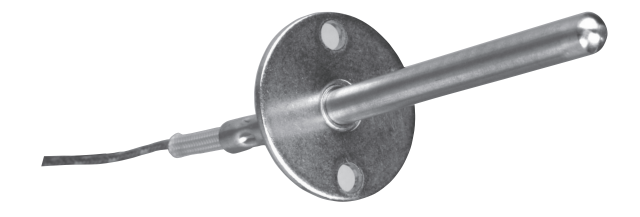
Product	Description	Tempe	rature	Page
, roudot	Decemption	°F	°C	l uge
General Applications Tube and Wire	Feature SERV-RITE <sup>®</sup> wire in a variety of insulation types with a metal sheath over the thermocouple. Wide variety of mounting options for use in general industrial and commercial applications.	Up to 900	Up to 480	32
Mineral Insulated	Up to 2200	Up to 1200	52	
EXACTSENSE®	Exhaust gas temperature sensor that combines rugged thermocouple technology with signal conditioning into one package. The primary benefits are high accuracy, durability, quick response, long immersion depth and high temperature.	-104 to 2192	-40 to 1200	64
Base Metal	Large gauge, bare alloy available with ceramic insulated elements and protection tubes. Available in ASTM E230 Types K and J.	Up to 2300	Up to 1260	67
High Temperature	Available in ASTM E230 Types S or R with a variety of high temperature sheath materials capable of withstanding high temperatures.	Up to 3100	Up to 1700	71
MICROCOIL™	Miniature thermocouple provides surface temperature measurement.	Up to 1292	Up to 700	78
Radio Frequency	Thermocouple designed for use in plasma generation applications.	Up to 932	Up to 500	80
TRUE SURFACE	TRUE SURFACE         Flat surface temperature sensor that isolates the thermocouple from ambient airflow.		Up to 200	82
Multipoints	Accurately measures temperatures at various locations. Constructed with a variety of protection tubes with XACTPAK mineral insulated metal sheathed cable.	Up to 2200	Up to 1200	84



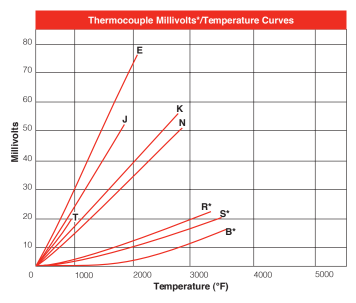


## **General Information**

### **Calibration Types**

Thermocouples are classified by calibration type because they have varying electromotive force (EMF) versus temperature curves. Some generate considerably more voltage at lower temperatures, while others do not begin to develop a significant voltage until subjected to high temperatures. Also, calibration types are designed to deliver as close to a straight line voltage curve inside their temperature application range as possible. This makes it easier for an instrument or temperature controller to correctly correlate the received voltage to a particular temperature.

Additionally, thermocouple calibration types have different levels of compatibility with different atmospheres. Chemical reaction between certain thermocouple alloys and the application atmosphere could cause metallurgy degradation, making another calibration type more suitable for sensor life and accuracy requirements.



\*Millivolt values shown for R and S calibrations pertain to thermocouple calibrations only. RX and SX constructions described in this catalog section are intended for use as **extension wire only** and will not exhibit the millivolt outputs shown.

### **Thermocouple Types**

Calibration types have been established by the American Society for Testing and Materials (ASTM) according to their temperature versus EMF characteristics in accordance with ITS-90, in standard or special tolerances.

Additionally, there are non-ASTM calibration types. These thermocouples are made from tungsten and tungsten-rhenium alloys. Generally used for measuring higher temperatures, they are a more economical alternative to the platinum and platinum alloy based noble metal thermocouples, but limited to use in inert and non-oxidizing atmospheres.

Thermocouple Type	Useful/General Application Range
В	1600-3100°F (870-1700°C)
E*	200-1650°F (95-900°C)
J	200-1400°F (95-760°C)
K*	200-2300°F (95-1260°C)
Ν	200-2300°F (95-1260°C)
R	32-2700°F (0-1480°C)
S	32-2700°F (0-1480°C)
T*	32-660°F (0-350°C)

\*Also suitable for cryogenic applications from -328 to 32°F (-200 to 0°C)

# **General Information**

### **Calibration Types**

### Type B

Maximum recommended operating temperature for Type B is 3100°F (1700°C). Suitable for use in an oxidizing or inert atmosphere. Do not insert in metal tubes. Beware of contamination at high temperatures. Not suitable for use below 122°F (50°C).

### Type E

The Type E thermocouple is suitable for use at temperatures up to 1650°F (900°C) in a vacuum, inert, mildly oxidizing or reducing atmosphere. At cryogenic temperatures, the thermocouple is not subject to corrosion. This thermocouple has the highest EMF output per degree of all the commonly used thermocouples.

### Type J

Type J is the second most common calibration type and is a good choice for general purpose applications where moisture is not present.

The Type J thermocouple may be used, exposed or unexposed, where there is a deficiency of free oxygen. For cleanliness and longer life, a protection tube is recommended. Since iron (JP) wire will oxidize rapidly at temperatures over 1000°F (540°C), it is recommended that larger gauge wires be used to compensate. Maximum recommended operating temperature is 1400°F (760°C).

### Туре К

Type K thermocouples usually work in most applications as they are nickel based and exhibit good corrosion resistance. It is the most common sensor calibration type providing the widest operating temperature range.

Due to its reliability and accuracy the Type K thermocouple is used extensively at temperatures up to 2300°F (1260°C). This type of thermocouple should be protected with a suitable metal or ceramic protection tube, especially in reducing atmospheres. In oxidizing atmospheres, such as electric furnaces, tube protection is not always necessary when other conditions are suitable; however, it is recommended for cleanliness and general mechanical protection. Type K will generally outlast Type J because the JP wire rapidly oxidizes, especially at higher temperatures.

## Type N

This nickel-based thermocouple alloy is used primarily at high temperatures up to 2300°F (1260°C). While not a direct replacement for Type K, Type N provides better resistance to oxidation at high temperatures and longer life in applications where sulfur is present. It also outperforms Type K in K's aging range.

### Types S and R

Maximum recommended operating temperature for Type S or R is 2700°F (1480°C). These thermocouples are easily contaminated. Reducing atmospheres are particularly damaging to the calibration. Noble metal thermocouples should always be protected with a gas-tight ceramic tube, a secondary tube of porcelain, and a silicon carbide or metal outer tube as conditions require.

### Туре Т

This thermocouple can be used in either oxidizing or reducing atmospheres, though for longer life, a protecting tube is recommended. Because of its stability at lower temperatures, this is a superior thermocouple for a wide variety of applications in low and cryogenic temperatures. Its recommended operating range is -330° to 660°F (-200° to 350°C), but it can be used up to -452°F (-269°C) (boiling helium).

## **General Information**

### Maximum Temperatures

The diameter of the sensor wires determines the upper most operating temperature. The larger the diameter, the higher the temperature rating.

Choose alloy 600 over 304 stainless steel (SS) or 316 SS when higher temperatures are expected.

The environment is also a critical factor when determining the best material to use. Consult the manual on *The Use of Thermocouples in Temperature Measurement*, published by ASTM for further details.

### **Recommended Upper Temperature Limit for Protected Thermocouple Wire**

Thermocouple Type	No. 8 Gauge °F (°C)	No. 14 Gauge °F (°C)	No. 20 Gauge °F (°C)	No. 24 Gauge °F (°C)	No. 28 Gauge °F (°C)
E	1600 (870)	1200 (650)	1000 (540)	800 (430)	800 (430)
J	1400 (760)	1100 (590)	900 (480)	700 (370)	700 (370)
K and N	2300 (1260)	2000 (1190)	1800 (980)	1600 (870)	1600 (870)
R and S				2700 (1480)	
Т		700 (370)	500 (260)	400 (200)	400 (200)

This table gives the recommended upper temperature limits for the various thermocouples and wire sizes. These limits apply to protected thermocouples in conventional closed-end protecting tubes. They do not apply to sheathed thermocouples with compacted mineral oxide insulation.

The temperature limits shown here are intended only as a guide and should not be taken as absolute values nor as guarantees of satisfactory life or performance. These types and sizes are sometimes used at temperatures above the given limits, but usually at the expense of stability, life or both. In other instances, it may be necessary to reduce the above limits to achieve adequate service.

### Mineral Insulated Sensors by Diameter and Sheath

Sheath Diameter		Sheath	Maximum Recommended Operating Temperature
in.	Calibration	Material	°F (°C)
0.032	К	304 SS/Alloy 600	1600 (871)
0.032	J	304 SS	1500 (816)
0.040	K	304 SS/316 SS/Alloy 600	1600 (871)
0.040	J	304 SS	1500 (816)
0.040	Т	304 SS	662 (350)
0.040	E	304 SS	1600 (871)
0.063	K or N	Alloy 600	2000 (1093)
0.063	S	Alloy 600	2000 (1093)
0.063	J	304 SS/316 SS	1500 (816)
0.063	E	304 SS	1600 (871)
0.063	K	304 SS/316 SS	1600 (871)
0.063	K	Hastelloy <sup>®</sup> X	2200 (1204)
0.125	K or N	Alloy 600	2150 (1177)
0.125	Т	304 SS/316 SS/Alloy 600	662 (350)
0.125	E	Alloy 600	1600 (871)
0.125	S	Alloy 600	2150 (1177)
0.125	J	304 SS/316 SS	1500 (816)
0.125	K	304 SS	1600 (871)
0.250	K or N	Alloy 600	2150 (1177)
0.250	J	304 SS/310 SS/316 SS	1500 (816)
0.250	K	304 SS	1600 (871)
0.250	Т	304 SS	662 (350)
0.250	E	304 SS/316 SS	1600 (871)
0.250	K	310 SS	2000 (1093)
0.250	K	316 SS	1600 (871)
0.250	Т	316 SS	662 (350)
0.250	К	446 SS	2100 (1149)

# **General Information**

### Junction Types

Generally, the **grounded junction** offers the best compromise between performance and reliability. It is the best choice for general purpose measurements.

Select an **ungrounded junction** if the lead wire will be shielded and attached to the sheath. Also, select the ungrounded junction to avoid ground loops between instruments, power supplies and the sensor.

Listed below are junction styles offered by Watlow.

### **Exposed Junction**



Thermocouple wires are butt welded, insulated and sealed against liquid or gas penetration. This junction style provides the fastest possible response time but leaves the thermocouple wires unprotected against corrosive or mechanical damage.

### **Grounded Junction**



The sheath and conductors are welded together, forming a completely sealed, integral junction. The grounded junction is recommended in the presence of liquids, moisture, gas or high pressure. The wire is protected from corrosive or erosive conditions. Response time with this style approaches that of the exposed junction.

### **Ungrounded Junction**



The thermocouple junction is fully insulated from the welded sheath end. The ungrounded junction is excellent for applications where stray EMFs would affect the reading and for frequent or rapid temperature cycling. Response time is longer than with the grounded junction.

### **Ungrounded Dual Isolated Junction**



Two separate thermocouples are encased in a single sheath. The isolation prevents ground loop errors if wired to separate instruments. Only available as ungrounded junctions.

## **General Information**

### **Response Time**

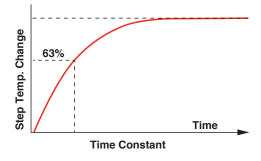
The smaller the diameter, the faster the thermocouple responds. Grounding the junction also improves response time by approximately 50 percent based on the sensor achieving 63.2 percent of the final reading or to the first time constant. It takes approximately five time constants to obtain steady state readings.

Temperature accuracy of the surrounding medium depends on the capability of the sensor to conduct heat from its outer sheath to the element wire.

Several factors come into play. Most commonly noted is "time constant" (thermal response time). Time constant, or thermal response time, is an expression of how quickly a sensor responds to temperature changes. As expressed here, time response is defined as the length of time it takes a sensor to reach 63.2 percent of a step temperature change (see graph to the right). Response is a function of the mass of the sensor and its efficiency in transferring heat from its outer surfaces to the wire sensing element. A rapid time response is essential for accuracy in a system with sharp temperature changes. Time response varies with the probe's physical size and design.

Response times indicated represent standard industrial probes.

#### Time Constant (Thermal Response Time)



Sheath		esponse Time r (seconds)*
Diameter	Grounded Junction	Ungrounded Junction
0.010 in.	<0.02	<0.02
0.020 in.	<0.02	0.03
0.032 in.	0.02	0.07
0.040 in.	0.04	0.13
0.063 in.	0.22	0.40
0.090 in.	0.33	0.68
0.125 in.	0.50	1.10
0.188 in.	1.00	2.30
0.250 in.	2.20	4.10
0.313 in.	5.00	7.00
0.375 in.	8.00	11.00
0.500 in.	15.00	20.00
0.5 mm	<0.02	0.03
1.0 mm	0.04	0.13
1.5 mm	<0.15	0.35
2.0 mm	0.25	0.55
3.0 mm	0.40	0.90
4.5 mm	0.95	2.00
6.0 mm	2.00	3.50
8.0 mm	5.00	7.00

### **Thermocouple Time Response**

\*Readings are to 63 percent of measured temperatures.

## **General Information**

### Thermocouple Resistance

Although resistance cannot confirm that the alloy meets the correct thermoelectric specifications, it checks for other undesirable characteristics such as opens, poor welds or wire corrosion. Always measure thermocouple resistance outside of the application to ensure that EMF output does not conflict with the resistance meter.

### **Ohms per Double Feet**

Long lead wire runs or use of analog-based instrumentation make conductor resistance an important factor when selecting the wire gauge best suited for an application. The table below lists nominal ohms per double feet for thermocouple and thermocouple extension wire. Ohms per double feet are the total resistance, in ohms, for both conductors, per foot.

### Nominal Resistance for Thermocouple Alloys in Ohms per Double Feet at 20°C

	Calibration Type							
AWG	Dia	meter						
Gauge	in.	(mm)	E	J	к	N	RX, SX	т
2	0.258	(6.543)	0.011	0.006	0.009	0.012		
4	0.204	(5.189)	0.017	0.009	0.014	0.019		
6	0.162	(4.115)	0.028	0.014	0.023	0.030		
8	0.129	(3.264)	0.044	0.023	0.036	0.048		
10	0.102	(2.588)	0.070	0.036	0.058	0.077		
12	0.081	(2.053)	0.111	0.057	0.092	0.123	0.006	0.048
14	0.064	(1.630)	0.177	0.091	0.147	0.195	0.010	0.076
16	0.051	(1.290)	0.281	0.145	0.233	0.310	0.016	0.120
18	0.040	(1.020)	0.453	0.234	0.376	0.500	0.025	0.194
20	0.032	(0.813)	0.709	0.367	0.589	0.783	0.040	0.304
22	0.025	(0.645)	1.129	0.584	0.937	1.245	0.063	0.483
24	0.020	(0.508)	1.795	0.928	1.490	1.980	0.100	0.768
26	0.016	(0.406)	2.853	1.476	2.369	3.148	0.159	1.221
28	0.013	(0.320)	4.537	2.347	3.767	5.006	0.253	1.942
30	0.010	(0.254)	7.214	3.731	5.990	7.960	0.402	3.088
32	0.008	(0.203)	11.470	5.933	9.524	12.656	0.639	4.910
34	0.006	(0.152)	18.239	9.434	15.145	20.126	1.016	7.808
36	0.005	(0.127)	29.000	15.000	24.080	32.000	1.615	12.415
14 Stranded	0.076	(1.930)	0.161	0.083	0.134	0.178	0.009	0.069
16 Stranded	0.060	(1.520)	0.256	0.133	0.213	0.283	0.014	0.110
18 Stranded	0.048	(1.220)	0.408	0.211	0.338	0.450	0.023	0.174
20 Stranded	0.038	(0.965)	0.648	0.335	0.538	0.715	0.036	0.277
22 Stranded	0.030	(0.762)	1.031	0.533	0.856	1.137	0.057	0.441
24 Stranded	0.024	(0.610)	1.639	0.848	1.361	1.808	0.091	0.701

Note: RX and SX indicate compensating thermocouple materials.

#### **Conductor Sizes**

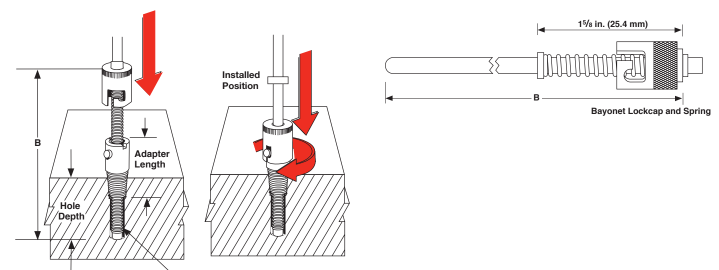
	Solid		Stra	nded		
Wire Size	Diamet	ter	Diar	neter	Number	Strand
AWG Gauge	in. (	mm)	in.	(mm)	of Strands	Gauge
14	0.064	(1.630)	0.076	(1.930)	7	22
16	0.051	(1.290)	0.060	(1.520)	7	24
18	0.040	(1.020)	0.048	(1.220)	7	26
20	0.032	(0.813)	0.038	(0.965)	7	28
22	0.025	(0.635)	0.030	(0.762)	7	30
24	0.020	(0.508)	0.024	(0.610)	7	32
26	0.016	(0.406)				
28	0.013	(0.330)				
30	0.010	(0.254)				
32	0.008	(0.203)				
34	0.006	(0.152)				
36	0.005	(0.127)				

# **General Information**

### How Do I Install a Sensor with Spring Loaded Bayonet Cap?

The bayonet adapter is used in conjunction with the spring loaded bayonet cap attached to the sensor sheath. The part to be measured is drilled and tapped for the installation of the bayonet adapter. After placing the sensor through the adapter, the spring is compressed and locked with the bayonet cap. This allows the sensing zone to be pushed tightly against the surface for increased accuracy and faster response time.

			Adapter Length		
"B" Dimension	0.875	1	1.5	2	2.5
2.0	0.500	0.375	2	—	—
2.5	0.875	0.750	0.375	—	—
3.0	1.375	1.250	0.750	0.375	—
3.5	1.875	1.750	1.250	0.750	0.375
4.0	2.375	2.250	1.750	1.250	0.750
4.5	2.875	2.750	0.250	1.750	1.250
5.0	3.375	3.250	2.750	2.250	1.750
5.5	3.875	3.750	3.250	2.750	2.250
6.0	4.375	4.250	3.750	3.250	2.750
6.5	4.875	4.750	4.250	3.750	3.250
7.0	5.375	5.250	4.750	4.250	3.750
7.5	5.875	5.750	5.250	4.750	4.250
8.0	6.375	6.250	5.750	5.250	4.750
8.5	6.875	6.750	6.250	5.750	5.250
9.0	7.375	7.250	6.750	6.250	5.750
9.5	7.875	7.750	7.250	6.750	6.250
10.0	8.375	8.250	7.750	7.250	6.750
10.5	8.875	8.750	8.250	7.750	7.250
11.0	9.375	9.250	8.750	8.250	7.750
11.5	9.875	9.750	9.250	8.750	8.250
12.1	10.375	10.250	9.750	9.250	8.750



9/32 in. (7 mm) Hole



## **General Applications Tube and Wire**

Watlow<sup>®</sup> is a world class supplier of temperature measurement products, with more than 90 years of manufacturing, research and design expertise.

Companies engaged in critical process control of food and metals rely on Watlow thermocouples. Watlow designs and manufactures sensors to meet customers' industrial and commercial equipment needs.

Watlow has developed an extensive line of thermocouples to meet a broad range of sensing needs.

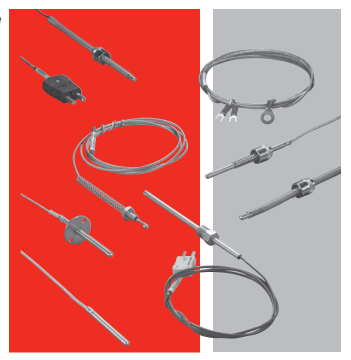
### **Performance Capabilities**

 Fiberglass insulated thermocouples can reach temperatures up to 900°F (480°C) for continuous operation.

### **Features and Benefits**

### "Custom-tailored" standard products including:

- 32 standard sheath lengths
- Lead lengths from six to 360 inches
- Stainless steel braid or hose protection
- J, K, T and E calibrations
- Grounded, ungrounded and exposed junctions
- Flat and drill point
- Epoxy sealed cold ends
- Adjustable depths
- Flexible extensions
- Washers, nozzles and clamp bands
- Custom diameters
- PFA coated and stainless steel sheaths
- Straight, 45° bend or 90° bend
- Locking bayonet caps in standard, 12 mm and 15 mm



### **Typical Applications**

- Food processing equipment
- De-icing
- Plating baths
- Industrial processing
- Medical equipment
- Pipe tracing control
- Industrial heat treating
- Packaging equipment
- Liquid temperature measurement
- Refrigerator temperature control
- Oven temperature control

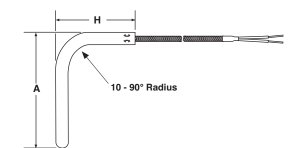
### **Construction and Tolerances**

Thermocouples feature flexible SERV-RITE<sup>®</sup> wire insulated with woven fiberglass or high temperature engineered resins. For added protection against abrasion, products can be provided with stainless steel wire braid and flexible armor. ASTM E230 color-coding identifies standard catalog thermocouple types.

The addition of a metal sheath over the thermocouple provides rigidity for accurate placement and added protection of the sensing junction. Mounting options include springs, ring terminals, specialized bolts, pipe style clamps and shims.

### Bends

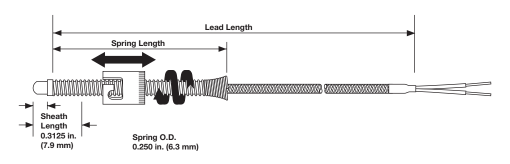
Diameter in.	Standard Bend Radius in.	Minimum "A" Dimension in.	Minimum "H" Dimension in.
0.125	<sup>3</sup> /8	1	2
0.188	<sup>3</sup> /8	1	2
0.250	1/2	2	2
0.375	3/4	3	2



## Lead Terminations

Termination	Code	Length
www.www.www.  ←ength→  Split Leads	A	21/2
₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	В	21/2
#6 Spade Lugs and BX Connector	С	21/2
Standard Male Plug	D	_
Standard Female Jack	E	_
Miniature Male Plug	F	_
Miniature Female Jack	G	_
<sup>™</sup> <sup>↓</sup> <sup>1</sup> ⁄ <sub>4</sub> inch Push-on Connectors	Н	21/2

Adjustable Spring Styles 10 and 11



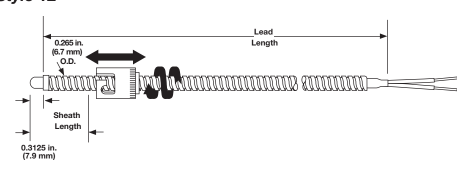
Adjustable spring style thermocouples bend to any angle to fit a wide range of hole depths, eliminating the need to stock numerous styles.

# Ordering Information

Part Number	
123 6 5 6 7	
Const. Sheath Style Diameter Calibration Lead Protection Junction Sheath	Lead Term./ Dength Options
DBB	
1 2 Construction Style	⑦ Sheath Length (in.)
10 = <sup>7</sup> / <sub>16</sub> in. I.D. single slot (standard cap) - 6 in. spring	B = 1 in. (25 mm)
$11 = \frac{7}{16}$ in. I.D. single slot (standard cap) - 12 in. spring	(8) (9) (10) Lead Length (in.)
3 Sheath Diameter (in.) 316 SS	Available lengths: 006 to 360 in., over 360 in. contact factory
$D = \frac{3}{16}$ in.	1 Termination/Options
Calibration	Firmware, Overlays, Parameter Settings
J = Type J	A = Standard, $2^{1/2}$ in. split leads
K = Type K	$B = 2^{1/2}$ in. split leads with #6 spade lugs
T = Type T	$C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector
E = Type E	D = Standard male plug, quick disconnect
Lead Protection	E = Standard female jack, quick disconnect
	F = Miniature male plug, quick disconnect
F = Fiberglass (24 gauge stranded)	G = Miniature female jack, quick disconnect
<ul> <li>S = Fiberglass with stainless steel overbraid (24 gauge stranded)</li> <li>P = Fiberglass (20 gauge stranded)</li> </ul>	$H = \frac{1}{4}$ in. push-on connector
B = Fiberglass with stainless steel overbraid (20 gauge stranded)	_
T = PFA (24 gauge stranded)	
U = PFA with stainless steel overbraid (24 gauge stranded)	—
V = PFA (20 gauge stranded)	—
W = PFA with stainless steel overbraid (20 gauge stranded)	
6 Junction	
F = Grounded, flat tip	
G = Grounded, round tip	
D = Grounded, drill point	
R = Ungrounded, flat tip	
U = Ungrounded, round tip	
P = Ungrounded, drill point	

## **General Applications Tube and Wire**

### Adjustable Armor Style 12



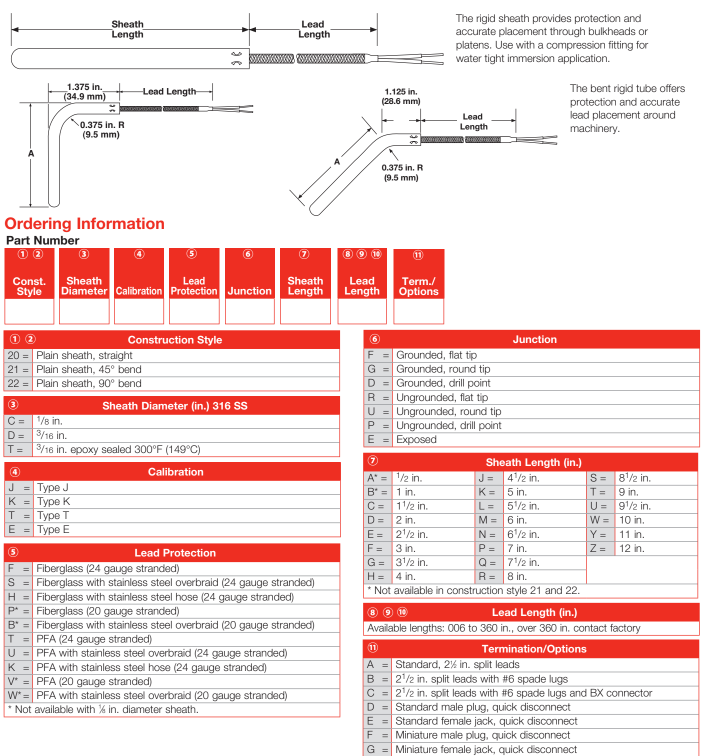
Adjustable armor thermocouples bend to any angle to fit a wide range of hole depths, eliminating the need to stock numerous styles. A stainless steel hose offers additional lead protection in demanding applications.

# Ordering Information

Part Num	nber							
12	3	4	5	6	7	8910		
Const. Style 12	Sheath Diameter D	Calibration	Lead Protection	Junction	Sheath Length B	Lead Length	Term./ Options	
12		Constru	uction Style	•		7	Sheath Length (in.)	
	ustable armor	thermocou	uple, <sup>7</sup> /16 in.	I.D. single s	lot (standard	B =	= 1 in.	
cap)	)					89	(9) 10 Lead Length (in.)	
3 Sheath Diameter (in.) 316 SS						Avail	ailable lengths: 006 to 360 in., over 360 in. contact factory	
$D = \frac{3}{16}$	in.					11	Termination/Options	
4		Cal	ibration			Firm	rmware, Overlays, Parameter Settings	
J = Type						A =		
K = Type						B =	= $2^{1/2}$ in. split leads with #6 spade lugs	
T = Type						$C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector		
E = Type	еЕ						= Standard male plug, quick disconnect	
5		Lead	Protection				= Standard female jack, quick disconnect	
H = Fibe	eralass with s	tainless ste	el flex hose	(24 gauge st	randed)		= Miniature male plug, quick disconnect	
							= Miniature female jack, quick disconnect	
				,		H =	= <sup>1</sup> /4 in. push-on connector	
6			nction					
	unded, flat tip					_		
	unded, round					_		
	unded, drill p rounded, rou					-		
U = Ung	nounueu, rou	nu up				_		

P = Ungrounded, drill point R = Ungrounded, flat tip

Rigid Sheath Styles 20, 21 and 22 ¼ and ¾ inch Diameter

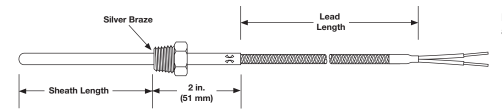


H =

<sup>1</sup>/<sub>4</sub> in. push-on connector

## **General Applications Tube and Wire**

**Rigid Sheath with Threaded Fitting Styles 23 and 24** 1/8 and 3/16 inch Diameter



Rigid sheath with threaded fitting provides accurate placement in process applications.

# Ordering Information

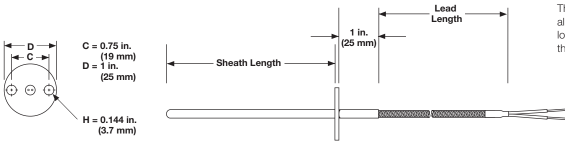
Part Nun	nber										
12	3	4	5	6	0	8910	11				
Const. Style	Sheath Diameter	Calibration	Lead Protection	Junction	Sheath Length	Lead Length	Term./ Options				
1 2		Constru	ction Style			6			Junction		
23 = Stra	ight sheath v	with ¼ in. Na	ational Pipe	Thread (NPT	) SS fitting	F =	Grounded, flat	tip			
24 = Stra	ight sheath v	with ½ in. NF	PT SS fitting			G =	Grounded, rour	nd tip			
3	9	heath Diam	otor (in ) 31	22.31		D =					
$C = \frac{1}{8}$ i				000		R =					
$D = \frac{3}{16}$						U =					
	in. epoxy se	aled 300°F	(149°C)			– P =		rill poin	t		
						E =	Exposed				
<b>(4</b> )		Cal	bration			7		Sh	eath Length (in	.)	
J = Typ						A =	<sup>1</sup> /2 in.	J =	4 <sup>1</sup> /2 in.	S =	8 <sup>1</sup> /2 in.
K = Typ T = Typ						B =	1 in.	K =	5 in.	Τ=	9 in.
E = Typ						C =	1 <sup>1</sup> /2 in.	L =	5 <sup>1</sup> /2 in.	U =	9 <sup>1</sup> /2 in.
	0 2					D =	2 in.	M =	6 in.	W =	
5			Protection			E =	2 <sup>1</sup> / <sub>2</sub> in. 3 in.	N =	6 <sup>1</sup> /2 in. 7 in.	Y = Z =	11 in. 12 in.
	erglass (24 g					- G =	$3^{1}/_{2}$ in.	Q =	$7^{1/2}$ in.	Ζ=	12 11.
	erglass with s					– H=	4 in.	R =	8 in.	_	
	erglass with s erglass (20 g			gauge strand	ded)	-					
	erglass (20 g		/	(20 gougo e	trandad	8			ead Length (in.)		
	(24 gauge s			(20 yauye s	li al lueu)	_ Avail	able lengths: 006	to 360	in., over 360 in. c	ontact	factory
			rbraid (24 ga	auge strande	ed)	1		Ter	mination/Option	ns	
U = PFA with stainless steel overbraid (24 gauge stranded) K = PFA with stainless steel hose (24 gauge stranded)						A =	Standard, 2 <sup>1</sup> /2	in. split	leads		
$V^* = PFA$ (20 gauge stranded)						B =	2 <sup>1</sup> /2 in. split lea	ds with	#6 spade lugs		
W*= PFA	with stainle	ss steel ove	rbraid (20 ga	auge strande	ed)		2 <sup>1</sup> /2 in. split lea		1 0	nd BX c	connector
	able with <sup>1</sup> /8						Standard male	1 0 1			
							Standard femal		•		
						F =	Miniature male	plug, q	uick disconnect		

G = Miniature female jack, quick disconnect

 $H = \frac{1}{4}$  in. push-on connector

## **General Applications Tube and Wire**

### Flange Style 25



The flanged thermocouple allows rapid assembly and low profile when going through bulkheads.

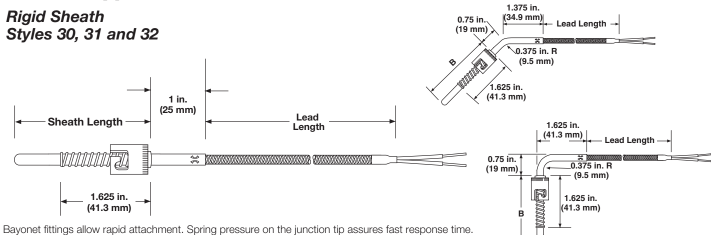
## **Ordering Information**

Part Nur	nber												
12	3	4	5	6	7	8910	11						
Const. Style 25	Sheath Diameter	Calibration	Lead Protection	Junction	Sheath Length	Lead Length	Term./ Options						
12		Constru	ction Style			6			Junction				
25 = The	rmocouple v	vith flange				F =	Grounded, flat tip	О					
3	9	heath Diam	eter (in.) 31	22 81		G =							
$C = \frac{1}{8}$ i				000		D =							
$D = \frac{3}{16}$							Ungrounded, flat						
	in. epoxy se	aled 300°F	(149°C)			U =	- 5 ,						
4	, ,	Cal	bration			P =	Exposed	ii point					
J = Typ		Gai	brauon				* Not available with 1/2 in, diameter sheath.						
K = Typ													
T = Typ						Sheath Length (in.)							
E = Typ						D =	2 in.	L=	5 <sup>1</sup> /2 in.	T =	9 in.		
5		Land	Protection			E =	2 <sup>1</sup> /2 in. 3 in.	M =	6 in. 6 <sup>1</sup> /2 in.	U = W =	9 <sup>1</sup> / <sub>2</sub> in. 10 in.		
	walaaa (0.4 a					G =	$3^{1}/_{2}$ in.	P =	7 in.	Y =	10 m.		
	erglass (24 g erglass with s			(21 nauna st	tranded)	- H =	4 in.	Q =		Z =	12 in.		
	rglass with s					J =	4 <sup>1</sup> /2 in.	R =	8 in.				
	erglass (20 g			jaago orane		K =	5 in.	S =	8 <sup>1</sup> /2 in.				
	erglass with a			(20 gauge st	tranded)	8 9	0 10	1.6	ead Length (in.)				
	(24 gauge s						able lengths: 006 to		· · · · ·	ontact f	actory		
	with stainle		. 0	0	d)				,		aotory		
K = PFA with stainless steel hose (24 gauge stranded)					1			mination/Option	าร				
V* = PFA (20 gauge stranded) W* = PFA with stainless steel overbraid (20 gauge stranded)					A =								
	able with <sup>1</sup> /8		( 0	luge strande	(D)		<ul> <li>2<sup>1</sup>/<sub>2</sub> in. split lead</li> <li>2<sup>1</sup>/<sub>2</sub> in. split lead</li> </ul>			ad DV a	oppostor		
NUL avall	able With 1/8	in. ulamete	SHEali I.				Standard male p				CONNECTOR		
							Standard female						
							Miniature male p						
							interest of the p						

G = Miniature female jack, quick disconnect

 $H = \frac{1}{4}$  in. push-on connector

## **General Applications Tube and Wire**

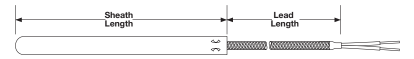


This style of bayonet fitting connects quickly and allows leads to exit with a protective sheath.

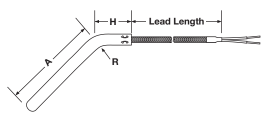
## **Ordering Information**

Part Nu	mber									
12	3	4	5	6	7	8910	$\overline{0}$			
Const. Style	Sheath Diameter	Calibration	Lead Protection	Junction	Sheath Length	Lead Length	Term./ Options			
12		Constru	uction Style	•		6	Junction			
	a in. I.D. singl					F =	Grounded, flat tip			
	in. I.D. singl				° bend	G =	= Grounded, round tip			
	a in. I.D. singl					D =	= Grounded, drill point			
3		less at le Diam		40.00		R =	Ungrounded, flat tip			
		heath Dian	ieter (in.) 3	10 55		U =	Ungrounded, round tip			
	in. 6 in.					_ P =	Ungrounded, drill point			
	a in. epoxy se	aled 300°E	(1/Q°C)			E =	= Exposed			
	в п. еролу зе		,			7	Sheath Length (in.)			
4		Cal	ibration			D =	2 in. $L = 5^{1/2}$ in. $T = 9$ in.			
	be J					_ E=	$2^{1}/2$ in. $M = 6$ in. $U = 9^{1}/2$ in.			
	be K					F =	3 in. $N = 6^{1/2}$ in. $W = 10$ in.			
51	be T be E					G =				
51						H =				
5		Lead	Protection			J =	$4^{1/2}$ in. R = 8 in.			
	erglass (24 g		,			K =	5 in. $S = 8^{1/2}$ in.			
	erglass with					8	9 10 Lead Length (in.)			
	erglass with		· · ·	gauge strand	ded)	Avai	ilable lengths: 006 to 360 in., over 360 in. contact factory			
	erglass (20 g	. 0	,	100 001000	trandad	(1)	Termination/Options			
	erglass with		ei overbrald	(20 gauge s	u anueu)	A =	-			
T=PFA (24 gauge stranded)U=PFA with stainless steel overbraid (24 gauge stranded)					)		= $2^{1/2}$ in. split leads with #6 spade lugs			
K = PFA with stainless steel hose (24 gauge stranded)							= $2^{1/2}$ in. split leads with #6 spade logs = $2^{1/2}$ in. split leads with #6 spade logs and BX connector			
$V^* = PFA$ (20 gauge stranded)						D = Standard male plug, quick disconnect				
	A with stainle		rbraid (20 ga	auge strande	ed)	E =	= Standard female jack, quick disconnect			
	ilable with <sup>1</sup> /a					F = Miniature male plug, quick disconnect				
						G =	Miniature female jack, quick disconnect			
						H =	= <sup>1</sup> /4 in. push-on connector			

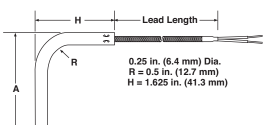
*Large Diameter Rigid Sheath Styles 40, 41 and 42* 



The rigid sheath provides protection and accurate placement through bulkheads or platens. Use with a compression fitting for water tight immersion application.



The bent rigid tube offers protection and accurate lead placement around machinery.



# Ordering Information

Part Nun	iber						
1 2	3	(4)	5	6	7	8 9 10	(1)
	$\sim$		$\sim$	$\smile$			. C
Const.	Sheath		Lead		Sheath	Lead	Term./
Style		Collibration	Protection	lunction	Length	Length	Options
Style	Diameter	Calibration	Protection	Junction	Lengui	Lengui	Options

U C	Construction Style								
40 =	Plain sheath, straight, large, diameter								
41 =	Plain (45°) large diameter								
42 =	Plain (90°) large diameter								
3 Sheath Diameter (in.) 316 SS									
E =	<sup>1</sup> /4 in.								
U =	= <sup>1</sup> /4 in. epoxy sealed 300°F (149°C)								
4	Calibration								
J =	Туре Ј								
K =	Туре К								
T =	Туре Т								
E =	Туре Е								

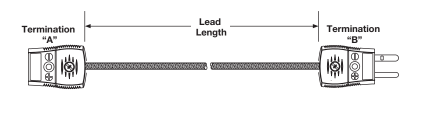
5		Lead Protection								
F	=	Fiberglass (24 gauge stranded)								
S	=	Fiberglass with stainless steel overbraid (24 gauge stranded)								
Н	=	Fiberglass with stainless steel hose (24 gauge stranded)								
Ρ	=	Fiberglass (20 gauge stranded)								
В	=	Fiberglass with stainless steel overbraid (20 gauge stranded)								
Т	=	PFA (24 gauge stranded)								
U	=	PFA with stainless steel overbraid (24 gauge stranded)								
Κ	=	PFA with stainless steel hose (24 gauge stranded)								
V	=	PFA (20 gauge stranded)								
W	=	PFA with stainless steel overbraid (20 gauge stranded)								

6	(6) Junction									
F =	Grounded, flat tip									
G =	Grounded, round tip									
R =	Ungrounded, flat tip									
U =	Ungrounded, round tip									
E =	Exposed									
Sheath Length (in.)										
		Sne	eath Length (in.)							
A =	1 in.	J =	9 in.	S =	17 in.					
B =	2 in.	K =	10 in.	Τ=	18 in.					
C =	3 in.	L =	11 in.	U =	19 in.					
D =	4 in.	M =	12 in.	W =	20 in.					
E =	5 in.	N =	13 in.	Y =	22 in.					
F =	6 in.	P =	14 in.	Z =	24 in.					
G =	7 in.	Q =	15 in.							
H =	8 in.	R =	16 in.							
89			ead Length (in.)							
Availa	able lengths: 006 to	o 360 i	n., over 360 in. co	ntact f	actory					
(11)		Terr	nination/Options							
	Standard 01/a in									
A =	A = Standard, $2^{1}/_{2}$ in, split leads									

А	=	Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads
В	=	21/2 in. split leads with #6 spade lugs
С	=	$2^{1/2}$ in. split leads with #6 spade lugs and BX connector
D	=	Standard male plug, quick disconnect
Е	=	Standard female jack, quick disconnect
F	=	Miniature male plug, quick disconnect
G	=	Miniature female jack, quick disconnect
Н	=	<sup>1</sup> /4 in. push-on connector

# **General Applications Tube and Wire**

Flexible Extensions Style 60



Flexible extensions allow thermocouples to be disconnected from a system without disturbing the remaining wiring.



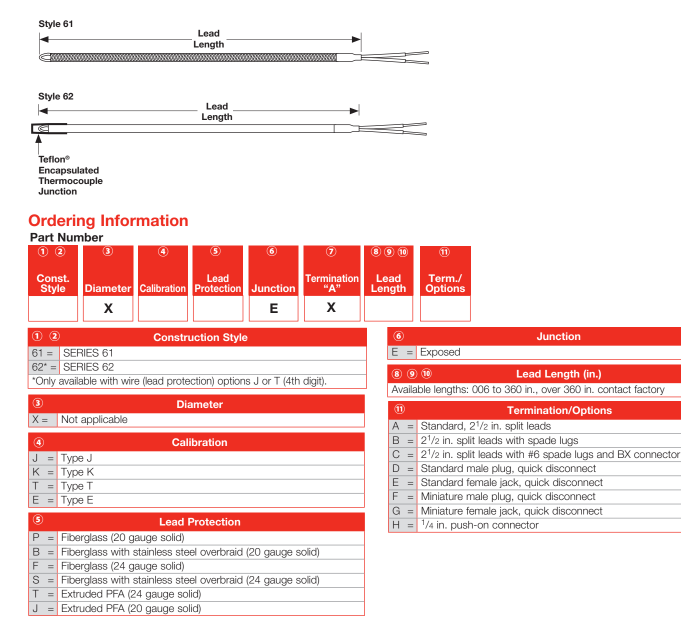
DDD

### **Ordering Information**

Part Nur	nber										
12	3	4	5	6	0	8910		$\overline{0}$			
Const. Style 60	Diameter X	Calibration	Lead Protection	Junction X	Term. "A"/ Options	Lead Length		Term. B/ Options			
① ② Construction Style								Junction			
60 = Flex	kible extensio	۱				Х	=	Not applicable			
3		Dia	ameter			7		Termination "A"/Options			
X = Not	applicable						_	Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads			
4		Cal	ibration					2 <sup>1</sup> / <sub>2</sub> in. split leads with spade lugs			
J = Typ	e.l	oui	bration				_	2 <sup>1</sup> / <sub>2</sub> in. split leads with spade lugs and BX connector			
- 71-	e K						D = Standard male plug, quick disconnect				
T = Typ							<ul> <li>E = Standard female jack, quick disconnect</li> <li>F* = Miniature male plug, quick disconnect</li> </ul>				
E = Typ	e E						$G^* =$ Miniature female jack, quick disconnect				
5		l bea l	Protection				$H = \frac{1}{4}$ in. push-on connector				
	erglass (24 ga					*No	ot a	available with SS hose.			
	erglass with s	0	,	(24 gauge s	tranded)	(8) (9) (10) Lead Length (in.)					
	erglass with s					Available lengths: 006 to 360 in., over 360 in. contact factory					
	erglass (20 ga			5 0	,		uncu				
B = Fibe	erglass with s	tainless ste	el overbraid	(20 gauge s	tranded)	1		Termination "B"/Options			
T = PFA	A (24 gauge s	tranded)					_	Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads			
U = PFA with stainless steel overbraid (24 gauge stranded)							_	2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs			
	K = PFA with stainless steel hose (24 gauge stranded)					_	$C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector				
	A (20 gauge s	/					_				
W = PFA	A with stainles	s steel ove	rbraid (20 ga	auge strande	ed)	E F	_	Standard female jack, quick disconnect Miniature male plug, quick disconnect			
							_	Miniature male plug, quick disconnect			
								<sup>1</sup> /4 in. push-on connector			
						11	-				

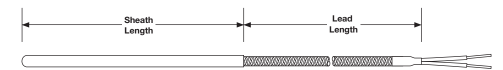
### Insulated Wire Styles 61 and 62

Constructed with SERV-RITE insulated thermocouple wire, Styles 61 and 62, are economical and versatile and can be ordered with an exposed or protected measuring junction. Style 61 is fitted with an exposed junction and is suitable for most general purpose applications, such as measuring air, gas and surface temperatures. Style 62 is fitted with an encapsulated measuring junction that is ideal for corrosive fluids and gases, such as sulfuric acid, hydrofluoric acid, strong mineral acids and oils.



## **General Applications Tube and Wire**

Perfluoroalkoxy (PFA) Encapsulated Style 65



The rigid sheath is covered with a 0.010 in. (0.25 mm) wall of PFA for corrosion resistance in acid environments. An epoxy seal improves moisture resistance of the sensor and provides a barrier for migrating fumes in corrosive applications.

## **Ordering Information**

Const. Under Lead Sheath Lead	Terr Optio							
Style     Covering     Calibration     Protection     Junction     Length     Length     0       65								
① ②   Construction Style   ⑥								
65 = PFA coated sheath U = Ung								
3 Diameter (in.) Under Covering								
$D = \frac{3}{16}$ in. epoxy sealed 300°F (149°C)								
	in.							
Calibration	<sup>1</sup> /2 ir ? in.							
	2 <sup>1</sup> /2 ir							
	. /2 " 3 in.							
T = Type T G = 3	3 <sup>1</sup> /2 ir							
E = Type E H = 4								
S Lead Protection (8 9 0	0							
T = PFA (24 gauge stranded)								
V = PFA (20 gauge stranded)								

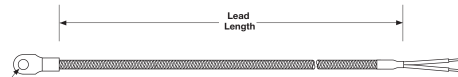
6	Junction											
U =	Ungrounded, rou	Ungrounded, round tip										
G =	Grounded, round tip											
0	⑦ Sheath Length (in.)											
B =	1 in.	J =	4 <sup>1</sup> /2 in.	R =	8 in.							
C =	1 <sup>1</sup> /2 in.	K =	5 in.	S =	8 <sup>1</sup> /2 in.							
D =	2 in.	L =	5 <sup>1</sup> /2 in.	T =	9 in.							
E =	2 <sup>1</sup> /2 in.	M =	6 in.	U =	9 <sup>1</sup> /2 in.							
F =	3 in.	N =	6 <sup>1</sup> /2 in.	W =	10 in.							
G =	3 <sup>1</sup> /2 in.	P =	7 in.	Y =	11 in.							
H =	4 in.	Q =	7 <sup>1</sup> /2 in.	Z =	12 in.							
89	) 10	Le	ad Length (in.)									
Availa	able lengths: 006 to	o 360 i	n., over 360 in. co	ntact f	actory							
11		Terr	mination/Options	5								
A =	Standard, 21/2 in	. split	leads									
B =	21/2 in. split lead	s with	#6 spade lugs									
C =	21/2 in. split leads	s with	#6 spade lugs and	d BX c	onnector							
D =	Standard male p	lug, qı	uick disconnect									
E =	Standard female	jack, d	quick disconnect									

F = Miniature male plug, quick disconnectG = Miniature female jack, quick disconnect

 $H = \frac{1}{4}$  in. push-on connector

ons

Ring Terminal Style 70



The nickel terminal can be placed beneath existing screws or bolts to permit surface temperature measurement.

#### Stud Size

**Note:** Grounded junction shown.

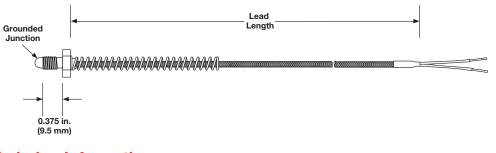
# Ordering Information

Part Number							
① ②③④⑤⑥⑦Const. StyleDiameterCalibrationProtectionJunctionStud Size Hole Diameter70X	(8) (9) (10) Lead Length Options						
① ②       Construction Style         70 =       Ring terminal thermocouple         ③       Diameter	Image: Second system     Junction       G = Grounded     U* = Ungrounded						
Oiameter     Not applicable	*Only available with 24 gauge wire.						
Iteration         Calibration           J =         Type J           K =         Type K           T =         Type T           E =         Type E	The second state         Stud Size - Hole Diameter (in.) $A^* = No. 6$ $B^* = No. 8$ $C^* = No. 10$ $D = 1/4$ $E = 3/8$ $B^* = 3/8$						
<b>5</b> Lead Protection	*Only available with 24 gauge wire.						
F =Fiberglass (24 gauge stranded)S =Fiberglass with stainless steel overbraid (24 gauge stranded)P =Fiberglass (20 gauge stranded)	Image: Second system       Lead Length (in.)         Available lengths: 006 to 360 in., over 360 in. contact factory						
B =       Fiberglass with stainless steel overbraid (20 gauge stranded)         T =       PFA (24 gauge stranded)         U =       PFA with stainless steel overbraid (24 gauge stranded)         V =       PFA (20 gauge stranded)         W =       PFA with stainless steel overbraid (20 gauge stranded)	Image: Constraint of the systemTermination/OptionsA = Standard, 2 <sup>1</sup> /2 in. split leadsB = 2 <sup>1</sup> /2 in. split leads with #6 spade lugsC = 2 <sup>1</sup> /2 in. split leads with #6 spade lugs and BX connectorD = Standard male plug, quick disconnectE = Standard female jack, quick disconnectF = Miniature male plug, quick disconnectG = Miniature female jack, quick disconnectH = 1/4 in. push-on connector						

## **General Applications Tube and Wire**

### Nozzle

Style 71



The nozzle thermocouple has a short installation depth and a low profile to allow control of thin platen sections.

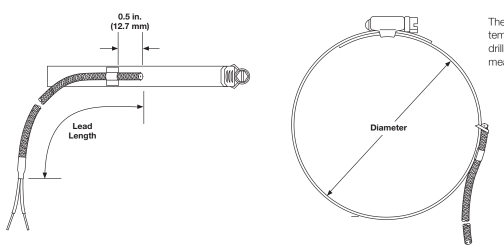
#### **Ordering Information** ad NI.

	Part Nun	nber						
	1 2	3	(4)	5	6	(7)	(8) (9) (10)	(11)
								<u> </u>
	Const.			Lead		304 SS	Lead	Term./
	Style	Diameter	Calibration	Protection	Junction	Bolt Size	Length	Options
	71	X			G			
L								

1 2	Construction Style	
71 =	Nozzle thermocouple	(
3	Diameter	
X =	Not applicable	
4	Calibration	_
J =	Туре Ј	-
	Туре К	-
	Туре Т	
E =	Туре Е	
5	Lead Protection	
F =	Fiberglass (24 gauge stranded)	
S =	Fiberglass with stainless steel overbraid (24 gauge stranded)	
P* =	Fiberglass (20 gauge stranded)	
B* =	Fiberglass with stainless steel overbraid (20 gauge stranded)	
T =	PFA (24 gauge stranded)	
U =	PFA with stainless steel overbraid (24 gauge stranded)	
V* =	PFA (20 gauge stranded)	
W* =	PFA with stainless steel overbraid (20 gauge stranded)	
*Not	available with ungrounded junction.	

6	Junction
G =	Grounded
U =	Ungrounded
0	304 SS, Bolt Size
A =	<sup>1</sup> /4 in. x 28 UNF, <sup>3</sup> /8 in. thread depth
B =	8-32 thread
C =	10-32 thread
M =	M6 x 1
89	) 10 Lead Length (in.)
Availa	able lengths: 006 to 360 in., over 360 in. contact factory
1	Termination/Options
A =	Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads
B =	2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs
C =	2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs and BX connector
D =	Standard male plug, quick disconnect
E =	Standard female jack, quick disconnect
F =	Miniature male plug, quick disconnect
G =	Miniature female jack, quick disconnect
H =	<sup>1</sup> /4 in. push-on connector

Pipe Clamp Style 72



The stainless steel clamp allows temperature measurement without drilling or tapping which is ideal for measuring pipe temperatures.

# Ordering Information

Part Number									
12	3	4	5	6	7	8910	(1)		
Const. Style	Diameter	Calibration	Lead Protection	Junction	Clamp Band Dia. Range	Lead Length	Term./ Options		
72	X			G					

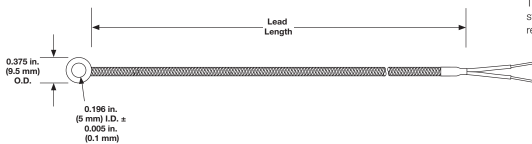
Construction Style								
72 = Pipe clamp thermocouple								
Diameter								
Not applicable								
Calibration								
Type J								
Туре К								
Туре Т								
Туре Е								
Lead Protection								
Fiberglass with stainless steel overbraid (24 gauge stranded)								
Fiberglass with stainless steel overbraid (20 gauge stranded)								
PFA with stainless steel overbraid (24 gauge stranded)								
PFA with stainless steel overbraid (20 gauge stranded)								

6	Junction
G =	Grounded
7	Clamp Band Diameter Range (in.)
A =	<sup>11</sup> /16 to 1 <sup>1</sup> /4
B =	1 <sup>1</sup> /4 to 2 <sup>1</sup> /4
C =	2 <sup>1</sup> /4 to 3 <sup>1</sup> /4
D =	3 <sup>1</sup> /4 to 4 <sup>1</sup> /4
E =	4 <sup>1</sup> /4 to 5
F =	5 to 6
G =	6 to 7
89	) 10 Lead Length (in.)
<u> </u>	Lead Length (in.)           able lengths: 006 to 360 in., over 360 in. contact factory
<u> </u>	- 0 0 0
Availa	able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options
Availa (1) A =	able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options
Availa (1) A =	able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs
Availa (1) A = B =	able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs and BX connector
Availa (1) A = B = C =	able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs and BX connector Standard male plug, quick disconnect
Availa (1) A = B = C = D = E =	able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs and BX connector Standard male plug, quick disconnect
Availa A = B = C = D = E = F =	able lengths: 006 to 360 in., over 360 in. contact factory Termination/Options Standard, 2 <sup>1</sup> / <sub>2</sub> in. split leads 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs and BX connector Standard male plug, quick disconnect Standard female jack, quick disconnect

## **General Applications Tube and Wire**

### Grommet

Style 73



The extremely low profile of the stainless steel grommet provides fast response time.

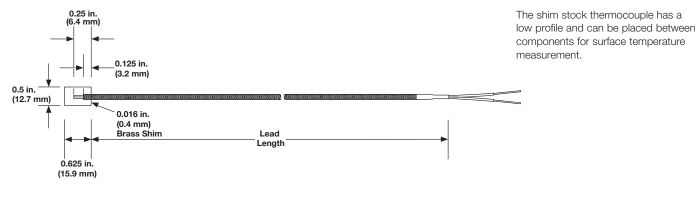
### **Ordering Information**

Part Number										
12	3	4	5	6	7	8910				
Const. Style	Diameter	Calibration	Lead Protection	Junction	Grommet Size	Lead Length	Term./ Options			
		Culloration	Toteotion			Longui				
73	X			G	Α					
12		Constru	uction Style	•		6	6 Junction			
73 = Gro	mmet thermo	ocouple				G :	a = Grounded			
3		Di	ameter			$\overline{\mathbf{O}}$	D Grommet Size (in.)			
X = Not	applicable					A =	x = 0.195 in. I.D. x 0.375 in. O.D. x 0.035 in. thick			
4		Cal	ibration			8	3 9 10 Lead Length (in.)			
J = Typ						Ava	Available lengths: 006 to 360 in., over 360 in. contact factory			
K = Typ T = Typ						1	D Termination/Options			
E = Typ						A =	A = Standard, $2^{1}/_{2}$ in. split leads			
5		المعما	Ductosticu				= 2 <sup>1</sup> / <sub>2</sub> in. split leads with #6 spade lugs			
							$C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector			
	erglass (24 ga	, ,								
I = PFA	(24 gauge s	soliu)					E = Standard female jack, quick disconnect			
						G =	a = Miniature female jack, quick disconnect			

 $H = \frac{1}{4}$  in. push-on connector

## **General Applications Tube and Wire**

Brass Shim Style 74

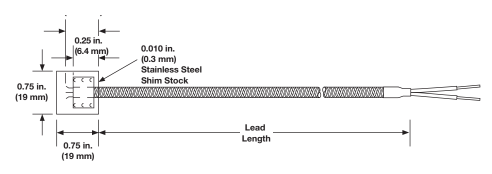


# Ordering Information

Part Nun	nber										
12	3	4	5	6	7	8910	1				
Const. Style	Diameter	Calibration	Lead Protection	Junction	Shim Size	Lead Length	Term./ Options				
74	X			G	Α						
12		Constru	uction Style	•		6		Junction			
74 = Shir	n stock theri	mocouple				G :	= Grounde	d			
3		Dia	ameter			$\overline{\mathbf{O}}$		Shim Size (in.)			
X = Not	applicable					A =	A = $\frac{1}{2} \times \frac{5}{8} \times 0.016$ in. brass				
4		Cal	ibration			8 (	8 9 10 Lead Length (in.)				
J = Typ						Avai	lable length	s: 006 to 360 in., over 360 in. contact factory			
K = Typ T = Typ						1		Termination/Options			
E = Typ						A =	A = Standard, $2^{1}/_{2}$ in. split leads				
5		Land	Ductostian								
	(0.4 s		Protection				$C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector				
F = Fiberglass (24 gauge solid)							D = Standard male plug, quick disconnect E = Standard female iack, quick disconnect				
T = PFA (24 gauge solid)							Standard female jack, quick disconnect				
							F = Miniature male plug, quick disconnect				
							G = Miniature female jack, quick disconnect				
						H =	= 1/4 in. pu	ish-on connector			

## **General Applications Tube and Wire**

Stainless Steel Shim Style 75



The shim stock thermocouple has a low profile and can be placed between components for surface temperature measurement.

### **Ordering Information**

Part Nur	nber										
12	3	4	5	6	7	8910	11				
Const. Style	Diameter	Calibration	Lead Protection	Junction	Shim Size	Lead Length	Term./ Options				
75	X			G	Α						
12		Constru	uction Style	•		6		Junction			
75 = Stai	inless steel s	him stock tł	nermocouple	)		G =	- Grounde	d			
3		Di	ameter			7		Shim Size (in.)			
X = Not	applicable					A =	A = $\frac{3}{4} \times \frac{3}{4} \times 0.010$ in., 430 SS				
4		Cal	ibration			8	9 10	Lead Length (in.)			
J = Typ						Avai	Available lengths: 006 to 360 in., over 360 in. contact factory				
	e K					11		Termination/Options			
5			Protection			A =	A = Standard, $2^{1}/_{2}$ in. split leads				
F = Fibe	erglass (24 g	auge strand	ed)								
S = Fibe	erglass with s	stainless ste	el overbraid	(24 gauge s	tranded)	C =					
	T = PFA (24 gauge stranded)							I male plug, quick disconnect			
U = PFA	A with stainle	ss steel ove	rbraid (24 g	auge strande	ed)	E =					
						F =	Miniature	male plug, quick disconnect			
						G =	Miniature	e female jack, quick disconnect			

 $H = \frac{1}{4}$  in. push-on connector

### Polyimide Bracket Style

The Polyimide thermocouple, when used with the aluminum bracket, is designed primarily to measure roller temperature. Light pressure on the roller enables the Polyimide thermocouple to measure roller surface temperature without using slip rings. This type of set-up greatly reduces lag time and eliminates slip rings cost and maintenance. It can also be used to measure conveyor belt temperatures and any other moving part by riding gently on the part surface.

- Continuous use at 400°F (200°C), 500°F (260°C) for limited periods
- Low mass
- Fast response
- Totally insulated construction
- Available in Type J or K

### **Polyimide Thermocouple with Bracket**

Calibration	Lead in.	Length (cm)	Part No.
	48	(122)	OKJ30B4A
J	96	(244)	OKJ30B4B
	48	(122)	OKK30B2A
K	96	(244)	OKK30B2B

Sensors with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.

### Low Profile Polyimide Peel and Stick Style

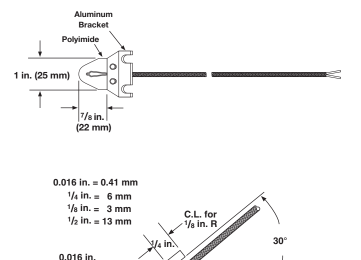


# Low Profile Polyimide Thermocouple (without Bracket)

When used without the bracket it can be placed between heated parts for accurate temperature measurement. At the thermocouple junction, the overall thickness is only 0.016 in. (0.4 mm), so that it does not interfere with fit or thermo conductivity.

Calibration	Lead in.	Length (cm)	Part No.
	48	(122)	OKJ30B2A
J	96	(244)	OKJ30B2B
IZ.	48	(122)	OKK30B1A
ĸ	96	(244)	OKK30B1B

Sensors with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.



1/2 in.

# Polyimide Peel and Stick

Rive

This sensor requires no bracket or special mounting. Simply peel away the backing and this self-adhesive film will bond to almost any surface. Temperature ratings for continuous use is 400°F (200°C).

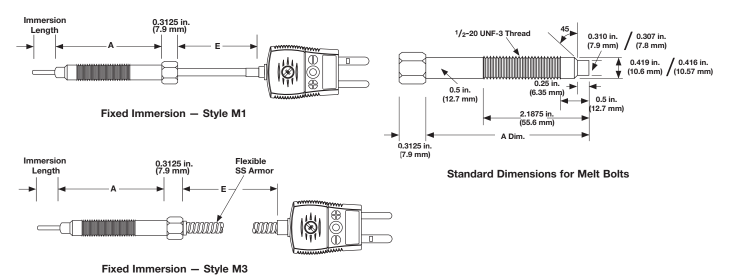
Calibration	Lead in.	Length (cm)	Part No.
1	48	(122)	OKJ30B11A
J	96	(244)	OKJ30B11B
IZ.	48	(122)	OKK30B10A
K	96	(244)	OKK30B10B
т	48	(122)	OKT30B12A
I	96	(244)	OKT30B12B

Sensors with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.



# **General Applications Tube and Wire**

Melt Bolt



**Ordering Information** 

Part	Number													
1	2	3	(4) Lead	5 Melt Bolt	6 Cold	7	8	9 Imm.	10 Imm.	11	12	13 14 Extension	15	
		Sheath	Wire	Length	End	Probe		Length	Length "I"		<b>.</b>	Length		
	Style	O.D.	Const.	"A"	Term.	Const.		"I" (in.)	(fract. in.)	Junction	Calibration	"E"		
М						Α	0						0	
2			Style	ł.			7			Probe Cor	struction			
1 =	Fixed immer	rsion					A :	= Minera	l insulated wi	th 304 SS s	heath			
3 =	Fixed immer	rsion with fl	ex armor				9		1					
3		9	heath O.I	) (in )					Im	mersion Le	ength "I" (in	1.)		
G =	0.125			J. (III.)			1:	= 1						
u –	0.120						10	10 Immersion Length "I" (fractional in.)						
4		Lead	Wire Cor	nstruction			1 :	= <sup>1</sup> /8						
0 =	No flex armo	or (M1)					0 :	= Flush						
R =	SS flex armo	or (M3 only)					1			l				
5		Melt I	Bolt Lena	th "A" (in.)				Image: Image of the second						
1 =	3	mont	Don Long				G	- 5 -						
2 =							G		ueu					
	0						(12)			Calibr	ation			
6		Cold	End Terr	ninations			J =	= Standa	ard limits					
A =	Standard ma	ale plug					K	= Standa	ard limits					
B =	Standard fe	male jack					3 :	= Specia	al limits					
C =	Standard pl	<u> </u>					4 :	= Specia	al limits					
T =	Zero standa						(13)	14		vtension l	ongth "F"			
U =	1 <sup>1</sup> /2 in. split		1 0	( )			13 13 Extension Length "E" Whole inches: 02 to 99							
W =	1 <sup>1</sup> /2 in. split		BX conne	ctor and spa	ade lugs		VV	IOIE INCHES	5. 02 10 99					
	(Style M3 or	niy)												

# **Mineral Insulated (MI)**

Watlow's mineral insulated (MI) thermocouples are fast-responding, durable and capable of handling high temperatures.

Manufactured with best-in-class XACTPAK<sup>®</sup>, Watlow's trademark for metal sheathed, mineral insulated (MI) thermocouple material, XACTPAK responds fast because the protective metal outer sheath allows use of smaller diameter thermocouple conductors. The rock hard compacted MgO insulation further enhances the sensor's ability to "read" temperature by transferring heat quickly to the measuring junction.

The XACTPAK protecting sheath and compacted insulation outperform bare wire thermocouples in most applications.

### **Performance Capabilities**

- Easily handles temperatures up to 2200°F (1200°C)
- Meets or exceeds initial calibration tolerances per ASTM E 230

### **Features and Benefits**

### Special mineral insulation

- Protects thermocouple from moisture and thermal shock
- Permits operation in high temperature, high pressure environments

### Diameters as small as 0.020 in. (0.50 mm)

• Ideal when physical space or extremely fast response are critical

### Flexibility of the XACTPAK material

 Allows forming and bending of the thermocouple, without risk of cracking, to meet design requirements

### **Outer sheath**

· Protects wires from oxidation and hostile environments

# Wide range of sheath materials, diameters and calibrations

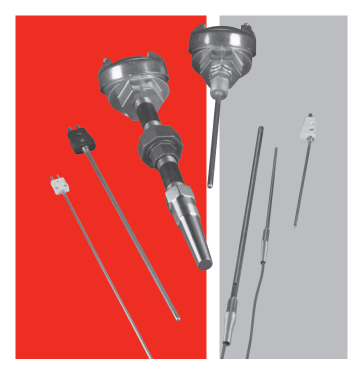
Meet specific requirements

### In-house manufacturing of XACTPAK material

- Rigid quality control procedures
- · Ensures high standards are met
- Single source reliability

### **Custom capabilities**

 Include options such as special lead lengths, lead wires and terminations



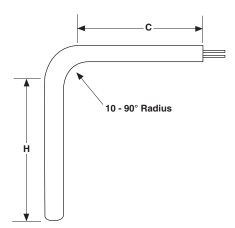
### **Typical Applications**

- Heat treating
- Furnaces/kilns
- Turbines
- Bearing temperature
- Power stations
- Steam generators
- Diesel engines
- Nuclear reactors
- Atomic research
- Jet engines and test cells
- Rocket engines
- Semiconductor manufacturing
- Refineries/oil processing
- Catalytic reformers
- Food processing

# **Mineral Insulated**

## Bends

Diameter in.	Standard Bend Radius in.	Minimum "H" Dimension in.	Minimum "C" Dimension in.
0.063	<sup>3</sup> /16	1/2	1 <sup>1</sup> /2
0.090	1/4	3/4	1 <sup>1</sup> /2
0.125	<sup>3</sup> /8	1	2
0.188	1/2	1	2
0.250	3/4	2	2
0.313	1 <sup>1</sup> /4	2	2
0.375	1 <sup>1</sup> /2	3	2
0.500	2	4	2



## Lead Terminations

Termination	Code	Length
Standard Male Plug	A	_
Standard Female Jack	В	_
Standard Male Plug with Mating Connector	С	_
Miniature Male Plug	F	_
Miniature Female Jack	G	_
Miniature Male Plug with Mating Connector	Н	_
www.www.  ←Length→  Split Leads	Т	1 <sup>1</sup> /2
₩8 Spade Lugs	U	11/2

# **Mineral Insulated**

### **Fitting Options**

### **Fixed Fittings**

Fitting Type	Material	Sheath Size in.	NPT Thread Size in.	Hex Size in.	Length in.	Code
Fixed Single Thread ½ NPT Customer Specified	303 SS	0.063 to 0.250	1/8	7/ <sub>16</sub>	<sup>11</sup> /16	A
Fixed Single Thread <sup>1</sup> / <sub>4</sub> NPT Customer Specified	303 SS	0.125 to 0.250	1/4	<sup>9/16</sup>	7/8	В
Fixed Single Thread ½ NPT Customer Specified	303 SS	0.125 to 0.250	1/2	7/8	1	D
Fixed Double Thread ½ NPT Customer Specified	303 SS	0.125 to 0.250	1/2	7/ <sub>8</sub>	1 <sup>3</sup> /4	F

### **Compression Fittings**

Fitting Type	Material	Sheath Size in.	NPT Thread Size in.	Hex Size in.	Length in.	Code
		0.125	1/8	1/2	1	J
	Brass	0.188	1/8	1/2	1 <sup>1</sup> /8	J
Non-Adjustable Compression Brass		0.250	1/8	1/2	1 <sup>3</sup> /16	J
		0.063	1/8	1/2	1 <sup>1</sup> /4	L
	000.00	0.125	1/8	1/2	11/4	L
Non-Adjustable	303 SS	0.188	1/8	1/2	1 <sup>5</sup> /16	L
Compression SS		0.250	1/8	1/2	1 <sup>5</sup> /16	L
	303 SS	0.063	1/8	1/2	1 <sup>1</sup> /4	G
		0.125	1/8	1/2	1 <sup>1</sup> /4	G
Adjustable Compression		0.188	1/8	1/2	11/4	G
TFE Gland		0.250	1/4	7/8	2 <sup>7</sup> /16	Х
		0.063	1/8	1/2	1 <sup>1</sup> /4	Q
	000.00	0.125	1/8	1/2	11/4	Q
Adjustable Compression	303 SS	0.188	1/8	1/2	11/4	Q
Lava Gland		0.250	1/4	7/8	2 <sup>7</sup> /16	V

**Compression Fittings:** Compression fittings are shipped finger-tight on the sheath allowing field installation. Once non-adjustable fittings are deformed, they cannot be relocated. Adjustable fittings come with tetrafluorethylene (TFE) sealant or lava sealant glands.

# **Mineral Insulated**

### Fitting Options (Continued)

### Adjustable Spring Loaded

Fitting Type	Material	Sheath Size in.	NPT Thread Size in.	Hex Size in.	Length in.	Code
	316 SS	0.250	1/2	7/ <sub>8</sub>	2	н

### **Bayonet Lockcap and Spring**

Fitting Type	Material	Sheath Size in.	Length in.	Code
	Plated Steel	0.125	1 <sup>5</sup> /8	W
	Plated Steel	0.188	1 <sup>5</sup> /8	W
"l" Dim.	Plated Steel	0.063	1 <sup>5</sup> /8	W

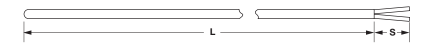
### Weld Pads



\*Alloy 600 available on special order and recommended for use with alloy 600 sheath.

## **Mineral Insulated**

**Cut and Stripped** Style AB



Watlow's Style AB thermocouple allows self termination of the thermocouple. Style AB is simply a section of XACTPAK material, junctioned and stripped and is the most basic of all the mineral insulated thermocouple styles.

Its XACTPAK mineral insulation construction protects the thermocouple from moisture, thermal shock, high temperatures and high pressure.

### **Performance Capabilities**

• Maximum temperature depends on sheath material, calibration and other variables

### **Features and Benefits**

#### Cold end stripped and sealed with epoxy

• Inhibits moisture penetration

### **Dual element style**

• Allows two instruments to run from the same element, reducing costs

Part N	Part Number												
1	2	3	4	5	6	7	89	(10)	11	(12)	(13)	14	15
		Sheath O.D.	Special Options	Fittings, Weld Pads			Sheath Length "L" (whole in.)			Calibration	Strip Length "S" (whole in.)		
Α	В				0								0
								~					

Fartin	umber				
1	2	3	4	5	6
		Cheath		Fittings,	

**Ordering Information** 

3	Sheath O.D. (in.)	11	① Junction								
B = (	0.020			Ground	ed Ung	grounded	Exposed				
C = (	0.032		Single	G		U	E				
D = (	0.040		Dual*	Н	W	(isolated)	D (isolated)				
E = (	0.063	*Or	ıly available f	for 0.063 diam	eter in alloy 6	300.					
G = (	0.125	12			Oslihustisu						
H = (	0.188			1	Calibration						
J = (	0.250			E	J	K	Т				
		Sta	ndard limits	E	J	K	Т				
4	Special Options	Spe	ecial limits	2	3	4	8				
	No spring loaded and extension leads	13		Strip Le	ngth "S" (w	hole in.)					
	Extension leads only Spring loading hardware with extension leads	- 0, 1	0, 1, 2 and 3 - 1 in. max. on 0.040 and smaller								
5	Fittings, Weld Pads	14		Strip Leng	gth "S" (frad	ctional in.)					
	•	0 =	0								
-	None	- 1=	1/8								
	If required, enter code from pages 54 to 55. If none, enter "0".	2 =	1/4								
vveld p	bads only available for 0.063 in. diameter and larger.	3 =	3/8								
7	Sheath Material	4 =	1/2								
	304/304LSS	5 =	<sup>5</sup> /8								

3/4 6 = 7 =

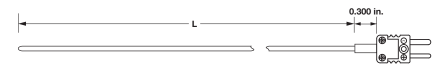
7/8

	Sheath Material
A =	304/304L SS
C =	304/304L SS with Teflon <sup>®</sup> encapsulation
E =	316/316L SS with Teflon <sup>®</sup> encapsulation
F =	316/316L SS
Q =	Alloy 600 (Type K)
89	Sheath Length "L" (whole in.)
Availa	able lengths: 01 to 99, for lengths over 99 inches contact factory
10	Sheath Length (fractional in.)

0 = 0 1/2 4 =

# **Mineral Insulated**

*Mini Plug or Jack Termination Style AC* 



### **Ordering Information**

Part Number

1	2	3 Sheath O.D.	④ Connector Type	ق Fittings, Weld Pads	6	89 Sheath Length "L" (whole in.)		12 Calibration	13 14	13
Α	С				0				00	0

3	Sheath O.D. (in.)	89	Sheath L	.ength "L" (w	hole in.)	
B =	0.020	Available lengths	s: 01 to 99, fo	r lengths over	99 inches co	ntact factory.
C =	0.032	Maximum length	for PFA coat	ing is 48 in.		
D =	0.040		Charath La		ation of in )	
E =	0.063	10	Sheath Le	ngth "L" (frae	ctional In.)	
G =	0.125	0 = 0				
4	Connector Tune	4 = 1/2				
	Connector Type	11		Junction		
F =	Miniature plug		Creating		vou melo el	Eveneed
G =	Miniature jack		Ground	iea Ung	rounded	Exposed
H =	Miniature plug with mating connector	Single	G		U	E
Note	: Miniature plugs and jacks 400°F (200°C) (0.125 in. max. O.D.).	12		Calibration		
5	Fittings, Weld Pads		E	J	K	Т
0 =	None	Standard limits	E	J	К	Т
Note	s: If required, enter code from pages 54 to 55. If none, enter "0."	Special limits	2	3	4	8

**Notes:** If required, enter code from pages 54 to 55. If none, enter "0." Weld pads only available for 0.063 in. and 0.125 in. diameters.

0	Sheath Material
	304/304L SS
C =	PFA coated over 304/304L SS (available on G diameter)
E =	316/316L SS with Teflon <sup>®</sup> encapsulation
F =	316/316L SS
Q =	Alloy 600 (Type K)

## **Mineral Insulated**

Standard Plug or Jack Termination Style AC



### **Ordering Information**

### Part Number

1	2	3 Sheath O.D.	④ Connector Type	ق Fittings, Weld Pads	6		10 Sheath Length "L" (fract. in.)	12 Calibration	13 14	15
Α	С				0				00	0

3	Sheath O.D. (in.)
D =	0.040
E =	0.063
G =	0.125
H =	0.188
J =	0.250
4	Connector Type
A =	Standard plug
B =	Standard jack

10	Sheath Length "L" (fractional in.)					
0 = 0						
$4 = \frac{1}{2}$						
① Junction						
	Grounded	Ungrounded	Exposed			
Single	G	U	E			
Dual*	Н	W (isolated)	D (isolated)			
* Only available for 0.063 in. diameter and larger.						

(1) Calibration						
	E	J	к	Т		
Standard limits	E	J	К	Т		
Special limits	2	3	4	8		

#### 0 = None

Notes: Standard plug and jacks 425°F (218°C).

C = Standard plug with mating connector **Note:** Standard plug and jacks 425°F (218°C).

Weld pads only available for 0.063 in. diameter and larger.

0	Sheath Material				
A =	304/304L SS				
F =	316/316L SS				
C =	= PFA coated over 304/304L SS (available on G, H, J diameters)				
E =	<ul> <li>316/316L SS with Teflon<sup>®</sup> encapsulation</li> </ul>				
Q =	Q = Alloy 600 (Type K)				
(8) (9) Sheath Length "L" (whole in.)					

Fittings, Weld Pads

Available lengths: 01 to 99, for lengths over 99 inches contact factory. Maximum length for PFA coating is 48 in.

# **Mineral Insulated**

Metal Transitions with Spring Strain Relief Style AF



### **Ordering Information**

Part	Part Number											
1	2	3		5	. 6	7	89		11	12	13 14	15
		Sheath	Lead Wire	Fittings, Weld	Lead Wire	Sheath	Sheath Length "L"	Sheath Length "L"			Lead Wire Length "E"	Special
	Styl		Const.	Pads		Material			Junction	Calibration	(whole ft)	Rqmts.
Α	F											

2	Style
F =	Metal transition with strain relief and 300°F (149°C)
3	Sheath O.D. (in.)
B =	0.020
C =	0.032
D =	0.040
E =	0.063
G =	0.125
H =	0.188
J =	0.250

4	Lead Wire Construction											
		Standard	Overbraid	Flex Armor								
Fiberglass	Solid	А	J	R								
FEP	Solid	С	L	Т								
Fiberglass	Stranded*	В	K	S								
FEP	Stranded*	D	М	U								
*Stranded lea	*Stranded lead wire available only for sheath $O D = 0.063$ in and larger											

"Stranded lead wire available only for sheath U.D. U.U63 In. and larger

5	Fittings, Weld Pads	
0 =	None	

**Notes:** If required, enter code from pages 54 to 55. If none, enter "0". Weld pads available for 0.063 in. and larger.

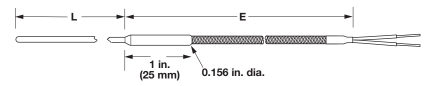
6	Lead Wire Termination
A =	Standard male plug
B =	Standard female jack
C =	Standard plug with mating connector
F =	Miniature male plug
G =	Miniature female jack
H =	Miniature plug with mating connector
T =	Standard, 1 <sup>1</sup> /2 in. split leads
U =	1 <sup>1</sup> /2 in. split leads with #8 spade lugs

Sheath Material										
A = 304/304L \$	304/304L SS									
	316/316L SS									
				and J diameter)						
	SS with Teflon®	encapsulatio	n							
Q = Alloy 600 (Type K)										
89	Sheath Len	ngth "L" (w	hole in.)							
Available lengths: 01 to 99, for lengths over 99 inches contact factory. Maximum length for PFA coating is 48 in.										
10	Sheath Leng	th "L" (frac	tional in.)							
0 = 0										
4 = 1/2										
11		Junction								
	Grounded	d Ungr	ounded	Exposed						
Single	G		U	E						
Dual*	Н		solated)	D (isolated)						
*Only available for	r 0.063 in. diam	neter and lar	ger.							
12	С	alibration								
	E	J	К	Т						
Standard limits	E	J	K	Т						
Special limits	2	3	4	8						
13 14	Lead Wire Le	ength "E" (v	whole fee	t)						
Available lengths: 01 to 30, for lengths over 30 contact factory										
7 Wallable lerigtile.	01 to 30, for le	engths over	SU CUITAC	r laotory						
15	,	engths over I Requirem								
15	,	0								
Image: Standard 3	Special	l Requirem	ents							

WATLOW

# **Mineral Insulated**

*Miniature Transitions Style AQ* 



Note: 300°F (149°C) potting standard

### **Ordering Information**

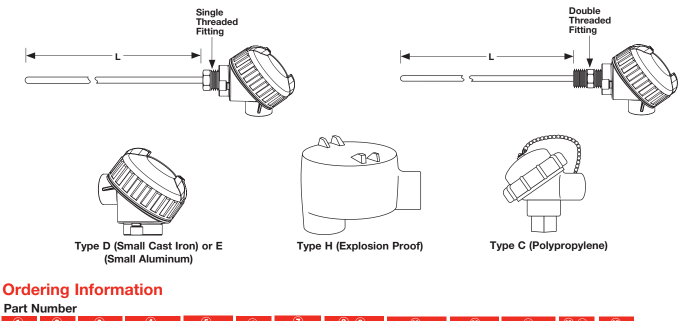
	Part Number												
	1	2	3	4	5	6	7	89	10	11	12	13 14	15
				Lead		Lead		Sheath	Sheath			Lead Wire	
		Style	Sheath O.D.	Wire Const.		Wire Term.	Sheath Material		Length "L"			Length "E" (whole ft)	Special Rgmts.
		Style	0.0.	Const.		Term.	wateria	(whole in.)	(fract. in.)	Junction	Calibration	(whole it)	nginis.
	Α	Q			0								
l	~	~			•								

2	Style	89		She	ath Length	"L" (whole in	.)
Q =	Miniature metal transition with 300°F (149°C)	Avail	able lengths:	01 to 9	99, for lengt	hs over 99 inch	es contact factory
3	Sheath O.D. (in.)	10		Sheat	th Length "	L" (fractional	in.)
B =	0.020	0 =	0				
C =	0.032	4 =	1/2				
D =	0.040	1			lun	ction	
E =	0.063			6	rounded	Ungrounde	d Exposed
4	Lead Wire Construction		Single	GI	G	U	E
A =	Fiberglass solid - 30 gauge		0	!			
B =	Fiberglass solid - 24 gauge	12			Calib	ration	
C =	FEP solid - 30 gauge					J	К
D =	FEP solid - 24 gauge		Standard limi			J	K
6	Lead Wire Termination		Special limits	S	3	3	4
A =	Standard male plug	13 14	)	Lead \	Wire Lengt	h "E" (whole f	eet)
B =	Standard female jack	Avail	able lengths:	01 to 3	30		
C =	Standard plug with mating connector	15			0		
F =	Miniature male plug					quirements	
G =	Miniature female jack	0 =	Standard 3		,		
H =	Miniature plug with mating connector	M =	500°F (260	°C) po	tting		
Τ=	Standard, 1 <sup>1</sup> / <sub>2</sub> in. split leads						
U =	1 <sup>1</sup> / <sub>2</sub> in. split leads with #8 spade lugs						
7	Sheath Material						
A =	304/304L SS						
F =	316/316L SS						
0							

Q = Alloy 600 (Type K)

# **Mineral Insulated**

Connection Head Style AR



1	2	③ Sheath O.D. (in.)	④ Connection Head	5 Head Mounting Fittings	6	<ul> <li>(8) (9)</li> <li>Sheath</li> <li>Length "L"</li> <li>(whole in.)</li> </ul>		12 Calibration	13 14	15
Α	R				0				00	0

3	Sheath O.D. (in.)
G =	0.125
H =	0.188
J =	0.250
4	Connection Head
C =	Polypropylene
D =	Small cast iron
E =	Small aluminum
H =	Explosion proof
U =	E head with 5750 transmitter*
V =	C head with 5750 transmitter*
W =	H head with 5750 transmitter*
* For	units with a transmitter, the order must specify a temperature range
anc	I °F or °C.
5	Head Mounting Fittings
0 =	Single threaded 303 SS
F =	Double threaded 303 SS 1/2 in. NPT
H* =	Spring loaded double threaded 316 SS <sup>1</sup> / <sub>2</sub> in. NPT

\*0.250 in. diameter only

7	Sheath Material
	304/304L SS
F =	316/316L SS
Q =	Alloy 600 (Type K)
89	Sheath Length "L" (whole in.)

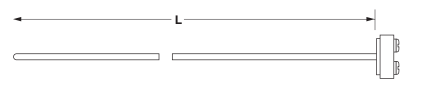
Available lengths: 01 to 99, for lengths over 99 inches contact factory

10	Sheath Length "L" (fractional in.)
0 =	0
1 =	1/8
2 =	1/4
3 =	<sup>3</sup> / <sub>8</sub>
4 =	1/2
5 =	<sup>5</sup> /8
6 =	3/4
7 =	7/8

11	i Junction								
	Ground	led	Ungrounded			Exposed			
Single	G		U		E				
Dual	Н		W (isolated)			) (isolated)			
12 Calibration									
	E		J	К		Т			
Standard limits	E		J	K		Т			
Special limits	2	ć	3	4		8			

# **Mineral Insulated**

Wafer Head Style AS



The Style AS thermocouple features a "wafer" head, which allows quick access to terminal screws for wiring. This thermocouple is an economical choice because the termination is attached directly to the XACTPAK sheath.

### **Performance Capabilities**

 Cold end termination temperature rating up to 1000°F (540°C)

### **Features and Benefits**

#### Termination directly to sheath

• Allows quick hookup and disassembly

#### **Terminal head**

• Available in a wide range of materials in both single and dual configurations

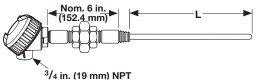
1	2	③ Sheath O.D. (in.)	④ Cold End Term.	5 Fittings, Weld Pads	6	⑦ Sheath Material	⑧ ⑨ Sheath Length "L" (whole in.)	10 Sheath Length "L" (fract. in.)	1) Junction	12 Calibratior	13 14	15	
Α	S		С		0						00	0	
3			Sheath C	).D. (in.)			1			Junctio	on		
G = H =	0.125 0.188							Single	<b>Grou</b>		<b>Jngroun</b> U	ded	Exposed
J =	0.250							Dual	F	1	W (isolate	ed)	D (isolated)
4		C	Cold End Te	ermination			12			Calibrat	ion		
C =	Ceramic	1000°F (54	40°C), 1 <sup>1</sup> /8 ir	n. diameter :	x <sup>5</sup> /8 in.	thick		andard limits	E	J		K	T
5			Fittings, W	eld Pads				ecial limits	E			K4	Т 8
0 = Note:	None If require	d, enter co	de from pag	es 54 to 55	. If none	, enter "0".		I					
7			Sheath M	<i>l</i> laterial									
A =	304/304												
F =	316/316												
Q =	,	) (Type K)											
89			th Length		<u> </u>								
	bie iengtr	IS: UT to 9	9, for length	s over 99 in	icnes co	intact facto	У						
10		Sheat	th Length I	. (fractiona	ıl in.)								
0 =	0												

## **Ordering Information**

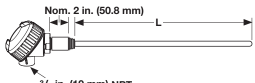
Part Number

## **Mineral Insulated**

For Use With Thermowells Style AT



Type 1 - 6 inch N-U-N typical (2 each  $\frac{1}{2}$  x 3 inch steel pipe nipples and 1 each malleable union)



<sup>3</sup>/<sub>4</sub> in. (19 mm) NPT Type 3 - ½ x 3 inch steel pipe nipple typical

## **Ordering Information**

#### Part Number



10

0 = 0

1 =

1/8

3	Sheath O.D. (in.)									
J =	0.250									
4	Connection Head									
C =	Polypropylene (1/2 in. NPT thermocouple opening only)									
D =	Small cast iron									
E =	Small aluminum									
H =	Explosion proof (1/2 in. NPT and 3/4 in. NPT thermocouple									
	opening only)									
Cold End Configuration										
1 =	Type 1, 6 in. nipple-union-nipple									
3 =	Type 3, 3 in. nipple									
4 =	Type 4, no extensions									
Note	: Steel nipple and unions are standard.									
7	Sheath Material									
A =	304/304L SS									
F =	316/316L SS									
Q =	Alloy 600 (Type K)									
89	Sheath Length "L" (whole in.)									
Availa	able lengths: 01 to 99, for lengths over 99 inches contact factory									

2 = 1/4 3 = 3/8 4 =  $1/_{2}$ 5 = <sup>5</sup>/8 6 = 3/4 7 = 7/8 Junction Grounded Ungrounded Single G U Dual Н W (isolated) Calibration Е J κ т Standard limits Е Κ Т J Special limits 2 3 8 4 (14) Spring-Loading Y = Yes N = No

Sheath Length "L" (fractional in.)

3/4 in. (19 mm) NPT

process connection

Type 4 - Connection Head Only with ½ inch NPT

**Note:** For a complete sensor, add thermowell part number to the 15-digit AT part number. For sheath length, use "AR" (as required) and the factory will determine correct length.

WATLOW



# **EXACTSENSE®**

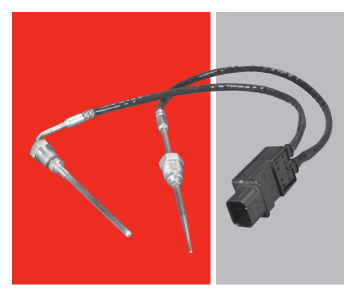
The EXACTSENSE<sup>®</sup> thermocouple from Watlow provides the accuracy, time response and durability required to help manufacturers improve the control of their diesel engine aftertreatment systems. The resulting benefits include more efficient regeneration, better fuel economy and improved emissions to meet the more stringent global requirements.

The EXACTSENSE thermocouple features integrated electronics within a molded connector housing. The electronics convert the thermocouple signal into either an analog or digital output signal that is compatible with the engine control module (ECM). Having a sensor with integrated electronics helps improve overall system accuracy and enables the use of information about the sensor such as part number, serial number, date of manufacture, time response, calibration, drift and more to enhance system performance or improve diagnostic capabilities.

The EXACTSENSE thermocouple includes WATCOUPLE<sup>™</sup> sensing technology. This technology uses materials selected for their stability and longevity at high temperatures making this thermocouple an ideal choice for burner, flame and turbo applications. The durable mineral insulated thermocouple construction is also superior for applications requiring long immersion depths up to 7.9 in. (200 mm). The EXACTSENSE is point sensitive unlike RTDs, which average the temperature over the length of the element. These EXACTSENSE features provide the ability to accurately measure the temperature near the center of larger pipes without complex algorithms.

The mineral insulated construction also enables the tip to be tapered. This durable closed tip construction results in faster response times than competing sensor technologies can achieve with their less durable open tip constructions. EXACTSENSE tapered construction results in improved control and increased sensor life.

The EXACTSENSE thermocouple meets the demanding requirements for over-the-road medium and heavy-duty vehicles as well as on off-road equipment including construction, mining, agriculture, marine and locomotive. The EXACTSENSE thermocouple is available with a variety of standard options to meet specific manufacturer requirements.



## **Features and Benefits**

#### Integrated electronics

- Provide high system accuracy resulting in improved fuel economy
- Enable the availability of information for system performance monitoring and improved diagnostic capability
- Allow a variety of output signals compatible with ECMs

#### WATCOUPLE thermocouple technology

- Provides reliability in rugged environments
- Operates at a wide range of temperatures
- Maximizes stability at high temperatures
- Provides longer sensor life

#### Tapered tip construction

- Provides faster response time
  - Increases life of sensors due to closed tip construction

#### Long immersion depth

• Improves detection of actual process temperatures

### **Typical Applications**

- Diesel particulate filter (DPF)
- Diesel oxidation catalyst (DOC)
- Selective catalytic reduction (SCR)
- Exhaust gas recirculation (EGR)
- Lean NOx trap (LNT)
- Turbocharger
- Burner
- Reformer

# EXACTSENSE

## **Specifications**

### Sensor Type

• Mineral insulated thermocouple

#### **Output Options**

- Analog 0 5V ratiometric analog voltage signal (RAVS)
- Analog 0 5V non-ratiometric analog voltage signal (AVS)
- LIN 2.1 or 1.3 compatible
- CAN J1939

### Analog Supply Voltage (Vs1)

• 5V ± 0.25VDC

### LIN Supply Voltage (Vs2)

• 9 to 17VDC

### **CAN Supply Voltage**

• 6 to 16VDC

### LIN Output Communication Speed

- 9600, 19200 baud rate
- LIN 2.1 or 1.3 compatible

### **CAN Output Communication Speed**

• 250,000, 500,000 baud rate

### **Operating Temperature Range of Sensor**

- -40 to 1382°F (-40 to 750°C) (stainless)
- -40 to 1832°F (-40 to 1000°C) (alloy 600)
- -40 to 2012°F (-40 to 1100°C) (Haynes<sup>®</sup> 230)

### **Analog Accuracy with Electronics**

- ±18°F (±10°C) from -40 to 932°F (-40 to 500°C)
- ±22.5°F (±12.5°C) from 932 to 1832°F (500 to 1000°C)

#### LIN Accuracy with Electronics

• ±14.4°F (±8°C) from -40 to 2012°F (-40 to 1100°C)

### **CAN Accuracy with Electronics**

• 12.6°F (±7°C) from -40 to 1112°F (-40 to 600°C)

### Response Time (T63) 0.08 in. (2.1 mm) Tip

• ~3 seconds in air moving at 70 meters/second

### Response Time (T63) 0.16 in. (4.0 mm) Tip

• ~7 seconds in air moving at 70 meters/second

#### **Immersion Depth (A Dimension)**

• 0.98 to 7.87 in. (25 to 200 mm)

# Operating Temperature Range of Electronics and Connector

• -40 to 248°F (-40 to 120°C)

# Operating Temperature Range of Sensor to Wire Interface

-40 to 392°F (-40 to 200°C)

# Electromagnetic Interference (EMI), Radio Control Frequency (RFI)

• 100V/meter 20MHz to 2GHz

## **Materials and Mounting**

#### **Sheath Materials**

• 316 SS, alloy 600 or Haynes<sup>®</sup> 230

#### **Mounting Fittings**

 M12x1.5-6g, M14x1.5-6g and M16x1.5-6g, 400 SS

#### Lead Wire

 0.96 mm<sup>2</sup> (18 AWG - 19 strands of 30 AWG) stranded wire with Tefzel<sup>®</sup> insulation

#### **Protective Sleeve**

 392°F (200°C) silicone coated fiberglass sleeve (optional)

#### Connector

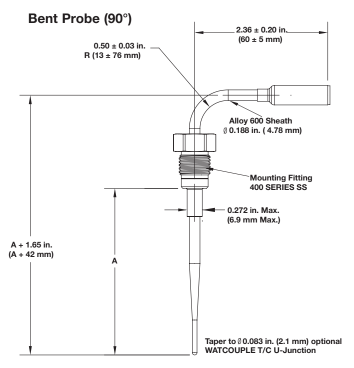
- Tyco Electronics 776488-1 (AMPSEAL 16 SERIES) with 2 rows of 2 gold plated pins
- Mating connector: Tyco plug 776487-1, Tyco S&F gold plated socket 776492-1, Tyco plug seal 776363-1



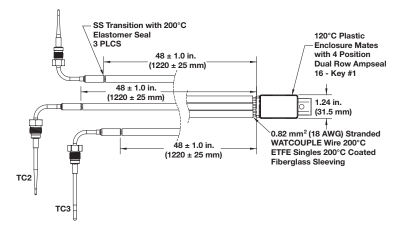


# EXACTSENSE

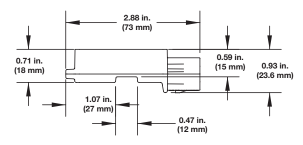
## **Dimensional Drawings**



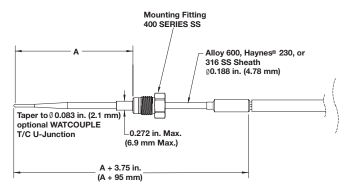
### Assembly (Shown with Three Inputs)



#### **Electronic Housing**



#### **Straight Probe**



# **Base Metal**

Watlow offers two basic types of base metal thermocouples with protection tubes: bare and ceramic insulated elements. Many variations of each type are available to meet your application needs.

## **Performance Capabilities**

• 2300°F (1260°C) maximum temperature

### **Features and Benefits**

### Insulated wire thermocouples

• Suitable for most general purpose applications

#### Bare and ceramic insulated elements

- Available in ASTM E 230 Types K and J can be twisted or butt welded
- Choices include straight or angle types, two- or four-hole insulators and single or dual element

### **Protected thermocouples**

- Supplied complete with head, block and protection tube
- Several styles available

### **Typical Applications**

- Metal processing such as aluminum, zinc, brass (with appropriate protection tube)
- Chemical
- Petrochemical
- Industrial storage tanks



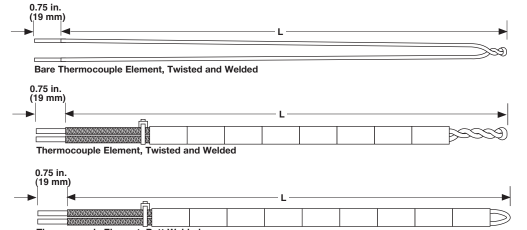
# **Base Metal**

## **Bare Elements**

## **Straight Elements with Two-Hole Insulators**

To order, specify: Part number-length **Example:** 1402-36 or 1432-BW-24

To order, specify: Part number-length **Example:** 1409-48 or 1436-BW-18



Thermocouple Element, Butt Welded

	Part N	lumber				
Тур	e K	Туј	pe J			
Twisted and Welded	Butt Welded	Twisted and Welded	Butt Welded	AWG Gauge	Insulator Part No.	Length (in.)
1402	1432-BW	—	—	8	BARE	
1403	1433-BW	—	—	11	BARE	
1404	1434-BW	1503	1576-BW	14	BARE	12, 18, 24, 30,
1409	1436-BW	1507	1578-BW	8	301	36, 42, 48, 54,
1410	1437-BW	_	_	11	304	60, 66, 72
1411	1438-BW	1509	1579-BW	14	304	
1412	1439-BW	1510	1580-BW	20	328	

Note: For special limits, add -SP to part number, example (1409-12-SP)

## Angle Type with Two-Hole Insulators

To order, specify: Part number-cold leg length-hot leg length

Example: 1440-BW-12-24

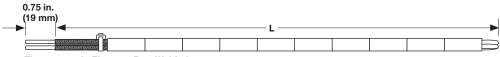
	umber e K	Insulator Part			
Butt Welded	AWG Gauge	No. Hot and Cold Sections*	Hot Leg Length (in.)		
1440-BW	8	301	24, 30, 36, 42, 48, 54, 60		
	ial limits, add -BW-12-24-SP	-SP to part nur )	nber,		

Cold Leg \_\_\_\_\_\_ (19 mm)

# **Base Metal**

## **Dual Elements with Four-Hole Insulators**

To order, specify: Part number-length **Example:** 1442-BW-36



Thermocouple Element, Butt Welded

Part Number (Butt Welded Only)				
Туре К	Туре Ј	AWG Gauge	Insulator Part No.	Length
1442-BW	1584-BW	14	360	12, 18, 24, 30, 36, 42, 48
1443-BW	1585-BW	20	378	54, 60, 66, 72

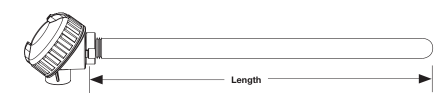
Note: For special limits, add -SP to part number, example (1442-BW-12-SP)

## **Standard Thermocouple with Protection Tubes**

#### **Straight Type**

To order, specify: Part number-length **Example:** 1409-1308-24

#### Metal Tube



Part N	lumber		Protection Tube					
Туре К	Type J	AWG Gauge	Material	NPT Size in.	Pipe Diameter in.	Construction	Cast Iron Head	Length in.
1409-1395	1507-1395	8	Alloy 601	1/2	0.840	Seamless	70900203	
1409-1396	1507-1396	8	Alloy 601	3/4	1.050	Seamless	70900202	-
1409-1341	1507-1341	8	304 SS	1/2	0.840	Welded	70900203	12, 18, 24,
1409-1342	1507-1342	8	304 SS	3/4	1.050	Welded	70900202	30, 36, 42, 48,
1409-1307	1507-1307	8	446 SS	1/2	0.840	Seamless	70900203	54, 60
1409-1308	1507-1308	8	446 SS	3/4	1.050	Seamless	70900202	-
1409-1309	1507-1309	8	446 SS	1	1.315	Seamless	70900201	

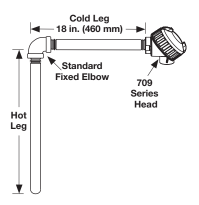
Note: For special limits, add -SP to part number, example (1409-1395-12-SP)

# **Base Metal**

## **Standard Thermocouple with Protection Tubes**

### 90 Degree Angle Type

**To order, specify:** Part number- cold leg length, hot leg length. Standard cold leg length is 18 inches. **Example:** 1414-1395-18-24



Part N	umber		Protection Tube					
Туре К	Type J	AWG Gauge	Material	NPT Size in.	Construction	Cast Iron Head	Length in.	
1414-1307-18	1517-1307-18	8	446 SS	1/2	Seamless	70900203		
1414-1328-18	1517-1328-18	8	Black steel	1	Welded	70900201		
1414-1395-18	1517-1395-18	8	Alloy 601	1/2	Seamless	70900203		
1415-1307-18	1518-1307-18	14	446 SS	1/2	Seamless	70900203	12, 18, 24, 30,	
1415-1326-18	1518-1326-18	14	Black steel	1/2	Welded	70900203	36	
1415-1328-18	1518-1328-18	14	Black steel	1	Welded	70900201		
1415-1395-18	1518-1395-18	14	Alloy 601	1/2	Seamless	70900203		

#### **Pipe Diameters**

<sup>1</sup>/<sub>2</sub> in. NPT = 0.840 <sup>3</sup>/<sub>4</sub> in. NPT = 1.050 1 in. NPT = 1.315 Note: For special limits, add -SP to part number, example (1414-1395-18-24-SP)

# **High Temperature**

As a long time leader in the field of temperature measurement, Watlow continues to meet the demands of technological advances by developing thermocouples using materials with unusually high performance characteristics and superior quality.

Watlow's modern facilities are built to ensure that products meet compliance with today's complex specifications, standards and industrial or governmental regulatory requirements. Thermocouples are tested and certified to meet document compliance with agency standards—proof that Watlow products meet reliability and high performance standards.

### **Performance Capabilities**

- Compliance with recognized agency tolerances and specifications
- Temperature ranges up to 3100°F (1700°C)
- NIST traceable calibration certificates
- Thermocouple limits set to ITS-90 reference standards

## **Features and Benefits**

#### Thermocouple conductors

- Ideal for all temperature applications
- Wide selection of sheath materials
- Meets specific application temperatures

#### Insulation materials

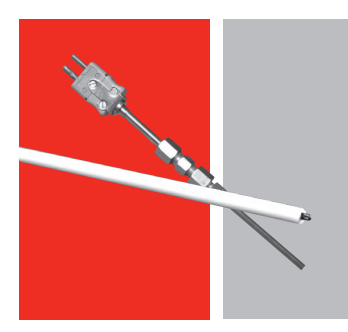
• Meets demanding application temperatures

#### Grounded and ungrounded junctions

• Meets electrical configurations

### **Testing and certification services**

• Ideal for demanding applications



## **Typical Applications**

- Semiconductor: CVD processing, control spikes
- Diesel engines
- Jet engines
- Laboratory research
- Nuclear environments
- Power stations and steam generators
- Rocket engines
- Turbines
- Vacuum furnaces
- Exhaust gas sensing
- Glass manufacturing
- Heat treating and control sensors
- Ferrous and non-ferrous metals

# **High Temperature**

## Noble Metal

Watlow's noble metal thermocouples tolerate higher temperatures and provide greater accuracy than base metal thermocouples. Choose from ASTM E230 Types B, R or S, depending on temperature and tolerance requirements.

Thermocouples can be ordered as bare elements, elements with insulators or as assemblies. A typical assembly includes a head, alumina insulators and a protecting tube. A variety of hardware choices are available.

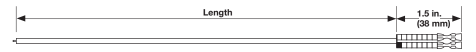
## Type B, R or S, 24 AWG

**To order, specify:** Part number-calibration-length **Example:** 2114-R-24-MC

					$\frac{1}{2}$	
					99	

Enlarged picture of copper sleeves

For use with standard, general purpose heads; platinum assemblies can be furnished with MC-124 copper sleeves at no additional charge. Add the suffix "-MC" to part number.



Elements with Insulators; Shown with Optional MC-124 Copper Sleeves

Calibration	Length in.	Part Number Bare T/C	Part Number T/C with Alumina Insulator*
	12	2110-B-12	2114-B-12
	18	2110-B-18	2114-B-18
	24	2110-B-24	2114-B-24
В	30	2110-B-30	2114-B-30
	36	2110-B-36	2114-B-36
	42	2110-B-42	2114-B-42
	48	2110-B-48	2114-B-48
	12	2110-R-12	2114-R-12
	18	2110-R-18	2114-R-18
	24	2110-R-24	2114-R-24
R	30	2110-R-30	2114-R-30
	36	2110-R-36	2114-R-36
	42	2110-R-42	2114-R-42
	48	2110-R-48	2114-R-48
	12	2110-S-12	2114-S-12
	18	2110-S-18	2114-S-18
	24	2110-S-24	2114-S-24
S	30	2110-S-30	2114-S-30
	36	2110-S-36	2114-S-36
	42	2110-S-42	2114-S-42
	48	2110-S-48	2114-S-48

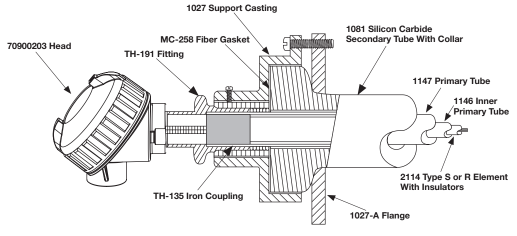
\*Insulation consists of a one-piece two-hole alumina (0.125 diameter) insulator. For lengths over 24 in. (610 mm), a single piece alumina <sup>3</sup>/<sub>16</sub> inch diameter insulator is used.

# **High Temperature**

## **Noble Metal**

### **Thermocouple Assemblies**

**To order, specify:** Part number-calibration-length of tube **Example:** 2144-S-24 2147-R-36



Typical Assembly with 70900203 Head

#### 70900203 Head\* and Alumina Ceramics

Part Number*	Calibration	AWG Gauge	Protecting Tubes	Size I.D. x O.D. in.	Length in.
2144	B, R, S	24	1147 Alumina Primary only	<sup>7</sup> /16 x <sup>11</sup> /16	
2145	B, R, S	24	1147 Primary only 1146 Alumina Inner Primary	<sup>1</sup> / <sub>4</sub> x <sup>11</sup> / <sub>16</sub>	12, 18, 24, 30,
2147	B, R, S	24	1147 Alumina Primary 1146 Alumina Inner Primary 1081 Secondary	<sup>1</sup> /4 x 1 <sup>3</sup> /4	36, 42, 48

\*Specify Type B, R or S by adding -B, -R or -S after the part number. Types B, R and S thermocouples and the thermoelements are provided in accordance with ITS-90.

# **High Temperature**

## **Exotic Metal Sheath**

The specification tables shown on the following pages detail Watlow's highly specialized line of metal sheathed thermocouple configurations. Some combinations of noble or refractory metal sheaths, high temperature insulations and compatible thermocouple conductors can withstand temperatures as high as 3100°F (1700°C); others can be used in unusually corrosive environments. Pressure, atmosphere and other process variables all affect service life and operating maximums.

These sensors are constructed with hard-fired ceramic insulators strung onto the thermocouple conductors and inserted into the sheath with minimum practical clearance. This type of "loose pack" assembly cannot be bent or formed in the field. Contact the factory for special pre-bent sensors.

### **High Temperature Insulation Materials**

All of our most common exotic sheathed thermocouples are produced using hard-fired ceramic insulators strung onto the thermocouple conductors and inserted into the sheath with minimum practical clearance. This type of "loose pack" assembly cannot be bent or formed in the field. Please contact the factory for special pre-bent assemblies.

Part Number	Insulation	Approximate Upper Useful Temperature	Approximate Melting Point	Remarks
В	Alumina Oxide (Al2O3) (99.6% min. purity)	2800°F (1540°C)	3660°F (2015°C)	Comparable electrical properties to MgO. Used primarily in loose pack constructions because of availability and low cost.
D	Hafnia Oxide (HfO2)	4530°F (2500°C)	5000°F (2760°C)	Hafnia is replacing BeO in applications where BeO cannot be used because of safety concerns. Hafnia can be used up to 4530°F (2500°C)

### High Temperature Sheath Materials

Below is a table with our most common sheath materials.

		Max.		Avai	able Con	struction	s (in.)				
Sheath Material	Approximate Melting Point	Recommended Temperature	Environment	0.063	0.125	0.188	0.250	Remarks			
Molybdenum (mo)	4750°F (2620°C)	3450°F (1900°C)	Inert, vacuum, reducing	N/A	LP	N/A	N/A	Molybdenum is a refractory metal that is brittle and available in uncompacted styles only. Do not use in oxidizing environments above 750°F (400°C). Vacuum at <10(-2) torr to 3100°F (1700°C). Vacuum <10(-4) torr to 3400°F (1870°C). Stable in inert gases to 3450°F (1900°C). Avoid contamination with graphite, carbon and hydrocarbons.			
Alloy 600	2470°F (1345°C)	2150°F (1175°C)	Inert, vacuum, reducing, oxidizing	N/A	LP	N/A	LP	Maximum temperature 2150°F (1175°C). Most widely used thermocouple sheath material. Good high temperature strength, corrosion resistance, resistance to chloride ion stress corrosion cracking and oxidation resistance to high temperatures. Do not use in sulfur bearing environments. Good in nitriding environments.			

# **High Temperature**

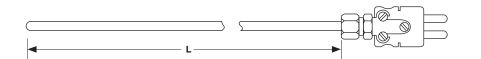
# Exotic Metal Sheath

## High Temperature Sensing Wire

Calibration Type	Conductors	Approximate Upper Useful Temperature	Melting Point	Remarks
ASTM Type B	PT-30% Rh vs. Pt-6% Rh	3100°F (1700°C)	3250°F (1790°C)	Type B is composed of a positive leg (BP) which is approximately 70% platinum and 30% rhodium and a negative leg (BN) which is approximately 94% platinum and 6% rhodium. When protected by compacted mineral insulation and appropriate outer sheath, Type B is usable from 1600 to 3100°F (870 to 1700°C). Type B is available in standard limits and special limits ITS-90 scale.
ASTM Type R	PT-13% Rh vs. Pt	2700°F (1480°C)	3200°F (1760°C)	Type R is composed of a positive leg (RP) which is 87% platinum and 13% rhodium, and a negative leg (RN) which is 100% platinum. When protected by compacted mineral insulation and appropriate outer sheath, Type R is usable from 32 to 2700°F (0 to 1480°C). Type R is available in standard limits and special limits ITS-90 scale.
ASTM Type S	PT-10% Rh vs. Pt	2700°F (1480°C)	3200°F (1760°C)	Type S is composed of a positive leg (SP) which is 90% platinum and 10% rhodium, and a negative leg (SN) which is 100% platinum. When protected by compacted mineral insulation and appropriate outer sheath, Type S is usable from 32 to 2700°F (0 to 1480°C). Type S has a lower EMF output than Type R and is available in standard limits and special limits ITS-90 scale.

# **High Temperature**

*Exotic Metal Sheath* Plug or Jack Termination



- High temperature insulations
- Loose pack assemblies
- Plug or jack cold end terminations

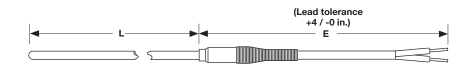
## **Ordering Information**

Part Nur	nber												
12	③ Sheath O.D.	④ Connector Type	5	6 Insulation	⑦ Sheath Material								
НС			0							00			
3	05	Sheath	0.D. (in.)			Sheath Length "L" (in.)							
G = 0.1 $H^* = 0.1$						Whole	inches: 01 to	60					
$H^{*} = 0.1$ $J^{*} = 0.2$						10	Sł	neath Leng	th "L" (fracti	onal in.)			
		olybdenum sh	ath see	chart on nage	7/	0 =	0						
		Stybacham Sh	Sati 1, 300	chart on page	74.	4 = 1/2							
4		Connec	tor Type			1 Junction							
	indard plug												
	indard jack					U = Ungrounded - Single							
		vith mating co				Contact Ungrounded - Dual Factory							
Note: Sta	andard plugs	and jacks 400	)°F (205°C	C), 0.250 in. m	ax. O.D.	Tactor	У						
6		insul	ation			12			alibration				
B = Loo	ose pack Al <sub>2</sub> C	<b>)</b> 3				B = ASTM Type B - Standard limits							
	ose pack HfO					R = ASTM Type R - Standard limits							
							ASTM Type S						
0		Sheath	Material			<b>Note:</b> For special limits contact the factory.							
	lybdenum					Special Requirements							
Q = Allo	y 600					0 =	None						
						-	If roquirod or	ntoot the for	aton				

Note: If required, contact the factory.

# **High Temperature**

Exotic Metal Sheath Metal Transitions



- High temperature insulations
- Loose pack assemblies
- Transition with lead wire termination
- Standard maximum continuous operating temperature of 500°F (260°C) for the transition.

Ordering InformationPart Number12345671234LeadLeadSheathSheathSheathO.D.O.D.Const.Term.InsulationMaterialHFIndicationIndicationIndicationIndicationSheath	(8) (9)       (10)       (12)       (13)       (14)       (15)         Sheath       Sheath       Length "L"       Length       Length       Length       Ead Wire       Length       Special         "L" (in.)       (fract. in.)       Junction       Calibration       "E" (ft)       Rqmts.						
3 Sheath O.D.	Sheath Length "L" (in.)						
G = 0.125	Whole inches: 01 to 60						
$     H^* = 0.188     J^* = 0.250 $	10 Sheath Length "L" (fractional in.)						
<ul> <li>View of the second secon</li></ul>	0 = 0						
,	$4 = \frac{1}{2}$						
Lead Wire Construction	1 Junction						
A = Fiberglass solid - standard J = Fiberglass solid - overbraid	U = Ungrounded - Single						
	Contact Ungrounded - Dual						
Lead Wire Termination	Factory						
A = Standard plug B = Standard jack	10 Calibration						
C = Standard plug with mating connector	B = ASTM Type B - Standard limits						
F = Miniature plug	R = ASTM Type R - Standard limits						
G = Miniature jack	S = ASTM Type S - Standard limits						
H = Miniature plug with mating connector	Note: For special limits contact the factory.						
T = Standard - $1^{1/2}$ in. split leads U = $1^{1/2}$ in. split leads with space lugs	③ ④ Lead Wire Length "E" (ft)						
$W = 1^{1/2}$ in. split leads with BX connector and spade lugs	Whole feet: 01 to 25 (01 foot standard)						
6 Insulation	1 Special Requirements						
B = Loose pack Al <sub>2</sub> O <sub>3</sub>	M = Standard 500°F (260°C) potting						
$D = Loose pack HfO_2$							
Sheath Material							
3 = Molybdenum							

3 = Molybdenum Q = Alloy 600

# **MICROCOIL**<sup>TM</sup>

# Accurate, Repeatable, Fast Response in Perpendicular Surface Measurement

Watlow's MICROCOIL<sup>™</sup> miniature thermocouple provides surface temperature measurements that deliver an unparalleled degree of accuracy. This patented technology achieves critical isothermal surface temperature measurement and offers superior design flexibility.

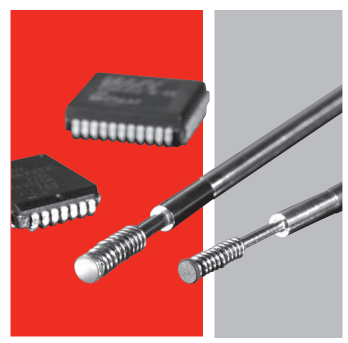
Typical sensor-to-sensor repeatability of one to two percent (DT) can be achieved with the MICROCOIL because sensor areas that are vulnerable to normal production variances are not inside of the thermal gradient. Weld location, insulation thickness and welded tip thickness no longer impact measurement in an isothermal environment. Therefore, the inherent challenges of measuring surface temperatures no longer exist.

The MICROCOIL thermocouple utilizes Watlow's XACTPAK<sup>®</sup> mineral insulated thermocouple cable. When used with an ungrounded junction, the sensor is electrically isolated from the surface being measured. For higher voltage applications, the aluminum nitride sensor disc option can be used for additional protection.

The helix design of the MICROCOIL thermocouple elicits a faster response time because the surface temperature conducts only through the diameter of the cable and the width of the sensor disk.

Thermal analysis demonstrates the superior performance of the MICROCOIL technology. This patented process achieves critical isothermal area for a long length of a very small cable, ensuring accurate and repeatable measurement.

Standard straight sensors experience poor accuracy of response time, non-repeatable results as well as errors ranging from 20 to 30 percent and higher.



## **Features and Benefits**

### Miniature size

• Allows for precision measurement in tight spaces

### XACTPAK mineral insulated thermocouple cable

- Electronically isolated and shielded 1292°F (700°C) maximum continuous temperature
- Offers exact measurement for demanding applications

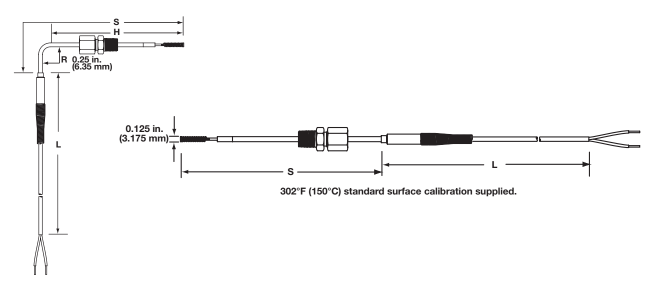
#### Self leveling and loading

• Provides superior repeatability of measurement for a wide variety of surfaces

### **Typical Applications**

- Environmental chambers
- Chip cases
- Heat sinks
- Packaging
- Platens

## **MICROCOIL**



# **Ordering Information**

Part Number

12	3	4	56	7	8	9	10 11	12
	Temp. Rating	Junction Type		Hot Leg Length "H"	Fitting, Optional	Lead Length Const.	Lead Length "L"	Lead Wire Term.
MC								

**Type K Calibration**, 0.020 inch diameter Alloy 718 thermocouple sheath, 0.125 inch coil diameter, 12.5 oz approx. spring force for 0.0500 inch compression.

3	Temperature Rating
C =	Copper tip 662°F (350°C) max.
N =	Aluminum nitride 1292°F (700°C) max.
$\sim$	
4	Junction Type
G =	Grounded single junction
U =	Ungrounded single junction
0.0	
56	Sheath Length "S"
XX =	02 to 18 in.

7	Hot Leg Length "H", if 90° bend (in.)
0 =	N/A, straight length
A =	1.125
D =	1.500
H =	2.000
M =	2.500
S =	3.000
Note	s: Bend radius is 0.25 in.
Cold	leg length (1 inch min.) = S - H - 0.4 inch

If a fitting is ordered, it will be installed hand tightened onto the hot leg. If a fitting is ordered, the min. hot leg length "H" is 2.500 in.

<ul> <li>0 = None</li> <li>C = Compression fitting, adjustable, <sup>1</sup>/<sub>8</sub> in. NPT, TFE gland</li> <li>① Lead Length Construction, Solid Conductors</li> <li>1 = 24 gauge fiberglass</li> <li>2 = 26 gauge FEP with shield and drain not attached</li> </ul>
<ul> <li>Lead Length Construction, Solid Conductors</li> <li>1 = 24 gauge fiberglass</li> </ul>
1 = 24 gauge fiberglass
2 = 26 gauge FEP with shield and drain not attached
5 = 24 gauge FEP with stainless steel overbraid
10 11 Lead Length "L"
XX = 03 to 99 in.
12 Lead Wire Terminations
A = Standard male plug
B = Standard female jack
C = Standard plug with mating connector
F = Miniature male plug
G = Miniature female jack
H = Miniature plug with mating connector
T = Standard, 1.5 in. split leads
U = 1.5 in. split leads with spade lugs

# **Radio Frequency**

Watlow's TR thermocouple probe is designed for use in plasma generation applications to ensure accurate temperature readings through radio or conduction environments where traditional sensors are ineffective. Radio frequency energy can cause serious temperature measurement errors when exposed to these types of environments.

The TR probe is constructed using a unique combination of high performance materials. The sensor tip is made from high thermal conductivity materials to provide a quick response time. High dielectric insulation electrically insulates the sensor from capacitive coupling. Lead wires are twisted to improve common mode rejection and reduce induced EMI (electromagnetic interference).

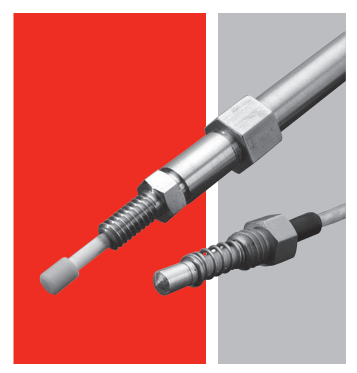
## **Features and Benefits**

#### **3000VDC** dielectric rating

- Allows thermocouple to be used in platens with dc bias
- High thermal conductivity design
- Ensures accurate, repeatable measurements

#### High CMMR lead wire design

Reduces induced error from EMI

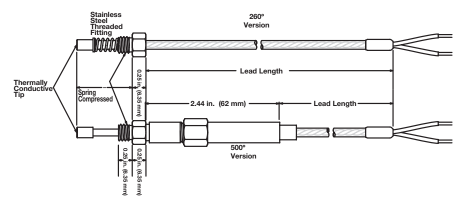


## **Options**

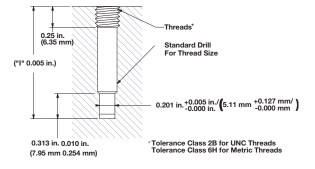
- Type K calibration
- 0.875 in. (22.23 mm) to 1.5 in. (3 mm) immersion depths
- 5/16 18 or M8 threaded fitting
- 500°F (260°C) or 932°F (500°C) rated constructions

# **Radio Frequency**

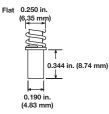
## TR Thermocouple



### **Platen Modification Detail**



## Tip Shape



## **Ordering Information**

Part Num	nber											
12	3	4	56 Imm.	⑦ Threaded	8	9	10 11 Lead	12 Lead				
	Max. Temp.	Tip Shape	Depth "I"	Fitting Size	Junction Type	Calibratio	Length	Wire Term.				
TR	Tempi	onupe	-	OILC	Type	Calibratio						
3			Temperat	ure		8			Inction Type			
		ed copper ti				U =	Ungrounded	single				
$N = 500^{\circ}$	°C aluminum	nitride tip (A	AN)			9			Calibration			
4		Tip	Shape			K =	K = Special limits K (±1.1°C or ±0.4%)					
F = Flat						10 (1		Lea	ad Length "L"			
56		Immersion	Depth "I"	(in.)		XX =	12 to 48 in.					
	-	reads, spri	ng compre	essed		12		Lead W	Vire Terminations			
08 = 0.87						– A =	Standard ma	ale plua				
10 = 1.00						– B =	Standard fer					
11 = 1.12	-					C =		,	ng connector			
12 = 1.25						– F =	Miniature ma	0	5			
13 = 1.37						G =	Miniature fer	1 0				
15 = 1.50	0					H =		,	ng connector			
7		Threaded	d Fitting Si	ze		T =	Standard, 1.	5 in. split lea	ads			
	18 UNC-2A					U =	1.5 in. split le	eads with sp	ade lugs			
8 = M8 >	x 1.25-6g											

# **TRUE SURFACE (TST)**

# Increase Surface Temperature Accuracy with Improved Thermocouple Design

Watlow's TRUE SURFACE thermocouple (TST) offers superior accuracy for measuring flat surface temperatures. This compact, highly accurate sensor isolates the thermocouple junction from ambient airflow. The TST typically achieves accuracy and repeatability between one to two percent ( $\Delta$ T).

The TST, with its removable molded cover, fits into corners and other tight locations. TSTs are easy to install with a variety of commonly used screw types.

Watlow's TST sensor is ideal for many applications including semiconductor chambers, platens, packaging, cleaning and food preparation.

### **Features and Benefits**

#### Isothermal measuring junction

Offers excellent thermal conductivity for the measuring junction

#### **Molded insulator**

 Isolates the isothermal measuring block from ambient airflow

#### Compact, universal package

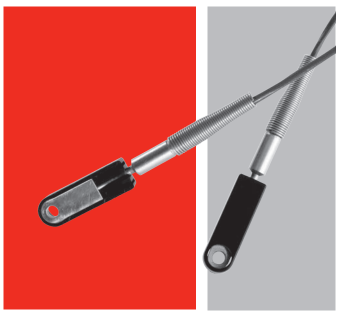
- Fits into corners and other tight locations easily (0.44 in. (11.88 mm) side by 0.24 in. (6.10 mm) high)
- Molded insulator is removable for applications where an even smaller package is needed

#### Temperature rating of 400°F (200°C)

 Offers superior application flexibility for a wide variety of surfaces

### Options

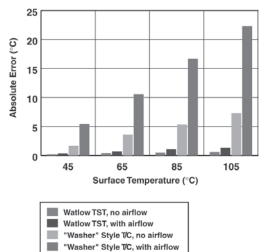
- Ungrounded or grounded junction(s)
- Type J or K calibrations
- Shielded lead wire with drain, either isolated from or connected to the sensor sheath



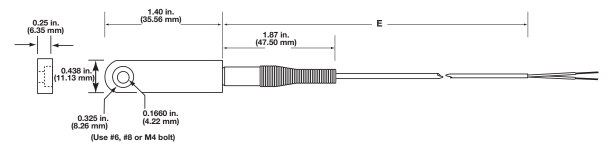
### Steady State Temperature Measurement Test

- **Purpose:** To determine and compare the steady state error of the Watlow TST and a common "washer"-style thermocouple at several temperature settings with and without ambient airflow.
- **Test Description:** Each sensor was attached to a brass hot plate and allowed to reach equilibrium before temperature readings were taken. Room temperature air was then blown onto the hot plate and the sensors. Temperature readings were taken after the system reached the new equilibrium point. The test was performed with a 20, 40, 60 and 80°C differential between the hot plate temperature and ambient.

#### • **Results:** Ambient temperature = 25°C.



# TRUE SURFACE (TST)



## **Ordering Information**

## Part Number

12	1 2 3 4 Lead Wire Const.		ی Lead Wire Term.	َ Junction Type	<ul><li>⑦</li><li>Calibration</li></ul>	⑧ ⑨ Lead Length "E"	
TS	T						
4			Lead Wire	Construct	ion		
2 = 3 =	FEP shea		olid with shie ions A, B ar		nd, not continu available with		
5			Lead Wire	Terminatio	ons		
A =	Stan	dard male p	lug				
B =	Stan	dard female	jack				
C =	Stan	dard plug w	ith mating o	connector			
F =	Minia	ature male p	lug				
G =	Minia	ature female	jack				
H =	Minia	ature plug w	ith mating c	connector			
Τ =	Stan	dard, 1.5 in.	split leads				
U =	1.5 i	n. split leads	s with spade	e lugs			

6	Junction Type	
	Grounded	Ungrounded
Single	G	U
0	Calibration	
	J	К
Standard limits	J	К
Special limits	3	4
89	Lead Length "E"	
01 to 99 feet		

# **Multipoints**

Temperature variances exist in all systems, regardless of materials, working fluid or system design. There is not a process that involves heating a particular medium where temperature of that medium is consistent throughout temperature gradients always exist. Sensing temperature at a single location during a process is acceptable for many applications because temperature gradients are often insignificant. However, there is a need for many applications to monitor temperature in multiple locations to ensure a safe, accurate and cost efficient process. Installing multiple, independent temperature sensors may be impractical due to cost or space limitations.

Multipoint temperature sensors accurately measure temperatures at various locations along the sensor's length. They are used across a broad range of processes and installations—predominately in applications involving a large or complex process where close temperature control is necessary.

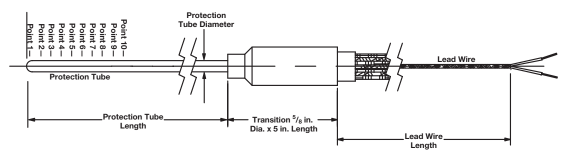
Multipoint temperature sensors are designed to meet requirements of specific applications that include temperature, pressure, chemical environments, time response and number of points required. Sensors are constructed from a variety of protecting tube materials that use XACTPAK mineral insulated, metal-sheathed cable. Multipoint temperature sensors are available in standard or special ASTM thermocouple calibration tolerances. For applications requiring extreme accuracy, special constructions can be made with platinum resistance temperature detectors (RTDs).



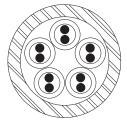
### **Typical Applications**

- Chemical processing
- Petroleum distillation towers
- Semiconductor manufacturing
- Profiles of furnaces and kilns
- Combustion research
- Storage tanks
- · Air flow ducts

# **Multipoints**



**Note:** Sensor point locations are measured from the protection tube tip. Please specify point location when ordering.



Thermocouple sensors made from mineral insulated, metal-sheathed cable are positioned inside the overall protection sheath.

# Ordering Information

Part Numb	er											
1 2 AW	3 Prot. Tube Dia.	<ul><li>④ ⑤</li><li>Number of Points</li></ul>	6 Prot. Tube Materials	⑦ Calibration	8 Junction	(9) (1) (1) Protectic Tube Length	on Lead Wire	13 14 Lead Wire Length	Is     Lead     Wire     Term.			
3 G = 0.125	Pr	otection Tu	ube Diamet	er (in.)		<b>9 1</b> 006 t	1) 0 096	Protection	Tube Leng	th (in.)		
H = 0.188 J = 0.250							Lead Wire Construction     A = Fiberglass solid wire					
<b>45</b>	02 04 0	<b>Numbe</b> 5, 06, 07, 0	er of Points			C = FEP solid wire						
6			Tube Mate	rials		Image: Optimized with the second seco						
F = 316 SS Q = Alloy 6	-					15			re Terminat	ions		
0		Cal	ibration			A = B =						
			J		к	C =						
Standard limi	its		J		K	F =	Miniature mal					
Special limits			3		4	G =	Miniature fem	-				
8			Inction			H =	Miniature plug					
G = Ground U = Ungrou		JL	Inction			Τ =	Standard, 1½	in. split leads	3			