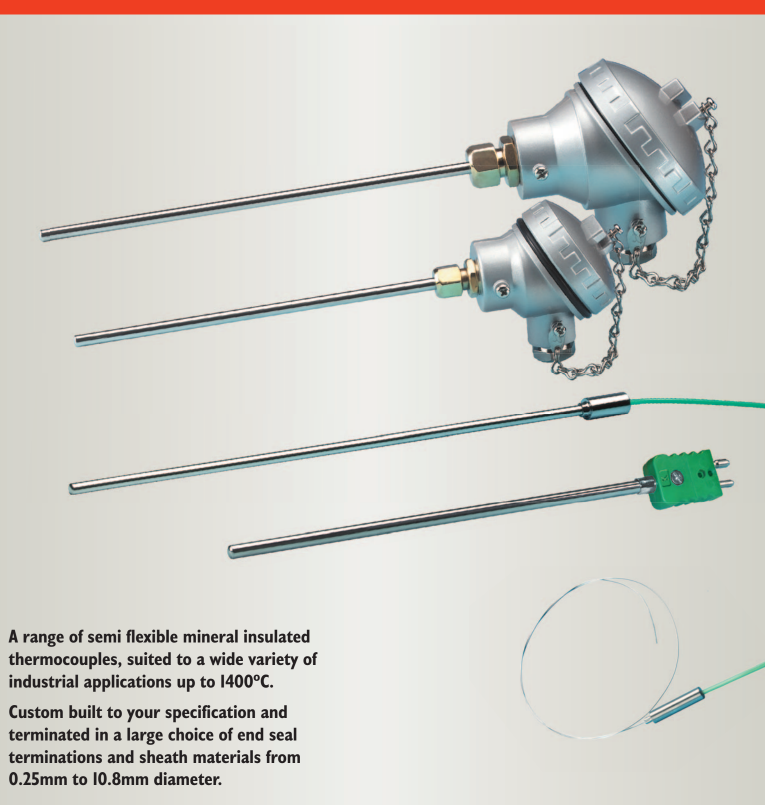
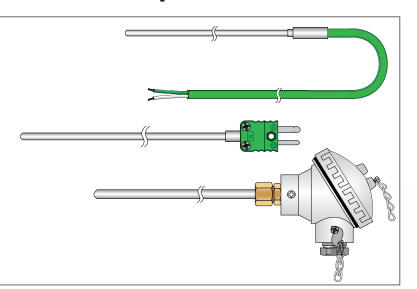


# Mineral Insulated Thermocouples - Type 12



### Type 12 Mineral Insulated Thermocouples

- High integrity construction suited to arduous operating conditions at temperatures from -200°C to +1400°C
- · High accuracy and stability maintained throughout operating life
- Fast response and high insulation resistance
- UKAS calibration is available for our range of Mineral Insulated thermocouple assemblies
- The cable used to manufacture these assemblies conforms to BS EN 61515: 2016 / IEC 61515: 2016 and BS EN 60584 class 2, other tolerances are available on request
- Available in K, T, J, N, E, R, S, & B with sheath diameters from 0.25mm to 10.8mm and lengths from a few millimetres to 200 metres or more dependent on the sheath diameter selected
- Sheaths can generally be bent, twisted and flattened to suit particular installations without impairing performance
- Swaged end assemblies are available where fast response high strength sheaths or low displacement are a necessity



#### **Typical Construction**

The seamless metal sheath is available in a variety of materials with overall diameters from 0.25mm to 10.8mm. Sheath materials include: a range of stainless steels, Inconel 600\*, Incoloy 800\*. Chrome/Iron, Hastelloy X\*, Nicrotherm  $D^{TM}$  and other materials. Additionally these assemblies can be supplied with the sheaths bonded with a variety of fluoroplastic claddings to suit particular corrosive environments.

The complete assembly is a compact, self armoured, hermetically sealed, semi flexible probe providing the conductors with complete protection against oxidation and corrosion.

They are ideally suited for use in extreme environmental conditions of high vibration, high pressure/vacuum and over a wide operational temperature range of -200°C to +1400°C.

customer requirements (any length from a few millimetres to 200 metres or more dependent on the diameter).

The length of the sheath of the finished assembly is to suit

A wide range of adjustable brass or stainless steel compression fittings screwed BSP or BSPT are available to suit the various sheath sizes for mounting Type 12 thermocouples. A selection of popular fittings is shown in section 7.

The thermocouple junction is arc welded in an inert atmosphere. The junction may be insulated from the sheath, grounded to it or

may be exposed from the sheath

depending upon the application.

If required, thermocouple extension leads with PVC, PFA, fibreglass and optionally armoured or metal braided insulations are available from the very wide range of thermocouple cables offered by TC Ltd.

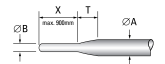
The conductors are insulated from one another and the sheath by very tightly compacted magnesium oxide powder. With an insulated junction, the insulation resistance between the conductors and sheath is in

Quality Control. All materials and assemblies are subject to rigorous quality checks during manufacture through to final test and inspection in accordance with our approval to ISO 9001.

Annualizate Transition Language ("T' man) for since C' A' man

**UKAS** calibration is available as an additional service for our range of Mineral Insulated Thermocouple assemblies.

#### **Swaged Reduced Tip**



excess of 100 MQ.

Swaged end reduced tip temperature sensors provide a unique fast response, high strength, low displacement, homogenous solution to many problematical temperature measurement applications. The technique combines the advantages of having a rugged large diameter metal sheath over most of its length with a low thermal mass, fast response, reduced diameter tip.

The length of the reduced tip (X) can be any length up to 900mm and virtually any diameter between 0.5mm and 5.2mm with the most popular sizes are shown in the table. Please contact us for other sizes.

-		Appr	oximate i	ransition i	Lengtns ( 1	mm) tor (	jiven ⊘ A	mm
	ØB	6.0mm	4.5mm	3.0mm	2.0mm	1.5mm	1.0mm	0.5mm
	6.0mm	-	-	-	-	-	-	-
	4.5mm	6	-	-	-	-	-	-
	3.0mm	12	6	-	-	-	-	-
	2.0mm	16	10	4	-	-	-	-
	1.5mm	18	12	6	2	-	-	-
	1.0mm	20	14	8	4	2	-	-
	0.5mm	-	-	-	6	4	2	-

A wide range of end seal terminations are available within

which the hermetic seal is effected.

# **Mineral Insulated Thermocouples Type 12**

SECTION	Thermocouple	Temperature Range*			
SEC	Туре	(continuous)	(short term)		
K	Nickel Chromium vs Nickel Aluminium	0 to +1100°C	-180 to +1350°C		
T	Copper vs Constantan	-185 to +300°C	-250 to +400°C		
J	Iron vs Constantan	+20 to +700°C	-180 to +750°C		
N	Nicrosil vs Nisil	0 to +1100°C	-270 to +1300°C		
E	Nickel Chromium vs Constantan	0 to +800°C	-40 to +900°C		
R	Platinum - 13% Rhodium vs Platinum	0 to +1600°C	-50 to +1700°C		
S	Platinum - 10% Rhodium vs Platinum	0 to +1550°C	-50 to +1750°C		
В	Platinum - 30% Rhodium vs Platinum - 6% Rhodium	+100 to +1600°C	+100 to +1820°C		

*Depending on	sheath material
---------------	-----------------

SECTION	Sheath Diameter (mm)	Sheath Diameter (inches)
	0.25mm	0.010"
	0.5mm	0.020"
	0.75mm	0.030"
	1.0mm	0.039"
	1.5mm	0.059"
	1.6mm (1/16")	0.063"
Standard Sizes	2.0mm	0.079"
Sp	3.0mm	0.118"
dar	3.2mm (1/8")	0.125"
Stan	4.5mm	0.177"
0,	5.5mm*	0.216"
	6.0mm	0.236"
	6.35mm (1/4")	0.250"
	8.0mm	0.315"
	9.5mm	0.374"
	10.8mm*	0.425"

For types R, S, B, C and D a more limited range of sheath diameters is available. \* 5.5mm and 10.8mm diameter are thick wall, heavy duty constructions.

SECTION 4	Types of Sensing Junction				
21		Insulated Hot junction insulated from sheath. Gives floating output with typical insulation resistance in excess of 100 megohms (or 2ID if Duplex element is required and 2IT if triplex element is required).			
2G		Grounded Hot junction welded to sheath tip giving earthed output and faster response to temperature changes (or 2GD if Duplex element is required and 2GT if triplex element is required).			
2X		Exposed Fastest response mainly for the measurement of air temperature in ducts. Restricted to a maximum operating temperature of 600°C (or 2XD if Duplex element is required and 2XT if Triplex element is required).			

To suit particular attachment requirements thermocouples with measuring junction configurations 2I or 2G can be supplied with an extended tip or welding pad. (Contact the company for details of standard welding pad and extension tip configurations.)

	NOIL 2		Sheath Materials	
	SEC	Sheath Specifications	Operational Properties	Max. Temp.
	321	Grade 321 Stainless Steel 18/8/1 Ni/Cr/Titanium Stabilised To BS EN 10088, Werkstoff No : 1.4541	Very good corrosion resistance throughout the operating temperature range. Suited to a wide range of industrial applications. Enjoys high ductility.	800°C
Standard	310	Grade 310 Stainless Steel 25/20 Nickel/Chromium To BS EN 10088, Werkstoff No : 1.4845	Good high temperature corrosion resistance and suitable for use in sulphur bearing atmospheres. 310 stainless steel has high oxidation resistance.	1100°C
	600	Inconel 600* Nickel/Chromium/Iron alloy To BS EN 10095, Werkstoff No : 2.4816	Used in severely corrosive atmospheres to elevated temperatures. Has good resistance to oxidation. Not recommended for use above 80°C when used with Type R, S or B thermocouples. Do not use in sulphur bearing atmospheres above 550°C.	1100°C

		Platinum 10% Rhodium	Primarily for use with thermocouple types R, S and B. Suitable for high temperature oxidizing atmospheres and inert atmospheres.	1400°C
	160	Haynes HR160 Solid solution strengthened Nickel/Cobalt/Chromium-Silicon alloy ASTM B626, Werkstoff No : 2.4880	Resistant to various forms of high temperature corrosion attack. Excellent resistance to sulphur and chloride attack. Resistant to oxidation, hot corrosion, carburization, metal dusting, nitridation, and corrosion attack by low melting point compounds.	1200°C
	114	Nicrotherm D™ Nickel/Chromium/Silicon/Molybdenum 73/22/1.4/3	For high temperature Type 'K' and almost all Type 'N' applications (optimum benefits with Type 'N'). Very good high temperature strength. Excellent in oxidising, carburising, reducing and vacuum atmospheres. Do not use in sulphur containing atmospheres.	1250°C
	276	Hastelloy C276* Nickel/Chromium/Iron/Molybdenum To ASTM B574, Werkstoff No : 2.4819	Excellent corrosion resistance to both oxidizing and reducing media and excellent resistance to localized corrosion attack. Excellent resistance to sulphur compounds and chloride ions.	1250°C
Specialized	156	Hastelloy X* Nickel/Chromium/Iron/Molybdenum 51/22/18/9 Werkstoff No : 2.4665	For use in reducing, neutral and inert atmospheres. Has improved high temperature resistance to oxidation and attack by sulphur. At high temperature it has excellent tensile strength and develops a tightly adherent oxide film which does not spall.	1220°C
_	446	AISI 446 Chrome/Iron ASTM TP446, AISI 446, To BS EN 10095, DIN X18CrN28, Werkstoff No : 1.4762	Suitable for use in severely corrosive atmospheres to elevated temperatures. Particularly suited for use in high concentration sulphur bearing atmospheres at high temperature. Sensor should be mounted vertically at temperatures above 700°C.	1150°C
	825	Incoloy 825* Iron/Nickel/Chromium alloy To BS EN 10204, Werkstoff No : 2.4858	Iron/Nickel/Chromium alloy with additions of molybdenum, copper, and titanium. Exceptional resistance to many corrosive environments. Resistant to chloride-ion stress-corrosion cracking.	1250°C
	800	Incoloy 800* Iron/Nickel/Chromium alloy To BS EN 10095, Werkstoff No : 1.4876	Suitable for use in severely corrosive atmospheres to elevated temperatures. Enjoys a good resistance to oxidation and carburisation. Incoloy 800 is resistant to sulphur bearing atmospheres.	1100°C
	316L	Grade 316L Stainless Steel 18/8/1 Ni/Cr/Molybdenum Stabilised To BS EN 10088, Werkstoff No : 1.4404	Good high temperature corrosion resistance and suitable for use in sulphur bearing atmospheres. 316L stainless steel has high oxidation resistance.	800°C

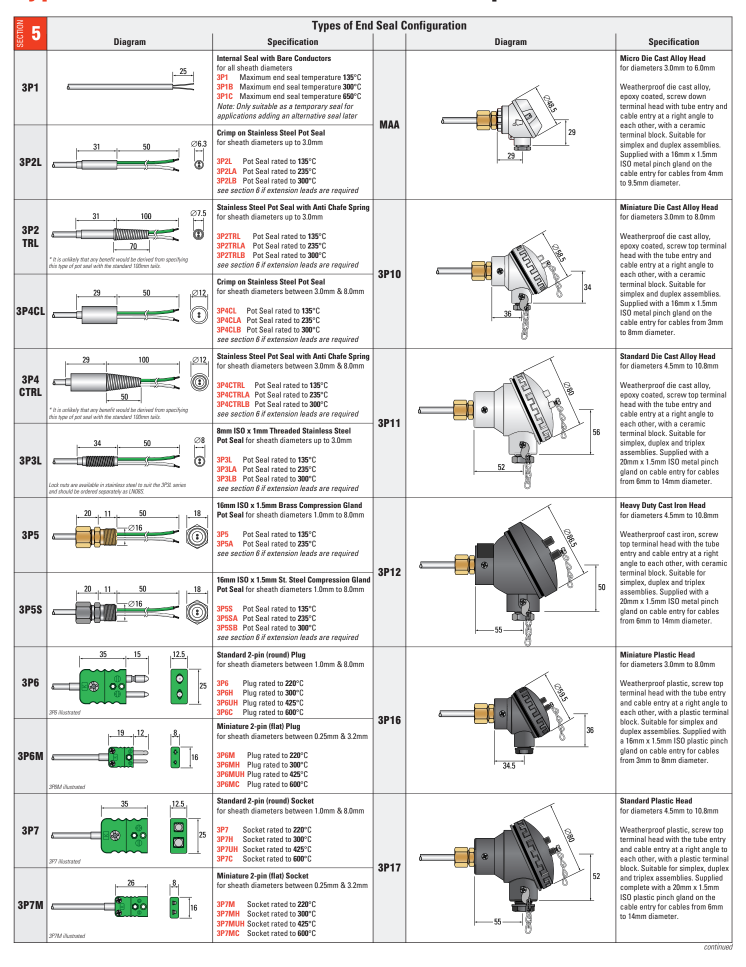
	Typical Response Times							
Ømm	Time	Ømm	Time					
0.25mm	0.015 seconds	3.2mm (1/8")	0.880 seconds					
0.5mm	0.030 seconds	4.5mm	1.400 seconds					
0.75mm	0.090 seconds	5.5mm*	4.000 seconds					
1.0mm	0.150 seconds	6.0mm	3.000 seconds					
1.5mm	0.300 seconds	6.35mm (1/4")	3.450 seconds					
1.6mm (1/16")	0.320 seconds	8.0mm	5.500 seconds					
2.0mm	0.400 seconds	9.5mm	6.750 seconds					
3.0mm	0.800 seconds	10.8mm*	9.000 seconds					

Response times for these assemblies are governed by and vary with the environmental conditions of particular applications. The information above refers to typical response times for assemblies with insulated Type 2! junctions being plunged into boiling water from air at 20°C. The figures refer to the times taken for the thermocouple junctions to achieve 63.2% of this instantaneous step change. For assemblies with grounded Type 2G junctions the response times are approximately 50% of those listed.

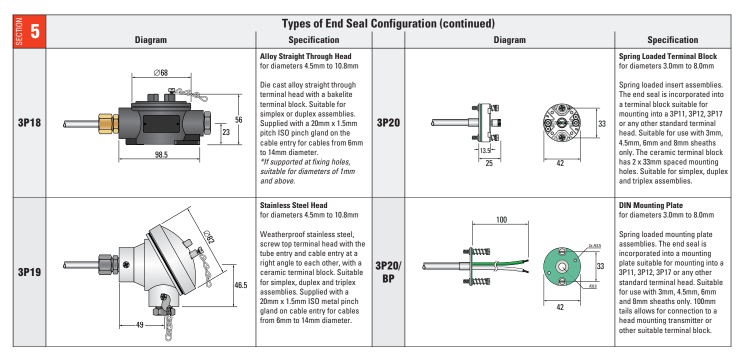
\* thick wall

Other special measuring junction configuration requirements can be met upon request.

### Type 12 Mineral Insulated Thermocouples



## Mineral Insulated Thermocouples Type 12



NOILO 6		Exter	nsion Cables				
SECTION	Diagram	Specification		Diagram	Specification		
A30		HR PVC Flat Twin (105°C) One pair of 7/0.2mm stranded conductors HR PVC insulated. Pair laid flat and HR PVC sheathed overall.	B80		PFA Twisted Pair with Screen (250°C) One pair of stranded conductors PFA insulated. Pair twisted, screened with Mylar® aluminium tape and drain wire. PFA sheathed overall.		
A27		HR PVC Twisted Pair with Screen (105°C) One pair of 7/0.2mm stranded conductors HR PVC insulated. Pair twisted, screened with Mylar® aluminium tape and drain wire. HR PVC sheathed overall.	B40		PFA Twisted with Ni Plated Cu Braid (250°C) One pair of 7/0.2mm stranded conductors PFA insulated. Pair twisted with overall nickel plated copper braid and PFA sheathed.		
B50		PFA Flat Twin (250°C) One pair of 7/0.2mm stranded conductors PFA insulated. Pair laid flat. PFA sheathed overall.	SR30	Truum	Silicone Rubber, Twisted Pair (200°C) One pair of 7/0.2mm stranded conductors PFA insulated. Silicone rubber sheathed.		
BM 0702		PFA 2-pair for duplex sensors (250°C) Two pairs of 7/0.2mm dia stranded conductors PFA insulated. Pairs twisted and bunched and screened with Mylar® aluminium tape with a drainwire. PFA sheathed.	C40		Fibreglass Flat Twin (480°C) One pair of 7/0.2mm stranded conductors double glass fibre lapped, braided and varnished. Pair laid flat, glass fibre braided and varnished.		
BM 0702/ SSB		PFA 2-pair for duplex sensors with Stainless Steel braid (250°C) Two pairs of 7/0.2mm stranded conductors PFA insulated. Pairs twisted and bunched and screened with Mylar® aluminium tape with a drainwire. PFA sheathed with overall stainless steel braid.	C60		Fibreglass Flat Twin with Steel Braid (480°C) One pair of 7/0.2mm stranded conductors double glass fibre lapped, braided and varnished. Pair laid flat, glass fibre braided and varnished. Stainless steel wire braided overall.		

If no cable is required, leave this section of the order code blank and the sensor will be supplied with PFA tails. Other cables are available on request.

'HR' = Heat Resistant

NOIL 7	Optional Stainless Steel Compression Fittings									
Dia.	1/8" BSPT	1/4" BSPT	1/2" BSPT	Dia.	1/8" BSPT	1/4" BSPT	1/2" BSPT			
0.5mm	SFS18T05	-	-	3.0mm	SFS18T30	SFS14T30	SFS12T30			
0.75mm	SFS18T75	-	-	4.5mm	SFS18T45	SFS14T45	SFS12T45			
1.0mm	SFS18T10	SFS14T10	SFS12T10	6.0mm	SFS18T60	SFS14T60	SFS12T60			
1.5mm	SFS18T15	SFS14T15	SFS12T15	8.0mm	ı	SFS14T80	SFS12T80			

Other sizes and materials are available, please contact us for details

8 SECTION	Optional 4 to 20mA Head Mounted Transmitter (please specify range in °C)					
TXLTC	Fully Linearised	Suitable for use with the following terminal heads: 3P11, 3P12, 3P17, 3P18 and 3P19 and other standard heads with 33mm fixing.  Typical Order Code: TXLTC (0/200°C)				

Order	Order Code - Example									
Style No.	Thermocouple Type (see section 1)	Sheath Length	Sheath Material (see section 2)	Sheath Diameter (see section 3)	Sensing Junction (see section 4)	End Seal Termination (see section 5)	Extension Cable (see section 6)	Optional Compression Fitting (see section 7)	Reduced Tip Dimensions (if required)	Optional Transmitter (see section 8)
12	- K -	450	- 310 -	- 6.0	- 2I ·	- 3P4CL -	2 MTRS A30KX	- SFS18T30 -	REDUCED TIP: 3.0mm x 50mm LONG	



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