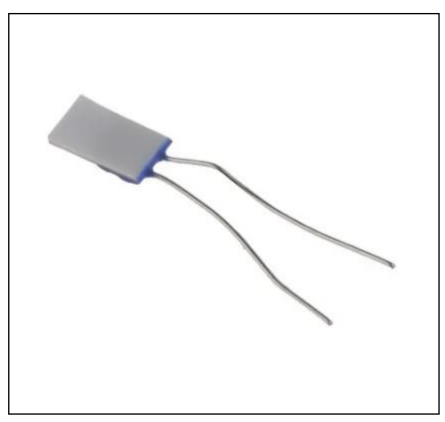


#### **FEATURES**

- Available with either a 2mm or 1.4mm probe diameter
- 2mm, 5mm and 10mm probe length offered in this range
- Temperature measurement range of -50 °C and 600°C, 2938446 has a temperature range of -70 °C and 550°C
- Response time of 1 m/s and 0.4 (Water) s, 20 (Air) s, offered in this range of probes
- PT100, PT1000 and PT500 sensors available in this range

# RS PRO PT1000 Sensor, -50°C min +600°C max, 5mm Probe Length x 2mm Probe Diameter

RS Stock No.: 457-3603



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, comes a range of high quality platinum probes. With its robust construction, these probes are an excellent solution for temperature measurement.

#### **General Specifications**

Sensor Type	PT1000
Probe Material	Platinum
Accuracy	Class A
Response Time	1 m/s and 0.4 (Water) s
Construction	Platinum coat on substratum ceramic, Platinum nickel wires
Tolerance	±0.15 + 0.002.[t°c]
Applications	Platinum resistance thermometers have a variety of application use such as: Heating, Air conditioning, Stoves and grills, Food processing, Energy

### **Electrical Specifications**

Ice point resistance	1000Ω

#### **Mechanical Specifications**

Probe Length	5mm
Probe Diameter	2mm
Legs length	10mm ±1
Legs diameter	0.2 ±0.02
Termination Type	Solder
Process Connection	Chip

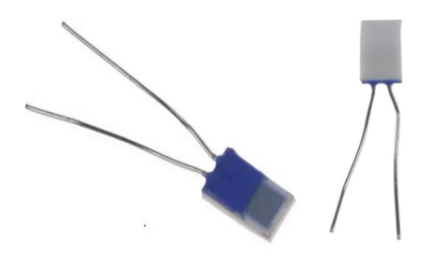


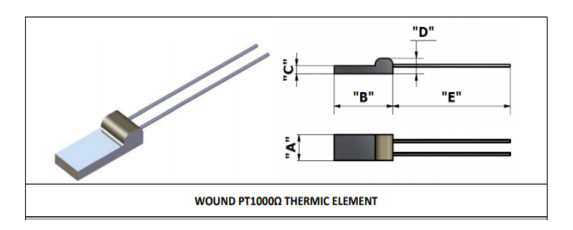
## **Operation Environment Specifications**

Minimum Temperature Sensed	-50°C	
Maximum Temperature Sensed	600°C	

# Approvals

Compliance/Certifications	IEC751
Compliance/Certifications	IEO/31





### Other Dimensions:

Precision Substrat length "B"	CLA	CLB	1/3DIN
5mm	457-3603	457-3596	
10mm	-	•	293-8446



