





DESCRIPTION

The PTRD10 platinum RTD temperature sensors are designed for temperature applications requiring IP68 waterproof type sensor probes. Using unique thermoplastic elastomer materials along with a double or triple reinforced over molding process allows for these sensors to stay in liquid indefinitely. This protects the RTD against virtually any water ingress. The low-cost automated manufacturing process allows for a cost-effective solution for a highly accurate sensor.

- •-30-125°C Operating Temperature
- Platinum RTD Temperature Sensor -
- Accuracy .15C (Class A,B)
- Overmolded RTDs probe
- IP67/IP68
- 100ohm or 1,000ohm RTD available
- Media Liquid, Air, & Gas
- Fast Response Time (<750ms in Liquid)
- · RoHS compliant

APPLICATIONS

- Industrial Automation
- HVAC
- Semiconductor
- •Liquid /Gas Chromotagraphy
- Commercial Ovens

Maximum Environmental Ratings

Operating Temperature--30°C to 125°C

Storage Temperature Range -55°C to 140°C

Resistance vs Temperature Graph



Mechanical Dimensions (inches),



0	Dimension				
	Α	В	С	D	
	5 ± 1mm	35 ± 3mm	Ø 5mm	15 ± 1mm	

Note 1: RTD encapsulated using TPU overmold material (Temperature Rating 125C) Note 2: 24AWG tin plated zipcord cable with Black TPE jacket (Temperature rating 125C)

Part Number Configuration



Ph: (480) 462-1810 sales@Phoenix Sensors.com

Notice:

Phoenix Sensors LLC reserves the right to make changes to the product contained in this publication. Phoenix Sensors LLC assumes no responsibility for the use of any circuits described herein, conveys no license under any patent or other right, and makes no representation that the circuits are free of patent infringement. While the information in this publication has been checked, no responsibility, however, is assumed for inaccuracies.

Phoenix Sensors LLC does not recommend the use of any of its products in life support applications where the failure or malfunction of the product can reasonably be expected to cause failure of a life-support system or to significantly affect its safety or effectiveness. Products are not authorized for use in such applications.