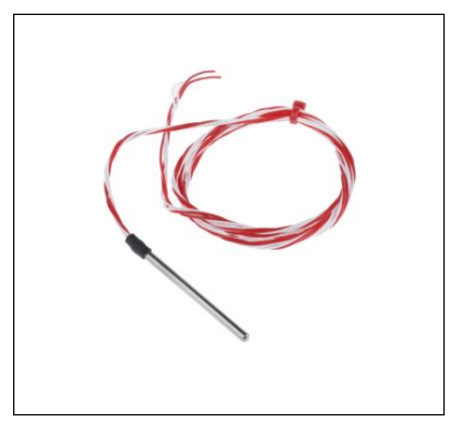


#### **FEATURES**

- High stability sensing element with a precision output
- IEC 60751 Class B accuracy/tolerance
- Temperature measurement range of -50°C to 200°C
- 4 lead wires for accurate readings
- Leads connect to any 2 3 or 4 wire PT100 instrument
- Rigid 316 corrosion resistant stainless steel sheath for protection of sensing element
- Flexible Teflon insulation provides thermal and electrical insulation

# RS PRO 4 wire PT100 Sensor, -50°C min +200°C max, 50mm Probe Length x 3mm Probe Diameter

RS Stock No.: 762-1143



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 and reliable Pt100 PRT (Platinum Resistance Thermometer) or RTD (Resistance Temperature Detector) sensing probe. This RTD probe has a robust construction with the sensing element encased in a rigid 316 stainless steel sheath. The twisted leads are 4 core with a durable and flexible Teflon insulation. This 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	4		
Accuracy	Class B		
Construction	Insulated element in a 3.0 or 4.0mm diameter 316 stainless steel probe		
Tolerance	Class B		
Applications	These PRT sensor probes with their robust design are ideal for use in many general purpose industrial applications including the following Plastics processing, Chemical industry, Stoves and grills, Air conditioning and refrigeration, Air, gas and liquid temperature measurement, Food processing, Laboratories		

#### **Electrical Specifications**

Ice point resistance	100Ω
----------------------	------

## Platinum Resistance Temperature Sensors



### **Mechanical Specifications**

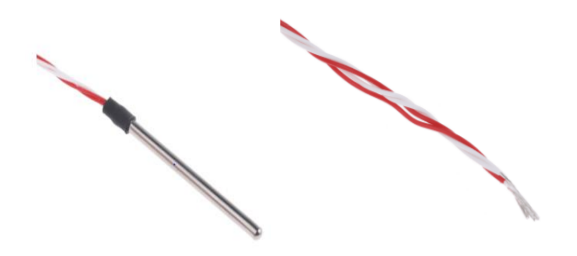
Probe Length	50mm
Probe Diameter	3mm
Termination Type	4-wire tails
Cable Length	1m
Process Connection	Probe
Extended lead wires	1 metre Teflon® insulated 4 core twisted leads
Sheath	316 Stainless steel

## **Operation Environment Specifications**

Minimum Temperature Sensed	-50°C
Maximum Temperature Sensed	200°C

## **Approvals**

Compliance/Certifications	IEC 60751







Probe dimensions (dia. x length)	Product code	Allied RS order code	
3mm x 25mm	RAA-S4B-3.0-25-NP-1.0-C5-T	70651745	762-1134
3mm x 50mm	RAA-S4B-3.0-50-NP-1.0-C5-T	70651748	762-1143
3mm x 100mm	RAA-S4B-3.0-100-NP-1.0-C5-T	70636467	158-985
4mm x 25mm	RAA-S4B-4.0-25-NP-1.0-C5-T		123-5607
4mm x 40mm	RAA-S4B-4.0-40-NP-1.0-C5-T		123-5608
4mm x 65mm	RAA-S4B-4.0-65-NP-1.0-C5-T		123-5609
4mm x 90mm	RAA-S4B-4.0-90-NP-1.0-C5-T		123-5610
4mm x 125mm	RAA-S4B-4.0-125-NP-1.0-C5-T		123-5611