

## **DATASHEET**

Pt100 Probe

## **SAB** temperature Pt100 Probe

Meet our smart Pt100 Probe (low temperature)

## **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. Due to the digital interface this probe with its own serial number and integrated electronics can be calibrated. Calibrated SAB sensors can be easily hot swapped offering a big advantage and cost savings for recalibration of sensors.

Sensor Type	Wire wound ceramic Pt100 element
Sensor class	Class A, (0.15K + 0.002 x  t )
Temperature range	-200 to +200°C
Cable	4-wire, 2mm PTFE cable, 2m long
Connector / interface	4-pin SenseAnywhere Bus (SAB) interface
<b>Casing Material Connector</b>	PA (UL 94 V-0)
<b>Diameter Connector</b>	Ø 11.5mm / 0.45 in
Sheath	100mm x 3mm stainless steel
Seal pot	6mm x 30mm

## Applicable in various industries



















Realtime 24/7 data gives you a complete audit trail.



Instant alarms Get notified via email or text when limits are exceeded.



Secure data storage Access your data anywhere and anytime via the

Ver. 0.1