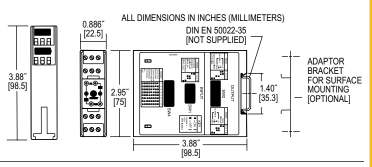


PROCESS/TEMPERATURE ALARM SWITCH MODULE

Two Form C (SPDT) Switches, Small Size, Mounts Easily on 35 mm DIN Rail





The Series SC1 Process/Temperature Alarm Switch Module is an on-off or limit switch with selectable process signal. Each unit has two form C (SPDT relays which can operate independently, or be logically connected to operate as a DPDT output.

BENEFITS/FEATURES

- Accepts current, voltage, thermocouple, or RTD inputs
- Mounts on standard 35 mm DIN rail
- Two color LED indicator to indicate the status of each output relay
- Programmable input type, scale range, output action, and output type

APPLICATIONS

- Stand alone CO monitoring in parking garage
- · Industrial processing equipment

MODEL CHART		
Model	Description	Power Supply
SC1290 SCL1090	Thermocouple type J, K, R, S, T, E RTD Pt1000 4-20	85-265 VDC/VAC 85-265 VDC/VAC 12-24 VDC/VAC 12-24 VDC/VAC

ACCESSORIES			
Model	Description		
A-360	Aluminum DIN rail 1 m		

SPECIFICATIONS

Input: See table.

Power Supply: SC models: 85-265 VDC/VAC, 50 to 400 Hz; SCL models: 12-24

VDC/VAC, 50 to 400 Hz.

Isolation: 1500V rms between outputs, input, and power.

Set Points: Adjustable 0 to 100% of span. Deadband: Adjustable 0.25% to 100% of span. Drift: ±0.02%/°C typical ±0.05%/°C maximum.

Ambient Temperature Range: Operating: 32 to 131°F (0 to 55°C); Storage: -40 to

176°F (-40 to 80°C). **Excitation Current:** Cu10 Ω = 5 mA; Plt 100 Ω , Ni 100 Ω , Ni 120 Ω = 500 μ A; Plt

Excitation Current: Cu10 Ω = 5 mA; PIt 100 Ω , Ni 100 Ω , Ni 120 Ω = 500 μA; PI 500 Ω , NiFe 1000 Ω = 100 μA; PIt 1000 Ω = 50 μA.

Lead Compensation Error: $\approx 0.02\%/\Omega$. Open Lead Protection: Upscale only.

Input Impedance: SC1090: Voltage input = 1 MΩ, current input = 10 Ω; SC1290: 3

Sensor Burnout Protection: Selectable.

Relay Output: Form C, SPDT, one per set point, 5A @ 250 VAC, resistive.

Latch Circuit Reset: Automatic at power up. Manual with reset switch on front of module.

Indicators: One dual color LED per set point. Red = relay on, green = relay off. **Wiring Terminals:** Screw driven compression type.