W A T L O W

RAPID SHIP SENSORS, STOCK WIRE AND CONNECTORS



New Rapid Ship Program Responds to Your Immediate Sensing Needs

Capabilities

Watlow offers the most complete line of temperature sensors and accessories in the industry, and has been doing so since 1914. Our full product offering includes:

- General application thermocouples
- Mineral insulated thermocouples
- RTDs and thermistors
- Connectors, transmitters and other accessories
- Thermocouple and extension wire
- Infrared sensors

Watlow is a fully integrated sensor manufacturer. This gives us full design control including the selection of alloy and sheath materials. Our design engineers have solved the most difficult and most basic temperature measurement challenges across scores of industries. Our sensors can be configured in millions of different ways to meet unique and specific needs and applications. Our distributors and sales engineers are fully equipped to help you select the right sensor to meet your performance, availability and pricing requirements.

In an ever-demanding industry where every minute counts, you can rely on Watlow to get you the products you need when you need them.

Rapid Ship

Watlow is pleased to announce a significant improvement to our Rapid Ship sensor program. Over 400 pre-designed sensors, connectors and wire products can now be shipped in one day at no extra charge. The products in this program were selected to meet the majority

of your day-to-day temperature measurement requirements.

Same day and one day expedite programs are also in place for our full range of sensor products to meet your unexpected or emergency requirements.

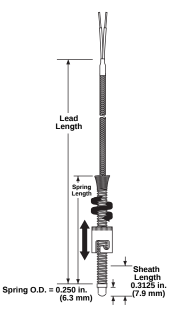
Watlow is fully certified to ISO9001 : 2000 and takes pride in the quality and performance of the products we manufacture.

To receive a copy of our full catalog please call your local distributor or 1-800-WATLOW2.

Thank You! Thank you for choosing Watlow for your temperature sensing needs.

General Applications

We are ready to meet your sensing needs with our extensive offering of thermocouples. However, if the variations listed in this brochure are unable to satisfy your requirements, Watlow can custom manufacture sensors to your exact specifications. Contact your Watlow representative or view our full-line catalog for details.



Adjustable Spring (Style 10)

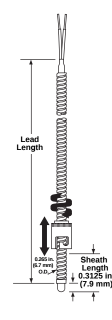
Rapid Ship adjustable spring thermocouples come with 24 gauge stranded fiberglass lead with stainless steel overbraid and grounded junction.

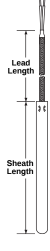
Calibration	Spring Length in. (mm)		Lead Length in . (mm)	Termir Split Leads	ation Standard Connector
			24 (610)	10DJSGB024A	10DJSGB024D
	6	(152)	48 (1219)	10DJSGB048A	10DJSGB048D
			72 (1829)	10DJSGB072A	10DJSGB072D
J			96 (2438)	10DJSGB096A	10DJSGB096D
	12	(305)	24 (610)	11DJSGB024A	11DJSGB024D
			48 (1219)	11DJSGB048A	11DJSGB048D
			72 (1829)	11DJSGB072A	11DJSGB072D
			96 (2438)	11DJSGB096A	11DJSGB096D

Adjustable Armor (Style 12)

Rapid Ship adjustable armor thermocouples come with 24 gauge stranded fiberglass lead with stainless steel armor and grounded junction.

	Lead Length		Termination				
Calibration	in.	(mm)	Split Leads	Standard Connector			
	48	(1219)	12DJHGB048A	12DJHGB048D			
	60	(1524)	12DJHGB060A	12DJHGB060D			
J	72	(1829)	12DJHGB072A	12DJHGB072D			
	96	(2438)	12DJHGB096A	12DJHGB096D			
	120	(3048)	12DJHGB120A	12DJHGB120D			





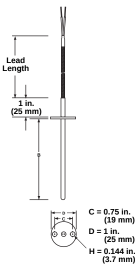
Rigid Sheath (Style 20)

Rapid Ship rigid sheath thermocouples come with ³/₆ inch diameter sheath, 24 gauge stranded fiberglass lead with stainless steel overbraid, grounded junction and split lead termination.

Calibration		eath ngth (mm)		ead ngth (mm)	Part Number
	-	(25)	48	(1219)	20DJSGB048A
	1		96	(2438)	20DJSGB096A
J	2	(51)	48	(1219)	20DJSGD048A
			96	(2438)	20DJSGD096A
	4	(102)	48	(1219)	20DJSGH048A
			96	(2438)	20DJSGH096A

Thermocouples

General Applications



Flange (Style 25)

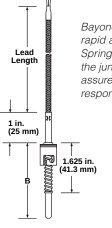
Rapid Ship flange thermocouples come with $\frac{3}{6}$ inch diameter sheath, 24 gauge stranded fiberglass lead with stainless steel overbraid, grounded junction and a split lead termination.

Calibration		B" ension (mm)	Lead Length in. (mm)		Part Number
	2	(54)	48	(1219)	25DJSGD048A
J	2	(51)	96	(2438)	25DJSGD096A
	4	(102)	48	(1219)	25DJSGH048A
	4		96	(2438)	25DJSGH096A

Rigid Sheath Fixed Bayonet (Style 30)

Rapid Ship rigid sheath fixed bayonet thermocouples come with $\frac{3}{16}$ inch diameter sheath, 24 gauge stranded fiberglass lead with stainless steel overbraid, grounded junction and a split lead termination.

Calibration		B" ension (mm)	Lead Length in. (mm)		Part Number
	2	(E1)	48	(1219)	30DJSGD048A
J	2	(51)	96	(2438)	30DJSGD096A
	0	3 (76)	48	(1219)	30DJSGF048A
	3		96	(2438)	30DJSGF096A
	4	(100)	48	(1219)	30DJSGH048A
	4	(102)	96	(2438)	30DJSGH096A



Bayonet fittings allow rapid attachment. Spring pressure on the junction tip assures fast response time.



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

Large Diameter Rigid Sheath (Style 40)

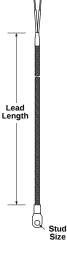
Rapid Ship large diameter rigid sheath thermocouples come with ¼ inch diameter sheath, 20 gauge stranded fiberglass lead with stainless steel overbraid, grounded junction and a split lead termination.

Calibration		eath ngth (mm)	Lead Length in. (mm)		Part Number
	4	(100)	48	(1219)	40EJBGD048A
J	4	(102)	96	(2438)	40EJBGD096A
	0	C (150)	48	(1219)	40EJBGF048A
6	(152)	96	(2438)	40EJBGF096A	

Ring Terminal (Style 70)

Rapid Ship ring terminal thermocouples come with 24 gauge stranded fiberglass lead with stainless steel overbraid, grounded junction and a split lead termination.

Calibration	Stud Size	Lead Length in. (mm)	Part Number
	No. 10 ¼ in.	48 (1219)	70XJSGC048A
J		96 (2438)	70XJSGC096A
0		48 (1219)	70XJSGD048A
		96 (2438)	70XJSGD096A

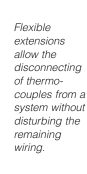


General Applications

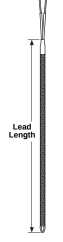
Flexible Extensions (Style 60)

Rapid Ship flexible extensions come with standard female connector and a split lead termination.

Calibration	Lead Protection	Lead in.	Length (mm)	Part Number
	Fiberglass with	48	(1219)	60XJBXE048A
J	SS overbraid	96	(2438)	60XJBXE096A
0	Fiberglass with	48	(1219)	60XJCXE048A
	SS hose	96	(2438)	60XJCXE096A
	Fiberglass with	48	(1219)	60XKBXE048A
К	SS overbraid	96	(2438)	60XKBXE096A
	Fiberglass with	48	(1219)	60XKCXE048A
	SS hose	96	(2438)	60XKCXE096A



Lead Length



Insulated Wire Thermocouple (Style 61)

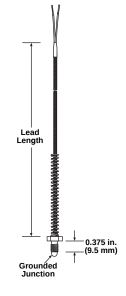
Rapid Ship insulated wire thermocouples come with 24 gauge solid FEP insulated lead and a split lead termination.

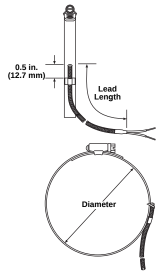
Calibration	Lead Protection	Lead Length in. (mm)	Part Number
K	Extruded FEP	48 (1219)	61XKTEX048A
К	EXITUDED FEP	96 (2438)	61XKTEX096A
Т		48 (1219)	61XTTEX048A
	Extruded FEP	96 (2438)	61XTTEX096A

Nozzle (Style 71)

Rapid Ship nozzle thermocouples come with 24 gauge stranded fiberglass lead with stainless steel overbraid, grounded junction and a split lead termination.

Calibration	Bolt Size	-	ead ngth (mm)	Part Number
	¼ in. x 28 UNF	48	(1219)	71XJSGA048A
J —		96	(2438)	71XJSGA096A
		48	(1219)	71XJSGM048A
	M6 x 1	96	(2438)	71XJSGM096A





Pipe Clamp (Style 72)

Rapid Ship pipe clamp thermocouples come with 24 gauge stranded fiberglass lead with stainless steel overbraid, grounded junction and a split lead termination.

	Calibration	Bolt Size in.		ead ngth (mm)	Part Number
		11/ += 11/	48	(1219)	72XJSGA048A
	J	11/16 to 11/4	96	(2438)	72XJSGA096A
		1¼ to 2¼	48	(1219)	72XJSGB048A
			96	(2438)	72XJSGB096A

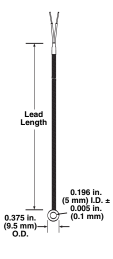
Thermocouples

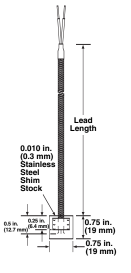
General Applications

Grommet (Style 73)

Rapid Ship grommet thermocouples come with 24 gauge solid fiberglass lead with stainless steel overbraid, grounded junction and a split lead termination.

	Lead Length		
Calibration	in.	(mm)	Part Number
	48	(1219)	73XJFGA048A
J	96	(2438)	73XJFGA096A

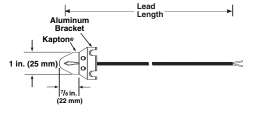




Kapton[®] Bracket

Rapid Ship Kapton® brackets with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.

Calibration	Lead Length in. (cm)		Part No.
J	48	(122)	OKJ30B4A
К	48	(122)	OKK30B2A



Stainless Steel Shim (Style 75)

Rapid Ship stainless steel shim thermocouples come with 24 gauge solid fiberglass lead with

(mm)

(1219)

(2438)

stainless steel overbraid, grounded junction and a split lead termination.

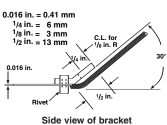
Lead

Length

in.

48

96



Part Number

75XJSGA048A

75XJSGA096A

Low Profile Kapton[®]

Calibration

J

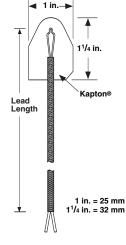
Rapid Ship low profile with and without brackets with 30 gauge solid thermocouple wire, with fiberglass insulation and split lead termination.

Calibration	Lead Length in. (cm)		Part No.
J	48	(122)	OKJ30B2A
K	48	(122)	OKK30B1A

Peel and Stick Style

Calibration	Lead	d Length (cm)	Part No.		
J	48	(122)	OKJ30B11A		
	96	(244)	OKJ30B11B		
	48	(122)	OKK30B10A		
K	96	(244)	OKK30B10B		

Kapton® is a registered trademark of E.I. du Pont de Nemours & Company.



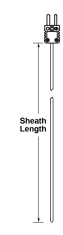
Mineral Insulated (MI)

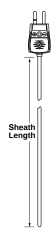
Watlow's mineral insulated thermocouples are fast-responding, durable and capable of handling high temperatures.

Mini Plug Termination (Style AC)

Rapid Ship style AC mini MI thermocouples come with mini male thermocouple connector directly attached to sheath, Type J or K, ungrounded junction, 0.063 or 0.125 inch sheath diameter and six or 12 inch sheath length.

	Sheath Sheath Diameter				Sheath Length in. (mm)		
Calibration	Material	in.	(mm)	6 (152)	12 (305)		
	010.00	0.063	(1.6)	ACEF00F060UJ000	ACEF00F120UJ000		
J	J 316 SS	0.125	(3.2)	ACGF00F060UJ000	ACGF00F120UJ000		
IZ.	Alley, 000	0.063	(1.6)	ACEF00Q060UK000	ACEF00Q120UK000		
K	Alloy 600	0.125	(3.2)	ACGF00Q060UK000	ACGF00Q120UK000		





Standard Plug Termination (Style AC)

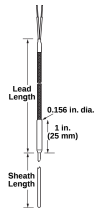
Rapid Ship style AC standard MI thermocouples come with standard male thermocouple connector directly attached to sheath, Type J or K, ungrounded junction, 0.125, 0.188 or 0.250 inch diameter and six or 12 inch sheath length.

	Sheath	Sheath Diameter		Sheath in. (•
Calibration	Material	in.	(mm)	6 (152)	12 (305)
		0.125	(3.2)	ACGA00F060UJ000	ACGA00F120UJ000
J	316 SS	0.188	(4.8)	ACHA00F060UJ000	ACHA00F120UJ000
		0.250	(6.4)	ACJA00F060UJ000	ACJA00F120UJ000
		0.125	(3.2)	ACGA00Q060UK000	ACGA00Q120UK000
K Alloy 600	0.188	(4.8)	ACHA00Q060UK000	ACHA00Q120UK000	
		0.250	(6.4)	ACJA00Q060UK000	ACJA00Q120UK000

Miniature Transitions (Style AQ)

Rapid Ship style AQ MI thermocouples come with three feet of FEP insulated flexible extension, split lead termination and an ungrounded junction.

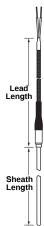
	Sheath	Sheath Diameter			Length mm)
Calibration	Material	in.	(mm)	3 (76)	6 (152)
1	316 SS	0.040	(1.0)	AQDC0TF030UJ030	AQDC0TF060UJ030
J		0.063	(1.6)	AQEC0TF030UJ030	AQEC0TF060UJ030
IZ.	All	0.040	(1.0)	AQDC0TQ030UK030	AQDC0TQ060UK030
K	Alloy 600	0.063	(0.9)	AQEC0TQ030UK030	AQECOTQ060UK030



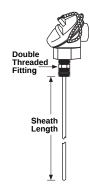
Metal Transitions with Spring Strain Relief (Styles AF)

Rapid Ship style AR MI thermocouples come with three feet of stranded conductor FEP insulated flexible lead, split lead termination, ungrounded junction and 149°C (300°F) potting.

	Sheath	Sheath Diameter			Length mm)
Calibration	Material	in.	(mm)	6 (152)	12 (305)
		0.063	(1.6)	AFED0TF060UJ030	AFED0TF120UJ030
J	316 SS	0.125	(3.2)	AFGD0TF060UJ030	AFGD0TF120UJ030
		0.188	(4.8)	AFHD0TF060UJ030	AFHD0TF120UJ030
		0.250	(6.4)	AFJD0TF060UJ030	AFJD0TF120UJ030
		0.063	(1.6)	AFED0TQ060UK030	AFED0TQ120UK030
K	Alloy 600	0.125	(3.2)	AFGD0TQ060UK030	AFGD0TQ120UK030
		0.188	(4.8)	AFHD0TQ060UK030	AFHD0TQ120UK030
		0.250	(6.4)	AFJD0TQ060UK030	AFJD0TQ120UK030



Mineral Insulated (MI)



Connection Head Style AR

Rapid Ship sensors come double threaded $\frac{1}{2}$ inch NPT mounting fitting, ungrounded junction, 0.250 inch sheath diameter and small aluminum (E) connection head.

	Sheath		Sheath Length in. (mm)	
Calibration	Material	6 (152)	12 (305)	18 (457)
J	316 SS	ARJEF0F060UJ000	ARJEF0F120UJ000	ARJEF0F180UJ000
K	Alloy 600	ARJEF0Q060UK000	ARJEF0Q120UK000	ARJEF0Q180UK000

Style AT With Straight Thermowells

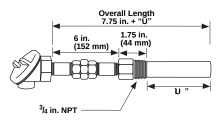
Overall Length 7.75 in. + "U"

1.75 in.

(44 mm)

Rapid Ship style AT thermowells come with 316 stainless steel straight well, nipple-union-nipple, 0.250 inch diameter spring loaded element, small aluminum connection head and ungrounded junction.

Calibration	" in.	U" (mm)	Overall in.	Length (mm)	Part Number
	2.5	(64)	10.25	(261)	ATJE1SF024UJ0Y0
J	4.5	(114)	12.25	(312)	ATJE1SF044UJ0Y0
J	7.5	(191)	15.25	(388)	ATJE1SF074UJ0Y0
	10.5	(267)	18.25	(465)	ATJE1SF104UJ0Y0
	2.5	(64)	10.25	(261)	ATJE1SF024UK0Y0
к	4.5	(114)	12.25	(312)	ATJE1SF044UK0Y0
IX.	7.5	(191)	15.25	(388)	ATJE1SF074UK0Y0
	10.5	(267)	18.25	(465)	ATJE1SF104UK0Y0



Style AT With Tapered Thermowells

Rapid Ship style AT thermowells come with 316 stainless steel tapered well, nipple-union-nipple, 0.250 inch diameter spring loaded element, small aluminum connection head and ungrounded junction.

-	61	U"	Overall	Length	
Calibration	in.	(mm)	in.	(mm)	Part Number
	2.5	(64)	10.25	(261)	ATJE1TF024UJ0Y0
J	4.5	(114)	12.25	(312)	ATJE1TF044UJ0Y0
5	7.5	(191)	15.25	(388)	ATJE1TF074UJ0Y0
	10. 5	(267)	18.25	(465)	ATJE1TF104UJ0Y0
	2.5	(64)	10.25	(261)	ATJE1TF024UK0Y0
К	4.5	(114)	12.25	(312)	ATJE1TF044UK0Y0
IX.	7.5	(191)	15.25	(388)	ATJE1TF074UK0Y0
	10.5	(267)	18.25	(465)	ATJE1TF104UK0Y0

Industrial Base Metal

6 in. (152 mm)

³/₄ in. NPT

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

Rapid Ship Type K
calibration, standarditlimits, eight AWG
gauge with two-hole
ceramic insulators,
twisted and welded
junction.1

0.75

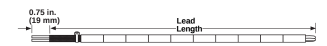
Single Element

e K ndard		ead ength (mm)	Part Number			
G	12	(305)	1409-12			
-hole	18	(457)	1409-18			
ors,	24	(610)	1409-24			
ded	36	(914)	1409-36			
	48	(1219)	1409-48			
in. nm) Lead I Lead → Length →						
MRR669333RR669333RR669						

Dual Element

Rapid Ship dual Type K calibration, standard limits, 14 AWG gauge with four-hole ceramic insulators and butt-welded junction.

Le	ead ngth	
in.	(mm)	Part Number
12	(305)	1442-BW-12
18	(457)	1442-BW-18
24	(610)	1442-BW-24



Resistance Temperature Devices (RTDs)

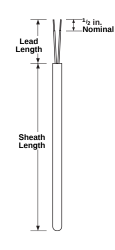
RTD Styles

Watlow's platinum resistance elements are specially designed to ensure precise and repeatable temperature versus resistance characteristics. The sensors are made with controlled purity platinum, have high purity ceramic components and are constructed in a unique strain-free manner.

RTD Style RB Standard Industrial Insulated Leads

Rapid Ship style RB RTDs come with 100Ω DIN 0.00385 curve, 316 stainless steel, 0.188 inch diameter, TFE three-wire, four foot leads, temperature rating -50 to 260°C (-58 to 500°F), standard split end lead termination and no mounting fittings.

Class Accuracy	Sheath Length in. (mm)	Part Number 4 foot (102 mm) Leads
	2 (51)	RBHB0TA020BA040
	4 (102)	RBHB0TA040BA040
A	6 (152)	RBHB0TA060BA040
	9 (229)	RBHB0TA090BA040
	12 (305)	RBHB0TA120BA040





RTD Style RF Metal Transitions

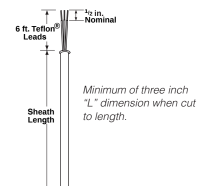
Rapid Ship style RF RTDs come with 100Ω DIN 0.00385 curve, 316 stainless steel, 0.188 inch diameter, 24 AWG stranded Teflon[®] three-wire, four foot leads, temperature rating -200 to 650°C (-328 to 1200°F), standard split end lead termination and no mounting fittings.

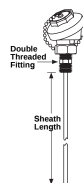
Class Accuracy	Sheath Length in. (mm)	Part Number 4 foot (102 mm) Leads
	3 (76)	RFHB0TK030BA040
	6 (152)	RFHB0TK060BA040
A	9 (229)	RFHB0TK090BA040
	12 (305)	RFHB0TK120BA040

RTD Style RK Emergency Use Cut-to-Length RTD

Rapid Ship style RK cut-to-length RTDs come with 100Ω DIN 0.00385 curve, 316 stainless steel, 0.188 and 0.250 inch diameter, 24 AWG stranded Teflon® three-wire, six foot leads, temperature rating -50 to 260°C (-58 to 500°F), standard split end leads and no mounting fittings.

Class Accuracy	Diameter		"L" ension (mm)	Part Number (Contains Bag of Five Sensors)
	0.188	12	(305)	RKH12A-05
	0.188	24	(610)	RKH24A-05
A	0.250	12	(305)	RKJ12A-05
	0.250	24	(610)	RKJ24A-05
Adjustable C-Frame Tube Cutter			RK-Cutter	





RTD Style RR Connection Head/Optional Transmitter

Rapid Ship style RR RTDs come with 100Ω DIN 0.00385 curve, 316 stainless steel, 0.250 inch diameter, cast aluminum industrial head, double threaded stainless steel fitting for head mount with 0.5 inch NPT process mount, three-wire configuration and a temperature rating of -50 to 260°C (-58 to 500°F).

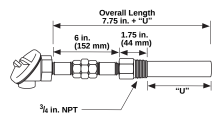
Class Accuracy	Sheat Lengt in. (m	h	Part Number
	3 (7	76)	RRJEF0A030BA000
A	6 (15	52)	RRJEF0A060BA000
	18 (45	57)	RRJEF0A180BA000

RTD Styles

Style RT with Thermowell Straight Well

Rapid Ship style RT straight RTDs come with 316 stainless steel straight well, nipple-unionnipple, 0.250 inch diameter spring loaded element, 100Ω DIN 0.00385 curve, Class A and three-wire RTD. Temperature rating -50 to 260°C (-58 to 500°F).

Calibration	in.	'U'' (mm)	Overall in.	Length (mm)	Part Number
	2.5	(64)	10.25	(261)	RTJE1SF024BA0Y0
А	4.5	(114)	12.25	(312)	RTJE1SF044BA0Y0
A	7.5	(191)	15.25	(388)	RTJE1SF074BA0Y0
	10.5	(267)	18.25	(465)	RTJE1SF104BA0Y0



Overall Length 7.75 in. + "U" 6 in. 1.75 in. (152 mm) (44 mm)

Style RT with Thermowell Tapered Well

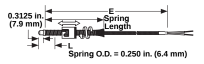
Rapid Ship style RT tapered RTDs come with 316 stainless steel tapered well, nipple-unionnipple, 0.250 inch diameter spring loaded element, 100Ω DIN 0.00385 curve, Class A and three-wire RTD. Temperature rating -50 to 260°C (-58 to 500°F).

Calibration	in.	'U" (mm)	Overall in.	Length (mm)	Part Number
	2.5	(64)	10.25	(261)	RTJE1TF024BA0Y0
А	4.5	(114)	12.25	(312)	RTJE1TF044BA0Y0
A	7.5	(191)	15.25	(388)	RTJE1TF074BA0Y0
	10. 5	(267)	18.25	(465)	RTJE1TF104BA0Y0

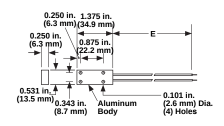
Speciality RTDs (Style S10 and S80)

Rapid Ship sensors come with 100 Ω DIN 0.00385 curve RTD sensor, 24 AWG stranded threewire leads, temperature rating -50 to 260°C (-58 to 500°F), standard split end lead termination and no mounting fittings.

	Part N	lumber
	4 Foot (102 mm) Leads	6 Foot (152 mm) Leads
Construction 10		
with fiberglass and	S10DDN4C048A	S10DDN4C072A
SS overbraid leads		
Construction 80		
with Teflon [®] leads	S80ADT2A048A	S80ADT2A072A







80 = Surface Mount

Accessories

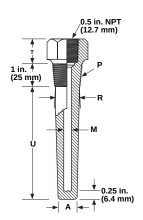
Thermowells

Watlow offers a full line of thermowells and protecting tubes to meet varying requirements. While both types are designed to protect your sensor in an application, the two are different in terms of their construction and capabilities.

Threaded Type–Straight

Rapid Ship straight thermowells come in four lengths in 316 stainless steel with a $\frac{3}{10}$ inch NPT process connection, a $\frac{3}{10}$ inch lag length and a 0.260 in. bore diameter with a $\frac{1}{2}$ inch NPT connection.

"U" in.	Length (mm)	Part Number
2.5	(64)	TTS024CD00006A0
4.5	(114)	TTS044CD00006A0
7.5	(191)	TTS074CD00006A0
10.5	(267)	TTS104CD00006A0



0.5 in. NPT (12.7 mm) (12.7 mm) (25 mm) (25 mm) (25 mm) (25 mm) (25 mm) (6.4 mm) (6.4 mm)

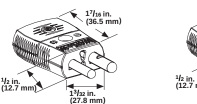
Threaded Type-Tapered

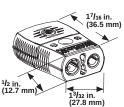
Rapid Ship tapered thermowells come in four lengths in 316 stainless steel with a $\frac{3}{4}$ inch NPT process connection, a $\frac{3}{4}$ inch lag length and a 0.260 in. bore diameter with a $\frac{1}{2}$ inch NPT connection.

"U" in.	' Length (mm)	Part Number
2.5	(64)	TTT024CD00006A0
4.5	(114)	TTT044CD00006A0
7.5	(191)	TTT074CD00006A0
10.5	(267)	TTT104CD00006A0

Connector Systems

"S" SERIES Standard Connectors, 218°C (425°F)





"S" SERIES Connectors

0.9 x 0.3 x 0.50 in.

0.8 x 12.7 mm)

, 0.31 in. (7.9 mm)

0.12 x 0.3 x 0.50 in. (3 x 0.8 x 12.7 mm)

(2.3

0.75 in

(19 mm)

0.63 in.

(16 mm)

Туре	Male (plug)	Female (jack)
E	SCM-E-WAT	SCF-E-WAT
J	SCM-J-WAT	SCF-J-WAT
K	SCM-K-WAT	SCF-K-WAT
S/R	SCM-S-WAT	SCF-S-WAT
Т	SCM-T-WAT	SCF-T-WAT
Uncompensated	SCM-U-WAT	SCF-U-WAT

Miniature Thermocouple Connector System, 204°C (400°F)

Miniature Connectors

Туре	Male (plug)	Female (jack)
E	MCM-E-WAT	MCF-E-WAT
J	MCM-J-WAT	MCF-J-WAT
K	MCM-K-WAT	MCF-K-WAT
N	MCM-N-WAT	MCF-N-WAT
R	MCM-R-WAT	MCF-R-WAT
S	MCM-S-WAT	MCF-S-WAT
Т	MCM-T-WAT	MCF-T-WAT
Uncompensated	MCM-U-WAT	MCF-U-WAT

Note: Please view our full-line catalog for additional connector choices.

0.63 in

1.0 in

(25.4 mm)

(16 mm)

Hardware

Brass Compression Fitting, Non-Adjustable

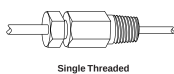
|--|

Brass Compression Fitting, Assembled

Part No.	Sheath O.D. in.	Bore +0.10, -0.000 in.	Male NPT in.	Length in.
TH-185-2	0.125	0.130	1/8	1
TH-185-3	0.188	0.192	1/8	1 1⁄8
TH-185-4	0.250	0.256	1/8	1 ¾6
TH-185-5	0.250	0.256	1/4	1 %

Stainless Steel Compression Fitting, Non-Adjustable, Single Threaded

Part No.	Length in.	Sheath O.D. in.	Bore ±0.001 in.	Male NPT in.	Hex Across Flats in.
TH-2745-063	1¼	0.063	0.067	1/8	1/2
TH-2745-125	1¼	0.125	0.129	1/8	1/2
TH-2745-188	15/16	0.188	0.194	1/8	1/2
TH-2745-250	15/16	0.250	0.257	1/8	1/2

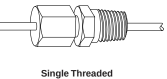


Stainless Steel Compression Fitting, Non-Adjustable, Double Threaded

	Part No.	Length in.	Sheath O.D. in.	Bore ±0.001 in.	Male NPT in.	Hex Across Flats in.
WW	TH-2749-063	1 ¹¹ / ₁₆	0.063	0.067	1/6	1/2
	TH-2749-125	1 ¹¹ / ₁₆	0.125	0.129	1/8	1/2
	TH-2749-188	1 ¹¹ / ₁₆	0.188	0.194	1/8	1/2
	TH-2749-250	1 ¹¹ / ₁₆	0.250	0.257	1⁄6	1/2

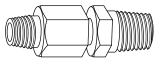
Stainless Steel Compression Fitting, Adjustable, Single Threaded Neoprene Gland

Part No.	Length in.	Sheath O.D. in.	Bore ±0.001 in.	Male NPT in.	Hex Across Flats in.	
TH-2747-N-063	1¼	0.063	0.067	1/8	1/2	δ
TH-2747-N-125	11⁄4	0.125	0.136	1/8	1/2	
TH-2747-N-188	11⁄4	0.188	0.193	1/8	1/2	
TH-2747-N-250	21/16	0.250	0.257	1/4	7/8	



*If lava or TFE sealant glands are desired, substitute L or T in place of the N in the part number.

Stainless Steel Compression Fitting, Adjustable, Double Threaded Neoprene Gland



Double Threaded

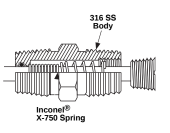
Double Threaded

Part No.	Length in.	Sheath O.D. in.	Bore ±0.001 in.	Male NPT in.	Hex Across Flats in.
TH-2751-N-063	1%	0.063	0.067	1/8	1/2
TH-2751-N-125	1%	0.125	0.136	1/8	1/2
TH-2751-N-188	1%	0.188	0.193	1/8	1/2
TH-2752-N-250	3¼	0.250	0.257	1/4	7/8

*If lava or TFE sealant glands are desired, substitute L or T in place of the N in the part number.

Adjustable Spring-Loaded Hex Fitting

		Sheath		Male	Hex Across
Part No.	Length in.	O.D. in.	Material	NPT in.	Body Flats in.
6556-250	2	0.250	316 SS	1/2	76



Inconel® is a registered trademark of Special Metals Corporation.

SERV-RITE[®] Wire and Cable



Stock Wire Products By Temperature

Since 1914, SERV-RITE[®] thermocouple wire and thermocouple extension wire have been known for premium performance and reliability. All stock and custom wire is manufactured in our plant where careful selection of materials, manufacturing equipment and quality controls assure superior uniformity.

	uple Wire		Deat	1 :
Max. Op. °C	Temp. (°F)	Insulation	Part Number	Limits of Error
C	(Г)	Insulation		
1407	(0000)	Ceramic	K20-1-350 K20-1-355	Standard
1427	(2600)	Ceramic	K20-1-355 K20-2-350	Standard
			K20-2-350	Special Special
			K20-2-303	Standard
1093	(2000)	Vitreous	K20-1-365	Standard
1000	(2000)	Silica	K20-2-301	Special
		omod	K20-2-365	Special
			J20-1-321	Standard
		High	J20-2-314	Special
871	(1600)	Temp.	J20-2-321	Special
		Fiberglass	K20-1-321	Standard
		-	K20-2-314	Special
			K20-2-321	Special
			B20-5-304*	Standard
			E20-1-304	Standard
			J16-5-313	Standard
			J20-1-304	Standard
			J20-1-S-304	Standard
			J20-2-304	Special
			J20-3-304	Standard
			J20-3-S-304	Standard
			J24-1-304	Standard
			J24-2-304	Special
			J24-2-304	Standard
			J28-1-305	Standard
			J28-2-305	Special
500	(1000)		J30-1-305	Standard
538	(1000)	Standard	J30-2-305	Special
		Fiberglass	K16-5-313*	Standard
			K20-1-304	Standard
			K20-1-S-304	Standard
			K20-2-304	Special
			K20-3-304	Standard
			K20-3-S-304	Standard
			K24-1-304	Standard
			K24-2-304	Special
			K24-2-306	Special
			K24-3-304	Standard
			K28-2-305	Special
			K30-1-305	Standard
			K30-2-305	Special
			S20-5-304*	Standard
			T20-1-304	Standard
			T24-1-304	Standard
		1	1	I

*Recommended operating temperature limited to the extension grade alloy recommended temperature of 204°C (400°F).

Note: Other constructions are available on a custom basis.

Thermoco	ouple Wire			
Max. Op			Part	Limits of
°C	(°F)	Insulation	Number	Error
			J20-1-512	Standard
			J20-2-513	Special
			J20-3-512	Standard
427	(800)	Polyimide	J24-2-511	Special
		Tape	K20-2-513	Special
			K20-3-512	Standard
			K24-2-513	Special
			K16-5-155*	Standard
343	(650)	SERV TEX	K16-5-157*	Standard
			K16-7-155*	Standard
			S16-5-157*	Standard
			J20-1-508	Standard
			J20-2-508	Special
			J24-1-508	Standard
			J24-2-508	Special
			K20-1-508	Standard
316	(600)	TFE Tape	K20-2-508	Special
			K24-1-508	Standard
			K24-2-508	Special
			T20-2-508	Special
			T24-1-508	Standard
			T24-2-508	Special
			J24-3-516	Standard
288	(550)	PFA	K20-1-517	Standard
			K24-2-516	Special
			E20-1-507	Standard
			J16-5-509	Standard
			J20-1-507	Standard
			J20-1-509	Standard
			J20-2-507	Special
			J20-3-507	Standard
260	(500)	FEP	J20-5-507	Standard
			J20-5-509	Standard
			J24-1-507	Standard
			J24-2-507	Special
			J24-3-507	Standard
			J30-2-506	Special
			K16-5-509	Standard
			K20-1-507	Standard
			K20-1-509	Standard
			K20-2-507	Special
			K20-2-509	Standard
			K20-3-507	Standard
			K20-5-507	Standard
				CONTINUED

SERV-RITE Wire and Cable

Stock Wire Products By Temperature

	ouple Wire p. Temp.		Part	Limits of
°C	(°F)	Insulation	Number	Error
Ŭ		moulation	K20-5-509	Standard
			K24-1-507	Standard
			K24-1-507	Special
			K24-2-507	Standard
			K30-2-506	Special
260	(500)	FEP	S20-5-507	Standard
200	(500)		T20-1-507	Standard
			T20-1-507	Standard
			T20-2-507	Special
			T20-3-507	Standard
			T24-2-507	Special
			T30-2-506	Special Standard
199	(390)	ETFE	J16-7-515	
			K16-7-515	Standard
			E20-5-502	Standard
			E20-5-510	Standard
			J16-5-502	Standard
			J16-5-510	Standard
			J16-5-510-UL	Standard
			J20-5-1004	Standard
			J20-5-1008	Standard
			J20-5-502	Standard
			J20-5-510	Standard
			J20-5-510-UL	Standard
105	(221)	PVC	J20-7-502	Standard
			J20-7-510	Standard
			J24-1-505	Standard
			J24-2-505	Special
			K16-5-502	Standard
			K16-5-510	Standard
			K16-5-510-UL	Standard
			K20-5-1004	Standard
			K20-5-1008	Standard
			K20-5-502	Standard
			K20-5-510	Standard
			K20-5-510-UL	Standard
			K20-7-502	Standard
			K20-7-510	Standard
	1	1	C	ONTINUED

Thermocouple Wire Limits of Max. Op. Temp. Part Insulation Number Error °C (°F) K24-1-505 Standard K24-2-505 Special S20-5-502 Standard S20-5-510 Standard T16-5-510 Standard (221) PVC T20-5-1004 105 Standard T20-5-1008 Standard T20-5-502 Standard T20-5-510 Standard T20-7-502 Standard T24-1-505 Standard T24-2-505 Special 88 (190)Cotton J30-2-308-002 Special **RTD** Lead Wire 538 (1000)Standard RT3-24-8-705 N/A Fiberglass 260 (500) FEP RT3-22-8-704 N/A

PVC

RT3-22-4-701

N/A

ST

105

(221)

*Recommended operating temperature limited to the extension grade alloy recommended temperature of 204°C (400°F).

Note: Other constructions are available on a custom basis.

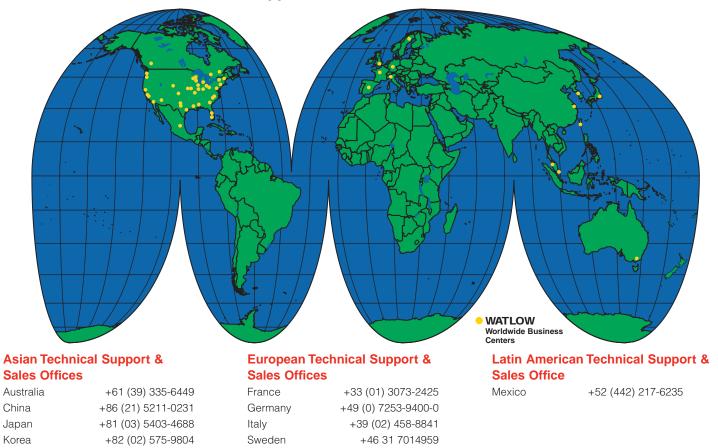
Thermocouple and Extension Wire Color Codes

ASTM Code	ASTM T/C	ASTM Extension	UK BS 1843	Germany DIN 43710	Japan JIS C1610-1981	IEC 584-3
туре В		+				
Туре Е	+	+				+
Туре J	• + M	- + M	• • •	—	₽ M	• + M
Туре К	■ M			— — — —		• M
Туре N	+	+				
Туре R		+	-+	+		-
Туре S		+				
Type T						

For all your thermocouple and RTD wire and cable needs call Watlow at 1-800-WATLOW2 for your local Watlow distributor.

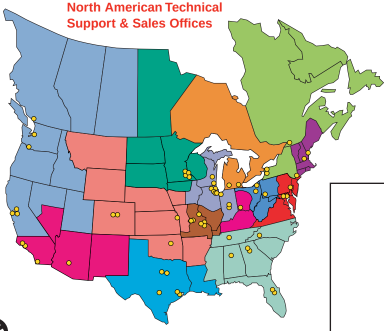


Watlow Products and Technical Support Delivered Worldwide



+44 (0) 115-964-0777

+34 916 751 292



United Kingdom

Spain

+60 (4) 641-5977

+886 (0) 7-288-5168

+65 6773-9488

To be automatically connected to the sales office nearest you call:

1-800-WATLOW2

Your Authorized Watlow Distributor is:

Malaysia

Taiwan

Singapore