

FEATURES

- High stability sensing element with a precision output
- IEC 60751 Class B accuracy
- Temperature measurement range of -50°C to 250°C
- Rigid metal sheath for protection of sensing element
- IP54 rated aluminium terminal head
- 3 wire connection ceramic terminal block
- Screw lid for easy access to connections

RS PRO 3 wire PT100 Sensor, -50°C min +250°C max, 500mm Probe Length x 8mm Probe Diameter

RS Stock No.: 547-7742



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Platinum Resistance Temperature Sensors



Product Description

From RS Pro a high-quality heavy duty Pt100 PRT (Platinum Resistance Thermometer) or RTD (Resistance Temperature Detector) sensing probe with a terminal head. This RTD probe has a robust construction with the sensing element encased in a rigid metal sheath. The terminals of the sensor are enclosed in an aluminium terminal head which protects to them against harsh environments. This heavy duty platinum resistance thermometer provides accurate and reliable temperature measurement for a wide range of applications.

General Specifications

_					
Sensor Type	PT100				
Probe Material	Stainless Steel				
Number Of Wires	3				
Accuracy	Class B				
Construction	Ceramic terminal block BLS3 type, B12 Aluminium IP 54 Head with ½ BSP welded fitting				
Applications	These heavy duty PRT sensor probes with their robust design are ideal for use in many industrial applications including the following: Automotive industry, Chemical industry, Micro-electronics, Air conditioning and refrigeration, Air, gas and liquid temperature measurement, Food processing, Laboratories				

Electrical Specifications

Ice point resistance	100Ω		
Fundamental interval (0°C to 100°C)	0.385Ω (per degree)		

Platinum Resistance Temperature Sensors



Mechanical Specifications

Probe Length	500mm		
Probe Diameter	8mm		
Termination Type	Connection Head		
Process Connection	G1/2		
Sheath	Rigid metal sheath		

Operation Environment Specifications

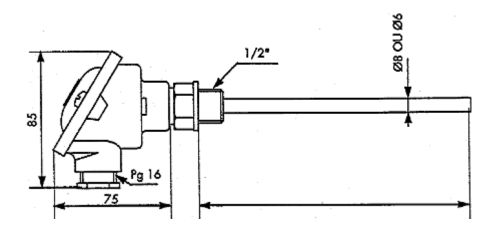
Minimum Temperature Sensed	-50°C		
Maximum Temperature Sensed	250°C		

Protection Category

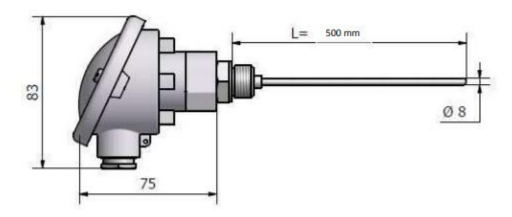
IP Rating	IP54

Approvals

Compliance/Certifications	IEC 60751







Other type:

Length Diameter	50	100	150	250	350	500
8mm	547-7663	547-7714	547-7708	547-7635	547-7590	547-7742