



DATASHEET PT100 PR0BE 01-01-00

SAB TEMPERATURE PT100 PROBE MEET OUR SMART PT100 PROBE (ULT)

Product Description

This smart probe featuring a digital SenseAnywhere Bus interface has been especially designed to be used in ultra-low temperature environments for monitoring cryogenic applications down to -200 °C. The class A wire wound ceramic Pt100 sensor ensures accurate measurements over a wide temperature range. The Pt100 Probe can be calibrated because the electronics in the connector is the instrument used to determine the measured value. This means that only the Pt100 Probe needs to be calibrated, not the AiroSensor model 20-20-43 to which it is connected for reliable measurements.

Applicable in various industries



DATASHEET PT100 PR0BE 01-01-00

Sensor Type	Pt100 element
Accuracy Class	Class A, (0.15K + 0.002 x t)
Temperature Range	-200 °C to +200 °C
Cable	4-wire, 2 mm PTFE cable, 2 m long, Temperature range: -200 °C to +200 °C
Connector/Interface	4-pin SenseAnywhere Bus (SAB) interface Temperature range: -40 °C to +70 °C
Casing Material Connector	PA (UL 94 V-0)
Diameter Connector	Ø 11.5 mm / 0.45 in
Response Time t ₉₀	< 5 s (in water) < 10 s (in air)
Sheath	100 mm x 3 mm stainless steel
Seal Pot	6 mm x 30 mm
User Instruction	 The Pt100 Probe should not be bent or dropped The cable must not be kinked The Seal Pot may not be submerged permanently in water or steam. Only the Sheath is allowed to be submerged in water
Please note that the Pt100 probe has protection class IP67, meaning it is not waterproof.	