Pt 100 Temperature Probe





Sturdy temperature probe made from V2A steel, length 18 cm or 40 cm.

Measuring method	Resistive
Measuring range	0~100 °C
Accuracy	± 0.2 °C
Response time	< 2 min
Operating pressure	0~10 bar
Sample temperature	-20~100 °C
Plug	Open cable or SB plug
Material	Stainless steel 1.4301
Dimensions	400 mm × 12 mm, 180 mm × 12 mm

Pt 100/18 product code 734 010 Pt 100/40 product code 734 030

Sturdy

- Long-term stable
- Maintenance-free

Method

The electric resistivity of metals depends on the temperature. If the temperature-resistivity-relationship of a material is well-known, it can be used for a resistance thermometer. Platinum resistors exhibit superior properties and are therefore used widely for this purpose. The temperature is then calculated from the measured resistance.

Applications

Drinking water
Surface water
Process water
Cooling lubricants

GIMAT GmbH Liquid Monitoring Obermühlstraße 70 82398 Polling, Germany Phone +4988162810 Fax +4988162815 www.gimat.de

