RTD-AMB Temperature Sensor

Application . . .

Electric Heat Tracing Control

The RTD-AMB is designed to provide ambient sensing control of electric heat tracing circuits for freeze protection of piping and vessels. A nonmetallic NEMA 4X enclosure provides watertight, dusttight and corrosion-resistant protection to the sensor and allows ease of field wiring. It is adaptable for use with a variety of mounting methods.

The RTD-AMB temperature sensor is approved for use in both ordinary (nonclassified) and hazardous (classified) locations.

Ratings/Specifications ...

RTD lead wire	24 AWG Kapton insulated
	(with stainless steel braid)
RTD type	3-wire platinum
RTD resistance	100 ohms at 32° (0°C)
RTD calibration	
Per ASTM E1137 Grade B, DIN st	d 43760/BS1904/IEC 751
Temperature coefficient	00385 Ohms/Ohms - °C
Sensor housing material	
Bulb dimensions	



Construction . . .

- 1 Connector
- 2 RTD Sensing Bulb
- 3 RTD Housing
- 4 Terminal Block (not shown)

Certifications/Approvals ...



Underwriters Laboratories Inc. Ordinary Locations Hazardous (Classified) Locations

Hazardous (Classified) Locations Class I, Division 2, Groups A, B, C and D Class II, Division 2, Groups F and G Class III





TC-E B.V. Nieuwland Parc 314c 2952 DD Alblasserdam The Netherlands +31 (0) 183 20 10 88 sales@tc-e.nl www.tc-e.nl - www.heattrace.eu *Authorized Thermon distributor*

Product Specifications

RTD-AMB

Temperature Sensor

Typical Wiring Diagram . . .



