## **TO SERIES**

Sleek Design, Reduces Solar Heating

RTD/Thermistor Model

## Sleek design

Reduces solar heating...reliable and accurate

## Flexibile

Available with transmitter, linitemp, RTDs, or thermistors

#### **APPLICATIONS**

Outdoor reference

TO Series outdoor temperature sensors feature a sleek, weather resistant design, and provide easy installation. The durable probe is encased in a radiation shield to reduce the effects of solar heating. Choose from a variety of RTD, thermistor, or transmitter outputs to suit any application.

#### **SPECIFICATIONS**

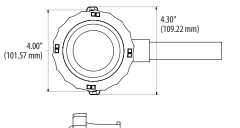
Wiring	22 AWG; 2-wire: RTD/Thermistor, 4 to 20 mA; 3-wire: voltage output models
Junction Box	Weather resistant
Mounting Location	For outdoor use
TEMPERATURE TRANSMITTER OPTION	
Input Power	4 to 20 mA version - Loop powered Class 2, 12 to 30 Vdc only, 30 mA max; 1-5/2-10 V versions - 12-30 Vdc/24 Vac, 50/60 Hz, 15 mA max
Temp. Output	2-wire, loop powered Class 2, 4 to 20mA; 3-wire, 1-5 V/2-10 Vdc
Sensor Type	Solid-state, integrated circuit (Transmitter) or resistive (RTD/Thermistor)
Accuracy	±0.5°C (±.9°F) typical
Ranges	0 to 50 °C (32 to 122 °F), -40 to 50 °C (-40 to 122 °F)*
RESISTIVE OPTION	
Operating Temp	-25 to 105 °C (-13 to 221 °F)
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	

# CE

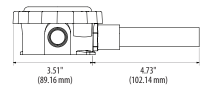
#### **RTD/THERMISTOR MODELS**

Dimensional Drawing

Temperature Transmitter Model

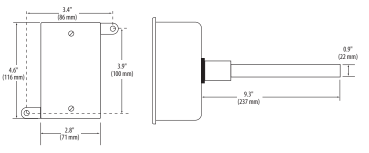






#### **TEMPERATURE TRANSMITTER MODELS**

Dimensional Drawing



### **ORDERING INFORMATION**

