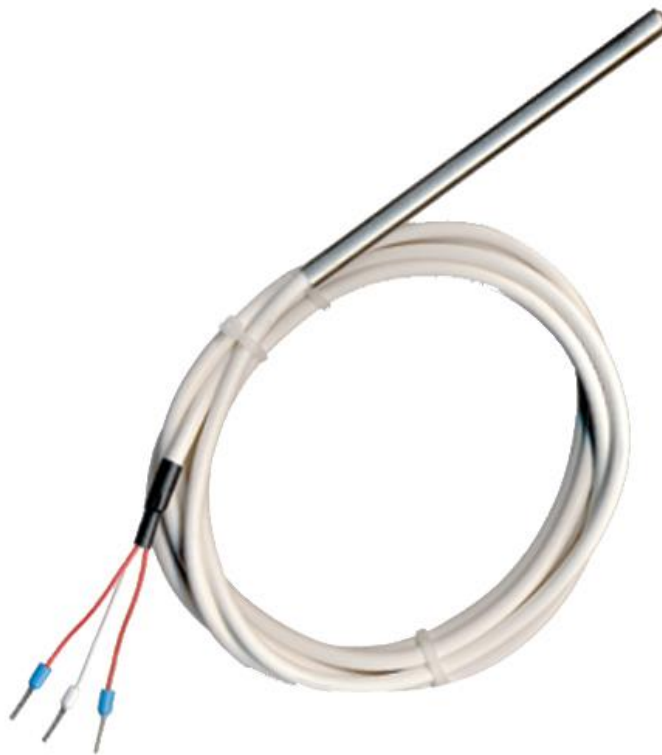


TEMPERATURE PROBE

PT100



Allows an accurate temperature reading
Used on LR-MS, Pool Command, Pool Guard
Large temperature range
High precision

DESCRIPTION

A PT100 probe is a type of temperature sensor also called an RTD (resistance temperature detector). The PT100 element has a resistance of 100 ohms at 0 ° C. These sensors are fitted with a protective sheath or mounting to form a temperature probe, and these are commonly referred to as PRTs (platinum resistance thermometers) or Pt100 probes.

CHARACTERISTICS

| | |
|-----------------------|--|
| PROBE | PT100 3 fils Class B |
| PROTECTIVE SHEATH | INOX 316L |
| FRAME DIMENSION | Ø 6mm Length 100mm |
| CABLE | PVC / PVC |
| LENGTH | 3 Meters |
| ASSEMBLY | WATER PROOF |
| OPERATING TEMPERATURE | From -40 °C to 105°C |
| CABLE LR-MS | ORANGE WIRE N ° 1 ON 1 OF THE 2 RED WIRES ORANGE WIRE N ° 2 ON WHITE WIRE |