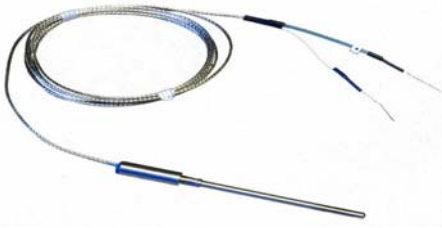


Probe style sensor

Pr01
Pr02



These are general-purpose assemblies with cable and terminated in flying tails.

Our standard range is shown below, although any special can be manufactured upon request.

Contact the Sales office for details and a quotation.

<u>High Temperature Resistance Thermometer and Mineral Insulated Thermocouples</u>		<u>Standard Temperature Fabricated</u>	
Model Pr01		Model Pr02	
Operating Temperature	J (321 sheath) 0 to 750°C K (310 sheath) -200 to 1100°C K (Inconel) -200 to 1100°C T (321 sheath) -200 to 350°C N (Pyrosil) -270 to 1300°C RT -50 to +450°C	Operating Temperature	-60 to +350°C Thermocouples -50 to +250°C Resistance Thermometer
Type	J, K, T or N 4 wire Resistance Thermometer	Type	J, K, T or N 4 wire Resistance Thermometer
Hot junction	Insulated as standard	Hot junction	Grounded (T/C) as standard

General Specification

Cable Type	Glass fibre with stainless steel over-braid
Probe Diameter	3.0mm, 4.5mm or 6.0mm diameter (Model Pr01 RT 4.5 and 6.0mm only)
Exceptions	Model Pr01 Type N available in simplex only
Termination	100mm Flying tails

Model code

Model	Calibration	Probe diameter (in mm)	Probe Length (in mm)	Cable length (in Mtrs)	Options
Pr01	J	30 (3mm)	050 (50mm)	2 (2Mtrs)	Hot Junction I or G if not standard Cable Type PV PVC PT PTFE FG Fibreglass A Armour Termination Z Std plug MZ Mini plug
Pr02	K	45 (4.5mm)	100 (100mm)	3 (3Mtrs)	
	KI (Inc)	60 (6mm)		10 (10Mtrs)	
	T				
	N				
	RT				
Duplex					
DPr01					
DPr02					

Accessories



Compression fittings



Flange / Thermowells

Note: 4 wire as standard. Use only the terminals required.
 i.e. 2 wire – 1 red / 1 white
 3 wire – 2 red / 1 white

Helium Projects Ltd

Projects House,
1 South Farm Industries,
St Lawrence Avenue, Worthing,
West Sussex, BN14 7JH

Tel: +44(0) 1903 211121 Fax: +44(0) 1903 211130

email: sales@helium.uk.net

Website: www.helium.uk.net