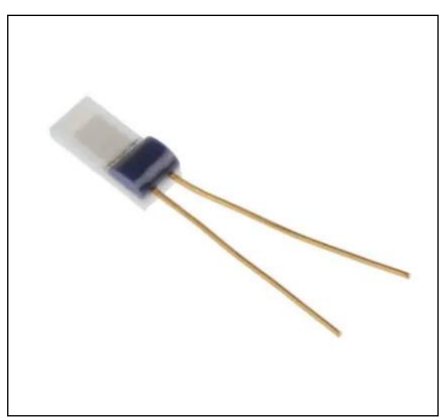


#### **FEATURES**

- Thin film construction
- High stability and accurate output
- Linear output over a wide operating range
- A fast thermal response time of 0.1s
- Resistant to vibration and shock
- Temperature measurement range from -50°C to 500°C
- 10mm lead wires

# RS PRO 2 wire PT100 Sensor, -50°C min +500°C max, 5mm Probe Length x 2mm Probe Diameter

RS Stock No.: 611-7801



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 and Pt1000 PRT (Platinum Resistance Thermometer) or RTD (Resistance Temperature Detector). These temperature sensors have a thin film construction for accurate and reliable temperature measurement along with a fast response time to temperature changes. This design is also resistant to both vibration and shock. The flat design of these PRTs makes them ideal for measuring temperatures on surfaces

#### **General Specifications**

Sensor Type	Pt100 (100 Ohms @ 0°C)
Probe Material	Platinum
Number Of Wires	2
Accuracy	Class B
Response Time	0.1s
Construction	Thin film, 10mm tails
Vibration Resistant	Yes
Tolerance	Class B
Applications	These thin film PRT temperature 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 include the following: Automotive industry, Air conditioning and refrigeration, Air, gas and liquid temperature measurement, Food processing, Laboratories, Chemical industry, Plastics processing, Stoves and grills



## **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

## **Mechanical Specifications**

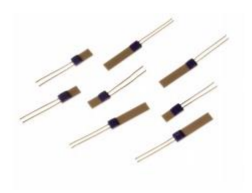
Patch dimensions	2mm x 5.0mm
Probe Length	5mm
Probe Diameter	2mm
Termination Type	Solder
Cable Length	1 m, 1000 mm
Process Connection	Chip
Sheath	Stainless steel
Immersion Effect	Suitable for surface & immersion applications where protected

## **Operation Environment Specifications**

Minimum Temperature Sensed	-50°C
Maximum Temperature Sensed	500°C

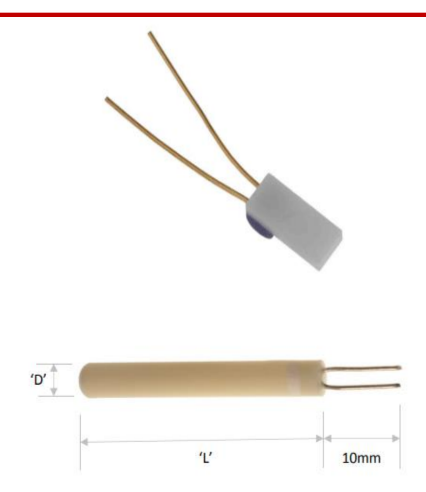
## **Approvals**

Compliance/Certifications	IEC751 Class A, B









Resistance	Dimensions (width x length)	<b>Tolerance Class</b>	Allied code	RS order code
Pt100	2 x 5.0mm	Class A	70646146	611-7788
Pt100	2 x 5.0mm	Class B	70646148	611-7801
Pt100	2 x 5.0mm	Class B	70642888	290-5070 (Packet of 5)
Pt100	2 x 10mm	Class A	70643577	362-9799
Pt100	2 x 10mm	Class B	70641762	237-1607
Pt100	2.0 x 10mm	1/3DIN	70643578	362-9812
Pt100	2.0 x 2.3mm	Class A	70643579	362-9834
Pt100	2.0 x 2.3mm	Class B	70643580	362-9840
Pt100	2.0 x 2.3mm	1/3DIN	70643581	362-9856
Resistance	Dimensions (width x length	th) Tolerance Class	Allied co	de RS order code
Pt100	1.2 x 1.6mm	Class A	7064683	4 <b>666-7362</b>
Pt100	1.2 x 1.6mm	Class B	7064683	1 666-7353
Pt100	1.0 x 3.0mm	Class A	7064683	3 <b>666-7359</b>
Pt100	1.0 x 3.0mm	Class B	7064683	2 <b>666-7356</b>
Pt100	2.0 x 5.0mm	1/3 Din	7065646	7 <b>814-0162</b>
Pt100	1.2 x 4.0mm	Class B	7065646	8 <b>814-0165</b>
Pt100	1.2 x 4.0mm	Class A	7065646	9 <b>814-0169</b>