

Industrial Vacuum Furnace Thermocouples - Type 40 & 41

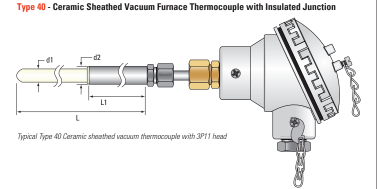


Type 40 & 41 Industrial Vacuum Furnace Thermocouples

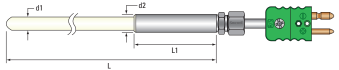
Ceramic Sheathed Vacuum Thermocouples

Type 40/41 assemblies incorporate an integral Spectite® seal and are ideal for vacuum furnace applications. The Spectite® vacuum seal is rated to 5 x 10 $^{\rm 6}$ torr with low leak rates (better than or equal to 1 x 10 $^{\rm 6}$ scc/sec. under 1 Atm @ 20 $^{\rm \circ}$ C). These sensors can be supplied to all recognized standards and tolerances when combined with our UKAS calibration services (see section 7). They are available as simplex or duplex and a wide range of support tube fittings for attachment into the process is available.

- Vacuum seal rated 5 x 10-6 torr
- Low leak rates
- Integral Spectite® seal on internal wires maintains vacuum even if sheath is damaged
- Wide operating temperature range up to 2910°F
- Wide range of attachments for process installation
- Simplex and Duplex versions available
- UKAS and In-House calibration options available to all major international and industry specific standards
- Flexible tagging options available for clear traceability
- Support tubes as standard are made from 316 Stainless Steel

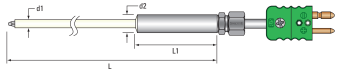


Type 40 - Ceramic Sheathed Vacuum Furnace Thermocouple with Insulated Junction



Typical Type 40 Ceramic sheathed vacuum thermocouple with standard plug

Type 41 - Ceramic Sheathed Vacuum Furnace Thermocouple with Exposed Junction



Typical Type 41 Exposed junction ceramic sheathed vacuum thermocouple with standard plug

SECTION 1	Thermocouple	Temperature Range			
SEC	Туре	(continuous)	(short term)		
K	Nickel Chromium vs Nickel Aluminium	32°F to +2010°F	-290°F to +2460°F		
N	Nicrosil vs Nisil	32°F to +2010°F	-450°F to +2370°F		
R	Platinum - 13% Rhodium vs Platinum	32°F to +2820°F	-60°F to +3180°F		
S	Platinum - 10% Rhodium vs Platinum	32°F to +2910°F	-60°F to +3090°F		
В	Platinum - 30% Rhodium vs Platinum - 6% Rhodium	+212°F to +2910°F	+212°F to +3310°F		

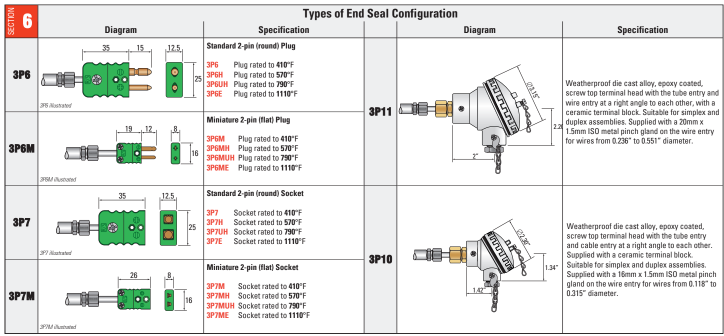
SECTION	2	Sheath Material	Operational Properties	Maximum Temperature
IA	P	Impervious Aluminous Porcelain	Ideally suited for use with base metal thermocouples. Has a very low temperature coefficient of expansion thus giving excellent resistance to thermal shock. Offers high strength and high resistance to flux and slag attack. Suited to kiln applications where low contamination requirements preclude the use of a metal sheath. NB. Requires support at high temperature if horizontal.	2550°F
IR	A	Impervious Recrystallized Alumina	Ideally suited for use with precious metal thermocouples at high temperatures. Provides a fair resistance to thermal shock. High degree of inertness to chemicals. Ideal for reducing carbonaceous atmospheres and offers a high resistance to alkaline and other fluxes.	2910°F

SECTION	Ceramic Sheath Diameter 'd1'	Support Tube Diameter 'd2'	Type No.
	0.118"	0.236"	41 (simplex only)
es	0.138"	0.236"	41 (duplex only)
Siz	0.157"	0.236"	40 or 41
ard	0.236"	0.393"	40 or 41
Standard Sizes	0.315"	0.472"	40
Sta	0.393"	0.626"	40
	0.472"	0.626"	40

SECTION SECTION	Types of Sensing Junction				
21		Insulated (Type 40) Hot junction insulated from sheath (or 2ID if Duplex element is required).			
2X		Exposed (Type 41) Fastest response, mainly for the measurement of air temperature in ducts (or 2XD if Duplex element is required).			

NOI_	Support Tube Mounting Fittings								
SECTION	Description	Material	Thread	Sketch					
PF	Vacuum Feedthrough with Viton sealant as standard	Stainless Steel	1/4" NPT 1/2" NPT or 3/4" NPT	SPECTITE					
WBTSF	Welded Fixed Position	Stainless Steel	3/4" NPT						
WBTSK	Screwed Bushes	otumoss otos	1" NPT						
KFW	KFW - Welded KF vacuum flange	Stainless Steel	N/A	SPECITE					
CFW	CFW - Welded CF (ConFlat) vacuum flange	Stainless Steel	N/A						

Industrial Vacuum Furnace Thermocouples Type 40 & 41



Other terminations are available, please contact us for details

NOIL SECTION	Calibration Accuracies							
SEC	Standard	Accuracy Supplied	Certification					
IEC1	IEC 60584.1 Class 1	Types K/N: +/-1.5°C (-40 to +375°C) or 0.4% (375 to 1000°C) Types R/S: +/-1.0°C (0 to 1100°C) or 1°C + 0.3% of temperature above 1100°C (1100 to 1600°C)						
AMS1	Types K/N: ±1.1°C or 0.4% Type R/S: +/-1.0°C or 0.25% Type B: +/-1.0°C or 0.50% (whichever is greater)		TC Ltd offer both UKAS and In-House (traceable to national standards) calibrations to all major international standards up to 1590°C. Our laboratory is fully accredited to ISO17025 and our reports are designed with the requested standard in mind. Our sales engineers are on hand to discuss any requirements so please do not hesitate to contact us for more details.					
BAC2	BAC5621	±1.1°C <538°C or 0.4% of reading >538°C						

SECTION 8	Optional Tagging
PL	Plant No. 40 K-21 4.0 APA-400-100-3P11-WBPSA-1.5-AMS1 Code Refs 6007389 Cal cort No. 11880-0 Sensor ID 6008001 Date part in Service: Plastic ID Label Rated 70°C. Suitable for all end seals.
ML	Part No. 40 & 21 4.0 MAP 400 100 3P11 WBPSA-1.5 AMS1 Cal Cost No. 11800 A Service De Costoli 1 Obte part in Service. Laser Etched Metal Tag Rated 250°C. Suitable for all end seals.
EL	Laser Etching on Sensor Laser etch of serial number. This can be instead of or in addition to either of the options above and positioned on the support tube, vacuum fitting or connector as required.

Order Co	Order Code - Example								
Style No.	Thermocouple Type (see section 1)	No. of Elements (see section 4)	Sheath Diameter (d1) (see section 3)	Sheath Material (see section 2)	Sensor Length (L) (in inches)	Support Tube Length (L1) (in mm, if required)	End Seal Termination (see section 6)	Sheath Fitting* (if required, see section 5)	Calibration Accuracy (see section 7)
40	- K -	· 2I ·	· 0.236" ·	- IAP -	6 .	- 100 -	3P11 -	WBPSA	- AMS1

^{*} If fixed, specify sheath length under hex (parallel thread) or under thread start (tapered thread) or under flange (welded flange).

Calibration Det	tails (Optional)	
UKAS (U) / In House (I)	Calibration Range (see section 1)	Interval / Custom Temperatures (in °C)
U -	500/1300	- 100

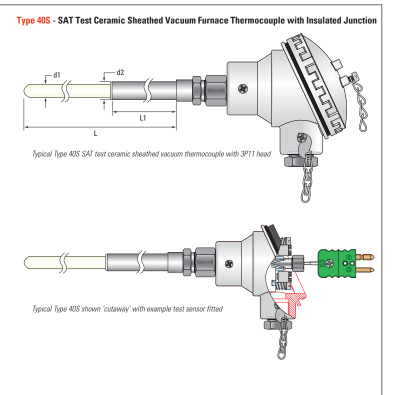
Tagging Options					
Plastic ID Label (see section 8)	or	Metal Tag Label (see section 8)	Etched on Sensor (see section 8)		
PL	or	ML	- EL		

Type 40S Industrial SAT Vacuum Furnace Thermocouples

SAT Ceramic Sheathed Vacuum Thermocouples

Type 40S assemblies incorporate an integral Spectite® seal and are ideal for vacuum furnace applications. The Spectite® vacuum seal is rated to 5×10^6 torr with low leak rates (better than or equal to 1×10^6 scc/sec. under 1 Atm @ 20°C). These sensors can be supplied to all recognized standards and tolerances when combined with our UKAS calibration services (see section 8). They are available as simplex or duplex and include a test sensor hole for calibration / survey work. A wide range of support tube fittings for attachment into the process is available.

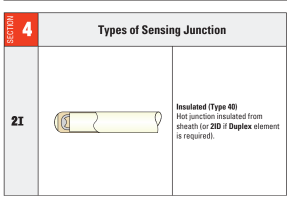
- Vacuum seal rated 5 x 10-6 torr
- Low leak rates
- Integral Spectite® seal on internal wires maintains vacuum even if sheath is damaged
- Wide operating temperature range up to 2910°F
- · Wide range of attachments for process installation
- Test sensor hole for calibration or system accuracy tests (SAT) without removal from process*
- · Simplex and Duplex versions available
- UKAS and In-House calibration options available to all major international and industry specific standards
- Flexible tagging options available for clear traceability
- Support tubes as standard are made from 316 Stainless Steel



SECTION	Thermocouple	Temperat	ure Range
SEC.	Туре	(continuous)	(short term)
K	Nickel Chromium vs Nickel Aluminium	32°F to +2010°F	-290°F to +2460°F
N	Nicrosil vs Nisil	32°F to +2010°F	-450°F to +2370°F
R	Platinum - 13% Rhodium vs Platinum	32°F to +2820°F	-60°F to +3180°F
S	Platinum - 10% Rhodium vs Platinum	32°F to +2910°F	-60°F to +3090°F
В	Platinum - 30% Rhodium vs Platinum - 6% Rhodium	+212°F to +2910°F	+212°F to +3310°F

NOIL 2	Sheath Material	Operational Properties	Maximum Temperature
IAP	Impervious Aluminous Porcelain	Ideally suited for use with base metal thermocouples. Has a very low temperature coefficient of expansion thus giving excellent resistance to thermal shock. Offers high strength and high resistance to flux and slag attack. Suited to kiln applications where low contamination requirements preclude the use of a metal sheath. NB. Requires support at high temperature if horizontal.	2550°F
IRA	Impervious Recrystallized Alumina	Ideally suited for use with precious metal thermocouples at high temperatures. Provides a fair resistance to thermal shock. High degree of inertness to chemicals. Ideal for reducing carbonaceous atmospheres and offers a high resistance to alkaline and other fluxes.	2910°F

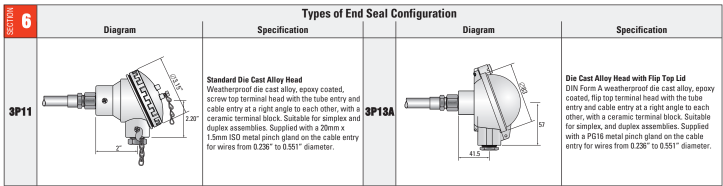
SECTION 3	Ceramic Sheath Diameter 'd1'	Support Tube Diameter 'd2'	Type No.
zes	0.472"	0.626"	40S
Standard Sizes	0.670″	1.051″	40S
Star	0.787"	1.051″	40S



SECTION	Support Tube Mounting Fittings					
SEC	Description	Material	Thread	Sketch		
PF	Vacuum Feedthrough with Viton sealant as standard	Stainless Steel	1/4" NPT 1/2" NPT or 3/4" NPT	Specifie		
WBTSF	Welded Fixed Position	Stainless Steel	3/4" NPT			
WBTSK	Screwed	Stanness Steel	1" NPT			
KFW	KFW - Welded KF vacuum flange	Stainless Steel	N/A	Specials		
CFW	CFW - Welded CF (ConFlat) vacuum flange	Stainless Steel	N/A			

^{*} Available with terminal head end seals only, see section 7 for details

Industrial SAT Vacuum Furnace Thermocouples Type 40S



Other terminations are available, please contact us for details

SECTION 7	Test Sensor Hole					
SEC	Sketch	Description				
		Hole supplied for test sensors with a diameter of 0.059" or 0.079". Other diameters are available on request, please contact us for more details.				

SECTION 8	Calibration Accuracies						
SEC	Standard Accuracy Supplied		Certification				
IEC1	IEC 60584.1 Class 1	Types K/N: +/-1.5°C (-40 to +375°C) or 0.4% (375 to 1000°C) Types R/S: +/-1.0°C (0 to 1100°C) or 1°C + 0.3% of temperature above 1100°C (1100 to 1600°C)					
AMS1	AMS2750	Types K/N: ±1.1°C or 0.4% Type R/S: +/-1.0°C or 0.25% Type B: +/-1.0°C or 0.50% (whichever is greater)	TC Ltd offer both UKAS and In-House (traceable to national standards) calibrations to all major international standards up to 1590°C. Our laboratory is fully accredited to ISO17025 and our reports are designed with the requested standard in mind. Our sales engineers are on hand to discuss any requirements so please do not hesitate to contact us for more details.				
BAC2	BAC5621	±1.1°C <538°C or 0.4% of reading >538°C					

SECTION	Optional Tagging
PL	Part No. 20 A. 21-40 JAP-400-100-SP11-WBPSA-1.5-AMS1 Onled Reft (2007) Cal Cor No. 11880-A Sensor Do. 2008/BP1 Date pat in Service: Plastic ID Label Rated 150°F. Suitable for all end seals.
ML	Part No.: 40 K-21 6.0 IAP-400 100.3P11-WBBPSA-1.5-AMS1 Order Red-600709 Or

Order C	ode - Example									
Style No.	Thermocouple Type (see section 1)	No. of Elements (see section 4)	Sheath Diameter (d1) (see section 3)	Sheath Material (see section 2)	Sensor Length (L) (in mm)	Support Tube Length (L1) (in inches, if required)	End Seal Termination (see section 6)	Sheath Fitting* (if required, see section 5)	Test Sensor Hole (see section 7, specify diameter of 0.059" or 0.079")	Calibration Accuracy (see section 8)
40\$	- K	- 2 I -	0.472" -	IAP -	6 -	- 6 -	3P11 -	WBPSA	- 0.059" -	AMS1

^{*} If fixed, specify sheath length under hex (parallel thread) or under thread start (tapered thread) or under flange (welded flange)

Calibration Details (Optional)					
UKAS (U) / In House (I)	Calibration Range (see section 1)	Interval / Custom Temperatures (in °C)			
U -	500/1300	- 100			

Tagging Optic	ons		
Plastic ID Label (see section 9)	or	Metal Tag Label (see section 9)	Etched on Sensor (see section 9)
PL	or	ML .	- EL



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