

TPH Mineral Insulated Thermocouple Sensor with Nylon Handle

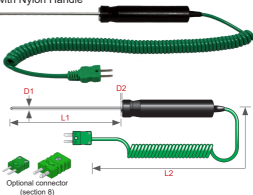
Available with probe diameters ranging from 3.0mm up to 8.0mm, with a probe length to suit your application requirements.

The nylon handle is temperature rated to +135°C and, as standard, the sensors are supplied with a 2 metre long coiled 'curly/telephone' style extension lead which is temperature rated to +110°C.

The extension lead can be supplied with a miniature or standard thermocouple plug fitted, or with tails.

As these sensors are manufactured, the specifications can be tailored to suit your requirements. Speak to our experienced sales team if you require assistance.

- · 3.0, 4.5, 6.0 and 8.0mm Ø probe options
- · Accuracy to IEC 60584.2 Class 2 (Class 1 also available)
- · Nylon handle rated up to +135°C
- · Curly lead rated up to +110°C (other styles available)



Hand-held indicators to suit also available Note: Type K thermocouple shown for illustrative purposes.				
1 sensor type				code
Mineral Insulated Thermocouple Sensor with Nylon Handle				TPH
2 conductor/thermocouple type (IEC 60584.1)		conductor temperature range		code
Type K Nickel Chromium vs. Nickel Aluminium		0°C to +1100°C		K
Type J Iron vs. Constantan	-50°C to +750°C		J	
Type T Copper vs. Constanta	-200°C to +350°C		Т	
Type N Nicrosil vs. Nisil	0°C to +1200°C		N	
Type E Nickel Chromium vs. 0	-200°C to +900°C		Е	
3 metal sheath material a	vailable in thermocou	ole types	maximum temperature	code
321 Stainless Steel K, J, T, E			+800°C	321
310 Stainless Steel K			+1100°C	310
Inconel 600 K, N			+1100°C	600
Nicrosil D	K, N		+1300°C	200
Also available: Incoloy 800 (+1100°C), 253MA (+1150°C), Alloy C276 (+1100°C). Contact sales for further information.				
probe diameter (D1)				code
3.0mm				3.0
4.5mm				4.5
6.0mm				6.0
8.0mm				8.0
Imperial sizes also available.				
sensing junction				simplex code
Insulated (isolated, ungrounded)				1
Grounded (non-isolated)				G
6 probe length (mm) (L1)				code
As required to suit your application (stock sensors also available)				e.g. 300
7 extension cable length (mm) (l	L2) code		extension cable	code
As required to suit your application e.g. 1000			'Curly' lead	CLY
8 optional thermocouple connector (supplied attached to cable)				code
	Miniature Thermocouple Plug (Types K, J, T, N, E)			FMP
FMP RSP	Standard Thermocouple Plug (Types K, J, T, N, E)			RSP
See pages 53-58 for our full range of connectors. 1 2 3 4 5 6 7 TPH - K - 310 - 3.0 - I - 300 - 1000 CLY				



Hand-held Thermocouple Indicators and Data Loggers also available

See pages 66, 68-69, 70-71, 78









