Mineral Insulated RTD with Pot Seal



Made in the UK



Description

Mineral Insulated RTD (Pt100) with Plain Pot Seal and 1 metre lead wire

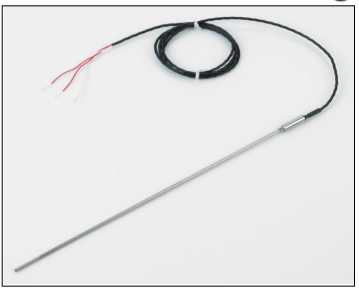
Pt100 resistance thermometers manufactured from mineral insulated cable are suitable for use up to temperatures of 600°C. The RTD is supplied in 3 or 6mm diameter and is terminated using a plain pot seal, epoxy resin filled with one metre FEP/FEP stranded 4 wire connection. Although shown straight, mineral insulated resistance thermometers can be bent around formers (with a radius of three times the probe diameter) and at angles and shapes to suit the application. They can also be manufactured in very long lengths.

Features

- Mineral insulated cable
- Wide temperature range
- Can be formed and shaped to fit the process
- 1 metre FEP/FEP 4 wire stripped leads
- Can be made in long lengths

Application

- Aerospace
- Manufacturing processes
- Pharmaceutical and laboratory



Specification

Product	Mineral Insulated RTD with Pot Seal
Туре	Pt100
Temp Range	-100 to 600 °C
Diameter	3.0mm or 6.0mm
Probe Length	150, 250 & 500mm, 1m, 1.5m, 2m & 3m
	standard or to order
Material	316 stainless steel sheath
Accuracy	Class A
Connection	4 wire
Termination	1 metre FEP/FEP stranded lead wire
Part Number	RMPTI



For more information visit: sterlingsensors.co.uk



Sterling Sensors Ltd

Fitmec Works : Hawksley Street : Oldham

United Kingdom : OL8 4PQ