## **Industrial Process Probes**





Probes: Dia.=6, L=100, 150, 200 Mounting: ½"BSPP male thread Lagging extension: Dia.=12.7, L=75

- Accurate rugged construction
- Pt100 sensor to IEC 751 Class B
- Terminal head can accommodate DIN form transmitter or DIN terminal block
- Wide temperature range: -100°C to +450°C
- For use with 4, 3 or 2 wire instruments
- All stainless steel below aluminium head
- DIN terminal block is made of high temperature white plastic and has 4 terminals
- Suitable for many industrial applications
- IP67 rated

This industrial Pt100 assembly is mounted into the process via  $\frac{1}{2}$ " BSPP male thread below which the probe length is measured. Above the thread hexagon is a stainless steel lagging extension. The sensor has a fitted aluminium terminal head with a captive threaded cover.

FOR SUITABLE Pt100 4 - 20MA TRANSMITTER, SEE ORDER CODE 615-675

	Mftrs.	
Probe Length	List No.	Order Code
100mm	010007TD	[ <b>725-5421</b>
150mm	010008TD	725-5433
200mm	010009TD	[ 725-5445
Terminal Block	HT-054	[ 725-5457