Temperature Sensor

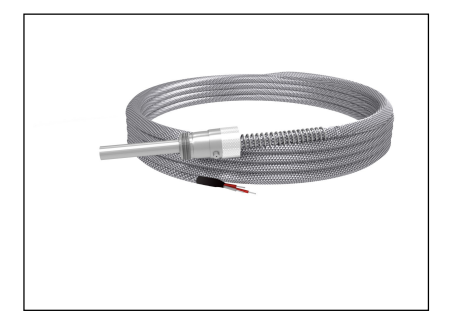


Features

- Thermoresistances
- Max. operating temperature 400°C
- ¼" x19" connector
- Protection tube Nickel Coated Brass
- Sensor type
 DIN/EN60751
- Cable type
 Fiber glass+Fiber
 glass+Braided
- Immersion Length 100mm
- Cable length 2m

RS PRO Standard Bayonet Type PT-100 Thermoresistances With ¼" x 19" Connector

RS Stock No: 0350405



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.

Temperature Sensor



Product Description

Standard Bayonet Type PT100 Thermoresistances Temperature Sensor Diameter(M): 6mm Immersion Length(L): 100mm Cable Length(K): 2m

Applications Fields

- Machinery Manufacturing
- Panel Manufacturing
- Production and Test Equipment
- Food, Chemical, Textile Sectors
- Industrial Control Applications

General Specifications

Max. Operating Temperature	-50 °C / +400 °C
Standard cable types	Fiber glass + fiber glass + braided wire
Sensor type	DIN/EN60751 Class "B" 1xPT-100
Protection tube material	Nickel coated brass
Connector	Standard 1/4 x 19"

Mechanical Specifications

Diameter (M)	6mm
Immersion Length (L)	100mm
Cable Length (K)	2m

Electrical Connection

