235 Series - Adjustable Current Sensor SPDT, 10 Amp





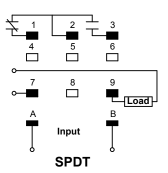
The 235 series current sensor combines solid state circuitry with a SPDT, 10 relay. Knob adjustable user settings detect AC current levels generally ranging from 1.5 to 15 amps. Quick connect terminals are standard with socket or side mounting. Custom ranges and voltages are available.

GENERAL SPECIFICATIONS (@ 25° C)

	10 (@ 20 0)	
Sensing: Current Sense Range Repeatability (Constant voltage and temperature) Reset Time maximum	1.5 to 15 Amp 2% 150mS	
Contacts: Contact Configuration Contact Material Contact Rating 120VAC Resistive 28VDC Resistive Motor 120VAC Motor 240VAC Minimum Contct Load Contact Resistance, Initial	SPDT Silver Alloy 10 Amp 6 Amp 1/3Hp 1/2Hp 500mW 100 milliohms max @ 6VDC	
Coil: Coils Available Power Consumption Input Voltage Tolorance - AC Transient Protection Reverse Polarity Protection Duty	AC 2VA 85% to 110% of nominal Yes N/A Continuous	
Dielectric Strength: Across Open Contacts Between Mutally Insulated Points Insulation Resistance	500Vrms 1500Vrms 1,000 Mohms min @ 500VDC	
Temperature: Operating Storage	-20 to 55°C (-4 to 131°F) -40 to 85°C (-40 to 185°F)	
Life Expectancy: Electrical (full load operations) Mechanical (no load operations)	200,000 5,000,000	
Miscellaneous: Mounting Position Mating Socket Enclosure Weight	Any SK-SQB11-DS Opaque Polycarbonate 4.4oz (125 grams)	



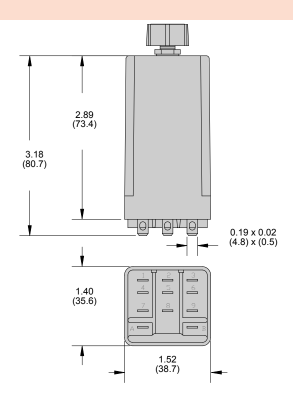
235 Wire Diagram



Timer / Sensor - Current Sensing Relay 10 Amp

Outline Dimensions

Dimensions Shown in inches & (millimeters)



235 Part Number Chart

Part Number	Nominal input voltage	Current range	Terminal size	Socket mountable
235ACX-2	120VAC	1.5 to 15 Amps	.250 (6.3)	No
235ACX-3	120VAC	1.5 to 15 Amps	.187 (4.7)	Yes

Terminal size in inches & (millimeters)