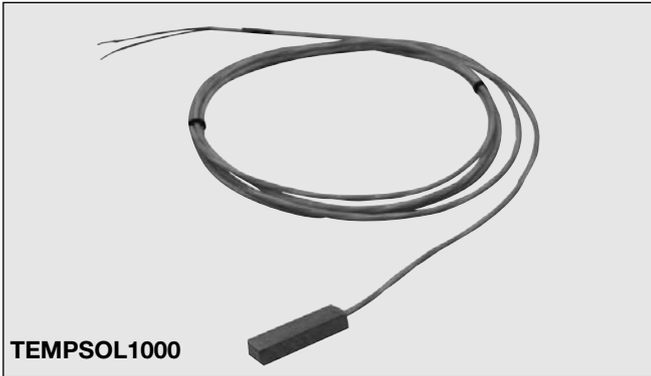


Temperature probe TEMPSOL



- Self-adhesive probe
- Pt100 or Pt1000 sensor type
- Encapsulate aluminium enclosure

Product Description

Temperature probe with adhesive surface. Special design to measure the temperature of plane surface (like the solar panel). Easy installation by a self-

Ordering Key

TEMPSOL 1000

Model	_____
Sensor Type	1000 = Pt1000 0100 = Pt100
Option	_____

General Data

Sensor Pt100 and Pt1000	-30°C...+150°C (200°C max.) -22°F...+302°F (392°F max.)
Tolerance	0°C ±0.3°C 32°F ±0.3°F
Accuracy	Class B according to EN60751/DIN43760

Mechanical Data

Sensor type	Thermoresistance Pt100 ro Pt1000
Mounting Housing Dimensions (mm/inches)	Selfadhesive 30x10mm Encapsulate aluminium 10x30x5 / 0.39x1.18x0.19"
Connection Type Diameter Length (m/ft) Insulating material	2 wires 26AWG 2 / 6.56 White Twisted Teflon

Dimension (mm/inches)

