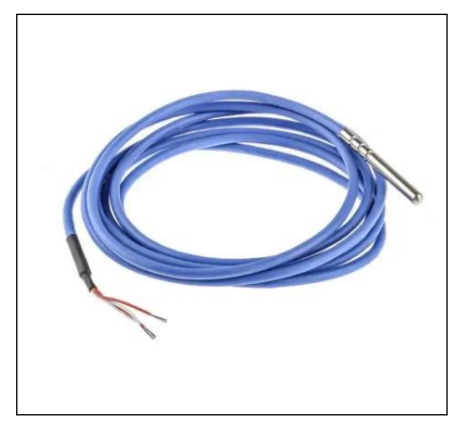


#### **FEATURES**

- High stability sensing element with a precision output
- IEC 60751 Class A accuracy/tolerance
- Temperature measurement range of -20 to 200°C
- Rigid corrosion resistant 316 stainless steel sheath for protection of sensing element
- Silicone rubber insulation can withstand a wide temperature range and offers flexibility
- 4 wire lead tails for an accurate reading
- Sealed fitting and three ring crimps on sheath to prevent leakage during immersion

# RS PRO 4 wire PT100 Sensor, -20°C min +200°C max, 60mm Probe Length x 6mm Probe Diameter

RS Stock No.: 407-1387



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 6mm diameter 316 stainless steel sheath. The leads have a durable and flexible silicone rubber 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 A	
Construction	Cable 4 conductors, section 0.22mm Isolated Silicon/Copper braid/Silicon, Leak tightness by 3 ring finger crimping	
Tolerance	±0.15 + 0.002.[t°c]	
Applications	This sensor has a variety of application use such as; Process industry, Laboratories, Chemical industry, Plastics processing, Stoves and grills, Air, gas and liquid temperature measurement, Exhaust gas temperature measurement	

#### **Mechanical Specifications**

Probe Length	600mm
Probe Diameter	6mm
Termination Type	Cable
Cable Length	2.5m
Process Connection	Probe
Sheath	316 stainless steel sheath

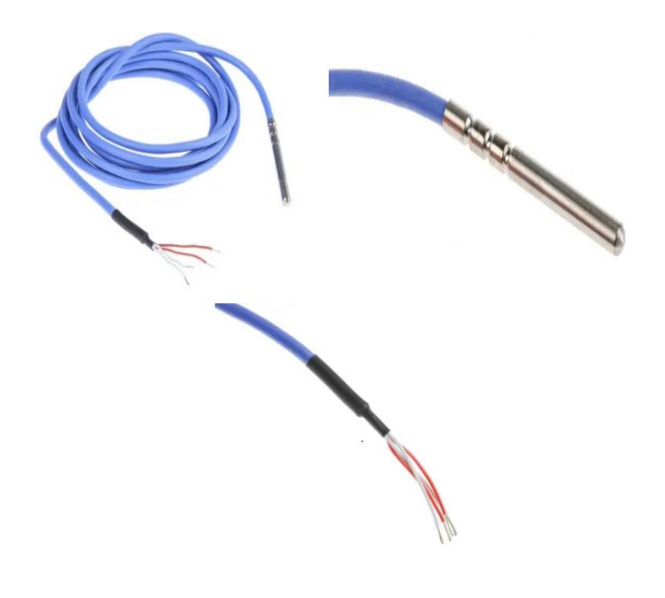


### **Operation Environment Specifications**

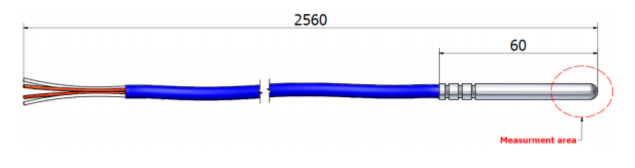
Minimum Temperature Sensed	-20°C
Maximum Temperature Sensed	200°C

### **Approvals**

Compliance/Certifications	IEC
Hazardous Area Certification	IEC 60751







PT100 THERMIC ELEMENT WITH CABLE AND TIP Ø 6

## Other type:

Length Wiring	2560mm
Mounting 1x3wires	457-3704
Mounting 1x4wires	407-1387