236 Series - Adjustable Voltage Sensor SPDT, DPDT, 10-13 Amp





The 236 series voltage sensor Combines solid state sensing circuitry with a SPDT 13 amp relay or a DPDT 10 amp relay. The single pole version has recessed potentiometers for adjustment. The double pole version has knob adjustments. Pull-in voltage is 75 to 115% of nominal voltage. Dropout is 75 to 95% of set pick up.

Applications: Brownout protection, warning of under voltage condidtions and over voltage protection.

Prevents equipment burn out

GENERAL SPECIFICATIONS (@ 25° C)

Contacts:

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

SP = 13 Amp, DP = 10 Amp
10 Amp
SP = 13 Amp, DP = 10 Amp
11 Amp
SP = 13 Amp, DP = 10 Amp
12 Amp
13 Amp
14 Amp
15 Amp
16 Amp
17 Amp
17 Amp
17 Amp
17 Amp
18 Amp
19 Amp
10 Amp
17 Amp
17 Amp
18 Amp
19 Amp
10 Amp
17 Amp
18 Amp
19 Amp
10 Amp
17 Amp
17 Amp
18 Amp
19 Amp
10 Amp
17 Amp
18 Amp
19 Amp
10 Amp

Coil:

Coils Available
Power Consumption
Input Voltage Absolute Maximum
Pickup Voltage Range
Propout Voltage Range
Transient Protection
Reverse Polarity Protection
Duty

AC and DC
3.5VA, 3.5W
Lowest of +60% of nominal or 600VAC
75% to 115% of nominal
75% to 95% of set pickup
Yes
Continuous

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)

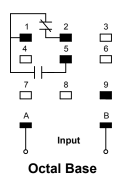
Life Expectancy:
Electrical (full load operations)
Mechanical (no load operations)

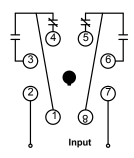
SPDT = 5,000,000
DPDT = 10,000,000

Miscellaneous:Mounting PositionAnyMating SocketSPDT = SK-SQB11-DSDPDT = SK-CIR8-DSAccessoriesOpaque PolycarbonateEnclosureOpaque PolycarbonateWeightSPDT = 4.4oz (125 grams)DPDT = 5.5oz (156 grams)



236 Wire Diagram





Square Base

Timer / Sensor - Voltage Sensing Relay

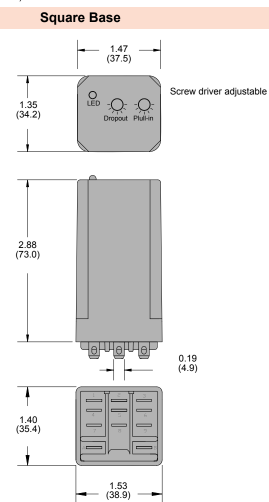
10 - 13 Amp

Octal Base

Outline Dimensions

Dimensions Shown in inches & (millimeters)

0.56 (14.2) 2.62 (66.6) 0.80 (20.3) 1.77 (44.9)



236 Part Number Chart

Part number	Nominal input voltage
Octal Base	
236ACPX-1	120VAC
236ACPX-4	24VAC
236CPX-1	24VDC
Sqaure Base	
236ACX-1	120VAC
236ACX-2	208/240VAC
236ACX-1	480VAC