RTD-200R

Removable Temperature Sensor

Product Specifications

Application . . .

Electric Heat Tracing Control

The RTD-200R is designed for use as control input for freeze protection and temperature maintenance applications requiring pipewall or tankwall temperature sensing.

A metallic NEMA 4 enclosure and terminal block allows ease of wiring into a single unit that can be installed directly onto a heat traced pipe. The RTD sensor can be removed and inspected or replaced without disturbing the thermal insulation.

The RTD-200R is suitable for use in heat tracing applications where surface temperatures do not exceed 500°F (260°C).

Ratings/Specifications . . .

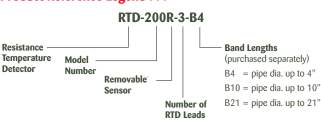
Electrical connection	terminal blocks
Enclosure rating	NEMA 4
Enclosure hub size	3/4" NPT female hub
RTD leads	22 AWG, fluoropolymer
RTD type	100 ohms at 32° (0°C)
RTD calibration DIN Standard	
Temperature coefficient	00385 Ohms/Ohms - °C
Maximum sensor temperature	500°F (260°C)
Sensor material	stainless steel

Product Features . . .

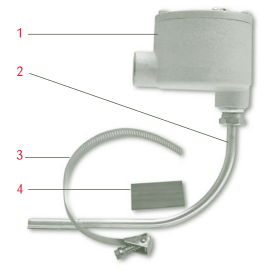
- Removable RTD sensor allows inspection or replacement without disturbing thermal insulation
- Terminal strip connections for wiring reliability
- Durable fluoropolymer insulated leads
- Extended sensor length for reduced sensitivity to ambient temperature changes
- Thermally conductive pad assures accurate sensing of heat traced pipe and vessel surface temperatures
- Precision fit of internal sensor ensures accurate sensing while allowing removability

Product Reference Legend...





1. Specify RTD-200RE-3 to order replacement sensor only.



Construction . . .

- 1 Junction Box With Terminal Block
- 2 RTD Housing
- 3 Pipe Strap (purchased separately)
- 4 Conductive Pad
- 5 Removable RTD Sensor

