

A COMPLETE RANGE OF THERMOCOUPLE AND RTD SENSORS FROM STOCK

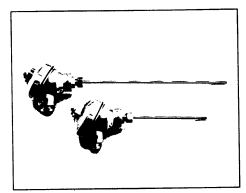
725-5445

INDUSTRIAL Pt100 PROBES WITH TERMINAL HEADS

This range of industrial Pt100 probes is suitable for a wide range of applications. For use up to 450°C, the probes are recommended where the superior accuracy of Pt100s over thermocouples is required. The assemblies utilise a 6mm diameter stainless steel stem below a waterproof terminal head. The head contains a terminal block allowing connection to the measuring instrument via a M20 cable gland.

The probes are 4 wire configured allowing connection to any Pt100 instrument using 2,3,

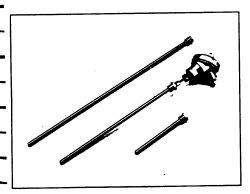
The probes are available in various lengths and can be installed using Labfacility compression fittings or thermopockets.



These assemblies can be supplied with head mounting 4-20mA transmitters to special order - please contact our sales department.

Specifications		Order Codes	
Sensor:	Pt100 to BS1904 (1984) Class B and DIN 43760.	Probe Length(mm) 150	Order code Pt-150-KNE-X
Sheath: Terminal head:	6mm diameter stainless steel Waterproof, die cast aluminium with epoxy coating. Screw lid with retaining chain.	200 300 400	Pt-200-KNE-X Pt-300-KNE-X Pt-400-KNE-X
Temperature range of probe:	-100 to +450°C	600	Pt-600-KNE-X

Alternatively we can supply custom-made probes to special order - please contact our sales department.



STAINLESS STEEL THERMOPOCKETS

This is a range of competitively priced stainless steel thermopockets for use with Labfacility industrial style sensors or other probes up to 1/4" diameter. The use of thermopockets is recommended where the removal of temperature probes without a pocket would require process shut down or draining of the system.

Probes are secured within the pockets using a suitable compression fitting (available separately) and the pocket has a 1/2" BSP (P) male thread for installation in the process.

The pockets are available in a variety of lengths. We recommend the pocket to be 50mm shorter than the associated probe length to ensure complete entry and seating of the probe.

Specifications		Order Codes	Order Codes		
Material: Outside diameter:	Stainless Steel	Pocket Length (mm)	Recommended Minimum Probe Length (mm)	Order Code	
Wall thickness:	0.08"	100	150	TP-100-X	
Male process thread:	1/2"BSP(P) 1/8"BSP(P)	150	200	TP-150-X	
Internal thread:		250	300	TP-250-X	
		350	400	TP-350-X	
		550	600	TP-550-X	

Alternatively we can supply custom-made thermopockets to special order - please contact our sales department.

LABFACILITY LIMITED

Tel: 0181 943 5331 Fax: 0181 943 4351

HEADQUARTERS: LABFACILITY LTD, 99 Waldegrave Road, Teddington, Middlesex TW11 8LR, UK. Tel: 0181 943 5331 Telex: 8952151 Intemp G Fax: 0181 943 4531 NORTHERN DIVISION: LABFACILITY LTD, Unit 7 Abbey Way, North Anston Trading Estate, Dinnington, Sheffield S31 7LJ, UK. Tel. 01909 569446 Fax 01909 550632 electronic components distributemet address: http://www.labfacility.co.uk/temperature/ E-mail:info@labfacility.co.uk