## **Electronic Thermostat**

### **General Description**

The Series 68 electronic thermostat is an economical panel mount temperature control with integral setpoint adjustment. It features field— or factory— selectable (120/240 VAC) input power and the choice of thermocouple, PRTD, or NTC thermistor sensor inputs. The 68 Series has been specifically designed as an accurate electronic alternative and/or replacement for pneumatic-type thermostats (bulb and capillary). The control electronics are packaged in a rugged panel mount enclosure offering additional protection to environmental conditions.

## **Specifications**

Line Voltage 120 or 240 VAC +10%, -15% 50/60 Hz Output Switching Device Options See How To Order Section On/Off Control Mode Switching Differential (typical) 1°C Temp Sensors: See How To Order Section

**Operating Ambient** 0° to 55°C (32°F to 130°F) standard. Some models available for ambients up to 85°C. 0-90% RH non-condensing.

**Calibration Accuracy:** Better than 1% of span at 25°C at rated line voltage. **Calibration Method:** Offset and span trimpots factory preset to adjust

process temp. to direct reading panel mount scale plate. Setpoint Stability: Typically less than  $1^{\circ}$ C / $10^{\circ}$ C ambient change;  $\pm 0.01\%$ 

of span /1% change in line voltage.

Setpoint Adjustment: Local Setpoint adjustment. Consult factory for fixed

setpoint adjustment. **Weight:** 0.5lb (2.5kg)

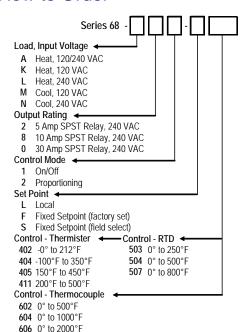
Terminals: .25" quick connects.

Sensor Protection: RTD and Thermistor open or short will de-energize

relay. Thermocouple open will de-energize relay. Agency Approval: UL File E70308 CSA LR 68215-3.



#### How to Order



# Wiring and Dimensions

