contet Load
Contact Resistance, Initial

2PDT
Silver Alloy
12 Amp
12 Amp
12 Amp
12 Amp
13 Amp
13 Amp
14 Amp
14 Amp
14 Amp
16 Amp
17 Amp
17 Amp
17 Amp
17 Amp
18 Amp
18

Coil:

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

AC and DC
1.5VA 1W
1.5VA 1W
1.5VA 1W
1.5VA 1V
1.

Dielectric Strength:
Across Open Contacts
Between Mutally Insulated Points
Insulation Resistance

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

 Temperature:
 -20 to 55°C (-4 to 131°F)

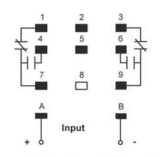
 Storage
 -40 to 85°C (-40 to 185°F)

Life Expectancy:Electrical (full load operations)100,000Mechanical (no load operations)10,000,000

Miscellaneous:AnyMounting PositionSK-SQB11-DSMating SocketSK-SQB11-DSEnclosureOpacue PolycarbonateWeight4.0oz (113 grams)



### 388 True Off Wire Diagram



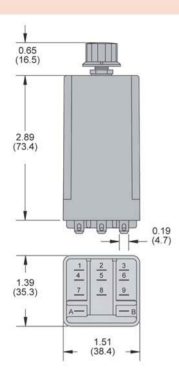
Observe Polarity on DC models



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

#### **Outline Dimensions**

Dimensions Shown in inches & (millimeters)



### 388 True Off Part Number Chart

Part number	Nominal input voltage	Timing range
VAC Operated		
388ACPSRX-29	120VAC	0.6 to 50 second
388ACPSRX-30	120VAC	0.1 to 10 second
VDC Operated		
388CPSRX-35	24VDC	0.1 to 10 second
388CPSRX-36	24VDC	0.6 to 60 second

