## **Pico Technology**

## **PT-100 Temperature Sensors**

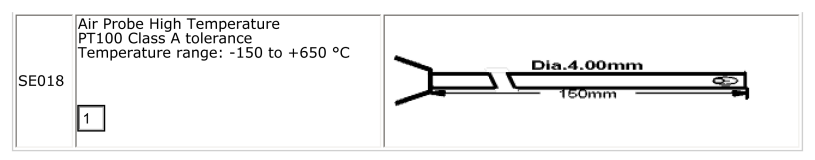
Platinum resistance thermometers (PRTs) offer excellent accurácy over a wide temperature range (from -200 to 850 °C). Sensors are interchangeable between different manufacturers, and are available in various accuracy ratings and packages to suit most applications. Unlike thermocouples, it is not necessary to use special cables to connect to the sensor.



Pico Technology supplies a range of Class A sensors ( $\pm 0.15$  at 0 °C) and tenth-DIN sensors ( $\pm 0.03$  at 0 °C). Specialist manufacturers can provide sensors with 0.001 at 0 °C accuracy (at a price). Please note that these accuracy specifications relate to the SENSOR ONLY. It is necessary to add the sensor error to the PT-104 error.

## Class A and Tenth-DIN PT100 Probes

Probe	Description	Illustration
SE011	General Purpose Probe Temperature range: -50 to +500 °C Dimensions: 6 x 150 mm	
	1/10 <sup>th</sup> DIN Precision Probe Temperature range: -50 to +250 °C Dimensions: 4 x 150 mm	
SE012	1	
SE014	hmhersion Probe PT100 Class A tolerance Temperature range: -75 to +250 °C	
	1	120mm
SE015	Insertion Probe PT100 Class A tolerance Temperature range: -75 to +250 °C	Dia.3.30mm
SE016	Insertion Probe Heavy Duty PT100 Class A tolerance Temperature range: -150 to +650 °C	Dia.4.00mm
SE017	Air Probe Fast Response PT100 Class A tolerance Temperature range: -75 to +250 °C	Dia.3.30mm

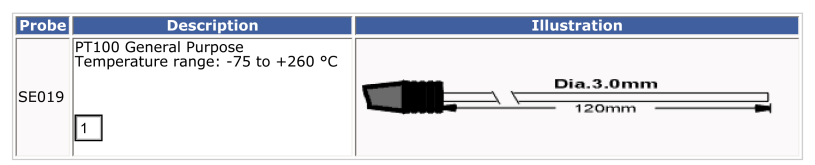


## **Low Cost PT100 Probe**

The SE019 is low cost, robustly constructed with a stainless steel protection sheath,



moulded mini handle with built in stress relief and complete with 1 Metre of cable.



<sup>\*</sup> US Dollar and Euro prices are approximate.