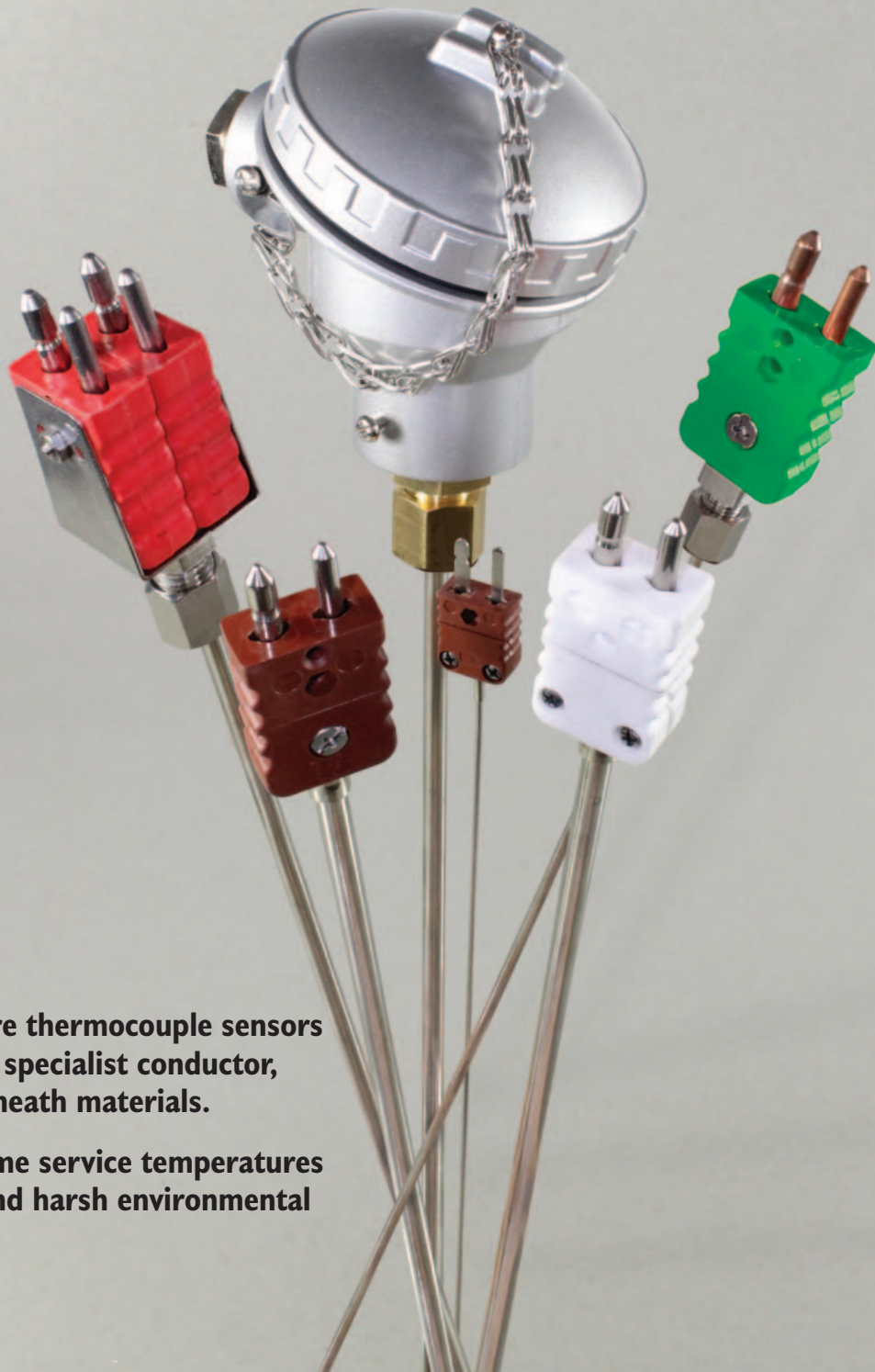




High Temperature Metal Sheathed Thermocouples - Type 27



High temperature thermocouple sensors with a variety of specialist conductor, insulation and sheath materials.

For use in extreme service temperatures (up to 4170°F) and harsh environmental conditions.

Type 27 High Temperature Metal Sheathed Thermocouples

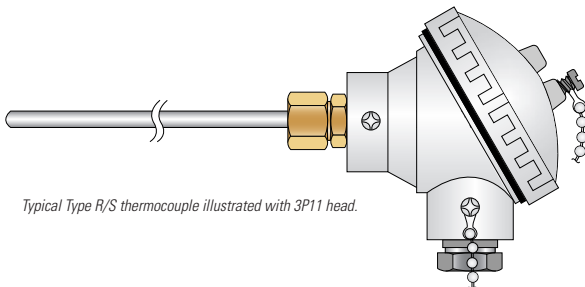
High Temperature Thermocouples for Applications up to 4170°F

These high temperature thermocouples are used in applications where other thermocouples would fail due to excessive heat or severe environments. Utilising specialist exotic sheath materials such as Platinum 10% Rhodium, Molybdenum and Tantalum they can be used in service temperatures up to 4170°F. The combination of conductor, insulation material and sheath must be carefully selected to suit your process environment, service temperature and installation requirements (ie. whether the probe is flexible or not). Our experienced sales team are on hand to assist where required so please contact us if help is required.

- Typically used with high temperature thermocouple types R, S, B, C and D
- Temperatures up to 3990°F (continuous) or 4170°F (short term)
- Flexible and non-bendable styles available
- Wide range of end seals, terminations and wires available
- Calibration service for oxidizing and inert environments up to 3970°F



Typical Type R/S thermocouple illustrated with 3P6H plug.



Typical Type R/S thermocouple illustrated with 3P11 head.

SECTION 1	Thermocouple Type	Temperature Range	
		(continuous)	(short term)
R	Platinum - 13% Rhodium vs Platinum	32 to +2820°F	-60 to +3180°F
S	Platinum - 10% Rhodium vs Platinum	32 to +2910°F	-60 to +3090°F
B	Platinum - 30% Rhodium vs Platinum - 6% Rhodium	212 to +2910°F	212 to +3310°F
C	Tungsten - 5% Rhenium vs Tungsten - 26% Rhenium	120 to +3330°F	68 to +4170°F
D	Tungsten - 3% Rhenium vs Tungsten - 25% Rhenium	32 to +3990°F	32 to +4170°F

SECTION 2	Insulation Material	Comments	Maximum Temperature
MGO	Magnesium Oxide (MgO)	Very hygroscopic. Used mostly in compacted sheaths.	3090°F
ALO	Aluminium Oxide (Al ₂ O ₃)	Excellent with Platinum alloys.	2820°F
HFO	Hafnium Oxide (HfO ₂)	Comparable to Beryllium Oxide and safe to handle.	3990°F

SECTION 3	Sheath Material	Operational Properties	MI (Semi-Rigid) Tube (Rigid)	Insulation Material	Thermocouple Types	Available Sheath Diameters (mm)	Max. Continuous Temperature*
600	Inconel 600®	Suitable for use in inert, vacuum and oxidizing environments. Minimum bend radius: 5 x sheath diameter. Not recommended for use above 1470°F in oxidising atmospheres. Do not use in sulphur bearing atmospheres above 1020°F.	Semi-Rigid	MgO	R, S and B	0.040", 0.059", 0.118", 0.125", 0.188", 0.236" and 0.250"	2140°F
600T	Inconel 600®	As above. Do not bend.	Rigid	Al ₂ O ₃	R, S and B	0.188", 0.125", 0.188", 0.236" and 0.250"	2140°F
P10R	Platinum 10% Rhodium	Suitable for use in inert and oxidizing environments. Minimum bend radius: 10 x sheath diameter.	Semi-Rigid	MgO	R, S and B	0.040", 0.059" and 0.062"	2820°F
TAN	Tantalum	Suitable for use in inert and vacuum environments. Minimum bend radius: 5 x sheath diameter.	Semi-Rigid	MgO, Al ₂ O ₃ , HfO ₂	R, S, B, C and D	0.040", 0.059", 0.062", 0.118" and 0.125"	3990°F
NIO	Niobium 1% Zirconium	Suitable for use in inert and vacuum environments. Minimum bend radius: 10 x sheath diameter.	Semi-Rigid	MgO, Al ₂ O ₃ , HfO ₂	R, S, B, C and D	0.062" and 0.125"	3990°F
MOL	Molybdenum	Suitable for use in inert, vacuum and reducing environments. Do not bend.	Rigid	MgO, Al ₂ O ₃ , HfO ₂	R, S, B, C and D	0.059", 0.062", 0.118", 0.125", 0.188", 0.236" and 0.250"	3630°F
CMOL	Coated Molybdenum	Suitable for use in inert and oxidizing environments. Do not bend.	Rigid	MgO, Al ₂ O ₃ , HfO ₂	C and D	0.059", 0.062", 0.118", 0.125" and 0.250"	2910°F

* maximum temperature range of sensor is limited by the choice of insulation material

SECTION 4	Types of Sensing Junction	
	2I	2G
	<p>Insulated The hot (measuring) junction is insulated from the sheath and this gives a floating output with a typical insulation resistance in excess of 100 megohms. Enter 2I for simplex or 2ID for duplex.</p>	<p>Grounded Hot junction welded to sheath tip giving earthed output and faster response to temperature changes. Enter 2G for simplex or 2GD for duplex.</p>











Thermocouple Type		Thermocouple Output Tolerances (IEC 60584.1)			
		Type	Class 1	Class 2	Class 3
R	Platinum - 13% Rhodium vs Platinum	Range	32°F to +2010°F	32°F to +1110°F	—
		Tolerance	±1.0°C	±1.5°C	—
		Range	2010°C to 2910°F	1110°F to 2910°F	—
		Tolerance	±(1 +0.003 (t - 1100)°C	±0.0025 · [t]	—
S	Platinum - 10% Rhodium vs Platinum	Range	32°F to +2010°F	32°F to +1110°F	—
		Tolerance	±1.0°C	±1.5°C	—
		Range	2010°F to 2910°F	1110°F to 2910°F	—
		Tolerance	±(1 +0.003 (t - 1100)°C	±0.0025 · [t]	—
B	Platinum - 30% Rhodium vs Platinum - 6% Rhodium	Range	—	—	1110°F to +1470°F
		Tolerance	—	—	±4.0°C
		Range	—	1110°F to 3090°F	1470°F to 3090°F
		Tolerance	—	±0.0025 · [t]	±0.005 · [t]
C	Tungsten - 5% Rhenium vs Tungsten - 26% Rhenium	Range	—	32°F to +790°F	—
		Tolerance	—	±4.4°C	—
		Range	—	790°F to 4200°F	—
		Tolerance	—	±1.0%	—
D	Tungsten - 3% Rhenium vs Tungsten - 25% Rhenium	Range	—	32°F to +750°F	—
		Tolerance	—	±4.5°C	—
		Range	—	750°F to 4200°F	—
		Tolerance	—	±1.0%	—

High Temperature Metal Sheathed Thermocouples **Type 27**

SECTION 5	Types of End Seal Configuration			
	Diagram	Specification	Diagram	Specification
3P1		Internal Seal with Bare Conductors for all sheath diameters 3P1 Maximum end seal temperature 275°F 3P1B Maximum end seal temperature 570°F	3P10	Weatherproof die cast alloy, epoxy coated, screw top terminal head with the tube entry and wire entry at a right angle to each other, with a ceramic terminal block. Suitable for simplex and duplex assemblies. Supplied with a 16mm x 1.5mm ISO metal pinch gland on the wire entry for wires from 0.118" to 0.315" diameter.
3P2L		Crimp on Stainless Steel Pot Seal for sheath diameters up to 0.118" 3P2L Pot Seal rated to 275°F 3P2LA Pot Seal rated to 455°F 3P2LB Pot Seal rated to 570°F see section 9 if extension leads are required		
3P2TRL		Stainless Steel Pot Seal with Anti Chafe Spring for sheath diameters up to 0.118" 3P2TRL Pot Seal rated to 275°F 3P2TRLA Pot Seal rated to 455°F 3P2TRLB Pot Seal rated to 570°F see section 9 if extension leads are required		
3P4CL		Crimp on Stainless Steel Pot Seal for sheath diameters between 0.188" & 0.250" 3P4CLA Pot Seal rated to 455°F 3P4CLB Pot Seal rated to 570°F see section 9 if extension leads are required	3P11	Weatherproof die cast alloy, epoxy coated, screw top terminal head with the tube entry and wire entry at a right angle to each other, with a ceramic terminal block. Suitable for simplex and duplex assemblies. Supplied with a 20mm x 1.5mm ISO metal pinch gland on the wire entry for wires from 0.236" to 0.551" diameter.
3P4CTRL		Stainless Steel Pot Seal with Anti Chafe Spring for sheath diameters between 0.188" & 0.250" 3P4CTRL Pot Seal rated to 275°F 3P4CTRLA Pot Seal rated to 455°F 3P4CTRLB Pot Seal rated to 570°F see section 9 if extension leads are required		
3P3L		8mm ISO x 1mm Threaded Stainless Steel Pot Seal for sheath diameters up to 0.188" 3P3L Pot Seal rated to 275°F 3P3LA Pot Seal rated to 455°F 3P3LB Pot Seal rated to 570°F see section 9 if extension leads are required		
3P6		Standard 2-pin (round) Plug for sheath diameters between 0.039" & 0.250" 3P6 Plug rated to 410°F 3P6H Plug rated to 570°F 3P6UH Plug rated to 790°F 3P6E Plug rated to 1110°F	3P13A	Weatherproof die cast alloy, epoxy coated, flip-top terminal head with the tube entry and wire entry at a right angle to each other, with a ceramic terminal block. Suitable for simplex and duplex assemblies. Supplied with a 20mm x 1.5mm ISO metal pinch gland on the wire entry for wires from 0.236" to 0.551" diameter.
3P6M		Miniature 2-pin (flat) Plug for sheath diameters between 0.039" & 0.125" 3P6M Plug rated to 410°F 3P6MH Plug rated to 570°F 3P6MUH Plug rated to 790°F 3P6ME Plug rated to 1110°F		
3P7		Standard 2-pin (round) Socket for sheath diameters between 0.039" & 0.250" 3P7 Socket rated to 410°F 3P7H Socket rated to 570°F 3P7UH Socket rated to 790°F 3P7E Socket rated to 1110°F		
3P7M		Miniature 2-pin (flat) Socket for sheath diameters between 0.039" & 0.125" 3P7M Socket rated to 410°F 3P7MH Socket rated to 570°F 3P7MUH Socket rated to 790°F 3P7ME Socket rated to 1110°F	3P9	Weatherproof die cast alloy, epoxy coated, angled terminal head with the tube entry and wire entry at a right angle to each other, with a ceramic terminal block. Suitable for simplex and duplex assemblies.
3P6D		Standard DUPLEX 2-pin (round) Plug for sheath diameters 0.236" & 0.250" 3P6D Plug rated to 410°F 3P6DH Plug rated to 570°F 3P6DUH Plug rated to 790°F 3P6DE Plug rated to 1110°F		
3P7D		Standard DUPLEX 2-pin (round) Socket for sheath diameters 0.236" & 0.250" 3P7D Plug rated to 410°F 3P7DH Plug rated to 570°F 3P7DUH Plug rated to 790°F 3P7DE Plug rated to 1110°F		

continued

Type 27 High Temperature Metal Sheathed Thermocouples

SECTION 6	Extension Wires							
	Diagram		Specification		Diagram		Specification	
	A27		HR PVC Twisted Pair with Screen (220°F) One pair of 24AWG conductors. Cores HR PVC insulated. Pair twisted, screened with Mylar aluminium tape and drain wire. HR PVC sheathed overall.	C40		Fibreglass Flat Twin (896°F) One pair of 24AWG conductors. Cores double glass fibre lapped, braided and silicone varnished. Pair laid flat, glass fibre braided and silicone varnished.		
	B20		PFA Flat Twin (480°F) One pair of solid 24AWG conductors. Cores PFA insulated. Pair laid flat. PFA sheathed overall.	C60		Fibreglass Flat Twin with Steel Braid (896°F) One pair of 24AWG conductors, double glass fibre lapped, braided and silicone varnished. Pair laid flat, glass fibre braided and silicone varnished. Stainless steel wire braided overall.		
	B50		PFA Flat Twin (480°F) One pair of 24AWG conductors. Cores PFA insulated. Pair laid flat. PFA sheathed overall.	C80		HT Fibreglass Flat Twin with Steel Braid (1470°F) One pair of 32AWG conductors, double HT glass fibre lapped, braided & silicone varnished. Pair laid flat, HT glass fibre braided & silicone varnished. Stainless steel wire braided overall.		
	B80		PFA Twisted Pair with Screen (480°F) One pair of 24AWG conductors Cores PFA insulated. Pair twisted, screened with Mylar aluminium tape and drain wire. PFA sheathed overall.	M 1702		PVC 2-Pair - for Duplex Sensors (220°F) 2 pairs of 24AWG dia conductors FR PVC insulated. Pairs twisted and individually screened with Mylar® aluminium tape with a drainwire. Pairs laid up, overall screened with Mylar® aluminium tape with a drainwire. FR PVC sheathed.		
	C20		Fibreglass Flat Twin (896°F) One pair of solid 24AWG conductors. Cores double glass fibre lapped, braided and silicone varnished. Pair laid flat, glass fibre braided overall and silicone varnished.	BM 0702		PFA 2-Pair - for Duplex Sensors (480°F) Two pairs of 24AWG dia conductors PFA insulated. Pairs twisted and bunched and screened with Mylar® aluminium tape with a drainwire. PFA sheathed.		

If no wire is required, leave this section of the order code blank and the sensor will be supplied with 2" PTFE tails

Order Code - Example								
Style No.	Thermocouple Type (see section 1)	Sheath Material (see section 3)	Insulator Material (see section 2)	Sheath Diameter (see section 3)	Sensing Junction (see section 4)	Sheath Length (in inches)	End Seal Termination (see section 7)	Extension Wire (see section 8)
27	- R	- P10R	- MGO	- 0.125"	- 2I	- 19	- 3P4CLB	- 40" C60

Calibration

TC Ltd can perform calibration in both inert and oxidising environments. We offer calibration to internationally recognized and approved standards for sensors and instrumentation. Units can be calibrated prior to despatch, or units purchased previously or elsewhere can be sent to our manufacturing facility at a later date. 'System' calibration can be performed to ensure that instrumentation and sensors are reading correctly and what errors you can expect in your application. Please contact us for a full list of calibration services we offer.

Additional Services

X-Ray

Radiographic inspection (X-Ray) is a method of non-destructive testing, a service offered by TC Ltd. This is a method for exposing flaws or faults within cold ends of sheaths, sensing sections of sensors or component products. Radiography can determine where a fault has occurred within a faulty sensor, such as a broken connection between an element and extension wires.

Positive Material Identification (XRF, Chemical Analysis)

Using an XRF tester, we are able to determine the exact chemical composition of any metal tube to determine which sheath material sensors have been manufactured from. This is a form of non-destructive testing and does not impair or affect the sensor in any way.

Helium Leak Testing

Due to Helium being non-toxic, inert, non-flammable and non-condensable, it is the ideal choice for a tracer gas to find leaks within sheaths. Due to a small atomic mass, helium passes easily through leaks and imperfections.

Tagging/Lasermarking/Etching

TC Ltd are able to provide a service for easy identification and to help customers keep track of sensors once they have arrived on site. This includes various tagging options such as metal or plastic 'keyfob' type tags, printing directly onto a sheath or connector with a laser, or etching details onto connectors or pot seals. All options are relatively inexpensive and are quick to do.



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