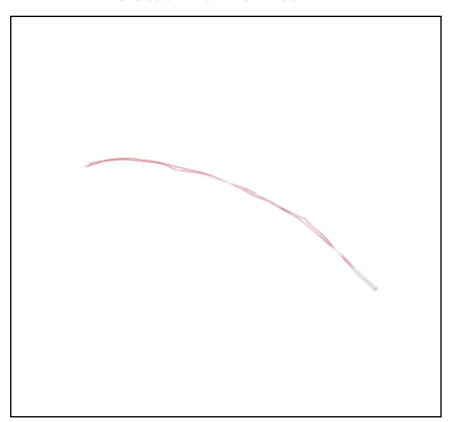


FEATURES

- High stability thin film sensing element with a precision output
- IEC 60751 Class B accuracy/tolerance
- Protective ceramic sheath
- Stock numbers 237-1657 and 237-1635 have a 4 wire output for an accurate reading

RS PRO 4 wire PT100 Sensor, -50°C min +250°C max, 35mm Probe Length x 5mm Probe Diameter

RS Stock No.: 237-1657



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) thin film sensing element encased in a ceramic housing or sheath. This PRT sensing element is designed to be installed into a probe sheath or other equipment and provides accurate and reliable temperature measurement for a wide range of applications.

General Specifications

Sensor Type	PT100
Probe Material	Platinum
Number Of Wires	4
Accuracy	Class B
Response Time	0.1s
Construction	Thin film Pt100 element housed/potted in a ceramic sheath, 5mm dia. x 35mm long
Vibration Resistant	Yes
Tolerance	Class B
Applications	These thin film PRT sensors are suitable for surface and immersion applications where protected. Their flat design means they offer a minimally intrusive means of measuring temperatures on flat surfaces. Applications and industries include 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
Fundamental interval (0°C to 100°C	38.5Ω (nominal)
Self-heating	<0.5°C/mW
Stability	±0.05%
Measuring current	1mA

Platinum Resistance Temperature Sensors



Mechanical Specifications

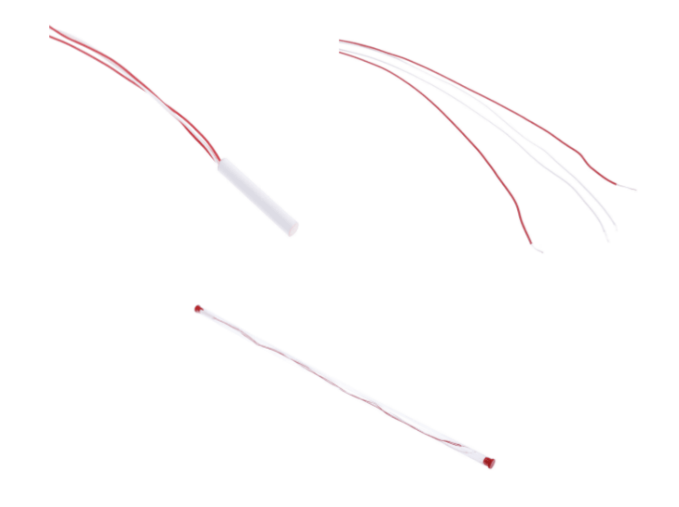
Probe Length	35mm
Probe Diameter	5mm
Termination Type	Lead Wire
Process Connection	Probe
Sheath	Ceramic Sheathed

Operation Environment Specifications

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

Approvals

Compliance/Certifications	IEC 60751





Ordering information:

Ceramic Dia Ø	Ceramic Length	No. of Wires	Lead/Wire Type	Lead Length	Allied Code	RS order code
5mm	35mm	2 wire	7/0.2mm SPC Teflon	50mm	70641766	237-1641
5mm	35mm	4 wire	7/0.2mm SPC Teflon	450mm	70641767	237-1657
5mm	35mm	4 wire	1/0.4mm Nickel + Glass*	450mm	70641765	237-1635
5mm	35mm	2 wire	1/0.4mm Nickel	10mm	70641764	237-1629

