1. INSIDE SALES CONTACTS for QUOTATIONS, and PRODUCT INFORMATION

	BRUCE CHIVINGTON (bruce@pyromation.com)	CHAD McMILLAN (chad@pyromation.com)	JEFF RYAN (jeff@pyromation.com)
	GREG RYAN (greg@pyromation.com)	SCOTT MOTTRAM (scottm@pyromation.com)	MATT LAMAR (matt@pyromation.com)
	JIM MARKLAND (jim@pyromation.com)	TODD PEZLEY (tpezley@pyromation.com)	
2.	DELIVERY INFORMATION		cs@pyromation.com
3.	ORDER PLACEMENT		Customer Service orders@pyromation.com
4.	SALES, APPLICATION ASSISTANCE, a	nd PRICING	 Inside Sales sales@pyromation.com
5.	SALES ADMINISTRATION, SALES POL GENERAL RESALE INFORMATION.	ICIES, and	. Scott Farnham scott@pyromation.com
6.	MARKETING and SALES PROMOTION	ACTIVITIES	Greg Craghead gcraghead@pyromation.com
7.	ENGINEERING and TECHNICAL INFOR	MATION	Dave Myers dmyers@pyromation.com
8.	QUALITY ASSURANCE and RELATED	ISSUES	. Bruce Merritt bmerritt@pyromation.com
9.	CATALOG and LITERATURE REQUEST	۶	. Michelle Honeycutt michelle@pyromation.com
10.	MATERIAL RETURN AUTHORIZATIONS PRODUCT EVALUATIONS	\$. <i>Trent Rowdon</i> trent@pyromation.com
11.	CALIBRATION SERVICES		. Chris Moritz chris@pyromation.com
12.	BILLING, CREDIT INFORMATION, and	ACCOUNTS RECEIVABLE	Beth Terry beth@pyromation.com

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Calibration Ordering Information

Our <u>NVLAP</u> Lab Code 200502-0 (National Voluntary Laboratory Accreditation Program) Accredited Metrology Laboratory provides comparison temperature calibrations from -196 °C to 1450 °C [-321 °F to 2642 °F] on the International Temperature Scale of 1990 (ITS-90) for temperature sensors and instruments.

Pyromation's laboratory managerial staff and technical team have documented education, training, technical knowledge and experience to precisely perform their assigned functions. The laboratory's test environment is constantly monitored and controlled to maintain all required conditions, while access is strictly defined and controlled.

Our Laboratory equipment includes fluidized baths and tube furnaces, standard platinum resistance thermometers, and type "B" and "S" thermocouples. All standards and calibrations are traceable to the International System of Units (SI) through NIST or other National Metrology Institutes and are part of a comprehensive measurement assurance program for ensuring continued accuracy and measurement traceability within the level of uncertainty reported. Note: Our quality system meets or exceeds the requirements for NIST Handbook 150, NIST Handbook 150-2, ISO/IEC 17025, and ISO 9001.

ORDER CODES

1 Stai	ndard Calibrations	2 Ca	libration		tom Table Options ^[1]
CODE	DESCRIPTION	Те	mperatures:	CODE	DESCRIPTION
CAL	Sensor Calibration - All sensors of line item calibrated to specified temperatures.		ecified Required	TBL TBL (0.1)	Table in 1 degree increments Table in 0.1 degree increments
LOT	Lot Calibration - Beginning and End - (BE) - One sample from the beginning and the end of the lot will be tested at specified temperatures.	3 Te	mperature Scale	- 4 Tag	ptions require a minimum of 3 temperature points
	Loop Calibration - One instrument and one sensor will be tested together at specified temperatures.	CODE	DESCRIPTION Degree Celsius	-	DESCRIPTION Calibration Detail, Paper Tag
	RTD Sensor Matching Calibration - The RTD is calibrated and offsets are applied to the transmitter. The	1	Degree Fahrenheit		Calibration Detail, Stainless Tag
SMC ^[1]	RTD and transmitter are then retested. Above zero ranges require three test points; below zero ranges require 4 test points.		Degree Famermen	DTA	Calibration Detail, Aluminum Tag Tag all sensors with Beginning, End and Average Calibration, Paper Tag
[1] Additi	ional length may be required for loop calibrations.				Tag all sensors with Beginning, End and Average Calibration, Stainless Tag
		_		ATA	Tag all sensors with Beginning, End and Average Calibration, Aluminum Tag
					Serial Number List. List all sensor serial numbers from LOT Calibration.

1A Calibrations Per SAE AMS2750^[2]

CODE	DESCRIPTION	MAXIMUM PERMITTED ERROR
CAL-AMS	All sensors of line item calibrated to specified temperatures.	Type R, S ±0.6 °C [±1.0 °F] or ±0.1% Type B, ±0.6 °C [±1.0 °F] or ±0.25% Base Metal, ±1.1 °C [±2.0 °F] or ±0.4% RTD (Grade A), ±(.13 + 0.0017 t) °C

1B Lot Calibrations Per SAE AMS2750^{[1][2]}

CODE	DESCRIPTION		.OT H	MAXIMUM PERMITTED ERROR	Allowable Delta Limits
LOT-AMS	Beginning and End - One sample from the beginning and the end of the	Base	5000 ft	Type R, S ±0.6 °C [±1.0 °F] or ±0.1%	0.6 °C [1.0 °F]
LOT-AIVIS	lot will be tested at specified temperatures.	Noble	2000 ft	Type B, ±0.6 °C [±1.0 °F] or ±0.25% Base Metal, ±1.1 °C [±2.0 °F] or ±0.4%	1.1 °C [2.0 °F]

[1] Lot calibration reports contain beginning, end and average temperatures.

[2] Maximum interval between temperatures is 140 °C [250 °F]

Minimum Sensor Length Requirements for Temperature Calibrations

-196 °C	(-80 to 215) °C	(215 to 1204) °C	(1200 to 1450) °C
[-321 °F]	[-112 to 420] °F	[420 to 2200] °F	[2192 to 2642] °F
12 Inch	6 Inch	18 Inch	30 Inch

Additional charges may apply if sensor modification is required to accommodate the minimum calibration length requirement



PAYMENT TERMS: Net 30 days

MINIMUM BILLING CHARGE: \$25.00 Net Per Order

PRICES: Prices are subject to change without notice. Customer order acknowledgements will reflect current prices.

SHIPPING CHARGES: Shipped FOB Origin sellers plant. UPS shipments are prepay and add, as are air shipments unless otherwise requested. Truck shipments are freight collect. Packing and insurance charges are included in the shipping charge.

PARTIAL SHIPMENTS: Partial shipments will normally only be made at the customer's request, or when unreasonable delay for an entire order would occur due to holding items for complete order shipment. Requests for 'partial shipments', or requests for 'shipments in full only', must be clearly marked or stated at the time of order entry.

DROP SHIPMENTS: Drop shipments will be made at a customer's request provided that a separate purchase order is issued for each drop shipment, and that the invoice is to be issued to the 'ordering customer' and not to the 'drop shipment customer'. Drop shipment orders cannot be combined with other order quantity discounts.

SHIPMENT DAMAGES: Damage to shipments beyond the F.O.B. point is the responsibility of the carrier. Shipments should be opened promptly upon receipt and any claim for damage is to be initiated by the purchaser with the carrier. Replacement shipments will be made on a chargeable basis.

SHIPMENT SHORTAGES: Each shipment should be examined promptly by the purchaser upon receipt. All claims for loss or shortages must be made to Pyromation within 7 (seven) days of receipt of shipment.

SHIPPING LENGTHS: The maximum uncoiled straight length shipment of Pyromation temperature sensors is 264 cm [104 in], if shipped via UPS. Straight lengths over 264 cm [104 in] must be shipped by truck.

MATERIAL SUBSTITUTION: Pyromation reserves the right to substitute superior materials of construction without notification. These include, but are not limited to, superior metals and special limits of error thermocouple wire.

MATERIAL RETURNS: No returns for credit, warranty repairs, or evaluation will be allowed without prior factory authorization. Contact the factory for a 'Return Authorization' (RA) number, and clearly state what the item is and the reason the return is desired. Provide the factory with the original purchase order number, date ordered, and the invoice number for the item being returned.

CREDIT & RESTOCKING CHARGES: Temperature sensor assemblies produced by Pyromation are made to order and are constructed per unique customer specifications. Returns on these custom-made products generally are not accepted, however, you can consult Pyromation to determine if exceptions apply and the items may be considered for credit. If Pyromation deems them as returnable, a restocking charge will be assessed according to the type of material, its resale value, and inspection and evaluation of the returned parts.

BLANKET ORDERS: Blanket orders will be accepted for a defined quantity of products with scheduled releases for a time period not exceeding one year. Blanket orders will be afforded price protection for 60 days after customer notification of a price change.



EXPRESS ORDERS: Orders for manufactured products that require delivery earlier than normal shipment schedules provide, can be placed as an express order with either a same-day, 24-hour or 72-hour shipping guarantee. Our acceptance of any express order will be dependent upon material availability, the manufacturing complexity of the product, and the quantity ordered. Actual acceptance of any express order will be determined at the time of order entry, and acceptance will be at the sole discretion of Pyromation, Inc.

- 1. Express orders may be placed with our Sales Department anytime during normal office hours, and can be placed for any reasonable quantity of temperature sensors, or other related products, on either a same-day, 24-, or a 72-hour customer-selected shipping schedule.
- Express orders need to be clearly communicated directly to a Pyromation Employee for express
 processing. Express orders cannot be guaranteed, nor deliveries confirmed, unless the order is
 placed and confirmed via telephone.
- 3. **Same-day express orders** will normally be **shipped** the **same workday** the order is placed. The order must be placed directly with, and accepted by, a Pyromation Employee. The order must be received before 11:00 AM Eastern Time, unless otherwise approved.
- 24-hour express orders will normally be shipped the next workday following the date of order entry. 24-hour express orders must be received before 3:00 PM Eastern Time, unless otherwise approved.
- 5. **72-hour express orders** will normally be **shipped** on the **third workday** following the date of order entry. 72-hour express orders must be received before 3:00 PM Eastern Time to count the day the order is received, unless otherwise approved.
- 6. Express orders may also be placed for expedited delivery on manufactured products that require Pyromation to order non-stock materials from our vendors. The 24- or 72-hour express order period will begin on the day of our receipt of the ordered materials.
- 7. Express orders that miss scheduled shipment dates will nullify all customer express charges.
- 8. Not all cataloged items are available on an express service basis. Consult factory for availability.

LIMITED DISCOUNTS: Limited discounts may apply for some sensor assemblies. See individual price pages for discount information.

WARRANTY: Thermocouples, assemblies, wire, and related parts are sold by Pyromation, Inc. under the following warranties, which extend only to the first buyer of said products as new merchandise received directly from Pyromation or from an authorized Pyromation distributor, representative, or reseller.

These products are warranted to be free from functional defects in materials and workmanship at the time of manufacture, and conform to specifications set forth in relevant Pyromation catalog pages for such products.

Pyromation's sole and exclusive obligation, and buyer's sole and exclusive remedy under the above warranty is limited to repair or replacement. This remedy applies, at Pyromation's option, free of charge, to the products which are reported in writing to Pyromation at its main office - Pyromation, Inc., 5211 Industrial Road, Fort Wayne, IN 46825 - and which, if so advised by Pyromation, are returned to the designated facility during normal business hours, transportation prepaid, and, which upon examination by Pyromation, are found not to comply with the above warranty.

Pyromation shall not be liable for any expressed or implied warranties beyond the above warranty, nor any incidental, consequential, special or other damage, costs or expenses, with the exclusive exception of the repair or replacement as described above. Pyromation makes no warranty of merchantability or fitness for a particular purpose with respect to these products.



THERMOCOUPLES - Thermocouples are the most common, convenient, and versatile devices used to measure temperature. They convert units of heat into useable engineering units that serve as input signals for process controllers and recorders.

A thermocouple consists of a welded 'hot' junction between two dissimilar metals - usually wires - and a reference junction at opposite ends of the parent materials. Heating the 'hot' junction in the working environment produces a temperature gradient which generates an Electromotive Force (EMF). The EMF appears across the free ends of the thermocouple wires where it is measured and converted into units of heat calibration. Through selection of appropriate thermocouple wires and sheath components, thermocouples are suitable to be used in temperature ranges from (-200 to 2316) °C [-328 to 4200] °F.

RESISTANCE TEMPERATURE DETECTORS - Resistance temperature detectors (RTD) accurately sense temperature with an excellent degree of repeatability and interchangeability of elements. The RTD is composed of certain metallic elements whose change in resistance is a function of temperature. In operation, a small excitation current is passed across the element, and the voltage, which is proportional to resistance, is then measured and converted to units of temperature calibration.

Since most RTDs have a low initial resistance, often 100 ohms, and have a small change in resistance per unit of temperature range, the resistance of the lead wire is often compensated for with a three or four wire bridge configuration built into the measuring devices. By selecting the proper elements and protective sheathing, RTDs can operate in a temperature range of (-200 to 600) °C [-328 to 1112] °F.

THERMISTORS - A thermistor is an economical means of precisely sensing heat over a limited range of temperatures. A thermistor is a metal oxide whose change in resistance is typically an inverse function of the change in temperature. An excitation current is passed across the sensor and the voltage, which is proportional to the resistance, is measured and converted to units of heat calibration. Since thermistors usually have a large base resistance and a large change in resistance per unit of temperature change, compensation for lead wire length is not generally needed. Thermistors can operate across a temperature range of (-40 to 150) °C [-40 to 302] °F by selecting the proper sensor and protective materials.

ADDITIONAL REQUIREMENTS - Other components usually essential in integrating the principles of thermocouple, RTD, and thermistor sensors into a functioning system may include: (1) a protection tube or sheath of a material suitable to protect the sensing element from the environment surrounding the point of measurement; (2) a connecting head and terminal block, or possibly a temperature transmitter; (3) leadwire of the correct material and insulation to connect the temperature sensor and the process instrumentation; and (4) recording or controlling instrumentation and control devices to provide a continuous temperature history of the system and to provide constant or programmed temperature regulation.



GENERAL

Thermocouple Material Specifications

The thermocouple element materials listed below are those most commonly found in process applications. Selection of the proper thermocouple type for a particular application is determined by temperature expectations and by the environment in which the sensor will be placed. The following temperature and application tables are intended to aid in this selection. The thermocouples are listed by ASTM letter designations per thermocouple type.

Letter Designated Thermocouples

TYPE		TEMPERATURE RANGE	
J E230	Iron (+) Copper - 45% Nickel (Constantan) (-)	(0 to 760) °C [32 to 1400] °F	Suitable for vacuum, reducing, or inert atmospheres, oxidizing atmosphere with reduced life. Iron oxidizes rapidly above 538 °C [1000 °F] so only heavy gauge wire is recommended for high temperature. Bare elements should not be exposed to sulphurous atmospheres above 538 °C [1000 °F].
K E230	Nickel - 10% Chromium (+) Nickel - 2% Aluminum, 2% Manganese, 1% Silicon (-)	e, (0 to 1260) °C [32 to 2300] °F [1500 to 1900] °F Recommended for continuous oxidizing or neutral at Mostly used above 538 °C [1000 °F]. Subject to failur sulphur. Preferential oxidation of chromium in positive low oxygen concentrations causes 'green rot' and lar calibration drifts most serious in the (816 to 1038) °C [1500 to 1900] °F range. Ventilation or inert-sealing of tube can prevent this.	
N E230	Nickel - 14% Chromium, 1 1/2% Silicon (+) Nickel - 4 1/2% Silicon - 1/10% Magnes- ium (-)	(0 to 1260) °C [32 to 2300] °F	Can be used in applications where Type K elements have shorter life and stability problems due to oxidation and the development of 'green rot'.
T E230	Copper (+) Copper - 45% Nickel (Constantan) (-)	(-200 to 370) °C [-328 to 700] °F	Useable in oxidizing, reducing, or inert atmospheres as well as vacuum. Not subject to corrosion in moist atmospheres. Limits of error published for sub-zero temperature ranges.
E E230	Nickel - 10% Chromium (+) Copper - 45% Nickel (Constantan) (-)	(0 to 870) °C [32 to 1600] °F	Recommended for continuously oxidizing or inert atmospheres. Sub-zero limits of error not established. Highest thermoelectric output of common calibrations.
R E230	Platinum - 13% Rhodium (+) Platinum (-)		Recommended for high temperature. Must be protected with non-metallic protection tube and ceramic insulators. Continued
S E230	Platinum - 10% Rhodium (+) Platinum (-)	(538 to 1482) °C [1000 to 2700] °F	high temperature usage causes grain growth which can lead to mechanical failure. Negative calibration drift caused by Rhodium diffusion to pure leg as well as from Rhodium volatilization. Type R is used in industry; Type S in the laboratory.
B E230	Platinum - 30% Rhodium (+) Platinum - 6% Rhodium (-)	(871 to 1704) °C [1600 to 3100] °F	Same as R & S but output is lower. Also less susceptible to grain growth and drift.
C E230	95% Tungsten - 5% Rhenium (+) 74% Tungsten - 26% Rhenium (-)	(0 to 2315) °C [32 to 4200] °F	Very high temperature applications in inert or vacuum. Preferred over Tungsten/Tungsten-26% Rhenium because it is less brittle at low temperatures.

Non-Letter Designated Thermocouples

TYPE		TEMPERATURE RANGE	
M E1751	Nickel - 18% Molybdenum (+) Nickel - 0.8% Cobalt (-)	(-50 to 1410) °C [-58 to 2570] °F	High temperature applications in inert or vacuum atmosphere. Useful in many hydrogen applications. Continuous cycling causes excessive grain growth.
P E1751	Platinel II [®] Platinel 5355 (+) Platinel 7674 (-)	(0 to 1395) °C [32 to 2543] °F	Noble metal combination which approximates Type K curve but has much improved oxidation resistance. Should be treated as any noble metal calibration.

Platinel[®] is a registered trademark of BASF Catalysts.



Thermocouple Initial Material Tolerances

The tolerances shown in the table below apply to new, essentially homogeneous thermocouple wire in the size range of 30 AWG to 8 AWG. These tolerances only apply to thermocouples used at temperatures not exceeding the recommended limits. If thermocouples are used at temperatures above the recommended limits, or in detrimental enviornments, the below stated tolerances may not apply.

Tolerances on Initial Values of EMF vs Temperature for Thermocouples

TYPE	TEMPERATURE RANGE for STANDARD TOLERANCES	STANDARD TOLERANCES	TEMPERATURE RANGE for SPECIAL TOLERANCES	SPECIAL TOLERANCES
J	(0 to 293) °C [32 to 559] °F (293 to 760) °C [559 to 1400]		(0 to 275) °C [32 to 527] °F (275 to 760) °C [527 to 1400] °F	± 1.1 °C [± 2 °F] ± 0.4%
к	(-200 to -110) °C [-328 to -166] (-110 to 0) °C [-166 to 32] ° (0 to 293) °C [32 to 559] °F (293 to 1260) °C [559 to 2300]	= ± 2.2 °C [± 4 °F] ^[1] ± 2.2 °C [± 4 °F]	(0 to 275) °C [32 to 527] °F (275 to 1260) °C [527 to 2300] °F	^[2] ± 1.1 °C [± 2 °F] ± 0.4%
N	(0 to 293) °C [32 to 559] °F (293 to 1260) °C [559 to 2300]		(0 to 275) °C [32 to 527] °F (275 to 1260) °C [527 to 2300] °F	± 1.1 °C [± 2 °F] ± 0.4%
т	(-200 to -67 °C [-328 to -89] ° (-67 to 0) °C [-89 to 32] °F (0 to 133) °C [32 to 271] °F (133 to 370) °C [271 to 700] °	± 1 °C [± 1.8 °F] ^[1] ± 1 °C [± 1.8 °F]	(0 to 125) °C [32 to 257] °F (125 to 370) °C [257 to 700] °F	^[2] ± 0.5 °C [± 0.9 °F] ± 0.4%
E	(0 to 870) °C [32 to 1600] °	F ± 1.7 °C [± 3.06 °F] ^[3] or ± 0.5%	(0 to 870) °C [32 to 1600] °F	± 1.0 °C [± 1.8 °F] ^[3] or ± 0.4%
R	(0 to 600) °C [32 to 1112] ° (600 to 1480) °C [1112 to 2700		(0 to 600) °C [32 to 1112] °F (600 to 1480) °C [1112 to 2700] °F	± 0.6 °C [± 1.1 °F] ± 0.1%
S	(0 to 600) °C [32 to 1112] ° (600 to 1480) °C [1112 to 2700		(0 to 600) °C [32 to 1112] °F (600 to 1480) °C [1112 to 2700] °F	± 0.6 °C [± 1.1 °F] ± 0.1%
В	(870 to 1700) °C [1600 to 3100)]°F ± 0.5%	(870 to 1700) °C [1600 to 3100] °F	± 0.25%
С	(0 to 400) °C [32 to 752] °F (400 to 2315) °C [752 to 4200]		Not Available	

Reference Junction 0 °C [32 °F]. Published in ASTM E230

[1] Thermocouples and thermocouple materials are supplied to meet the tolerance specified for temperatures above 0 °C. A thermocouple material may not conform to the published sub-zero limits of error for that material when purchased, unless conformance is agreed upon by customer and Pyromation when ordering.

[2] Special tolerances for sub-zero temperatures have not yet been established. The following limits for calibrations of types E and T are useful to start discussion between customer and Pyromation.

(-200 to 0) °C Type T \pm 0.5 °C or \pm 0.8%, whichever is greater

[3] The standard tolerances shown do not apply to Type E mineral-insulated, metal-sheathed (MIMS) thermocouples and thermocouple cables. The standard tolerances for MIMS Type E constructions are the greater of \pm 2.2 °C or \pm 0.75 % from 0 to 870 °C and the greater of \pm 2.2 °C or \pm 2 % from -200 to 0 °C.

Initial values of tolerance for Type J and special tolerance for Type K thermocouples below 0 °C are not given due to the characteristics of the materials.

CODE	MATERIAL	TEMPERATURE RANGE	TOLERANCE
Μ	Ni18Mo/Ni	(-50 to 1410) °C [-58 to 2570] °F	± 0.75%
Р	Platinel [®] II	(0 to 1395) °C [32 to 4200] °F	± 0.10 mV

Platinel[®] is a registered trademark of BASF Catalysts.



Thermocouples must be selected to meet application conditions and only general recommendations of size and type can be given. Selection considerations involve useful length of service life, temperature, atmosphere, and response time. Smaller gauges provide faster response times and less service life. Larger gauges provide longer service life and reduced response times. The recommended temperature limits below are to be used as a guideline in the selection process, and the table applies only to thermocouples protected by a suitable protecting tube, sheath, or well. The color coding chart below provides ANSI/ASTM standard color codes found on thermocouple wire, extension wire, and plug and jack connectors.

Suggested Upper Temperature Limits For Protected Industrial Thermocouples

TYPE	MAXIMUM TEMPERATURE						
TIPE	8 GAUGE	11 GAUGE	14 GAUGE	20 GAUGE	24 GAUGE	28 GAUGE	30 GAUGE
	°C [°F]	°C [°F]	°C [°F]	°C [°F]	°C [°F]	°C [°F]	°C [°F]
Т			370 [700]	260 [500]	200 [400]	200 [400]	150 [300]
J	760 [1400]		590 [1100]	480 [900]	370 [700]	370 [700]	320 [600]
E	870 [1600]		650 [1200]	540 [1000]	430 [800]	430 [800]	370 [700]
K, N	1260 [2300]		1090 [2000]	980 [1800]	870 [1600]	870 [1600]	760 [1400]
М		1287 [2250]	1287 [2250]				
R, S					1480 [2700]		
В					1700 [3100]		
С					2330 [4200]		

THERMO-	U.S. & CANADIAN (ANSI/ASTM E230, ANSI/MC96.1)				
COUPLE TYPE	ALLOY COMBINATION	THERMOCOUPLE GRADE	EXTENSION GRADE	PLUG & JACK	
–	Copper	Brown	+ Blue Blue	Blue	
Т	Constantan (Copper-Nickel)	Red -	- Red		
	Iron (magnetic)	Brown	+ White Black	Black	
J	Constantan (Copper-Nickel)	Red -	- Red		
E	Nickel - Chromium	Brown	+ Purple Purple	Purple	
	Constantan (Copper- Nickel)	Red -	- Red		
ĸ	Nickel - Chromium	Brown	+ Yellow Yellow	Yellow	
N	Nickel - Aluminium (magnetic)	Red -	- Red	\bigcirc	
N	Nicrosil (Nickel-Chromium- Silicon)	Brown Orange +	+ Orange Orange	Orange	
	Nisil (Nickel-Silicon-Magnesium)	Red -	- Red		
s	Platinum Rhodium -10%	None	+ Black Green	Green	
	Platinum	Established	- Red		
R	Platinum Rhodium -13%	None	+ Black Green	Green	
	Platinum	Established	Red		
	Platinum Rhodium - 30%	None	+ Gray Gray	White	
В	Platinum Rhodium - 6%	Established	- Red (Compensated Cable)	pensated)	
6	Tungsten Rhenium - 5%	None	+ Green Red	Red	
С	Tungsten Rhenium - 26%	Established	- Red		



Tubing, Sheath, Protection Tube, and Well Materials

Pyromation provides a variety of common tubing, MgO sheath, protection tube, and drilled-well materials to protect temperature sensing elements from the environmental conditions typically found in industrial process applications. The following tables are intended as guidelines to aid in the selection of the proper materials for sensors used in different environments. Consult the factory for the availability of other protective materials for specialty applications. NOTE: All chemical compositions and temperature ratings are nominal and are stated as received from suppliers.

Material Code Index

METALS				CERAMIC	CERAMICS and COMPOSITE MATERIALS		
CODE	MATERIAL	CODE	MATERIAL	CODE	MATERIAL	CODE	MATERIAL
2	Molybdenum	25	Tantalum	37	Alloy 800	12	Metal Ceramic LT-1
3	Alloy 600	26	Titanium	38	Alloy 20	13	Vesuvius
4	310 S.S.	27	Alloy 400	41	HR - 160 [®]	14	Cerite [®] - II
5	446 S.S.	28	Alloy B	50	Zirconium	15	Cerite [®] - III
6	Carbon Steel	29	Alloy C -276	59	F22-1	16	Mullite
7	Alloy 601	31	Nickel 200	60	F11-2	17	Alumina
8	316 S.S.	32	304 LC S.S.	61	A105	18	Silicon Carbide
9 ^[2]	304 S.S.	33	316 LC S.S.	91	F91	19	Hexoloy [®] SA
11	Cast Iron	35	321 S.S.			71	Recrystallized Silicon Carbide
22	Brass	36	347 S.S.				
23	Copper						
24	Platinum						

Metals CATALOG TYPICAL AREAS OF USE MATERIAL MATERIAL/COMPOSITION APPLICATION GUIDELINE INFORMATION DRILLED MGO PROT. TUBING CODE SHEATHS TUBES WELLS 2 MOLYBDENUM Х Х Up to 1926 °C [3500 °F] in inert atmospheres, to 1871 °C [3400 °F] 99.9% min. Molybdenum, in vacuum at 10-4 torr. Has poor mechanical shock resistance after 0.03% Tungsten heated to 1038 °C [1900 °F]. Oxidizes in air above 427 °C [800 °F]. Up to 1149 °C [2100 °F] under oxidizing conditions. Reducing 3 ALLOY 600 (UNS N06600) Х х Х Х 72% Nickel, 15% Chromium, 8% Iron conditions reduce maximum temperature to 1038 °C [1900 °F]. Must not be placed in sulfurous atmospheres above 538 °C [1000 °F]. Main areas of application for thermocouple protection are carburizing, annealing and hardening furnaces, Cyanide saltbaths, blast furnace downcomers, open hearth flue stacks, steel soaking pits, waste heat boilers, ore roasters, cement exit flues, incinerators, and glass tank flues. (INCONEL® 600) 310 STAINLESS STEEL (UNS S31000) Up to 1038 °C [1900 °F] continuous, 1149 °C [2100 °F] intermittent. 4 Х х Х Х 25% Chromium, 20% Nickel Mechanical and corrosion resistance similar to and better than 304 stainless steel. 5 446 STAINLESS STEEL (UNS S44600) Х Х Х Up to 1093 °C [2000 °F] under oxidizing conditions. Excellent high 27% Chromium temperature corrosion and oxidizing resistance. Main areas of application are hardening, nitriding, and annealing furnaces, salt baths, molten lead, tin and babbitt metal, sulfurous atmospheres. Not for carburizing atmospheres. Other areas of application are steel soaking pits, tinning pots, waste heat boilers, ore roasters, cement exit flues, boiler tubes to 982 °C [1800 °F], incinerators to 1093 °C [2000 °F], glass flue tanks. 6 CARBON STEEL^[1] х х Up to 538 °C [1000 °F] in non-oxidizing environments. Main areas of х usage are galvanizing pots, tinning pots, molten babbitt metal, molten mangesium, molten zinc, Petroleum refinery applications such as dewaxing and thermal cracking. ALLOY 601 (UNS N06601) Similar applications to Inconel® 600 but with superior resistance to 7 х Х х 61% Nickel, 23% Chromium, 14% Iron, sulfur, high temperature oxidation resistance to 1260 °C [2300 °F]. (INCONEL® 601) 1 35% Aluminum 8 316 STAINLESS STEEL (UNS S31600) X х Х Х Up to 927 °C [1700 °F] under oxidizing conditions. Same areas of applications as 304 stainless steel. Has improved resistance to mild acid 16% Chromium, 12% Nickel 2% Molvbdenum and pitting corrosion. 304 STAINLESS STEEL (UNS S30400) Up to 899 °C [1650 °F] under oxidizing conditions. Has general **9**[2] Х Х Х Х good oxidation and corrosion resistance in a wide range of industrial 18% Chromium, 8% Nickel environments. Subject to carbide precipitation, which can reduce corrosion resistance in the (427 to 538) °C [800 to 1000] °F range Good mechanical properties from (-184 to 788) °C [-300 to 1450] °F. Main areas of usage for thermocouple protection is in chemicals, foods, plastics and petroleum. Generally regarded as standard protection tube material

[1] Materials available in various alloys - consult factory

[2] Machined fittings may be supplied as 303 Series stainless steel

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INCONEL[®] is a registered trademark of Special Metals Corporation HR-160[®] is a registered trademark of Haynes International, Inc.



GENERAL

Tubing, Sheath, Protection Tube, and Well Materials

CATALOG		TYPICAL	AREAS OF US	E		
MATERIAL CODE	MATERIAL/COMPOSITION	TUBING	MGO SHEATHS	PROT. TUBES	DRILLED WELLS	APPLICATION GUIDELINE INFORMATION
11	CAST IRON			х		Up to 704 °C [1300 °F] in oxidizing conditions. Main area of usage is in molten non-ferrous metals, daily whiting is recommended. Can be used to 871 °C [1600 °F] under reducing conditions.
22	BRASS ^[1]	x			x	Up to 538 $^\circ\text{C}$ [1000 $^\circ\text{F}$] continuous. Good thermal conductivity and mechanical strength.
23	COPPER	x	X Limited Avail.			Up to 260 °C [500 °F] continuous. Excellent thermal conductivity. Poor mechanical strength.
24	PLATINUM ⁽¹⁾	x	x			Up to 1374 °C [2500 °F] continuous oxidizing atmospheres. Good thermal conductivity. Used in applications where high temperature, but no vacuum or inert atmosphere is available.
25	TANTALUM ^[2]	×	x		X ^[2]	Up to 2349 °C [4350 °F]. Good resistance to corrosion and quick heat conductivity. Good mechanical strength. Used in chemical processes and high temperatures in vacuum or inert atmosphere.
26	TITANIUM	x	x		х	Up to 1260 $^\circ$ C [2300 $^\circ$ F] in inert or vacuum atmosphere. Acid and chemical resistant. Oxidation resistance to 538 $^\circ$ C [1000 $^\circ$ F].
27	ALLOY 400 (UNS N04400) 67% Nickel 30% Copper	x	x	x	x	Up to 538 °C [1000 °F] in sulfur-free atmosphere. Excellent resistance to corrosion. Used in chemical processing and food processing equipment. (MONEL®400)
28	ALLOY B-3 (UNS N10675) 65% Nickel 28.5% Molybdenum 1.5% Chromium 1.5% Iron	X	X Limited Avail.	x	x	Up to 600 °C [1200 °F] Exhibits extremely high resistance to pure hydrochloric, hydrobromic, and sulfuric acids. Greatly improved structural stability compared with previous B-type alloys, leading to fewer concerns during welding, fabrication, and service. Used in numerous chemical process industry applications, especially in the construction of reaction vessels for pure, reducing acid service. Poor corrosion resistance to oxidizing environments, not recommended for use in oxidizing media or in the presence of ferric or cupric salts. (HASTELLOY® B-3)
29	ALLOY C-276 (UNS N10276) 54% Nickel 16% Molybdenum, 15% Chromium	X	X Limited Avail.	x	x	Up to 1038 °C [1900 °F] in oxidizing atmospheres. Exceptional resistance to a wide variety of chemical environments. Withstands wet chlorine gas, hypochlorite and chlorine dioxide. (HASTELLOY® C-276)
31	NICKEL 200 (UNS N02200) 99% Nickel		X Limited Avail.		x	Up to 899 °C [1650 °F] in sulfur-free atmospheres. Good corrosion-resistance. Used in contact with reducing acids, foods, chemicals caustics, rayon, and plastics.
32	304 STAINLESS STEEL LOW CARBON (UNS S30403) 18% Chromium, 8% Nickel	x	x	x	x	Same characteristics as 304 except the low carbon allows for corrosion- resistant weld areas. Not recommended to be used above 427 °C [800 °F]. (0.03% max. carbon)
33	316 STAINLESS STEEL LOW CARBON (UNS S31603) 16% Chromium 12% Nickel 2% Molybdenum	x	x	x	x	Same characteristics as 316 except the low carbon allows for corrosion- resistant weld areas. Not recommended to be used above 427 °C [800 °F]. (0.03% max. carbon)
35	321 STAINLESS STEEL (UNS S32100) 18% Chromium 10% Nickel, Titanium	X	x	x	x	Good corrosion resistance between (482 to 871) °C [900 to 1600] °F. Used where conditions are too severe for low carbon stainless steels.
36	347 STAINLESS STEEL (UNS S34700) 18% Chromium, 10% Nickel, Columbium	X	X Limited Avail.		x	Good corrosion resistance between (482 to 871) °C [900 to 1600] °F. Used where conditions are too severe for low carbon stainless steels.
37	ALLOY 800 (UNS N08800) 33% Nickel 42% Iron 21% Chromium	x	X Limited Avail.	x	x	Strong resistance to oxidation and carburization at high temperatures. Resists sulfur attack, internal oxidation, and scaling in a wide variety of atmospheres. (INCOLOY® 800)
38	ALLOY 20 (UNS N08020) 35% Nickel 35% Iron 20% Chromium Columbium		X Limited Avail.	x	x	Superior resistance to stress-corrosion cracking in boiling 20-40% sulfuric acid. Also used in high octane gas, solvents, explosives, heavy chemicals and agri-chemicals. (CARPENTER 20Cb-3®)
41	HR - 160° (UNS N12160) 37% Nickel 30% Cobalt 28% Chromium		x	x		A premier alloy that provides excellent resistance to sulphur, vanadium, chlorines, chlorides, and other salt deposits up to 1204 °C [2200 °F]. A superior material for use in aggressive waste incineration processes.

[1] Materials available in various alloys - consult factory

[2] Generally applied as a well jacket MONEL® and INCOLOY® are registered trademarks of Special Metals Corp. HASTELLOY® and HR-160® are registered trademarks of Haynes International, Inc.

20Cb-3[®] is a registered trademark of Carpenter Technology Corp.



Metals

CATALOG		TYPICAL AREAS OF USE				
MATERIAL CODE	MATERIAL/COMPOSITION	TUBING	MGO SHEATHS	PROT. TUBES	DRILLED WELLS	APPLICATION GUIDELINE INFORMATION
50	ZIRCONIUM (UNS R60702) 99.2% Zr	x		x	x	Up to 400 °C [752 °F]. Zirconium has a high affinity to oxygen that results in the formation of a regenerative protective oxide layer in most media. This oxide layer gives the material chemical resistance and erosive resistance in high velocity applications. Zirconium is resistant to corrosion from most organic and inorganic acids and salts and it is totally resistant to alkalis.
59	F22 (UNS K21590) Cr 2.25%, Mo 1%			Х	x	Carbon steel alloy typically used in power plant, boiler and turbine applications.
60	F11 (UNS K11572) Cr 1.25%, Mo .5%, Si			Х	x	Carbon steel alloy typically used in power plant, boiler and turbine applications.
61	A105 C, Si				x	Carbon steel alloy typically used in power plant, boiler and turbine applications.
91	F91 (UNS K91560) Cr 9%, Mo 1%, V			х	х	Chrome Moly alloy typically used in power plant, boiler and turbine applications.

Ceramics and Composite Materials

CATALOG		TYPICAL AREAS OF USE					
MATERIAL CODE	MATERIAL/ COMPOSITION	TUBING	MGO SHEATHS	PROT. TUBES	DRILLED WELLS	APPLICATION GUIDELINE INFORMATION	
12	METAL CERAMIC LT-1 (slip cast composite of chromium and aluminum oxide.) 77% chromium, 23% aluminum oxide			X		Up to 1374 °C [2500 °F] in oxidizing conditions. Main areas of usage are molten copper base alloys to 1149 °C [2100 °F], blast furnace and stack gases to 1316 °C [2400 °F], sulfur burners to 1093 °C [2000 °F], cement kins to 1204 °C [2200 °F], chemical process reactors to 1371 °C [2500 °F]. A ceramic primary tube is required when a noble metal thermocouple is used.	
13	VESUVIUS			X		Up to 927 °C [1700 °F]. For use in aluminum and other non-ferrous metals. Not wetted by molten aluminum and other non-ferrous metals. No contamination. Resists thermal and mechanical shock. Brittle after heating. Handle carefully.	
14	CERITE®-II (Cast oxide composites)			X		Up to 1093 °C [2000 °F]. For submerged use in aluminum and other non-ferrous metals. Not wetted by molten aluminum and other non-ferrous metals. No contamination. Good thermal and mechanical shock resistance.	
15	CERITE®-III (Cast oxide composites)			X		Up to 1093 °C [2000 °F]. For submerged use in aluminum and other non-ferrous metals. Not wetted by molten aluminum and other non-ferrous metals. No contamination. Good thermal and mechanical shock resistance.	
16	MULLITE 63% alumina			X		Up to 1510 °C [2750 °F] when supported. Has poor mechanical shock resistance, but good thermal shock resistance. For barium chloride salt baths to 1288 °C [2350 °F]. Should be vertical mounted or supported if horizontal. For high temperature applications of ceramic industry, heat treating, glass manufacture. Impervious to gases at high temperatures.	
17	ALUMINA (Recrystallized 99.7% AL ₂ O ₃)			X		Up to 1889 °C [3400 °F] when supported. Has only fair resistance to thermal and mechanical shock. Essentially same applications as Mullite including induction melting, vacuum furnaces. Impervious to gases at high temperatures.	
18	SILICON CARBIDE 90% silicon carbide, 9% silicon dioxide, balance aluminum oxide			X		Up to 1650 °C [3000 °F]. For an outer protection tube with Alumina® or mullite primary tube. For brick and ceramic kilns, steel soaking pits, molten non-ferrous metals. Can withstand direct flame impingement. Fair thermal shock resistance. Approximately 14% porosity.	
19	HEXOLOY® SA sintered alpha, silicon carbide			x		Up to 1650 °C [3000 °F] in air. High thermal conductivity, excellent wear and abrasion resistance, high thermal shock resistance, and good mechanical strength. Superior chemical resistance in both reducing and oxidizing environments. Attacked by Halides, fused caustics, and ferrous metals.	
71	RECRYSTALLIZED SILICON CARBIDE (Halsic R) 99% silicon			×		Up to 1600 °C [2912 °F] in oxidizing atmosphere, and 2000 °C [3632 °F] in a vacuum atmosphere. Used as an outer protection tube in hot stack emissions, combustion chambers, chemical reactors, and incineration of medical, municipal, and industrial waste. Can withstand direct flame impingement, has excellent thermal shock characteristics, and excellent corrosion resistance. A ceramic inner tube is required when used with noble metal thermocouples.	

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The information contained in the following pages is intended as a guideline only for general sensor usage. The specific application and the environmental conditions may require that other sensor sheath materials, diameters, or construction styles be used to provide optimum temperature measurement results. The dimensions, temperature ratings, and response times indicated are nominal, and they may vary in actual practice.

Thermocouple Types and Sizes

SHEAT	SHEATH DIAMETER (inches) - AWG WIRE SIZE									
TYPE	MATERIAL	0.020 O.D.	0.032 O.D.	0.040 O.D.	1/16 O.D.	1/8 O.D.	3/16 O.D.	1/4 O.D.	3/8 O.D.	
E	Chromel-Constantan	38	35	32	30	24	21	19	15	
J	Iron-Constantan	38	35	32	30	24	21	19	15	
К	Chromel-Alumel	38	35	32	30	24	21	19	15	
Т	Copper-Constantan	38	35	32	30	24	21	19	15	
N	Nicrosil-Nisil	38	35	34	-	29	21	19	15	

Recommended Upper Temperature Limits For Protected Thermocouples Upper Temperature Limits (F) For Various Sheath & Diameter Combinations

	SHEATH MATERIAL	SHEATH DIAMETE	ER (inches)							
TYPE		0.020, 0.032, 0.040	1/16	1/8	3/16	1/4	3/8			
		TEMPERATURE R	TEMPERATURE RANGE							
J		(0 to 260) °C [32 to 500] °F	(0 to 441) °C [32 to 825] °F	(0 to 521) °C [32 to 970] °F	(0 to 621) °C [32 to 1150] °F	(0 to 721) °C [32 to 1330] °F	(0 to 721) °C [32 to 1330] °F			
K or N	316 S.S.	(0 to 700) °C [0 to 1290] °F	(-200 to 921) °C [-328 to 1690] °F	(-200 to 927) °C [-328 to 1700] °F	(-200 to 927) °C [-328 to 1700] °F	(-200 to 927) °C [-328 to 1700] °F	(-200 to 927) °C [-328 to 1700] °F			
E	370 3.3.	(-200 to 260) °C [-328 to 570] °F	(-200 to 510) °C [-328 to 950] °F	(-200 to 649) °C [-328 to 1200] °F	(-200 to 732) °C [-328 to 1350] °F	(-200 to 821) °C [-328 to 1510] °F	(-200 to 821) °C [-328 to 1510] °F			
Т		(-200 to 260) °C [-324 to 500] °F	(-200 to 260) °C [-328 to 500] °F	(-200 to 371) °C [-328 to 700] °F	(-200 to 371) °C [-328 to 700] °F	(-200 to 371) °C [-328 to 700] °F	(-200 to 371) °C [-328 to 700] °F			
K or N	ALLOY	(0 to 700) °C [0 to 1290] °F	(-200 to 921) °C [-328 to 1690] °F	(-200 to 1071) °C [-328 to 1960] °F	(-200 to 1149) °C [-328 to 2100] °F	(-200 to 1149) °C [-328 to 2100] °F	(-200 to 1149) °C [-328 to 2100] °F			
E	600	(-200 to 300) °C [-328 to 570] °F	(-200 to 510) °C [-328 to 950] °F	(-200 to 649) °C [-328 to 1200] °F	(-200 to 732) °C [-328 to 1350] °F	(-200 to 821) °C [-328 to 1510] °F	(-200 to 821) °C [-328 to 1510] °F			

This table gives the suggested upper temperature limits for various thermocouples in several common sheath sizes. It does not address compatibility considerations between the thermoelement materials and the sheath containing them. The temperature limits given here are intended only as a guide to the purchaser 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 given limits in order to achieve adequate service.

HOT or MEASURING JUNCTIONS and RESPONSE TIMES



UNGROUNDED JUNCTION (U) The welded thermocouple junction is fully isolated from the welded closure of the sheath. This junction provides electrical isolation to reduce problems associated with electrical interference. Ungrounded junctions are also recommended for use in extreme positive or negative temperatures, rapid thermal cycling and for ultimate corrosion resistance of the sheath alloy. Ungrounded junctions exceed 1000 M Ω resistance (@ 500 V dc at ambient room temperatures for diameters 1/16 inch and larger.



The thermocouple wires are welded and recessed inside the sheath with the tip of the sheath open. Insulation is not sealed against process conditions.



GROUNDED JUNCTION (G)

The thermocouple junction is welded securely into the closure end of the sheath, becoming an integral part of the weld. This is a good general purpose, low cost junction providing faster response times than an un-grounded junction of similar sheath diameter. Grounded junctions should not be used with Type T thermocouples, due to the copper wire.

EXPOSED JUNCTION (E)

The thermocouple wires are welded and exposed. The insulation is not sealed against liquid or gas penetration. Recommended where fast response is desired, and corrosive conditions are nonexistent. The exposed hot junction length for 1/8-inch diameter sheaths and above is typically 3/16" past sheath. The exposed junctions for sheath diameters less than 1/8-inch diameter are supplied as shielded junctions.



Typical Junction Response Times (63.2% of a (25 to 100) °C Step Change)

SHEATH O.D. (inches)	"E" JUNCTION (seconds)	"G" JUNCTION (seconds)	"U" JUNCTION (seconds)					
0.020	0.02 s	0.03 s	0.24 s					
0.032	0.03 s	0.05 s	0.26 s					
0.040	0.03 s	0.06 s	0.28 s					
1/16	0.01 s	0.3 s	0.4 s					
1/8	0.1 s	0.6 s	1.6 s					
3/16	0.2 s	0.9 s	2.4 s					
1/4	0.3 s	1.3 s	2.9 s					
3/8	0.4 s	3.5 s	7.2 s					



Elements of several different materials, base resistances, temperature coefficients, accuracies, and construction styles are available for installation into final RTD temperature sensor assemblies to meet customer specifications. Pyromation's standard RTD constructions utilize platinum elements as specified by the part number. The temperature ranges are either dictated by the construction style or element type whichever is lower. These construction styles are listed below.

LOW RANGE - F SERIES (L) (-50 to 200) °C [-58 to 392] °F

The element is welded to Fluoropolymer-insulated, silver-plated copper leads, and then placed inside a specially-cleaned stainless steel sheath. The space surrounding the element and leads is filled and loosely packed with alumina oxide powder to provide good heat transfer times, and to provide a damping cushion against vibration and mechanical shock. The filled sheath is then sealed with low temperature epoxies to prevent moisture penetration.

LOW RANGE - T SERIES (L) (-200 to 200) °C [-328 to 392] °F

The element is welded to Fluoropolymer-insulated, silver-plated copper leads, and then placed inside a specially-cleaned stainless steel sheath. The space surrounding the element and leads is filled and loosely packed with alumina oxide powder to provide good heat transfer times, and to provide a damping cushion against vibration and mechanical shock. The filled sheath is then sealed with low temperature epoxies to prevent moisture penetration.

MEDIUM RANGE - F SERIES (M) (-50 to 480) °C [-58 to 896] °F

The element is welded to fiberglass-insulated, nickel-plated copper leads, and then placed inside a specially-cleaned stainless steel sheath. The space surrounding the element and leads is filled and loosely packed with alumina oxide powder to provide good heat transfer times, and to provide a damping cushion against vibration and mechanical shock. The filled sheath is then sealed with low-temperature epoxies to prevent moisture penetration.

MEDIUM RANGE - F SERIES (K) (-50 to 315) °C [-58 to 599] °F

The element is welded to Polyimide-insulated, nickel-plated copper leads, and then placed inside a specially-cleaned stainless steel sheath. The space surrounding the element and leads is filled and loosely packed with alumina oxide powder to provide good heat transfer times, and to provide a damping cushion against vibration and mechanical shock. The filled sheath is then sealed with low-temperature epoxies to prevent moisture penetration.

HIGH RANGE - T SERIES (H) (-200 to 600) °C [-328 to 1112] °F

The element is welded to nickel leads that are insulated with compacted magnesium oxide (MgO) powder inside the stainless steel sheath. The void surrounding the element is packed with MgO powder and the sheath tip is welded closed with a stainless steel cap. The leads and sheath are sealed with low-temperature epoxies to prevent moisture penetration.

HIGH RANGE - F SERIES (H) (-50 to 500) °C [-58 to 932] °F

The element is welded to nickel leads that are insulated with compacted magnesium oxide (MgO) powder inside the 316 stainless steel sheath. The void surrounding the element is packed with MgO powder and the sheath tip is welded closed with a 316 stainless steel cap. The leads and sheath are sealed with low-temperature epoxies to prevent moisture penetration.

RTD Element Terminology

TEMPERATURE COEFFICIENT OF RESISTANCE: The fractional change in element resistance per change of 1 °C , is expressed as $\Omega/\Omega/$ °C or $\Omega \cdot \Omega^{-1} \cdot$ °C⁻¹ or °C⁻¹

TOLERANCE: Initial maximum allowable deviation expressed as $\Delta t(t)$ in °C from nominal temperature/resistance relationship R(t).

SELF-HEATING: Self-heating is the rise in the measured temperature caused by the power dissipated in the element. Self-heating error is affected by the thermal conductivity and velocity of the process being measured and is negligible for most applications.

THERMAL RESPONSE: The time a thermometer takes to respond at a specified percentage to a step change in temperature. To specify response time, it is necessary to declare the percentage of response, usually T_{0.9}, T_{0.5}, or T_{0.1}, which gives 90%, 50% or 10% of the response. The test medium and its flow conditions have to be specified (usually flowing water or flowing air).

MINIMUM IMMERSION DEPTH: Immersion depth at which the change from calibration at full immersion does not exceed 0.1 °C.

REPEATABILITY-STABILITY: The ability of an element to reproduce the same resistance or temperature reading each time it is at equilibrium at a given repeated temperature. Expressed as a ± resistance or temperature value over a given temperature range. This may also be expressed as the stability of its resistance. Typically platinum elements will not change more than 0.04% at 0 °C [32 °F] after receiving ten consecutive shocks from (-200 to 600) °C [-328 to 1112] °F.

VIBRATION: Pyromation's fully assembled sheathed RTD sensors are designed to withstand an average vibration level of 30 G's using random vibrating frequencies from (20 to 2,000) Hz at ambient temperature. Supporting test results indicate that initial RTD tolerances remain as specified when tested at these vibration levels.

HUMIDITY LIMITS: Sheaths, transition fittings, and lead seals capable of withstanding 100% humidity at normal atmospheric pressure, and at normal ambient temperatures.

INTERCHANGEABILITY: The amount of allowable difference in readings between two RTD's when placed side by side in a process at the same temperature. This is determined by the allowable RTD tolerance at that particular temperature.



Element Connections

Two-Wire: Provides one connection to each end of the element. This construction is suitable where the resistance of the lead wire may be considered as an additive constant in the circuit, and particularly where the changes in lead resistance due to ambient temperature changes may be ignored.

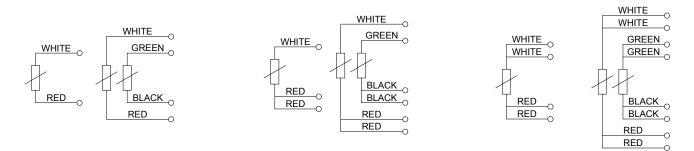
Three-Wire: Provides one connection to one end of the element and two to the other end of the element. Connected to an instrument designed to accept three wire input, sufficient compensation is usually achieved for leadwire resistance and temperature change in leadwire resistance. This is the most commonly used configuration.

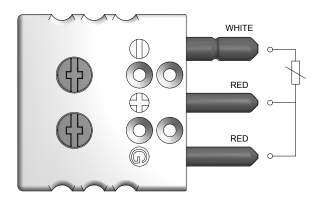
Four-Wire: Provides two connections to each end of the element to completely compensate for leadwire resistance and temperature change in leadwire. This configuration is used where highly accurate temperature measurement is vital.

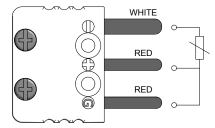
2-WIRE SINGLE 2-WIRE DUPLEX

3-WIRE SINGLE 3-WIRE DUPLEX

4-WIRE SINGLE **4-WIRE DUPLEX**







Lead resistance has a large effect on RTD temperature measurement accuracy. A 2-wire circuit provides no compensation and can provide large measurement errors. The following table shows the effects of leadwire resistance on temperature measurements using low-temperature RTD assemblies with copper leadwire.

Leadwire Resistance

LEADWIRE-	RESISTANCE-	UNCOMPENSATED 2-WIRE CIRCUITS					
WIRE GAUGE	OHMS PER FOOT	MAX. LENGTH FOR 1 °F ERROR @ 20 °C [68 °F]	ERROR IN °F PER DOUBLE FT.				
30	0.133	0.81 ft	1.24 °F				
28	0.0851	1.26 ft	0.79 °F				
24	0.0333	3.2 ft	0.31 °F				
22	0.0213	5.1 ft	0.198 °F				
20	0.0148	7.27 ft	0.14 °F				
18	0.0083	13.0 ft	0.077 °F				
16	0.0052	20.7 ft	0.048 °F				



STANDARD PLATINUM RTD ASSEMBLIES - Pyromation standard RTD assemblies are constructed using platinum elements with a reference resistance of 100 ohms at 0 °C, a temperature coefficient 0.003 85 °C⁻¹ and which are in accordance with the following standards:

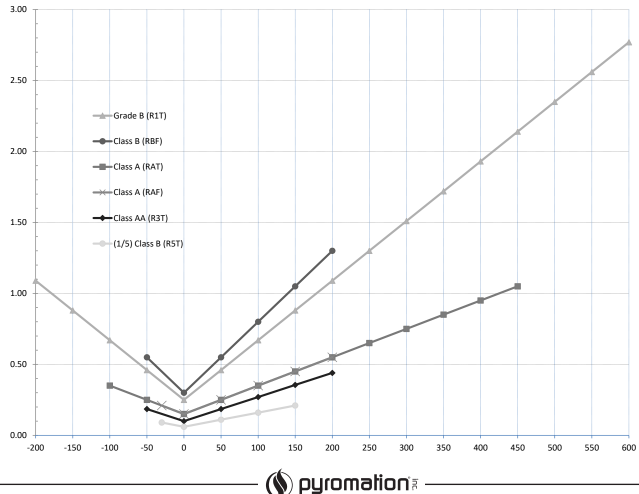
TEMPERATURE		(R	ASS B ^[1] BF) % × R _o) Ω	(F	RADE B ^[1] RIT) ₀ × R ₀) Ω	T) (RAT)		$\begin{array}{c} \textbf{IEC CLASS A}^{[1]} \\ (RAF) \\ \pm \left(0.06\% \times R_{o}\right) \Omega \end{array}$		(R	A SS AA [1] 3T) 6 × R _o) Ω	(1/5) IEC CLASS B ^[2] (R5T) ± (0.02% × R _o) Ω	
		± (0.3 + 0.	.005 t) °C	± (0.25 + 0.0042 t) °C		± (0.15 + 0.002 t) °C		± (0.15 + 0.002 t) °C		± (0.1 + 0.0017 t) °C		± (0.06 + 0.001 t) °C	
°C	[°F]	°C	[°F]	°C	[°F]	°C	[°F]	°C	[°F]	°C	[°F]	°C	[°F]
-200	[-328]			1.09	[1.96]								
-100	[-148]			0.67	[1.21]	0.35	[0.63]						
-50	[-58]	0.55	[0.99]	0.46	[0.83]	0.25	[0.45]			0.19	[0.34]		
-30	[-22]	0.45	[0.77]	0.38	[0.64]	0.21	[0.36]	0.21	[0.36]	0.15	[0.26]	0.09	[0.16]
0	[32]	0.30	[0.54]	0.25	[0.45]	0.15	[0.27]	0.15	[0.27]	0.10	[0.18]	0.06	[0.11]
100	[212]	0.80	[1.44]	0.67	[1.21]	0.35	[0.63]	0.35	[0.63]	0.27	[0.49]	0.16	[0.29]
150	[302]	1.05	[1.89]	0.88	[1.58]	0.45	[0.81]	0.45	[0.81]	0.36	[0.65]	0.21	[0.38]
200	[392]	1.30	[2.34]	1.09	[1.96]	0.55	[0.99]	0.55	[0.99]	0.44	[0.79]		
250	[482]	1.55	[2.79]	1.30	[2.34]	0.65	[1.17]	0.65	[1.17]	0.53	[0.95]		
300	[572]	1.80	[3.24]	1.51	[2.72]	0.75	[1.35]	0.75	[1.35]				
400	[752]	2.30	[4.14]	1.93	[3.47]	0.95	[1.71]						
450	[842]	2.55	[4.59]	2.14	[3.85]	1.05	[1.89]						
500	[932]	2.80	[5.04]	2.35	[4.23]								
600	[1112]			2.77	[4.99]								

1. International Standard, IEC 60751 2. American Standard, ASTM E1137

Where: |t| = value of temperature without regard to sign, °C

[1] The equations represent values for 3- and 4-wire PRTs. Caution must be exercised with 2-wire PRTs due to lead resistance.

[2] This tolerance can only be met with a 4-wire PRT. If a 3-wire construction is specifed, the guaranteed tolerance will be downgraded to the highest possible accuracy based on the temperature range as listed in the above table.



Leadwire Transition Fitting Dimensions

	SHEATH	FITTING	FITTING LE	NGTH
CODE	DIAMETERS (inches)	O.D. (inches)	W/SPRING (inches)	W/O SPRING (inches)
15,16,19	0.020	3/8	2 (5/8)	1 (3/16)
15,16,19	0.032	3/8	2 (5/8)	1 (3/16)
15,16,19	0.040	3/8	2 (5/8)	1 (3/16)
15,16,19	1/16	1/4	2 (5/8)	1 (3/16)
15,16,19	1/16 ^[1]	3/8	2 (5/8)	1 (3/16)
15,16,19	1/8	1/4	2 (5/8)	1 (3/16)
15,16,19	1/8[1]	3/8	2 (5/8)	1 (3/16)
15,16,19	3/16	3/8	2 (5/8)	1 (3/16)
15,16,19	1/4	3/8	2 (5/8)	1 (3/16)
15,16,19	3/8	7/16	2 (5/8)	1 (3/16)
[1] Used wi	th flexible armor	tubina. du	olex T/C's.	

[1] Used with flexible armor tubing, duplex T/C's,

and wire codes P3, P1, and F3

Compression Fitting Pressure Rating Table

CODE	05A	05A, 05B, 05C	05A, 05B	05A, 05B, 05C	05B, 05C		
Sheath O.D. & Wall Thickness	1/6" O.D. x 0.0077"	1/8" O.D. x 0.012"	3/16" O.D. x 0.020"	1/4" O.D. x 0.028"	3/8" O.D. x 0.049"		
TEMPERATURE	MAXIMUM ALLOWANCE WORKING PRESSURE (PSIG)						
(-29 to 149) °C [-20 to 300] °F	3300	2850	3150	3350	3900		
204 °C [400 °F]	3200	2750	3050	3250	3800		
260 °C [500 °F]	3000	2550	2850	3000	3500		
316 °C [600 °F]	2800	2400	2700	2850	3300		
371 °C [700 °F]	2700	2350	2600	2750	3200		
427 °C [800 °F]	2650	2300	2550	2650	3100		
482 °C [900 °F]	2600	2200	2450	2600	3050		
538 °C [1000 °F]	2400	2100	2300	2450	2850		

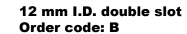
Sheath	Sheath Mounting Fitting Dimensions									
CODE	STYLE	SHEATH O.D. (inches)	NPT SIZE (inches)	LENGTH (inches)						
05A	316 SS one-time adjustable	1/16, 1/8, 3/16, 1/4	1/8	1 1/4						
05B	316 SS one-time adjustable	1/8, 3/16, 1/4, 3/8	1/4	1 1/2						
05C	316 SS one-time adjustable	1/8, 3/16, 1/4, 3/8	1/2	1 13/16						
15A	Brass one-time adjustable	1/8, 3/16, 1/4	1/8	1 1/4						
15B	Brass one-time adjustable	3/16, 1/4, 3/8	1/4	1 3/8						
15C	Brass one-time adjustable	1/4, 3/8	1/2	1 1/2						
12A	316 SS re-adjustable	1/16, 1/8, 3/16, 1/4	1/8	1 1/4						
12B	316 SS re-adjustable	1/8, 3/16, 1/4, 3/8	1/4	1 1/2						
12C	316 SS re-adjustable	1/8, 3/16, 1/4, 3/8	1/2	1 3/4						
11A	Brass re-adjustable	1/16, 1/8, 3/16, 1/4	1/8	1 19/64						
11B	Brass re-adjustable	1/8, 3/16, 1/4, 3/8	1/4	1 9/16						
11C	Brass re-adjustable	1/4, 3/8	1/2	1 13/16						
19C	303 SS spring-loaded well ftg.	3/16, 1/4	1/2	2 1/4						
8A	316 SS fixed bushing	All sizes	1/8	5/8						
8B	316 SS fixed bushing	All sizes	1/4	11/16						
8C	316 SS fixed bushing	All sizes	1/2	15/16						
8D	316 SS fixed bushing	All sizes	3/4	1						
6HN	Steel hex fitting	1/8, 3/16, 1/4, 3/8	1/2	2						
8HN	316 SS hex fitting	1/8, 3/16, 1/4, 3/8	1/2	2						
8RNDC	316 SS reducing hex fitting	1/8, 3/16, 1/4, 3/8	3/4 x 1/2	2						
9HNB	303 SS hex fitting	1/8, 3/16, 1/4, 3/8	1/4	1 3/16						
13A	Fixed bayonet fitting	1/8, 3/16	N/A	1 5/8						
14	Adjustable flange	1/8, 3/16, 1/4, 3/8	N/A	1 1/2						
16A	Adustable bayonet fitting	1/8	N/A	1 5/8						

Calculations are based on the following criteria: 316 stainless steel sheath, ultimate tensil stress of 75,000 PSI for seamless tube, Conservative Barlow Formula and safety factor of 4.0.

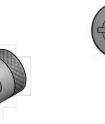
Bayonet Caps

7/16" I.D. single slot Order code: A

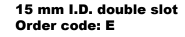




12 mm O.D. dual pin Order code: C









() pyromation

Corrosive Service Guide to Materials for Sheaths and Thermowells Refer to A.S.M.E. Boiler Code, Section VIII for allowable stress levels (Fluoropolymer coated thermowells and/or Fluoropolymer sheaths may be substituted for all corrosive agents listed)

CORROSIVE AGENT	TEMP. ℃		CONC. %	RECOM. MATERIAL	CORROSIVE AGENT	TEMP. °C	TEMP. °F	CONC. %	RECOM. MATERIAL
Acetic Acid (Glacial)	199	[390]	ALL	316 SS	Chlorine (Gas)	93	[200]	ALL	Monel®
Acetic Acid	143	[290]	80%	Hast. C		199	[390]	ALL	316 SS ^[1]
	199 143	[390] [290]	50% 80%	316 SS Carp. 20 ^[1]	Chlorine (Gas - Moist) Chloroacetic Acid	66 182	[150] [360]	ALL ALL	Hast C Hast. B
Acetic Anhydride	132	2701	ALL	Hast. C	Chloroform	93	[200]	ALL	Nickel
	199	Ì390İ	ALL	316 SS ^[1]		93	[200]	ALL	Carp. 20 ^[1]
Acetone	199	[390]	ALL	316 SS	Chromic Acid	93	[200]	50%	Titanium
Acetylene Alcohol, Ethyl	199 93	[390] [200]	ALL ALL	304 SS Hast. C	Citric Acid	93 127	[200] [260]	50% ALL	Hast. C ^[1] Hast. C
Alconol, Elliyi	199	[390]	ALL	316 SS ^[1]	Chille Acid	93	[200]	ALL	Carp. 20 ^[1]
Aluminum Chloride (Aqueous)	143	[290]	ALL	Hast. B	Copper Chloride	88	[190]	ALL	Titanium
	143	[290]	ALL	Nickel ^[1]		88	[190]	ALL	Hast. C ^[1]
Aluminum Nitrate (Saturated)	93	[200] [190]	ALL ALL	446 SS	Copper Nitrate	149	[300] [200]	ALL ALL	304 SS
Aluminum Sulfate (Saturated)	88 93	[200]	ALL	316 SS ^[1] Titanium	Copper Sulfate	93 199	[390]	ALL	Hast. C 316 SS ^[1]
Aldininum Sunate (Saturated)	93	2001	ALL	316 SS ^[1]	Corn Oil	238	[460]	ALL	TFE
Ammonia (Anhydrous)	293	[560]	ALL	316 SS		193	[380]	ALL	FEP
Ammonia (Gas)	93	[200]	ALL	<u>304 SS</u>		171	[340]	ALL	316 SS ^[1]
Ammonium Chloride	88 293	[190] [560]	ALL ALL	Titanium Nickel ^[1]	Crude Oil Cyanogen Gas	93 238	[200] [460]	ALL ALL	304 SS TFE
	71	[160]	50%	Nickel	Cyanogen Gas	193	[380]	ALL	FEP
Ammonium Hydroxide	27	108 Î	ALL	Steel		171	[340]	ALL	316 SS ^[1]
	82	[180]	ALL	Steel ^[1]	Ether	88	[190]	ALL	304 SS
Ammonium Nitrate	93	[200]	ALL	Carp. 20	Ethyl Acetate	93	[200]	ALL	Titanium
Ammonium Sulfate	93 143	[200] [290]	SAT. SAT.	Hast. B 304 SS ^[1]	Ethyl Chloride (Dry)	199 293	[390] [560]	ALL ALL	316 SS ^[1] 316 SS
	93	[200]	10 - 40%	Titanium	Ethylene Glycol	93	[200]	ALL	Carp. 20
	199	Ì390İ	10 - 40%	316 SS ^[1]		93	2001	ALL	304 SS ^[1]
Amyl Acetate	143	[290]	ALL	304 SS	Ethylene Oxide	21	[70]	ALL	Hast. C
Aniline	254	[490]	ALL	304 SS		199	[390]	ALL	316 SS ^[1]
Barium Chloride (Saturated)	93 293	[200] [560]	ALL ALL	Hast. C Inconel ^{®[1]}	Fatty Acids Ferric Chloride	199 143	[390] [290]	ALL ALL	316 SS Titanium
Barium Hydroxide (Saturated)	104	[220]	50%	Carp. 20		27	[200]	ALL	Hast. C ^[1]
	199	[390]	ALL	316 SS ^[1]	Ferric Sulfate	49	[120]	ALL	Carp. 20
Beer	88	[190]		304 SS		88	[190]	10%	316 SS
Benzene (Benzol)	104 104	[220] [220]	ALL ALL	Carp. 20 304 SS ^[1]	Ferrous Sulfate	27 93	[80] [200]	ALL	Titanium 304 SS ^[1]
Benzoic Acid	104	[390]	ALL	Titanium	Formaldehyde	93 49	[200]	ALL	304 SS
Delizero / told	199	3901	ALL	304 SS ^[1]	l'official dony do	49-293	[120-560]	50%	304 SS ^[1]
Black Liquor	238	[460]	ALL	TFE	Formic Acid (Anhydrous)	93	[200]	50%	Carp. 20
	193	[380]	ALL	FEP	Freon (F-11)	204	[400]	ALL	Monel®
Bleach (Active Chlorine)	93 60	[200] [140]	ALL 12.5%	Carp. 20 ^[1] Hast. C	Furfural	204 199	[400] [390]	ALL ALL	316 SS ^[1] Nickel
Borax	199	Ì390İ	ALL	316 SS		199	[390]	ALL	304 SS ^[1]
Boric Acid	293	[560]	ALL	Hast. C	Gallic Acid	238	[460]	ALL	TFE
	93	[200]	ALL	Nickel ^[1]		193	[380]	ALL	FEP
Brine Acid	60 27	[140] [80]	ALL ALL	Hast. C Brass ^[1]	Gasoline (Unleaded)	199 154	[390] [310]	ALL ALL	316 SS ^[1] Hast. C
Bromine (Liquid)	293	[80] [560]	ALL	Tantalum		154	[60]	ALL	446 SS
	93	[200]	ALL	Aluminum ^[1]		171	[340]		Steel ^[1]
Butane	171	[340]	ALL	Steel		238	[460]		TFE
Butyl Acetate	93 188	[200] [370]	ALL	Titanium	Gasoline (Refined)	193	[380] [190]		FEP Stool ^[1]
Butyl Alcohol	188 199	[370]	ALL ALL	316 SS ^[1] 316 SS		88 27	[190]	ALL	Steel ^[1] Nickel
Butyric Acid	143	[290]	ALL	Carp. 20	Glucose	193	[380]	ALL	316 SS ^[1]
,	199	[390]	ALL	316 SS ^[1]		27	[80]	ALL	Hast. B
Calcium Bisulfite	93	[200]	ALL	TFE	Glue	60	[140]	ALL	Steel ^[1]
	193 171	[380] [340]	ALL ALL	FEP 316 SS ^[1]	Glycerine	127 88	[260] [190]	ALL 50%	304 SS Titanium
Calcium Chlorate	238	[340]	ALL	TFE	Hydrobromic Acid	oo 121	[190]	50% 50%	Hast. B ^[1]
	193	[380]	ALL	FEP		60	[140]	38%	Hast. B
	93	[200]	ALL	316 SS ^[1]	Hydrochloric Acid	238	[460]	ALL	TFE
Calcium Chloride (Saturated)	171	[340]	ALL	Hast. C	Hýdrocyanic Acid	193	[380]	ALL	FEP
Calcium Hydroxide	93 93	[200] [200]	ALL 50%	Carp. 20 ^[1] Hast. C		171 238	[340] [460]	ALL ALL	316 SS ^[1] TFE
	93 88	[200] [190]	SAT.	304 SS ^[1]	Hydroflouric Acid	230 193	[380]	ALL	FEP
Carbonic Acid	293	[560]	ALL	Carp. 20		93	[200]	ALL	Hast. C ^[1]
	171	[340]	ALL	Carp. 20 316 SS ^[1]		293	[560]	ALL	Carp. 20
Carbon Dioxide (Dry)	427	[800]	ALL	Brass	Hydrogen Chloride (Gas, Dry)	38	[100]	ALL	304 SS
Carbonated Beverages Carbon Disulfide	100 93	[212] [200]	ALL ALL	304 SS Titanium	Hydrogen Flouride (Dry)	199 88	[390] [190]	ALL 90%	304 SS ^[1] Hast. C
	199	[200]	ALL	316 SS ^[1]	Hydrogen Peroxide	71	[160]	ALL	316 SS
Carbon Tetrachloride	93	[200]	ALL	304 SS	Hydrogen Sulfide (Dry)	293	[560]	ALL	316 SS
					[1] = < 20 Mils penetration/yea	L [

All materials listed are rated < 2 Mils penetration/year except as noted: [1] = < 20 Mils penetration/year

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Corrosive Service Guide to Materials for Sheaths and Thermowells

Refer to A.S.M.E. Boiler Code, Section VIII for allowable stress levels (Fluoropolymer coated thermowells and/or Fluoropolymer sheaths may be substituted for all corrosive agents listed)

CORROSIVE AGENT	°C	°F	CONC. %	RECOM. MATERIAL	CORROSIVE AGENT	°C	°F	CONC. %	RECOM. MATERIA
lodine	83	[190]	ALL	Hast. C	Sea Water (Cavitation)				316 SS
	21	[70]	ALL	Nickel	Soap Solutions	16	[60]	ALL	446 SS
Kerosene	238	[460]	ALL	TFE	-	54	[130]	ALL	Nickel ^[1]
	193	[380]	ALL	FEP	Sodium Bicarbonate	171	[340]	20%	316 SS
	171	[340]		Steel ^[1]	Sodium Bisulfite	71	[160]	10%	316 SS
Ketones	32	[90]	ALL	Hast. C		93	[200]	10 - 40%	Carp. 20
	127	[260]	ALL	316 SS ^[1]	Sodium Carbonate	93	[200]	30%	Carp. 20
Lactic Acid	154	310	ALL	Titanium		293	[560]	10-100%	Hast. B ^[1]
	116	12401	ALL	Hast. B ^[1]	Sodium Chloride	27	[08]	30%	Nickel
Lime (Sulfur)	238	14601	ALL	TFE	Sodium Flouride	71	[160]	ALL	Monel®
	193	[380]	ALL	FEP		77	[170]	ALL	Carp. 20 [[]
	154	[310]	ALL	316 SS ^[1]	Sodium Hydroxide	104	[220]	ALL	Monel®
_inseed Oil	60	[140]	ALL	Carp. 20	Couldin Hydroxido	71	[160]	ALL	316 SS ^[1]
	27	[08]	ALL	Steel ^[1]	Sodium Nitrate	171	[340]	60%	316 SS
Magnesium Chloride	143	[290]	ALL	Nickel	Sodium Nitrite	93	[200]	Saturated	Titanium
Magnesium Chionde	88	[190]	50%	Carp. 20 ^[1]	Socialiti Nitrite	93	[200]	40%	304 SS ^[1]
Magnaaium Lludravida		[200]	ALL	304 SS	Sodium Peroxide	16	[200]	10%	446 SS
Magnesium Hydroxide	93				Souluin Feroxide			1070	
Vagnesium Sulfate	93	[200]	60%	Nickel	Codium Dhooshata Asid	171	[340]	10%	316 SS ^[1]
	171	[340]	ALL	316 SS ^[1]	Sodium Phosphate Acid	93	[200]	ALL	Titanium
Mercuric Chloride	143	[290]	ALL	Tantalum		93	[200]	ALL	304 SS ^[1]
	77	[170]	10%	Hast. C ^[1]	Sodium Silicate	27	[80]	ALL	446 SS ^[1]
Mercury	293	[560]	ALL	304 SS		166	[330]	ALL	316 SS ^[1]
Methyl Chloride (Dry)	171	[340]	ALL	316 SS	Sodium Sulfate	199	[390]	ALL	316 SS
Methylene Chloride	93	[200]	ALL	Carp. 20	Sodium Sulfide	238	Ī460Ī	50%	TFE
Vilk	93	2001		304 SS		193	[380]	50%	FEP
Naphtha	16	[60]	ALL	446 SS		93	[200]	50%	316 SS ^[1]
- F	116	[240]	ALL	304 SS ^[1]	Sodium Sulfite	93	2001	10%	304 SS
Natural Gas	238	[460]	· ·	TFE	Sodium Thiosulfate	16	[60]	25%	446 SS
	193	[380]		FEP		116	[240]	ALL	316 SS ^[1]
	43	[110]		Steel ^[1]	Steam (Low Pressure)	110	[240]		Inconel
Nickel Chloride	93	[200]	80%	Hast. C	Steam (LOW Flessure)				304 SS ^[1]
									304 33 ¹¹
Nickel Sulfate	82	[180]	10%	Tantalum	(Medium Pressure)				Nickel
	93	[200]	ALL	304 SS ^[1]					304 SS ^[1]
Nitric Acid	21	[70]	ALL	304 SS	(High Pressure)				316 SS ^[1]
	93	[200]	40%	304 SS	Sulfur	293	[560]	ALL	304 SS
Nitrobenzene	143	[290]	ALL	Carp. 20		871	[1600]	ALL	Alloy 556
	171	[340]	ALL	316 SS ^[1]	Sulfur Chloride (Dry)	32	[90]	ALL	Tantalum
Oleic Acid	138	[280]	ALL	316 SS		293	[560]	ALL	Nickel ^[1]
Oleum	49	[120]	40%	Hast. C	Sulfur Dioxide (Dry)	49	[120]	ALL	Steel
	116	[240]	ALL	316 SS ^[1]		293	[560]	ALL	316 SS ^[1]
Oxalic Acid	93	200	ALL	Tantalum	Sulfur Trioxide (Dry)	238	[460]	ALL	TFE
	93	12001	ALL	Carp. 20 ^[1]		193	13801	ALL	FEP
Oxygen	271	520	ALL	Tantalum		293	[560]	ALL	304 SS ^[1]
oxygen	16	[60]	ALL	446 SS	Sulfuric Acid	38	[100]	100%	Carp. 20
	171	[340]	ALL	316 SS ^[1]	Oundrie Acid	121	[250]	60%	Hast. B
Dolmitic Acid					Sulfurous Asid		[200]		
Palmitic Acid	238	[460]	ALL	TFE FEP	Sulfurous Acid	71	[160]	ALL	Titanium
	193	[380]	ALL		Tannia Asid	177	[350]		Carp. 20
	199	[390]	ALL	304 SS ^[1]	Tannic Acid	93	[200]	10 - 20%	Titanium
Phenol (Carbolic Acid)	293	[560]	ALL	316 SS		93	[200]	ALL	304 SS ^[1]
Phosphoric Acid	93	[200]	50-85%	Hast. C	Tartaric Acid	199	[390]	ALL	304 SS
Phosphoric	43	[110]	50-85%	Carp. 20	Titanium Tetrachloride	27	[80]	ALL	Carp. 20
	171	[340]	ALL	316 SS		138	[280]	ALL	Titanium
Phosphoric Solutions	27	[80]	ALL	Titanium	Toluene (Toluol)	171	[340]	ALL	Steel
Picric Acid	21	[70]	ALL	Aluminum		93	[200]	ALL	304 SS
	199	[390]	ALL	316 SS ^[1]	Trichloroacetic Acid	238	[460]	ALL	TFE
Potassium Bromide	93	200	30%	Titanium		193	[380]	ALL	FEP
	93	12001	30%	446 SS		93	12001	ALL	Hast. C ^[1]
Potassium Carbonate	93	[200]	50%	304 SS	Trichloroethylene	71	[160]	ALL	Inconel®
Potassium Chlorate	171	[340]	30%	316 SS	Turpentine	88	[190]	ALL	304 SS
Potassium Hydroxide	93	[200]	50%	Nickel	Whiskey and Wine	00	[1.00]	ALL	304 SS
Potassium Nitrate	171		80%	Aluminum		88	[190]	ALL	446 SS
		[340]			Xylene (Xylol)	88	[190]		
	277	[530]	80%	446 SS ^[1]	Zinc Chloride	82	[180]	to 70%	Titanium
Potassium Permanganate	21	[70]	20%	Hast C.	7	293	[560]	ALL	Hast. B ^[1]
	171	[340]	20%	316 SS ^[1]	Zinc Sulfate	93	[200]	SAT.	316 SS
Potassium Sulfate	171	[340]	10%	316 SS					
Propane	60	[140]	ALL	446 SS					
	27	[80]	ALL	Brass					
Pyrogallic Acid	27	1081	ALL	Copper	Reprinted with permissio	n: Schoit-	or/Corres	ion Resistance	Tables 4th
YI OQAIIIC ACIU					I I I I I I I I I I I I I I I I I I I	n. JUNERZ	CIVOUIUS		100105 4111
	171	[340]	ALL	1316 SS ^[1]	Edition Dovisord and Eve	onded 10	DNI 0 00	47 0500 2 14	ool Dokkor
, ,	171 116	[340]	ALL	316 SS ^[1] Hast C	Edition, Revised and Exp	anded. Is	SBN 0-82	47-9590-3, Mar	cel Dekker,
Salicylic Acid	171 116 171	[340] [240] [340]	ALL ALL ALL	316 SS ^[1] Hast. C 316 SS ^[1]	Edition, Revised and Exp Inc., N.Y. 1995	anded. Is	SBN 0-82	47-9590-3, Mar	cel Dekker,

All materials listed are rated < 2 Mils penetration/year except as noted: [1] = < 20 Mils penetration/year

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Read known temperature in bold face type. Corresponding temperature in degrees Fahrenheit will be found in column to the right. Corresponding temperature in degrees Celsius will be found in column to the left.

INTERPOLATION FACTORS

°C	°F	°C		°F
0.56 - 1 -	1.8	3.33 - 6) -	10.8
1.11 - 2 -	3.6	3.89 - 7	- '	12.6
1.67 - 3 -	5.4	4.44 - 8	3 -	14.4
2.22 - 4 -	7.2	5.00 - 9) -	16.2
2.78 - 5 -	9.0	5.56 - 10) -	18.0

TEMPERATURE CONVERSION FORMULA

°**C** = (°F - 32) ÷ 1.8

°**F** = (°C x 1.8) + 32

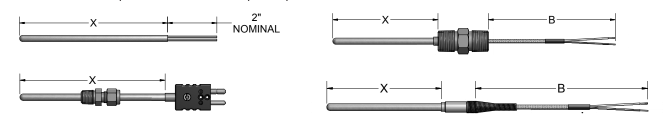
0 to 1	00					100	to 100	00				1000) to 20(00				2000 to 3000					
°C		۰F	°C		۰F	•C		۰F	°C		۰F	°C		۰F	°C		۰F	°C		۰F	°C		۰F
-17.8	0	32.	10.0	50	122.0	38	100	212	260	500	932	538	1000	1832	816	1500	2732	1093	2000	3632	1371	2500	4532
-17.8	1	33.8	10.6	51	123.8	43	110	230	266	510	950	543	1010	1850	821	1510	2750	1099	2010	3650	1377	2510	4550
-16.7	2	35.6	11.1	52	125.6	49	120	248	271	520	968	549	1020	1868	827	1520	2768	1104	2020	3668	1382	2520	4568
-16.1	3	37.4	11.7	53	127.4	54	130	266	277	530	986	554	1030	1886	832	1530	2786	1110	2030	3686	1388	2530	4586
-15.6	4	39.2	12.2	54	129.2	60	140	284	282	540	1004	560	1040	1904	838	1540	2804	1116	2040	3704	1393	2540	4604
-15.0	5	41.0	12.8	55	131.0	66	150	302	288	550	1022	566	1050	1922	843	1550	2822	1121	2050	3722	1399	2550	4622
-14.4	6	42.8	13.3	56	132.8 134.6	71	160	320	293	560	1040	571	1060 1070	1940 1958	849	1560 1570	2840	1127	2060 2070	3740	1404	2560	4640
-13.9	7 8	44.6	13.9	57 58	134.6	77 82	170 180	338 356	299 304	570 580	1058	577 582	1070	1958	854 860	1570	2858 2876	1132	2070	3758 3776	1410	2570 2580	4658 4676
-12.8	9	48.2	15.0	59	138.2	88	190	374	310	590	1070	588	1090	1994	866	1590	2894	1143	2090	3794	1421	2590	4694
-12.2	10	50.0	15.6	60	140.0	93	200	392	316	600	1112	593	1100	2012	871	1600	2912	1149	2100	3812	1427	2600	4712
-11.7	11	51.8	16.1	61	141.8	99	210	410	321	610	1130	599	1110	2030	877	1610	2930	1154	2110	3830	1432	2610	4730
-11.1	12	53.6	16.7	62	143.6	100	212	413	327	620	1148	604	1120	2048	882	1620	2948	1160	2120	3848	1438	2620	4748
-10.6	13	55.4	17.2	63	145.4	104	220	428	332	630	1166	610	1130	2066	888	1630	2966	1166	2130	3866	1443	2630	4766
-10.0	14	57.2	17.8	64	147.2	110	230	446	338	640	1184	616	1140	2084	893	1640	2984	1171	2140	3884	1449	2640	4784
-9.44	15	59.0	18.3	65	149.0	116	240	464	343	650	1202	621	1150	2102	899	1650	3002	1177	2150	3902	1454	2650	4802
-8.89	16	60.8	18.9	66	150.8	121	250	482	349	660	1220	627	1160	2120	904	1660	3020	1182	2160	3920	1460	2660	4820
-8.33	17 18	62.6 64.4	19.4 20.0	67 68	152.6 154.4	127	260 270	500 518	354 360	670 680	1238 1256	632 638	1170 1180	2138 2156	910 916	1670 1680	3038 3056	1188	2170 2180	3938 3956	1466	2670 2680	4838 4856
-7.22	19	66.2	20.6	69	156.2	138	280	536	366	690	1274	643	1190	2174	921	1690	3074	1199	2190	3974	1477	2690	4874
-6.67	20	68.0	21.1	70	158.0	143	290	554	371	700	1292	649	1200	2192	927	1700	3092	1204	2200	3992	1482	2700	4892
-6.11	21	69.8	21.7	71	159.8	149	300	572	377	710	1310	654	1210	2210	932	1710	3110	1210	2210	4010	1488	2710	4910
-5.56	22	71.6	22.2	72	161.6	154	310	590	382	720	1328	660	1220	2228	938	1720	3128	1216	2220	4028	1493	2720	4928
-5.00	23	73.4	22.8	73	163.4	160	320	608	388	730	1346	666	1230	2246	943	1730	3146	1221	2230	4046	1499	2730	4946
-4.44	24	75.2	23.3	74	165.2	166	330	626	393	740	1364	671	1240	2264	949	1740	3164	1227	2240	4064	1504	2740	4964
-3.89	25	77.0	23.9	75	167.0	171	340	644	399	750	1382	677	1250	2282	954	1750	3182	1232	2250	4082	1510	2750	4982
-3.33	26 27	78.8	24.4 25.0	76 77	168.8	177	350 360	662 680	404 410	760 770	1400	682 688	1260 1270	2300	960 966	1760 1770	3200 3218	1238 1243	2260 2270	4100	1516	2760 2770	5000 5018
-2.70	27	82.4	25.0	78	170.6	188	370	698	410	780	1410	693	1270	2316	900	1780	3236	1243	2270	4116	1521	2770	5018
-1.67	29	84.2	26.1	79	174.2	193	380	716	421	790	1454	699	1290	2354	977	1790	3254	1254	2290	4154	1532	2790	5054
-1.11	30	86.0	26.7	80	176.0	199	390	734	427	800	1472	704	1300	2372	982	1800	3272	1260	2300	4172	1538	2800	5072
-0.56	31	87.8	27.2	81	177.8	204	400	752	432	810	1490	710	1310	2390	988	1810	3290	1266	2310	4190	1543	2810	5090
0	32	89.6	27.8	82	179.6	210	410	770	438	820	1508	716	1320	2408	993	1820	3308	1271	2320	4208	1549	2820	5108
0.56	33	91.4	28.3	83	181.4	216	420	788	443	830	1526	721	1330	2426	999	1830	3326	1277	2330	4226	1554	2830	5126
1.11	34	93.2	28.9	84	183.2	221	430	806	449	840	1544	727	1340	2444	1004	1840	3344	1282	2340	4244	1560	2840	5144
1.67	35	95.0	29.4	85	185.0	227	440	824	454	850	1562	732	1350	2462	1010	1850	3362	1288	2350	4262	1566	2850	5162
2.22	36 37	96.8 98.6	30.0 30.6	86 87	186.8 188.6	232	450 460	842 860	460 466	860 870	1580 1598	738 743	1360 1370	2480 2498	1016	1860 1870	3380 3398	1293 1299	2360 2370	4280 4298	1571	2860 2870	5180 5198
3.33	38	100.4	31.1	88	190.4	243	470	878	471	880	1616	749	1380	2516	1021	1880	3416	1304	2380	4316	1582	2880	5216
3.89	39	102.2	31.7	89	192.2	249	480	896	477	890	1634	754	1390	2534	1032	1890	3434	1310	2390	4334	1588	2890	5234
4.44	40	104.0	32.2	90	194.0	254	490	914	482	900	1652	760	1400	2552	1038	1900	3452	1316	2400	4352	1593	2900	5252
5.00	41	105.8	32.8	91	195.8				488	910	1670	766	1410	2570	1043	1910	3470	1321	2410	4370	1599	2910	5270
5.56	42	107.6	33.3	92	197.6				493	920	1688	771	1420	2588	1049	1920	3488	1327	2420	4388	1604	2920	5288
6.11	43	109.4	33.9	93	199.4				499	930	1706	777	1430	2606	1054	1930	3506	1332	2430	4406	1610	2930	5306
6.67	44	111.2	34.4	94	201.2				504	940	1724	782	1440	2624	1060	1940	3524	1338	2440	4424	1616	2940	5324
7.22	45	113.0	35.0	95	203.0				510	950	1742	788	1450	2642	1066	1950	3542	1343	2450	4442	1621	2950	5342
7.78	46 47	114.8	35.6 36.1	96 97	204.8 206.6				516 521	960 970	1760	793 799	1460 1470	2660 2678	1071	1960 1970	3560 3578	1349 1354	2460 2470	4460 4478	1627	2960 2970	5360 5378
8.89	47	118.4	36.7	98	208.4				527	980	1796	804	1470	2696	1077	1970	3596	1360	2470	4476	1638	2970	5396
9.44	49	120.2	37.2	99	210.2				532	990	1814	810	1490	2714	1088	1990	3614	1366	2490	4514	1643	2990	5414
			37.8	100	212.0				538	1000	1832				1093	2000	3632				1649	3000	5432
			0.10						000														0.02



MgO

Configuration Code Mg01 MgO Insulated Thermocouples with Extension Leadwire Configuration Code Mg02 MgO Insulated Thermocouples with Sheath Terminations

A Pyromation MgO thermocouple assembly consists of a thermocouple element swaged in hard-packed, standard-purity (96%) Magnesium Oxide mineral insulation and encased in a metal sheath. Thermocouple sheaths have been fully annealed; they can be formed into many configurations, and can be bent into a radius of twice the size of its outer sheath. The tables found on this page and the following pages allow customer selection of standard thermocouple types, sheath diameters, mounting fittings and terminations. Custom built products are available upon request.



				0	RD	Ξł	२ (OD	ES			
Example	Order Numbe	er:	1-1 K	1-2 4	1- 8	-	1-4 G	1-4 A] -	1-5 012] - [For Optional Sheath Mounting Fittings See Page MgO-2
1-1 Thermo	couple Types					ſ		1-5 '	'X" C	Dimensio	n	
CODE								Insert	three	e digit she	ath len	igth ("X" Dimension) in inches
SINGLE	DUPLEX	TRI	PLEX							•		Il be shipped in a coiled
E	EE	-						config	uratio	on unless	otherw	vise specified.
J	JJ	JJJ						1-4 A	Sp	ecial Opt	ions	
К	КК	KKK	(CODE	:	DESCRIP	TION	
Т	ТТ	-						М		Special lin	nits of o	error
N	NN							Н	I	High-Purit	y MgO	Insulation (99.4% Pure)

1-2 Sheath Diameters

CODE	DIAMETER (inches)
1	1/16 ^[1]
2	1/8
3	3/16
4	1/4
6	3/8
	vill be coiled unless otherwise specified d longer lengths.

1-3 Sheath Materials

CODE	MATERIAL	STANDARD AVAILABLE TYPES
3	Alloy 600	K, N
4	310 Stainless steel	К
5	446 Stainless steel	K ^[1]
8	316 Stainless steel	E, J, K, T
	ensors with 446SS s nded measuring junc	

1-4 Measuring Junctions

Use this table only if options are desired.

CODE	DESCRIPTION
G	Grounded junction
U	Ungrounded junction
E ^[1]	Exposed junction
S	Exposed shielded junction
[1] Not av	vailable with 1/16" O.D

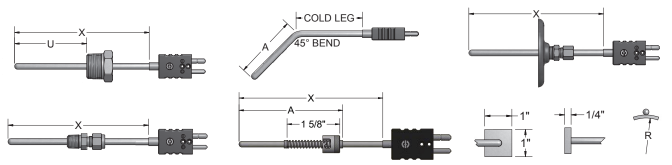
1-2 A Reduced-Tip MgO Thermocouples

CODE	NORMAL SHEATH DIA. O.D. (inches)	TIP DIA. (inches)	TIP LENGTH (inches)	MATERIAL
88R48	1/2	1/4	1 (1/4)	316 SS
68R38	3/8	3/16	1 (1/4)	316 SS
48R28	1/4	1/8	1 (1/4)	316 SS

Table 1-2 A lists thermocouple elements with reduced-tip sheaths. To order, use order code numbers from Tbl. 1-2 A in place of straight sheath order code numbers from Tbl. 1-2 and 1-3. EXAMPLE: J88R48

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Select Sheath Mounting or Bend Options as desired from tables below.



ORDER CODES

2-4

Example Order Number:

K48GM - 012 - 05A,306

2-1 No Fitting or Bend Options

CODE 00

2-2 One-Time Adjustable Compression Fittings

CODE	ТҮРЕ	NPT SIZE (inches)	PRESSURE RATED	AVAILABLE SHEATH DIAMETERS (inches)
05A	316 Stainless steel	1/8	YES	1/16, 1/8, 3/16, 1/4
05B	316 Stainless steel	1/4	YES	1/8, 3/16, 1/4, 3/8
05C	316 Stainless steel	1/2	YES	1/8, 3/16, 1/4, 3/8
15A	Brass	1/8	NO	1/8, 3/16, 1/4
15B	Brass	1/4	NO	3/16, 1/4, 3/8
15C	Brass	1/2	NO	1/4, 3/8

2-3 Re-Adjustable Compression Fittings

CODE	ТҮРЕ	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)
12A	316 Stainless steel	1/8	1/16, 1/8, 3/16, 1/4
12B	316 Stainless steel	1/4	1/8, 3/16, 1/4, 3/8
12C	316 Stainless steel	1/2	1/8, 3/16, 1/4, 3/8
11A	Brass	1/8	1/16, 1/8, 3/16, 1/4
11B	Brass	1/4	1/8, 3/16, 1/4, 3/8
11C	Brass	1/2	1/4, 3/8
19C	Spring-loaded SS well fitting	1/2	3/16, 1/4

FEP gland standard 204 °C [400 °F] max. For lava gland 649 °C [1200 °F] max. opt. 12A, 12B, and 12C only use letter suffix "L" after compression fitting order code. EXAMPLE: 12AL for lava gland.

METERS (inches)
. ,
6, 1/8, 3/16, 1/4
6, 1/8, 3/16, 1/4, 3/8
3/16, 1/4, 3/8
3/16, 1/4, 3/8
3, fy

Page

MgO-3

Page

MgO-4

Page

MgO-5

insert length "U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip.

2-5 Sheath Bends

2

Eived Bushings

CODE	DESCRIPTION	
2	Sheath bent 45°	
3	Sheath bent 90°	

When ordering bend options, specify hot leg dim. "A". EX: order code 206 is a 45° bend with 6" hot leg. Total sheath length in Table 1, referred to as "X" length = hot leg plus cold leg.

2-6 Weld Pads

CODE	DESCRIPTION
17	316 SS weld pad 1" x 1" x 1/4" thick perpendicular mount
18	316 SS weld pad 1" x 1" x 1/4" thick horizontal mount
17R	316 SS weld pad 1" x 1" x 1/8" thick perpendicular mount with radius bend (specify radius)
18R	316 SS weld pad 1" x 1" x 1/8" thick horizontal mount with radius bend (specify radius)

2-7 Miscellaneous Options

CODE	DESCRIPTION	AVAILABLE SHEATH DIAMETERS (inches)						
13A[1]	Spring-loaded bayonet fitting	1/8, 3/16						
14	Adjustable flange with brass compression fitting	1/8, 3/16, 1/4, 3/8						
16A	Compression fitting with bayonet cap and spring	1/8 (2 5/8" min. "A" dim.)						
[1] When ordering fixed bayonet fitting, specify hot leg dimension "A". EXAMPLE: order code 13A06 for a fixed bayonet adapter with 6" hot leg. Total sheath length is Table 1 "X" length = hot leg plus cold leg.								

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M	30		Configuration Code Mg02 Sheath Terminations Configuration Code Mg01 Leadwire Transitions
-	X	-	
		-	
-	MgO2 ORDE	3-2 Le	or K48GM - 012 - 00 - $\frac{3-2}{16}$ - $\frac{Page}{Mg0-4}$ - $\frac{Page}{Mg0-5}$
CODE	DESCRIPTION		Requires Table 4 and 5 selections) DESCRIPTION
4	Standard plug		Extension leadwire transition with relief spring
5	Standard jack	15	204 °C [400 °F]
6 ^[1]	Miniature plug	16	Extension leadwire transition with heat-shrink tubing 104 °C [220 °F]
7 ^[1]	Miniature jack	13 ^[1]	Same size transition with heat-shrink tubing
	Options	13.11	104 °C [220 °F]
MC	Mating connector	18[1]	Same size transition without heat-shrink tubing 204 °C [400 °F]
HT	High temp connector 350 °C [662 °F]	19	Extension leadwire transition w/o spring or heat-
SP ^[2]	Solid pin plug	19	shrink tubing 204 °C [400 °F]
CL ^[3]	Compression L bracket to hold plug to sheath		Options
[2] Sta [3] Not	available with 1/4 or 3/8" O.D. sheath. ndard with 350 °C [662 °F] available with miniature connector and must ected with HT option	[2] Not spe	High-temperature potting 538 °C [1000 °F] available with Flex Armor available with option 13 or 16. When cifying high temp potting with Flex Armor, ion 19 must be selected.

3-1 Sheath Terminations

CODE	DESCRIPTION					
10	2" stripped leads (insert two digit strip length for other lengths - ex. 10(03")					
[1] Only available on 1/8, 3/16, 1/4" O.D. sheath.						

3-2 Threaded Fittings with Extension Leadwire (*Requires Table 4 and 5 selections*)

CODE	DESCRIPTION
6HN23	1/2" x 1/2" NPT steel hex nipple
8HN23	1/2" x 1/2" NPT stainless steel hex nipple
9HP23	1/2" NPT stainless steel bushing (no process threads)
8RNDC23	3/4" process x 1/2" NPT stainless steel hex nipple





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4

5

Select desired leadwire type by order code number, followed by desired length in inches



ORDER CODES

Example Order Number:

K48GM - 012 - 01A,306 - 15 - F1048 - Mg0-5

4			۸\//					
	CODE	DESCRIPTION				<u>DNS</u>		TEMP. RATING
	F1	Fiberglass insulation - solid conductor	J	к	Т	E	Ν	482 °C [900 °F]
	F1A	Fiberglass insulation - solid conductor - flexible armor	J	к	Т	E	Ν	482 °C [900 °F]
	F1B	Fiberglass insulation - solid conductor - stainless steel overbraid	J	к	Т	E		482 °C [900 °F]
Fiberglass	F3	Fiberglass insulation - stranded conductor	J	к	Т	E		482 °C [900 °F]
i inel giuce	F3A	Fiberglass insulation - stranded conductor - flexible armor	J	к	Т	E		482 °C [900 °F]
	F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	J	к	Т			482 °C [900 °F]
	H1	Hi-temp fiberglass insulation - solid conductor	J	к				704 °C [1300 °F]
	H1A	Hi-temp fiberglass insulation - solid conductor - flexible armor	J	к				704 °C [1300 °F]
	H1B	Hi-temp fiberglass insulation - solid conductor - stainless steel overbraid	J	к				704 °C [1300 °F]
	T3J	Individual stranded fluoropolymer leads - 12 inch limit	J	к				204 °C [400 °F]
	T1	Fluoropolymer insulation - solid conductor	J	к	Т		N	204 °C [400 °F]
	T1A	Fluoropolymer insulation - solid conductor - flexible armor	J	к	Т		N	204 °C [400 °F]
	T1B	Flouropolymer insulation - solid conductor - stainless steel overbraid	J	к				204 °C [400 °F]
Fluoropolymer	T1M	Fluoropolymer insulation - solid conductor - polyester shield	J	к				204 °C [400 °F]
	Т3	Fluoropolymer insulation - stranded conductor	J	к	Т	E		204 °C [400 °F]
	T3A	Fluoropolymer insulation - stranded conductor - flexible armor	J	к	Т	E		204 °C [400 °F]
	ТЗВ	Fluoropolymer insulation - stranded conductor - stainless steel overbraid	J	к				204 °C [400 °F]
	P5	PVC insulation - solid conductor	J	к	Т	E	Ν	105 °C [221 °F]
	P7	PVC insulation - stranded conductor	J	к				105 °C [221 °F]
PVC	P5M	PVC insulation - solid conductor - polyester shield	J	к	Т			105 °C [221 °F]
FVC	P7M	PVC insulation - stranded conductor - polyester shield	J	к				105 °C [221 °F]
	C3060	PVC insulated coil cord - stranded; 60" extended	J	к	Т	E		105 °C [221 °F]
	C3120	PVC insulated coil cord - stranded; 120" extended			Т			105 °C [221 °F]
	K1	Polyimide insulation - solid conductor	J	к				316 °C [600 °F]
Polyimide	K1A	Polyimide insulation - solid conductor - flexible armor	J	к				316 °C [600 °F]
roiyiilide	K3	Polyimide insulation - stranded conductor	J	к				316 °C [600 °F]
	K3A	Polyimide insulation - stranded conductor - flexible armor	J	к				316 °C [600 °F]

Insert wire code number and 3 digit "B" length code. **Example: F1036 = 36" "B" length.**

For assemblies requiring leadwire beyond the flexible armor, illustrated as "C" in drawing, insert 3 digit "C" length after armor length. **Example: T1A036-012 = 36" "B" length with additional 12" "C" length leads beyond armor.**

Insulated leadwires in flexible armor are available with either extruded PVC or FEP covering over the flexible armor. Substitute suffix codes T (FEP) or P (PVC) for the suffix "A" code above. **Example: T3T is FEP covered armor.**

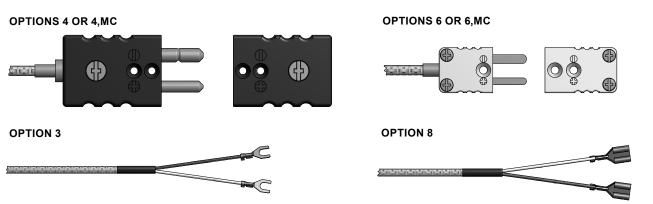
Duplex elements supplied with individual leads.



5-2

5-1

Select desired leadwire termination and options (if desired) by order code numbers below



ORDER CODES

Example Order Number:

Miniature jack

female terminal lugs

K48GM - 012 - 01A,306 - 15 - F1048 - 4, CC

5-1 Tei	rminations				
CODE	DESCRIPTION				
0	Leads not strippe	Leads not stripped			
2	2" split leads, 1/4" stripped				
3	2" split leads with spade lugs				
4	Standard plug				
5	Standard jack				
6	Miniature plug				

2" split leads with 1/4" quick disconnect

5-2 Op	otions					
CODE	DESCRIPTION					
BX	1/2" NPT BX conn	ector with Opt. 0, 2, 3, or 8				
СС	Plug or jack secure clamp	ed to leads with cable				
RB	Rubber boot					
SP ^[1]	Solid pin plug					
CG	Cord grip (1/2" PV	C)				
MC	Mating connector					
HT	High temp. connec	ctor 350 °C [662 °F]				
[1] Stan	[1] Standard with 350 °C [662 °F]					

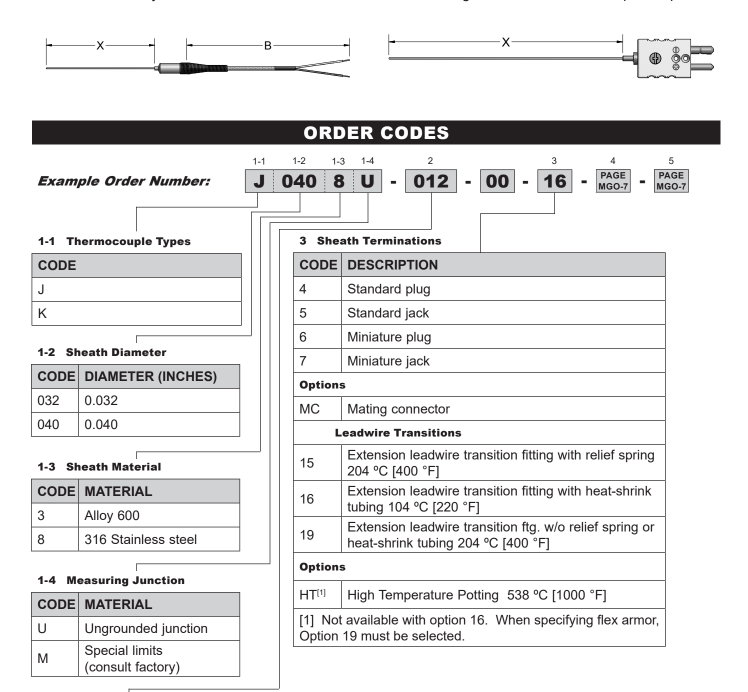
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7

8

Miniature thermocouple assemblies have very small swaged sheath diameters containing standardpurity MgO (96%) insulated thermocouple elements. The small sheath size provides accurate and fast response time temperature measurement in a variety of laboratory, process, and special applications. These units are only offered with ungrounded junctions to prolong their useful life. Illustrated below are the most commonly used assemblies, however, other sensor configurations are available upon request.



2 "X" Dimension

Insert three digit sheath length ("X" Dimension) in inches

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Select desired extension leadwire type (in inches) and leadwire termination and options (if desired) by order code number from the tables below.

OPTIONS 4 OR 4,MC OPTIONS 6 OR 6,MC OPTIONS 6 OR 6,MC OPTION 3 OPTION 3 OPTION 2

ORDER CODES

Example Order Number:

J0408UM - 012 - 00 - 16 - F1048



4

4 Extension Leadwire

Mg🖸

	CODE	DESCRIPTION	AVAILA CALIBR	BLE Ations	TEMP. RATING
	F1	Fiberglass insulation - solid conductor	J	К	482 °C [900 °F]
Fibergless	F1A	Fiberglass insulation - solid conductor - flexible armor	J	к	482 °C [900 °F]
Fiberglass	F1B	Fiberglass insulation - solid conductor - stainless steel overbraid	J	к	482 °C [900 °F]
	F3	Fiberglass insulation - stranded conductor	J	К	482 °C [900 °F]
	F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	J	к	482 °C [900 °F]
	T1	Fluoropolymer insulation - solid conductor	J	К	204 °C [400 °F]
Fluoropoly- mer	T1A	Fluoropolymer insulation - solid conductor - flexible armor	J	к	204 °C [400 °F]
	Т3	Fluoropolymer insulation - stranded conductor	J	к	204 °C [400 °F]
PVC	P5	PVC insulation - solid conductor	J	К	105 °C [221 °F]

5 Terminations

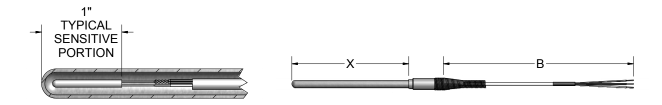
CODE	DESCRIPTION						
0	Leads not stripped						
2	2" split leads, 1/4" stripped						
3 2" split leads with spade lugs							
4	Standard plug						
5	Standard jack						
6	Miniature plug						
7	Miniature jack						
Option	s						
MC	Mating connector						
сс	Plug or jack secured to leads with cable clamp						





Configuration Code RT01 RTD Assemblies with Extension Leadwire Configuration Code RT02 RTD Assemblies with Sheath Terminations

The RTD elements illustrated and described on this page are designed to measure temperature in a variety of process and laboratory applications. These RTDs are specifically designed for use in two different process temperature ranges and will provide accurate and repeatable temperature measurement through a broad range. Low range RTDs are constructed using fluoropolymer-insulated, silver-plated copper internal leads with potting compounds to resist moisture penetration. High range RTDs are constructed with nickel internal leads inside swaged MgO insulated cable to allow higher temperature measurements at the RTD element and provide higher temperature lead protection along the sheath. The following tables allow customer selection of standard element materials, tolerances, sheath diameters, mounting fittings and terminations. Custom-built assemblies with non-standard specifications are available upon request.



	ORDER CODES									
	p <i>le Order N</i> Ingle Platinum	RTD Element	1-1 R5T18	85L 48	1-3 3 -	1-4 006 able Sheat	Page RTD-2	RTD-	3 - R	age ID-4 = Page RTD-5
CODE		TEMP. RANGE	BASE RESISTANCE	TEMPERATURE COEFFICIENT	CODE	3/16" O.D.	1/4" O.D.	3/8" O.D.	CODE 3 Digit	X' Length
R1T185L	Grade B	(-200 to 200) °C	@ 0 °C (R₀) 100 Ω	α = 0.003 85 °C -1	28	38	48	68		Element Connection
R3T185L R5T185L	Class AA (1/5) Class B	(-50 to 200) °C (-30 to 150) °C	100 Ω 100 Ω	$\alpha = 0.003 85 \ ^{\circ}C^{-1}$ $\alpha = 0.003 85 \ ^{\circ}C^{-1}$	28 28	38 38	48 48	68 68	CODE	DESCRIPTION
R1T192L R3T192L	Grade B Class AA	(-200 to 200) °C (-50 to 200) °C	100 Ω 100 Ω	$\alpha = 0.003 \ 92 \ ^{\circ}C^{-1}$ $\alpha = 0.003 \ 92 \ ^{\circ}C^{-1}$	28 28	38 38	48 48	68 68	2	2-wire 3-wire
RBF185L	Class B	(-50 to 200) °C	100 Ω	$\alpha = 0.003 \ \text{sz}^{\circ} \text{C}^{-1}$	28	38	48	68	4 ^[1]	4-wire
RAF185L RBF195L	Class A Class B	(-30 to 200) °C (-50 to 200) °C	100 Ω 1000 Ω	$\alpha = 0.003 85 \text{ °C}^{-1}$ $\alpha = 0.003 85 \text{ °C}^{-1}$	28 28	38 38	48 48	68 68		available in duplex
R1T185H		(-200 to 600) °C	100 Ω	$\alpha = 0.003 85 ^{\circ}\text{C}^{-1}$	28	38	48	68		
RAT185H R1T192H		(-100 to 450) °C (-200 to 600) °C	100 Ω 100 Ω	$\alpha = 0.003 85 \text{ °C}^{-1}$ $\alpha = 0.003 92 \text{ °C}^{-1}$	28 28	38 38	48 48	68 68		

[1] Refer to RTD tolerance information in the general information section for calculations to determine specific tolerance at temperature.

1-1 Duplex Platinum RTD Elements

1-2 Available Sheath Diameters 316SS

BASE CODE TEMPERATURE RESISTANCE CODE TEMP. RANGE COEFFICIENT @ 0 °C (R₀) 3/16" O.D. 1/4" O.D. 3/8" O.D. R1T285L Grade B (-200 to 200) °C 100 Ω α = 0.003 85 °C -1 38 48 68 48 R3T285L Class AA (-50 to 200) °C 100 Ω α = 0.003 85 °C -1 38 68 (-30 to 150) °C R5T285L (1/5) Class B 48 68 100 Ω $\alpha = 0.003 85 \, {}^{\circ}\text{C}^{-1}$ 38 R1T292L (-200 to 200) °C α = 0.003 92 °C -1 48 68 Grade B 100 Ω 38 R3T292L Class AA (-50 to 200) °C 100 Ω α = 0.003 92 °C -1 38 48 68 RBF285L Class B (-50 to 200) °C 100 Ω α = 0.003 85 °C⁻¹ 38 48 68 48 RAF285L (-30 to 200) °C 100 Ω $\alpha = 0.003 85 \,^{\circ}\text{C}^{-1}$ 38 68 Class A RBF295L Class B (-50 to 200) °C 1000 Ω α = 0.003 85 °C⁻¹ 38 48 68 R1T285H Grade B (-200 to 600) °C 100 Ω α = 0.003 85 °C -1 38 48 68 RAT285H Class A (-100 to 450) °C 100 O α = 0.003 85 °C -1 48 68 38 R1T292H Grade B (-200 to 600) °C | 100 Ω $\alpha = 0.003 92 \ ^{\circ}C^{-1}$ 38 48 68 [1] Refer to RTD tolerance information in the general information section for calculations to determine specific tolerance at temperature.

1-2A

CODE	NOMINAL SHEATH DIAMETER (inches)	TIP DIA. O.D. (inches)	TIP LENGTH (inches)
88R48	1/2	1/4	1 1/4
68R38	3/8	3/16	1 1/4
48R28	1/4	1/8	1 1/4

REDUCED-TIP RTD's

Table 1-2A lists RTD elements with reduced tip sheaths. To order, use order code numbers from Tbl. 1-2A in place of straight sheath order code numbers from Tbl. 1-2. Other reduced tips are available upon request. EXAMPLE: R1T185L88R483-006.

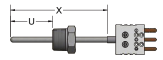


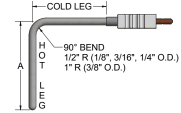
Select Sheath Mounting or Bend Options as desired from tables below.

COMPRESSION FITTING

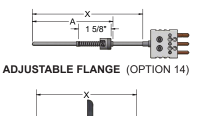


FIXED BUSHING





BAYONET CAP and SPRING (OPTION 13A)



ORDER CODES

Example Order Number:

R5T185L483-006 - 05A,304 - R5T185L483-006 - 05A,304 - R5T185L483-006 - 05A,304 - 05A,3

2-1 No Fitting or Bend Options

316 stainless steel

316 stainless steel

316 stainless steel

316 stainless steel

316 stainless steel

316 stainless steel

2-2 One-time Adjustable Compression Fittings

NPT

SIZE

1/8

1/4

1/2

1/8

1/4

1/2

2-3 Re-adjustable Compression Fittings

Spring-loaded SS well fitting 1/2

FEP gland standard 204 °C [400 °F] max. For lava gland 649 °C [1200 °F] max. opt. 12A, 12B, and 12C only use letter suffix "L" after compression fitting order code. EXAMPLE: 12AL for lava gland.

(inches)

PRESSURE

RATED

YES

YES

YES

NO

NO

NO

NPT

SIZE

1/8

1/4

1/2

1/8

1/4

1/2

(inches)

0	0		
ັບ	U	υ	

CODE

05A

05B

05C

15A

15B

15C

CODE

12A

12B

12C

11A

11B

11C

19C

TYPE

Brass

Brass

Brass

TYPE

Brass

Brass

Brass

AVAILABLE

DIAMETERS

1/8, 3/16, 1/4

1/8, 3/16, 1/4

3/16, 1/4, 3/8

1/4, 3/8

AVAILABLE

DIAMETERS

1/8, 3/16, 1/4

1/8, 3/16, 1/4

1/4, 3/8

3/16, 1/4

1/8, 3/16, 1/4, 3/8

1/8, 3/16, 1/4, 3/8

1/8, 3/16, 1/4, 3/8

SHEATH

(inches)

1/8, 3/16, 1/4, 3/8

1/8, 3/16,1/4, 3/8

SHEATH

(inches)

2-6 Miscellaneous Options

CODE	ТҮРЕ	AVAILABLE SHEATH DIAMETER (inches)	
13A ^[1]	Spring-loaded bayonet fitting	1/8, 3/16	
14	Adjustable flange with brass compression fitting	1/8, 3/16, 1/4, 3/8	
16A Spring-loaded adjustable bayonet compression fitting		1/8	
[1] When ordering fixed bayonet fitting specify dimension "A".			

PAGE

RTD 4

PAGE

RTD 5

EXAMPLE: order code 13A06 is for a fixed bayonet adapter with 6" A Dimension.

2-5 Fixed Bushings

CODE	MOUNTING	AVAILABLE SHEATH
316 SS	THREAD NPT (inches)	DIAMETERS (inches)
8A ^[1]	1/8	1/8, 3/16, 1/4
8B[1]	1/4	1/8, 3/16, 1/4, 3/8
8C[1]	1/2	1/8, 3/16, 1/4, 3/8
8D[1]	3/4	1/8, 3/16, 1/4, 3/8

[1] When ordering fixed bushings, specify order code above, plus insertion length "U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip.

2-4 Sh	2-4 Sheath Bends	
CODE	DESCRIPTION	
2	Sheath bent 45°	
3	Sheath bent 90°	
2" minimu	m hot leg length	
When ord	When ordering bend options, specify hot leg dim. "A". EXAMPLE:	

When ordering bend options, specify hot leg dim. "A". EXAMPLE: order code 206 is a 45° bend with 6" hot leg. Total sheath length is Table 1 "X" length = hot leg plus cold leg.

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RT	D			Configuration Code RT02 Sheath Terminations Configuration Code RT01 Leadwire Transitions
-	X	×	, 	
-		-		-XB
R5T18 3-1 Plu	5L483-006-00 - 4, MC or R5T1 g and Jack Sheath Terminations	3-2 Le	-00 adw	Action State 4 and 5 selections)
	DESCRIPTION	CODE	, 	ESCRIPTION
	Standard plug	13 ^[1]		ame size transition with heat-shrink tubing
	Standard jack	104 °C [220 °F]		
	Miniature plug	15 Extension leadwire transition with relief spr 204 °C [400 °F]		
	Miniature jack Options	16	Extension leadwire transition with heat-shrink	
	Mating connector		tubing 104 °C [220 °F]	
	Compression L bracket to hold plug to sheath	18 ^[1]		4 °C [400 °F]
[1] Not a	vailable with 1/4" O.D. or 3/8" O.D. sheath	19	9 Extension leadwire transition without spring or heat-shrink tubing 204 °C [400 °F]	
	vailable with miniature connector		Opt	tions
		HT ^[2]		gh temperature potting 538 °C [1000 °F] t available with option 13 or 16
		[1] Not available with flex armor		
		[2] Not available with option 13 or 16. When specifying high temp potting with Flex Armor option 19 must be selected.		
3-2 Threaded Fittings with Extension Leadwire (Requires Table 4 and 5 selections)				
		CODE		DESCRIPTION
		6HN23		1/2" x 1/2" NPT steel hex nipple
		8HN23		1/2" x 1/2" NPT stainless steel hex nipple
		9HP23		1/2" NPT stainless steel bushing (no

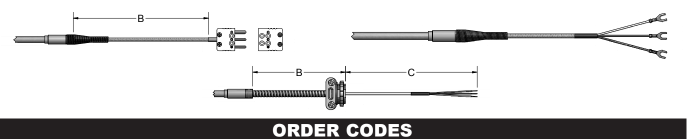


8RNDC23

3/4" process x 1/2" NPT stainless steel hex nipple



Select desired leadwire type by order code number, followed by desired length in inches.



Example Order Number:

R5T185L483-006-01A,304-16

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T3

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£.,	
£.,	
0.	

5

PAGE

RTD-5

4 Extension Leadwire Type and B + C Dimension

CODE	DESCRIPTION	TEMP. RATING	
FIBERGLAS	S		
F3J	Fiberglass insulation - individual leads - stranded conductor (12" limit)		
F3	Fiberglass insulation - stranded conductor	482 °C [900 °F]	
F3A	Fiberglass insulation - stranded conductor - flexible armor	402 0 [900 1]	
F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid		
FLUOROPO	LYMER		
T3J	Fluoropolymer insulation - individual leads - stranded conductor (12" limit)		
Т3	Fluoropolymer insulation - stranded conductor		
T3A	Fluoropolymer insulation - stranded conductor - flexible armor		
T3B	Fluoropolymer insulation - stranded conductor - stainless steel overbraid	204 °C [400 °F]	
M3	Fluoropolymer insulation - stranded conductor - stainless steel overbraid - Fluoropolymer insulation	204 °C [400 °F]	
T3M	Fluoropolymer insulation - stranded conductor - polyester shield		
T3MA	Fluoropolymer insulation - stranded conductor - polyester shield - flexible armor		
POLYIMIDE			
K3	Polyimide insulation - stranded conductor		
K3A	Polyimide insulation - stranded conductor - flexible armor	316 °C [600 °F]	
K3B	Polyimide insulation - stranded conductor - stainless steel overbraid		
SILICON RU	BBER		
S3	Fluoropolymer insulation - stranded conductor - silicon rubber	204 °C [400 °F]	
COIL CORD	S		
C3060	PVC insulation - stranded conductor - coil cord - 60" extended length	104 90 (220 95)	
C3120	PVC insulation - stranded conductor - coil cord - 120" extended length	– 104 °C [220 °F]	

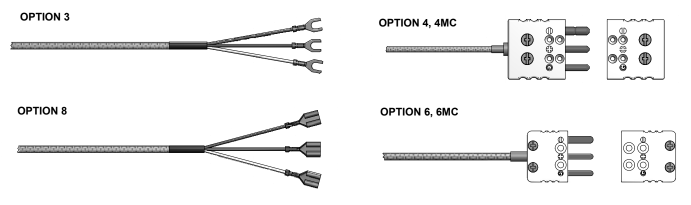
Insert wire code number and 3 digit 'B' length in inches EXAMPLE: T3036 = 36" B length

For assemblies requiring leadwire beyond the flexible armor (illustrated in 'C' in drawing), insert 3 digit 'C' length after armor length. EXAMPLE: F3A036 -012 = 36" B length with additional 12" 'C' length leads beyond armor.

All insulated leadwires in flexible armor are available with either extruded PVC or FEP covering over the flexible armor. Substitute suffix codes T (FEP) or P (PVC) for the suffix 'A' code above. EXAMPLE: T3T is FEP covered armor.



Select desired leadwire termination and options (if desired), by order code numbers below.



ORDER CODES

- - -

Example Order Number:

R5T185L483-006-01A,304-16-T3036 -

5-1 5-2 4, MC

5-1 Tei	minations	
CODE	DESCRIPTION	
0	Leads not stripp	bed
2	2" split leads, 1/4" stripped	
3	2" split leads with spade lugs	
4	Standard plug	
5	Standard jack	
6	Miniature plug	
7	Miniature jack	
8	2" split leads wi disconnects	th 1/4" female quick

5-2 Op	tions	
CODE	DESCRIPTION	
BX	1/2" NPT BX connector with Options 0, 2, 3, or 8	
CC	Plug or jack secured to leads with cable clamp	
CG	Cord grip (1/2" NPT PVC)	
MC	Mating connector	
RB	Rubber boot	

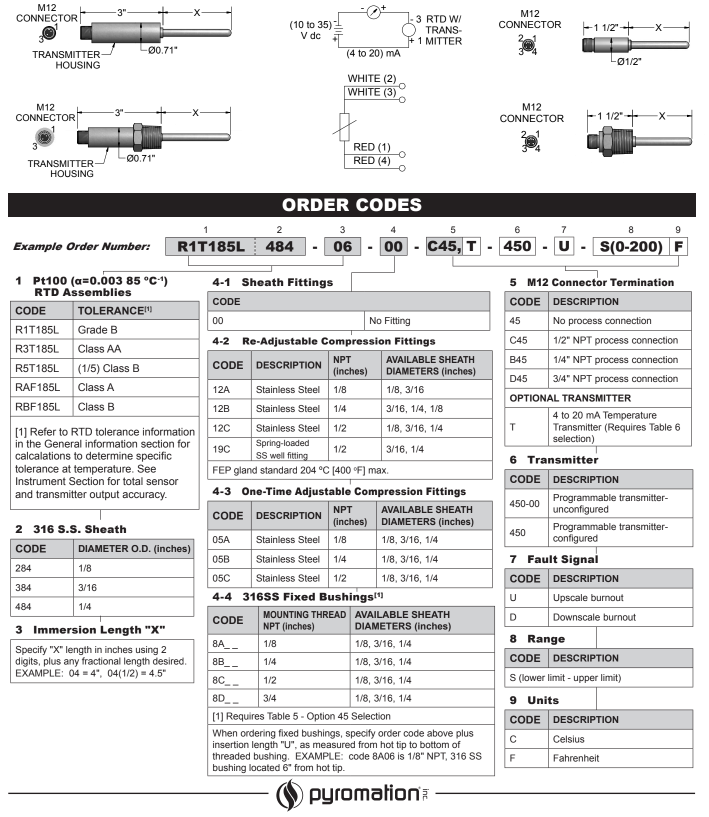
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RTD

Configuration Code RT03 Water-Tight RTD Assembly With Optional Series 450 Temperature Transmitter

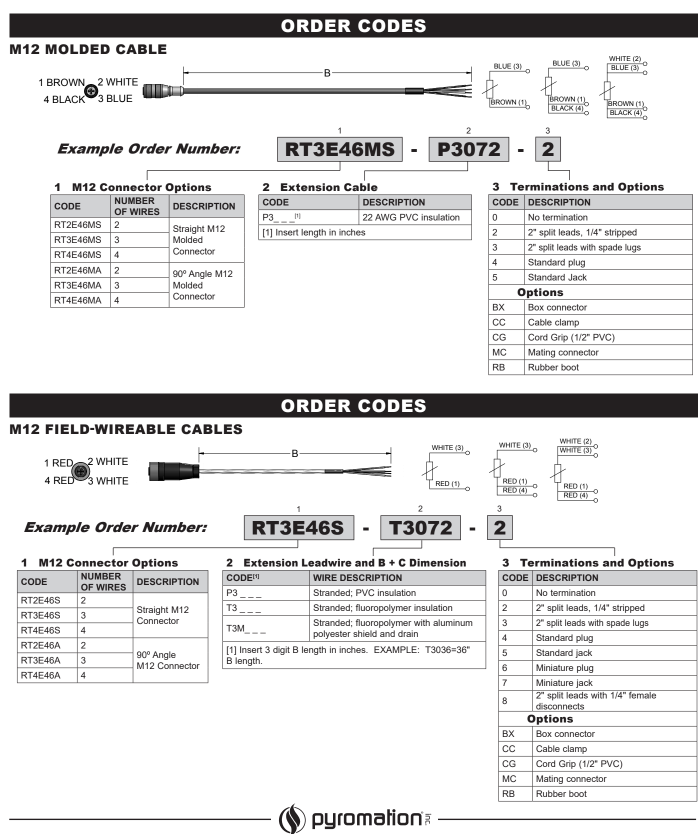
These RTD Assemblies house an optional Series 450 Temperature Transmitter (no connection head is required) that is ideal for monitoring temperature in small areas such as tanks and pipes. The water-tight construction meets the NEMA 6, IP67 Protection Rating requirements. Standard units include a sensor, an M12 process connection housing, and optional transmitter. The transmitter is a 2-wire unit with an analog output. It has measurement input for Pt100 resistance thermometers (RTD) in 4-wire connections. Transmitters can be ranged from (-51 to 160) °C [-60 to 320] °F. With a 10 °C [18 °F] minimum span requirement. **The ambient temperature limits for the M12 connector is (-40 to 85)** °C.





Configuration Code RT04 M12 Molded and Field Wireable Cables

M12 Molded and Field-Wireable cables are available for connection to Pyromation Water-Tight Assemblies with Optional Series 450 Transmitters. The M12 quick disconnect plug eliminates all external screw connections, simplifying the electrical installation process and solving the problems caused by moisture, loose connections, and corrosion. They are easier to install and more secure than conventional field-wired connections. Both are available in 2-, 3-, and 4-wire connection options, and in straight or 90° angle styles. Molded cables are PVC insulated and meet NEMA 1, 3, 4, 6 and IEC IP67. Field-Wireable Cable insulations are listed below and meet IP67 requirements. Cable lengths are manufactured to customer specifications. All M12 Molded Cables are supplied as 4-wire and are terminated as specified in part number.



Sensors with Connection Heads

1-0

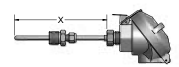
RBF185L

1-1 1-2

48 3

Configuration Code GP01 Fixed-Sheath RTD Assemblies with General-Purpose Connection Heads

Fixed-Sheath RTD Assemblies with General-Purpose Connection Heads are provided with head mounting fittings that are welded or brazed to the sheath for direct immersion into a process. To order an assembly with an optional 4 to 20 mA transmitter, select the assembly below and the transmitter from the back of this section. The RTD assemblies are supplied with a 316 stainless steel sheath in several diameters. They are available in various tolerances and temperature ranges as noted below.





ORDER CODES

006(1/2)

3

00

2-0

-

3-0 No Eitting

Example Order Number:

4-0 4-1 4-2 - 8HN 31, SB,

1-0 100 Ω Platinum RTD Elements α = 0.003 85 °C-1

CODE			TEMP. RANGE
SINGLE	DUPLEX		
R1T185L	R1T285L	Grade B	(-200 to 200) °C
R5T185L	R5T285L	(1/5) Class B	(-30 to 150) °C
RBF185L	RBF285L	Class B	(-50 to 200) °C
RAF185L	RAF285L	Class A	(-30 to 200) °C
R1T185H	R1T285H	Grade B	(-200 to 600) °C
RAT185H	RAT285H	Class A	(-100 to 450) °C
[1] Refer to RTD tolerance information in the			

[1] Refer to RTD tolerance information in the General Information section for calculations to determine specific tolerance at temperature.

1-1	Sheath	Diameters

CODE	DIAMETERS (inches) 316 SS		
28[1]	1/8		
38	3/16		
48	1/4		
68	3/8		
[1] Not available in duplex			

1-2 Element

	oonneetion		
CODE	DESCRIPTION		
2	2-wire element		
3	3-wire element		
4 ^[1]	4-wire element		
[1] Not available in duplex or			

with 440 Series Transmitter

20	"V"	Dimensions
2-0	•	Dimensions

Insert three digit "X" length in inches. Sheath lengths over 72" will be shipped in a coiled configuration unless

otherwise specified.

3-0	NO FIL	ing			
CODE 00					
3-1 One-Time Adjustable Fittings					
CODE	TYPE	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)		
05A	316 SS	1/8	1/8, 3/16, 1/4		
05B	316 SS	1/4	1/8, 3/16, 1/4, 3/8		
05C	316 SS	1/2	1/8, 3/16, 1/4, 3/8		
15A	Brass	1/8	1/8, 3/16, 1/4		
15B	Brass	1/4	3/16, 1/4, 3/8		
15C	Brass	1/2	1/4, 3/8		
14	Brass/ Steel	Flange	1/8, 3/16, 1/4, 3/8		

3-2 Re-Adjustable Compression Fittings				
CODE	ТҮРЕ	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)	
12A	316 SS	1/8	1/8, 3/16, 1/4	
12B	316 SS	1/4	1/8, 3/16, 1/4, 3/8	
12C	316 SS	1/2	1/8, 3/16, 1/4, 3/8	
11A	Brass	1/8	1/8, 3/16, 1/4	
11B	Brass	1/4	1/8, 3/16, 1/4, 3/8	
11C	Brass	1/2	1/4, 3/8	
19C	Spring-loaded SS well fitting	1/2	3/16, 1/4	

FEP gland standard 204 °C [400 °F] max.

3-3 Fixed Bushings ^[1]				
CODE	MOUNTING THREAD	AVAILABLE SHEATH		
316 SS	NPT (inches)	DIAMETERS (inches)		
8A ^[2]	1/8	1/8, 3/16, 1/4		
8B ^[2]	1/4	1/8, 3/16, 1/4, 3/8		
8C ^[2]	1/2	1/8, 3/16, 1/4, 3/8		
8D _ [2]	3/4	1/8, 3/16, 1/4, 3/8		

[1] Requires Table 4, Option 9HP Selection

[2] When ordering fixed bushings, specify order code above plus insert length "U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip.

4-0 Head Mounting Fittings

CODE	DESCRIPTION
6HN	1/2" x 1/2" NPT steel hex nipple 1" "E" length
8HN	1/2" x 1/2" NPT stainless steel hex nipple 1" "E" length
9HP	1/2" NPT stainless steel bushing (no process threads)
8RNDC	3/4" x 1/2" NPT stainless steel hex nipple

Т-

Select Type and Range

from back of section

4-1 Head and Sheath Terminations

	au anu Sheath Terminations		
CODE	DESCRIPTION		
22	3" Individual fluoropolymer leads with terminal pins		
31	Aluminum screw-cover head		
34	Cast iron screw-cover head		
35T-642A	(4 to 20) mA HART [®] Field Transmitter with aluminum general-purpose housing		
36T82- D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid		
37T-662A	(4 to 20) mA HART [®] dual cavity field temperature transmitter with general- purpose aluminum housing		
49	Flip-top aluminum head		
63	White polypropylene screw-cover head		
91	316 L stainless steel screw-cover head		
4-2 Op	otions		
W ^[1]	Epoxy Coating		
GS	Ground screw		
1	Stainless tag		
NB	1/2" NPT nylon conduit reducer bushing		
SB	1/2" NPT conduit reducer bushing		
T-440	(4 to 20) mA head-mounted RTD transmitter		
T-441	(4 to 20) mA isolated head-mounted transmitter		
T-442	(4 to 20) mA isolated HART [®] head-mounted transmitter		
T82-00	(4 to 20) mA dual input HART [®] head- mounted transmitter		
See transmitter ordering information in back of section.			
[1] Available with option 31 only.			

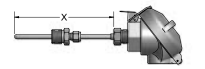
HART[®] is a registered trademark of HART Communication Foundation.



ENSORS WITH **C**ONNECTION **H**EADS

Configuration Code GP02 Fixed-Sheath Thermocouple Assemblies with General-Purpose Connection Heads

Fixed-Sheath Thermocouple Assemblies with General-Purpose Connection Heads have head mounting fittings that are welded or brazed to the sheath for direct immersion into a process. To order an assembly with an optional 4 to 20 mA transmitter, select the assembly below and the transmitter from the back of this section. The MgO-insulated thermocouple assemblies are offered in a variety of calibrations, sheath diameters, and sheath materials.





4-0

9HP

4-1 4-2

49.

ORDER CODES

3

05A

2-0

Example Order Number		J	3	8	U	-	012	-
				I 				
1-0 Thermocouple Types	3-0	No	o Fit	 ting				
CODE	CODE	Ξ ()0					

1-0 1-1 1-2 1-3

CODE				
SINGLE	DUPLEX	TRIPLEX		
Е	EE	-		
J	JJ	JJJ		
К	KK	KKK		
Т	TT	-		

Sheath Diameters 1-1

CODE	DIAMETER (inches)		
2	1/8		
3	3/16		
4	1/4		
6	3/8		

1-2 Sheath Materials

1-3 Measuring Junctions

CODE DESCRIPTION	
G	Grounded junction
U	Ungrounded junction
E	Exposed junction

2-0	'X'	Dimension

Insert three digit "X" length in inches
Sheath lengths over 72" will be
shipped in a coiled configuration

iippe unless otherwise specified.

CODE	- 00			
3-1	One-Ti	me Adju	stable Fi [.]	ttings
CODE	TYPE	NPT SIZE (inches)	PRESSURE- RATED	AVAILABLE SHEATH DIAMETERS (inches)
05A	316 SS	1/8	YES	1/8, 3/16, 1/4
05B	316 SS	1/4	YES	1/8, 3/16, 1/4, 3/8
05C	316 SS	1/2	YES	1/8, 3/16, 1/4, 3/8
15A	Brass	1/8	NO	1/8, 3/16, 1/4
15B	Brass	1/4	NO	3/16, 1/4, 3/8
15C	Brass	1/2	NO	1/4, 3/8
14	Brass/ Steel	Flange	NO	1/8, 3/16, 1/4, 3/8

3-2 Re-Adjustable Compression Fittings

CODE	ТҮРЕ	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)
12A	316 SS	1/8	1/8, 3/16, 1/4
12B	316 SS	1/4	1/8, 3/16, 1/4, 3/8
12C	316 SS	1/2	1/8, 3/16, 1/4, 3/8
11A	Brass	1/8	1/8, 3/16, 1/4
11B	Brass	1/4	1/8, 3/16, 1/4, 3/8
11C	Brass	1/2	1/4, 3/8
19C	Spring-loaded SS well fitting	1/2	3/16, 1/4
FEP gland standard 204 °C [400 °F] max.			

3-3 Fixed Bushings ^[1]			
CODE	MOUNTING THREAD	AVAILABLE SHEATH	
316 SS	NPT (inches)	DIAMETERS (inches)	
8A ^[2]	1/8	1/8, 3/16, 1/4	
8B ^[2]	1/4	1/8, 3/16, 1/4, 3/8	
8C[2]	1/2	1/8, 3/16, 1/4, 3/8	
8D ^[2]	3/4	1/8, 3/16, 1/4, 3/8	
[1] Requires Table 4, Option 9HP Selection			
[2] When ordering fixed bushings, specify order code above plus insert length			
"U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order			
code 8A06 is	1/8" NPT, 316 SS bushing locat	ted 6" from hot tip.	

4-0 Head Mounting Fittings

Т-

CODE	DESCRIPTION
6HN	1/2" x 1/2" NPT steel hex nipple 1" "E" length
8HN	1/2" x 1/2" NPT stainless steel hex nipple 1" "E" length
9HP	1/2" NPT stainless steel bushing (no process threads)
8RNDC	3/4" x 1/2" NPT stainless steel hex nipple

Select Type and Range from

back of section

4-1 Head and Sheath Terminations

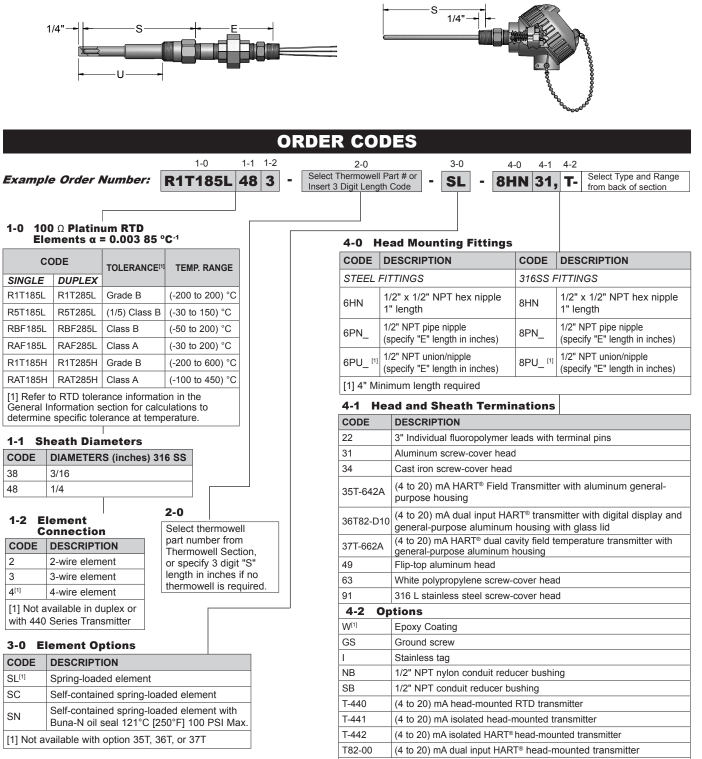
CODE	DESCRIPTION	
22	3" Individual fluoropolymer leads with terminal pins	
31	Aluminum screw-cover head	
34	Cast iron screw-cover head	
35T-642A	(4 to 20) mA HART [®] Field Transmitter with aluminum general-purpose housing	
36T82- D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid	
37T-662A	(4 to 20) mA HART [®] dual cavity field temperature transmitter with general- purpose aluminum housing	
49	Flip-top aluminum head	
63	White polypropylene screw-cover head	
91	316 L stainless steel screw-cover head	
4-2 Op	tions	
W ^[1]	Epoxy Coating	
GS	Ground screw	
I	Stainless tag	
NB	1/2" NPT nylon conduit reducer bushing	
SB	1/2" NPT conduit reducer bushing	
T-441	(4 to 20) mA isolated head-mounted transmitter	
T-442	(4 to 20) mA isolated Hart [®] head-mounted transmitter	
T82-00	(4 to 20) mA dual input HART [®] head- mounted transmitter	
See transmitter ordering information in back of section.		
[1] Available with option 31 only.		
HART [®] is a registered trademark of HART Communication Foundation.		



Sensors with Connection Heads

Configuration Code GP03 Spring-Loaded RTD/Thermowell Assemblies with General-Purpose Connection Heads

Spring-Loaded RTD/Thermowell Assemblies with General-Purpose Connection Heads are designed for use with various thermowell types. Complete assemblies can be ordered by selecting the RTD assembly below, the thermowell from the thermowell section of this catalog, and a temperature transmitter from the back of this section. Assemblies without a thermowell can be ordered by selecting the sensor assembly from this page and inserting the "S" length in table 2-0. These sensors are supplied with a 316 stainless steel sheath and are available in various tolerances and temperature ranges as noted in the tables below.



See transmitter ordering information in back of section. [1] Available with option 31 only.

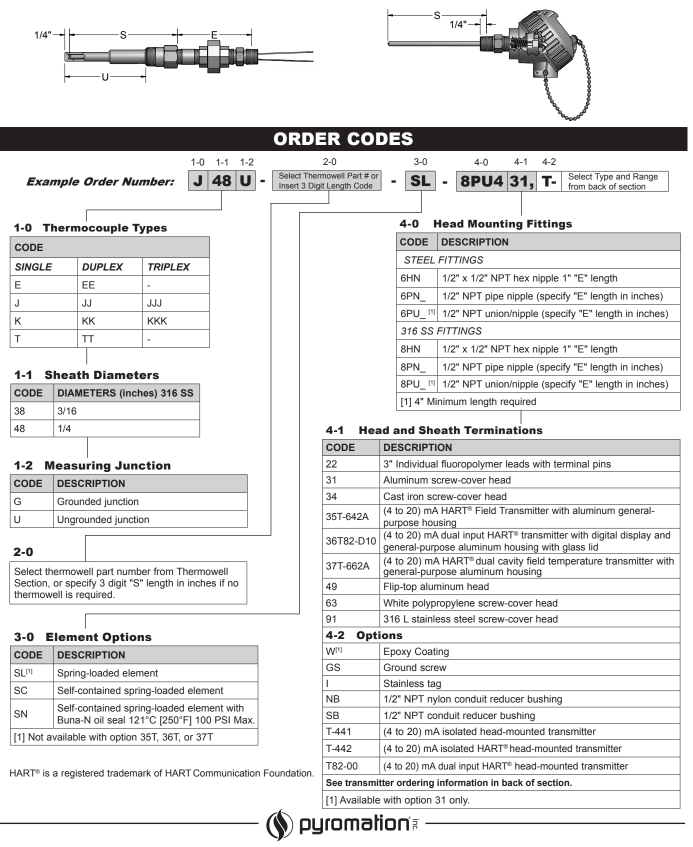
HART[®] is a registered trademark of HART Communication Foundation.

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SENSORS WITH Connection Heads

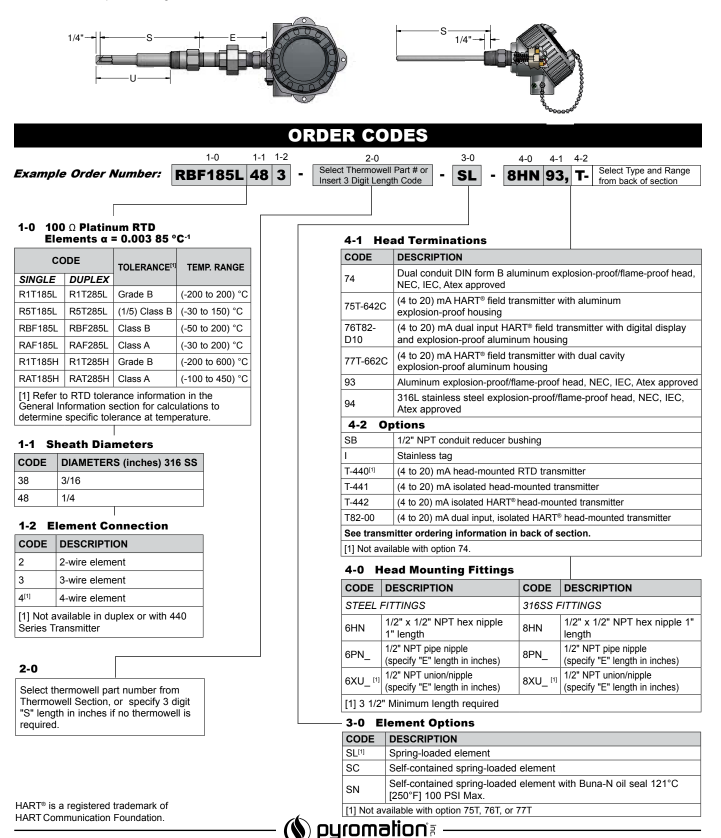
Configuration Code GP04 Spring-Loaded MgO Thermocouple/Thermowell Assemblies with General-Purpose Connection Heads

Spring-Loaded MgO Thermocouple/Thermowell Assemblies with General-Purpose Connection Heads are designed for use with various thermowell types. Complete assemblies can be ordered by selecting the MgO assembly below, the thermowell from the thermowell section of this catalog, and a temperature transmitter from the back of this section. Assemblies without a thermowell can be ordered by selecting the sensor assembly from this page and inserting the "S" length in table 2-0. These sensors are supplied with a 316 stainless steel sheath and as standard limits of error.



Configuration Code GP03 Spring-Loaded RTD/Thermowell Assemblies with Explosion-Proof Connection Heads

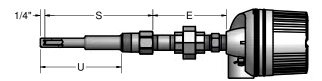
Spring-Loaded RTD/Thermowell Assemblies with Explosion-Proof Connection Heads are designed for use with various thermowell types. Complete assemblies can be ordered by selecting the RTD assembly below, the thermowell from the thermowell section of this catalog, and a temperature transmitter from the back of this section. Assemblies without a thermowell can be ordered by selecting the sensor assembly from this page and inserting the "S" length in table 2-0. These sensors are supplied with a 316 stainless steel sheath and are available in various tolerances and temperature ranges as noted in the tables below.

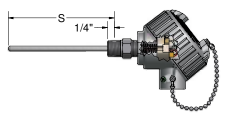


389-8

Configuration Code GP04 Spring-Loaded MgO Thermocouple/Thermowell Assemblies with Explosion-Proof Connection Heads

Spring-Loaded MgO Thermocouple/Thermowell Assemblies with Explosion-Proof Connection Heads are designed for use with various thermowell types. Complete assemblies can be ordered by selecting the MgO assembly below, the thermowell from the thermowell section of the catalog, and a temperature transmitter from the back of this section. Assemblies without a thermowell can be ordered by selecting the sensor assembly from this page and inserting the "S" length in table 2-0. These sensors are supplied with a 316 stainless steel sheath and as standard limits or error.





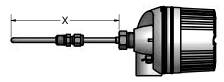
1-0 1-1 1-2 2-0 3-0 4-0 4-1 4-2 Example Order Number: J 48 U Sect Type and Range Number: J </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>OF</th> <th>RDEF</th> <th>R COD</th> <th>ES</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							OF	RDEF	R COD	ES							
Example Order Number: J G Insent 3 Digit Length Gode SL GXU4 93, I I fm back of section 1-0 Thermocouple Types GODE DESCRIPTION STEEL <i>PITTINGS</i> SiNoLE DUPLEX TRIPLEX E E F G GODE DESCRIPTION X KK KKK KKK STE G GPN_1 12 ° NPT pipe nipple (specify "E" length in inch 1-1 Sheath Diameters GODE DIAMETERS (inches) 316 SS BHN 11 2° NPT unionnipple (specify "E" length in inch 1-2 Messauring Junction GODE DESCRIPTION BUDE T 1-2 Messauring Junction GODE DESCRIPTION G Grounded junction CODE DESCRIPTION G Grounded junction G G Maminum explosion-proof aluminum mousing 2-0 Select hermowell jant number from Thermowell Sector and explosion-proof aluminum mousing G G G G G G G G G G G G G G G 				1-0	1-1	1-2				3-	0		4-0	4-1	4-2		
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SINGLE DUPLEX TRIPLEX E EE - J JJ JJJ J JJ JJJ K KK KKK K KK KKK T TT - H1 Sheath Diameters BHN 1/2" NPT pipe nipple (specify "E" length in inche 6XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT pipe nipple (specify "E" length in inche 8XU_1"1 1/2" NPT outon/nipple (ie ijpee								1				tting	15	
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S BX KK K KK KKK T TT - 1-1 Sheath Diameters 8HN 1/2" NPT union/hipble (specify "E" length in inche 316 SS FITTINGS 8 3/16 8PN_ 1/2" NPT pipe nipple (specify "E" length in inche 376 SS FITTINGS 38 3/16 9HN 1/2" NPT union/hipble (specify "E" length in inche 376 SS FITTINGS 38 3/16 9HN 1/2" NPT union/hipble (specify "E" length in inche 376 SS FITTINGS 38 3/16 9HN 1/2" NPT union/hipble (specify "E" length in inche 376 SS FITTINGS 38 3/16 9HN 1/2" NPT union/hipble (specify "E" length in inche 376 SS FITTINGS 38 3/16 9HN 1/2" NPT union/hipble (specify "E" length in inche 376 SS FITTINGS 39 3/16 9HN 1/2" NPT union/hipble (specify "E" length in inche 376 SS FITTINGS CODE DESCRIPTION 9HN 1/2" NPT conduit DN form B aluminum explosion-proof/filame-proof head, NEC, IEC, Atex approved 2-0 Select thermowell part number from Thermowell section, or specify 3 digit "S" length in inches if no thermowell is required. 316. stainless steel explosion-proof/filame-proof head, NEC, IEC, Atex approved 3-0 Element Options SB <td>E</td> <td>EE</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6HN</td> <td></td> <td>1/2"</td> <td>' x 1/2" N</td> <td>PT hex</td> <td>nipple</td> <td>1" "E" length</td> <td></td>	E	EE	-	-						6HN		1/2"	' x 1/2" N	PT hex	nipple	1" "E" length	
Att Intervent T TT T TT III State Ab Diameters CODE DIAMETERS (inches) 316 SS 38 3/16 48 1/4 III Provide (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 8XU_1") 1/2" NPT union/nipple (specify "E" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length in inche 9/2" length 9/3" and explosion-proof flame-proof head, NEC, IEC, Atex approved 3-0 Select thermowell part number from Thermowell section, or specify 3 digit "S" length in inches if no thermowell is required. 3-0 Select thermowell part number from Thermowell section. Select thermowell part number from Thermowell section. Set length in inches if no thermowell se req	J	JJ	JJJ	-						6PN	_	1/2"	NPT pip	e nipple	(spec	ify "E" length in in	ches)
1.1 Sheath Diameters CODE DIAMETERS (inches) 316 SS 38 3/16 48 1/4 CODE DESCRIPTION G Grounded junction U Ungrounded junction G Grounded junction U Ungrounded junction CODE DESCRIPTION G Grounded junction U Ungrounded junction U Ungrounded junction CODE DESCRIPTION Select thermowell part number from Thermowell Sector, or specify 3 digit "S" length in inches if no thermowell is required. 3-0 Element Options CODE DESCRIPTION Scling Spring-loaded element Scling Spring-loaded element Scling Spring-loaded element Scling Spring-loaded element with guar. Scling-loaded element (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T-442 (4 to 20) mA isolated HART® head-mounted transmitter T-442 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T-442	К	КК	ККК	-						6XU	[1]	1/2"	NPT uni	on/nipp	e (spe	cify "E" length in i	nches)
1-1 Sheath Diameters CODE DIAMETERS (inches) 316 SS 38 3/16 48 1/4 1-2 Measuring Junction CODE DESCRIPTION G Grounded junction U Ungrounded junction 0 Ungrounded junction 2-0 Select thermowell part number from Thermowell Select thermowell part number from Thermowell Sector for thermowell is required. 3-0 Element Options CODE DESCRIPTION Solid Element Options CODE DESCRIPTION Self-contained spring-loaded element Sc Self-contained spring-loaded element Sc Self-contained spring-loaded element Sc Self-contained spring-loaded element with Buna-N oil seal 121°C (250°F) 100 PSI Max.	Т	TT	-	1						316 3	SS I	FITT	INGS				
1-1 Sheath Diameters CODE DIAMETERS (inches) 316 SS 38 3/16 48 1/4 Image: Inchest of the specify "E" length in inchest if no thermowell part number from Thermowell Section, or specify 3 digit "S" length in inchest if no thermowell is required. Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inchest if no thermowell is required. 3-0 Element Options CODE DESCRIPTION 3-0 Element Options CODE DESCRIPTION 3-0 Element Options CODE DESCRIPTION Select thermowell part number from Thermowell										8HN		1/2"	' x 1/2" NI	PT hex	nipple	1" "E" length	
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38 3/16 48 1/4 48 1/4 49 1/4 49 1/4 40 1/4 41 Head Terminations CODE DESCRIPTION G Grounded junction U Ungrounded junction 20 76T642C Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inches if no thermowell is required. 30 Element Options CODE DESCRIPTION SL ¹⁰ Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.										8XU_	[1]	1/2"	NPT uni	on/nipp	e (spe	cify "E" length in i	nches)
48 1/4 48 1/4 48 1/4 48 1/4 48 1/4 48 1/4 48 1/4 48 1/4 49 1/4 41 Head Terminations CODE DESCRIPTION G Grounded junction U Ungrounded junction 2-0 Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inches if no thermowell is required. Aluminum explosion-proof flame-proof head, NEC, IEC, Atex approved 3-0 Element Options Selecontained spring-loaded element SC Self-contained spring-loaded element Selef-contained spring-loaded element with guna. SN Self-contained spring-loaded element with guna. No il seal 121°C [250°F] 100 PSI Max. HART® is a registered trademark of HART Communication Foundation.			(inches) 316	SS						[1] 3	1/2	" Min	imum len	gth req	uired		
Initial construction CODE DESCRIPTION CODE DESCRIPTION 74 Dual conduit DIN form B aluminum explosion-proof/flame-printed, NEC, IEC, Atex approved G Grounded junction 74 Dual conduit DIN form B aluminum explosion-proof/flame-printed transmitter with aluminum explosion-proof aluminum housing U Ungrounded junction 75T-642C (4 to 20) mA dual input HART® Field Transmitter with dual cavity explosion-proof aluminum housing 2-0 Select thermowell part number from Thermowell 77T-662C (4 to 20) mA HART® Field Transmitter with dual cavity explosion-proof/flame-proof head, NEC, IEC, Atex approved Section, or specify 3 digit "S" length in inches if no thermowell is required. 94 316L stainless steel explosion-proof/flame-proof head, NEC, IEC, Atex approved 3-0 Element Options SB 1/2" NPT conduit reducer bushing I Stainless tag Stainless tag T-441 (4 to 20) mA isolated head-mounted transmitter SL ¹¹¹ Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.																	
1-2 Measuring Junction CODE DESCRIPTION G Grounded junction U Ungrounded junction 2-0 (4 to 20) mA dual input HART® Field Transmitter with dual cavity explosion-proof aluminum housing 77T-662C (4 to 20) mA dual input HART® Field Transmitter with dual cavity explosion-proof aluminum housing 2-0 316L stainless steel explosion-proof/flame-proof head, NEC, IEC, Atex approved Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inches if no thermowell is required. 316L stainless steel explosion-proof/flame-proof head, NEC, IEC, Atex approved 3-0 Element Options SB 1/2" NPT conduit reducer bushing I Stainless tag Stainless tag T-441 (4 to 20) mA isolated head-mounted transmitter T-442 (4 to 20) mA isolated HART® head-mounted transmitter SL ^{III} Spring-loaded element SC Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.	48	1/4							4-1 He	ad Tei	mi	inat	ions				
1-2 Measuring Junction 1/4 head, NEC, IEC, Atex approved CODE DESCRIPTION (4 to 20) mA HART® field transmitter with aluminum explosi proof housing G Grounded junction (4 to 20) mA dual input HART® Field Transmitter with dig display and explosion-proof aluminum housing 2-0 (4 to 20) mA HART® Field Transmitter with dual cavity explosion-proof aluminum housing 77T-662C (4 to 20) mA HART® Field Transmitter with dual cavity explosion-proof aluminum housing 2-0 Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inches if no thermowell is required. 94 3-0 Element Options CODE DESCRIPTION SL ¹¹ Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.									CODE	DESC	RIF	ртю	N				
G Grounded junction U Ungrounded junction 2-0 76T82-D10 Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inches if no thermowell is required. 3-0 Element Options CODE DESCRIPTION SL ⁽¹⁾ Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.	1-2 N	leasuring Ju	unction						74						num ex	plosion-proof/flam	e-proof
G Grounded Junction U Ungrounded junction 2-0 (4 to 20) mA dual input HART® Field Transmitter with dual cavity explosion-proof aluminum housing 77T-662C (4 to 20) mA HART® Field Transmitter with dual cavity explosion-proof aluminum housing 93 Aluminum explosion-proof/flame-proof head, NEC, IEC, Atex approved 94 316L stainless steel explosion-proof/flame-proof head, NEC 94 12" NPT conduit reducer bushing 1 Stainless tag 7-441 (4 to 20) mA isolated head-mounted transmitter 7-442 (4 to 20) mA isolated head-mounted transmitter 7-442 (4 to 20) mA isolated head-mounted transmitter 7-442 (4 to 20) mA isolated head-mounted transmitter 7-441 (4 to 20) mA isolated HART® head-mounted transmitter 7-442 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter 7-442 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter	CODE	DESCRIPTIO	N						75T-642C				IART® fiel	d transı	nitter v	with aluminum exp	losion-
U Ungrounded junction 2-0 display and explosion-proof aluminum housing 2-0 77T-662C Select thermowell part number from Thermowell 93 Section, or specify 3 digit "S" length in inches if no thermowell is required. 94 3-0 Element Options CODE DESCRIPTION SL ^[1] Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.	G	Grounded jun	ction						70700 04	(1 +				digital			
2-0 Aluminum explosion-proof aluminum housing 93 Aluminum explosion-proof/flame-proof head, NEC, IEC, Atex approved 94 316L stainless steel explosion-proof/flame-proof head, NEC 94 BELEMENT Options 3-0 Element Options CODE DESCRIPTION SL ⁽¹⁾ Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.	U	Ungrounded ju	unction						76182-D1	⁰ displa	display and explosion-proof aluminum housing			-			
2-0 93 approved Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inches if no thermowell is required. 94 316L stainless steel explosion-proof/flame-proof head, NEG IEC, Atex approved 3-0 Element Options 4-2 Options SB 1/2" NPT conduit reducer bushing 1 Stainless tag 1-441 (4 to 20) mA isolated head-mounted transmitter T-441 (4 to 20) mA isolated HART® head-mounted transmitter T-442 (4 to 20) mA isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 HART® is a registered trademark of HART Communication Foundation.									77T-662C							er with dual cavity	/
Select thermowell part number from Thermowell Section, or specify 3 digit "S" length in inches if no thermowell is required. 3-0 Element Options CODE DESCRIPTION SL ^[1] Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.	2-0								93				losion-pro	of/flame	e-proof	head, NEC, IEC, A	Atex
Section, of specify 3 digit 'S' length in inches if no thermowell is required. 3-0 Element Options CODE DESCRIPTION SL ^[1] Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.									94					olosion-	proof/f	lame-proof head,	NEC,
3-0 Element Options I Stainless tag I Stainless tag T-441 (4 to 20) mA isolated head-mounted transmitter T-442 (4 to 20) mA isolated HART® head-mounted transmitter T-442 (4 to 20) mA isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter T82-00 HART® is a registered trademark of HART Communication Foundation.			git "S" length i	n inche	s if n	0			4-2 0			чрр	loveu				
3-0 Element Options T-441 (4 to 20) mA isolated head-mounted transmitter CODE DESCRIPTION T-442 (4 to 20) mA isolated HART® head-mounted transmitter SL ⁽¹⁾ Spring-loaded element T-442 (4 to 20) mA isolated HART® head-mounted transmitter SC Self-contained spring-loaded element T-442 (4 to 20) mA Dual input, isolated HART® head-mounted transmitter SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max. HART® is a registered trademark of HART Communication Foundation.									-	•		con	duit reduc	er busł	ning		
S-0 Element Options CODE DESCRIPTION SL ⁽¹⁾ Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.									1	Stainl	ess	tag					
CODE DESCRIPTION SL ^[1] Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.	3-0 E	lement Opt	ions						T-441	(4 to 2	20)	mA i	solated h	ead-mo	unted	transmitter	
SL ⁽¹⁾ Spring-loaded element SC Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.		_							T-442	(4 to 2	20) 1	mA is	solated H	ART [®] he	ad-mo	unted transmitter	
Sc Self-contained spring-loaded element SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max. See transmitter ordering information in back of section. HART® is a registered trademark of HART Communication Foundation.	SL ^[1]									1.							ansmitte
SN Self-contained spring-loaded element with Buna-N oil seal 121°C [250°F] 100 PSI Max.						See trans	mitter o	rde	ring	informati	on in b	ack of	section.				
		Self-contained	spring-loade	d eleme	ent w				HART [®] is a	register	ed t	rade	mark of H	ART Co	mmun	ication Foundation	1.
נין ואטר מאמוומטוס איונד טאנוטד לסד, לסד, טר ללד	[1] Not a		•	•	2.												

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Sensors with **C**ONNECTION **H**EADS

Configuration Code GP01 **Fixed-Sheath RTD Assemblies with Explosion-Proof Connection Heads**

Fixed-Sheath RTD Assemblies with Explosion-Proof Connection Heads are provided with head mounting fittings that are welded or brazed to the sheath for direct immersion into a process. To order an assembly with an option 4 to 20 mA transmitter, select the assembly below and the transmitter from the back of this section. The RTD assemblies are supplied with a 316 stainless steel sheath in several diameters. They are available in various tolerances and temperature ranges as noted below.



1-0



0 RD)

2-0

....

Example Order Number: RAF18

85L	48	3	-	012(1/2)

3-0 No Fitting

1-1 1-2

40 0

0 -	8HN	94.	S
3	4-0	4-1	4-

- I	7 4		
94,	SB,	Т-	Select Type and Range from back of section

1-0 100 Ω Platinum RTD Elements α = 0.003 85 °C⁻¹

cc	DE		TEMP. RANGE	
SINGLE	DUPLEX			
R1T185L	R1T285L	Grade B	(-200 to 200) °C	
R5T185L	R5T285L	(1/5) Class B	(-30 to 150) °C	
RBF185L	RBF285L	Class B	(-50 to 200) °C	
RAF185L	RAF285L	Class A	(-30 to 200) °C	
R1T185H	R1T285H	Grade B	(-200 to 600) °C	
RAT185H	RAT285H	Class A	(-100 to 450) °C	
[1] Refer to RTD tolerance information in the General Information section for calculations to				

determine specific tolerance at temperature.

1-1 Sheath Diameters

CODE	DIAMETERS (inches) 316 SS		
28[1]	1/8		
38	3/16		
48	1/4		
68	3/8		
[1] Not available in duplex			

1-2 Element Connection

CODE DESCRIPTION				
2	2-wire element			
3	3-wire element			
4 ^[1]	4-wire element			
[1] Not available in duplex or with 440 Series Transmitter				

2	-0	"X"	Dimensions

Insert three digit "X"
length in inches.

Sheath lengths over 72" will be shipped in a coiled configuration unless otherwise specified.

- -				
CODE	00			
3-1	One-Tin	ne Adju	stable Fittings	
CODE	TYPE	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)	
05A	316 SS	1/8	1/8, 3/16, 1/4	
05B	316 SS	1/4	1/8, 3/16, 1/4, 3/8	
05C	316 SS	1/2	1/8, 1/4, 3/8	
15A	Brass	1/8	1/8, 3/16, 1/4	
15B	Brass	1/4	3/16, 1/4, 3/8	
15C	Brass	1/2	1/4, 3/8	
14	Brass/ Steel	Flange	1/8, 3/16, 1/4, 3/8	

3-2 Re-Adjustable Compression Fittings NPT SIZE AVAILABLE SHEATH CODE TYPE

		(inches)	DIAMETERS (inches)
12A	316 SS	1/8	1/8, 3/16, 1/4
12B	316 SS	1/4	1/8, 3/16, 1/4, 3/8
12C	316 SS	1/2	1/8, 1/4, 3/8
11A	Brass	1/8	1/8, 3/16, 1/4
11B	Brass	1/4	1/8, 3/16, 1/4, 3/8
11C	Brass	1/2	1/4, 3/8
19C	Spring-loaded SS well fitting	1/2	3/16, 1/4

FEP gland standard 204 °C [400 °F] max.

3-3 Fixed Bushings ^[1]					
CODE	MOUNTING THREAD	AVAILABLE SHEATH			
316 SS	NPT (inches)	DIAMETERS (inches)			
8A[1]	1/8	1/8, 3/16, 1/4			
8B ^[1]	1/4	1/8, 3/16, 1/4, 3/8			
8C[1]	1/2	1/8, 3/16, 1/4, 3/8			
8D _ [1]	3/4	1/8, 3/16, 1/4, 3/8			
[1] Requires Table 4. Ontion 9HP Selection					

equires 9HP Sele [2] When ordering fixed bushings, specify order code above plus insert length "U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order

code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip

4-0 Head Mounting Fittings

CODE	DESCRIPTION		
6HN	1/2" x 1/2" NPT steel hex nipple 1" "E" length		
8HN	1/2" x 1/2" NPT stainless steel hex nipple 1" "E" length		
9HP	1/2" NPT stainless steel bushing (no process threads)		
8RNDC	3/4" x 1/2" NPT stainless steel hex nipple		

4-1 Head Terminations

4-1 Hea			
CODE	DESCRIPTION		
74	Dual conduit DIN form B aluminum explosion-proof/flame-proof head, NEC, IEC, Atex approved		
75T-642C	(4 to 20) mA HART [®] field transmitter with aluminum explosion-proof housing		
76T82-D10	(4 to 20) mA dual input HART® Field Transmitter with digital display and explosion-proof aluminum housing		
77T-662C	(4 to 20) mA HART® Field Transmitter with dual cavity explosion-proof aluminum housing		
93	Aluminum explosion-proof/flame-proof head, NEC, IEC, Atex approved		
94	316L stainless steel explosion-proof/flame- proof head, NEC, IEC, Atex approved		
4-2 Op	tions		
SB	1/2" NPT conduit reducer bushing		
I	Stainless tag		
T-440 ^[1]	(4 to 20) mA head-mounted RTD transmitter		
T-441	(4 to 20) mA isolated head-mounted transmitter		
T-442	(4 to 20) mA isolated HART [®] head-mounted transmitter		
T82-00	(4 to 20) mA dual input, isolated HART [®] head-mounted transmitter		
See transmitter ordering information in back of section.			
[1] Not available with option 74.			

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Configuration Code GP02 Fixed-Sheath Thermocouple Assemblies with Explosion-Proof Connection Heads

Fixed-Sheath Thermocouple Assemblies with Explosion-Proof Connection Heads are provided with head mounting fittings that are welded or brazed to the sheath for direct immersion into a process. To order an assembly with an optional 4 to 20 mA transmitter, select the assembly below and the transmitter from the back of this section. The MgO-insulated thermocouple assemblies are offered in a variety of calibrations, sheath diameters, and sheath materials.

ORDER CODES

-

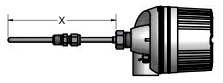
Fittings

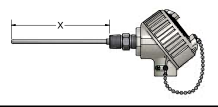
3

05A

2-0

012





4-1

74,

4-2

Т-

4-0

9HP

Exam)le (Order	Num	ber:

	I	
1-0	Thermocounie	

Туре					
CODE					
SINGLE	DUPLEX	TRIPLEX			
E	EE	-			
J	JJ	JJJ			
К	KK	KKK			
Т	TT	-			

1-1 Sheath Diameters CODE DIAMETER (inches)

2	1/8
3	3/16
4	1/4
6	3/8

1-2 Sheath Materials

CODE	MATERIAL	STANDARD AVAILABLE TYPES		
3	Alloy 600	к		
4	310 SS	К		
5	446 SS	K ^[1]		
8	316 SS	E, J, K, T		
[1] All sensors with 446SS				

[1] All sensors with 446SS sheaths must have an ungrounded measuring junction.

1-3	Measuring
	Junctions

CODE	DESCRIPTION		
G	Grounded junction		
U	Ungrounded junction		
Е	Exposed junction		

2-0 'X' Dimension

Insert three digit "X" length in
inches
Sheath lengths over 72" will be

shipped in a coiled configuration unless otherwise specified.

3-0 No Fitting						
CODE	Ξ	00				
3-1	0	ne-T	im	e Adj	justable	•

8

1-3

U

1-1 1-2

2

1-0

J

CODE	TYPE	NPT SIZE (inches)	PRESSURE- RATED	AVAILABLE SHEATH DIAMETERS (inches)
05A	316 SS	1/8	YES	1/8, 3/16, 1/4
05B	316 SS	1/4	YES	1/8, 3/16, 1/4, 3/8
05C	316 SS	1/2	YES	1/8, 1/4, 3/8
15A	Brass	1/8	NO	1/8, 3/16, 1/4
15B	Brass	1/4	NO	3/16, 1/4, 3/8
15C	Brass	1/2	NO	1/4, 3/8
14	Brass/ Steel	Flange	NO	1/8, 3/16, 1/4, 3/8

3-2 Re-Adjustable Compression Fittings

	-	-	•		
CODE	ТҮРЕ	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)		
12A	316 SS	1/8	1/8, 3/16, 1/4		
12B	316 SS	1/4	1/8, 3/16, 1/4, 3/8		
12C	316 SS	1/2	1/8, 1/4, 3/8		
11A	Brass	1/8	1/8, 3/16, 1/4		
11B	Brass	1/4	1/8, 3/16, 1/4, 3/8		
11C	Brass	1/2	1/4, 3/8		
19C	Spring-loaded SS well fitting	1/2	3/16, 1/4		
	EED aland standard 204 % [400 %EI may				

FEP gland standard 204 °C [400 °F] max.

3-3 Fixed Bushings^[1]

0011						
CODE	MOUNTING THREAD	AVAILABLE SHEATH				
316 SS	NPT (inches)	DIAMETERS (inches)				
8A ^[1]	1/8	1/8, 3/16, 1/4				
8B ^[1]	1/4	1/8, 3/16, 1/4, 3/8				
8C[1]	1/2	1/8, 3/16, 1/4, 3/8				
8D[1]	3/4	1/8, 3/16, 1/4, 3/8				
[1] Requires Table 4, Option 9HP Selection						
		ler code above plus insert length				
"U", as measured from hot tip to bottom of threaded bushing, EXAMPLE; order						

"U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip.

4-0 Head Mounting Fittings

CODE	DESCRIPTION
6HN	1/2" x 1/2" NPT steel hex nipple 1" "E" length
8HN	1/2" x 1/2" NPT stainless steel hex nipple 1" "E" length
9HP	1/2" NPT stainless steel bushing (no process threads)
8RNDC	3/4" x 1/2" NPT stainless steel hex nipple

Select Type and Range

from back of section

4-1 Head Terminations

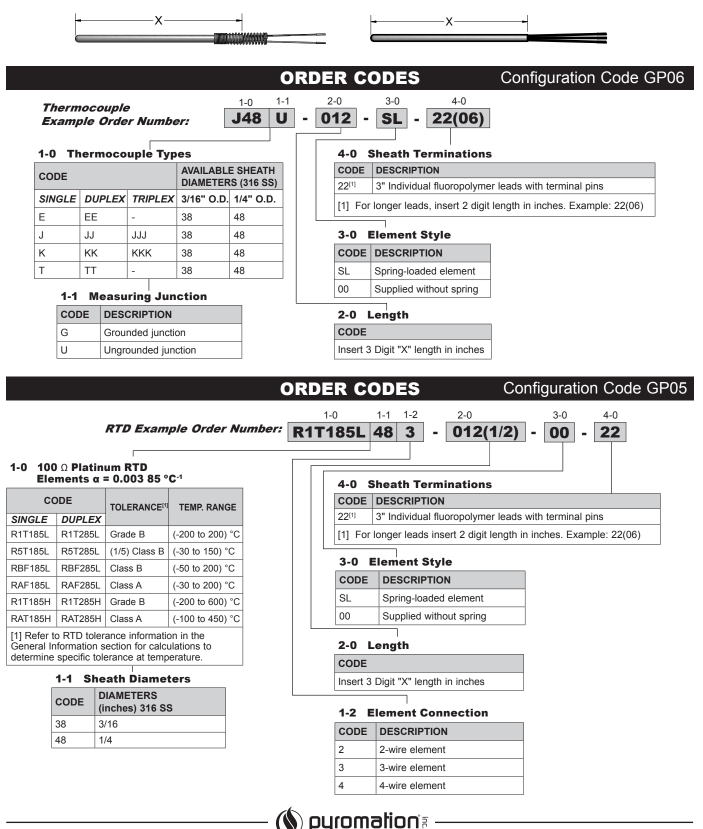
4-1 ⊓ea	ad Terminations
CODE	DESCRIPTION
74	Dual conduit DIN form B aluminum explosion-proof/flame-proof head, NEC, IEC, Atex approved
75T-642C	(4 to 20) mA HART [®] field transmitter with aluminum explosion-proof housing
76T82- D10	(4 to 20) mA dual input HART® Field Transmitter with digital display and explosion-proof aluminumhousing
77T-662C	(4 to 20) mA HART® Field Transmitter with dual cavity explosion-proof aluminum housing
93	Aluminum explosion-proof/flame-proof head, NEC, IEC, Atex approved
94	316L stainless steel explosion-proof/ flame-proof head, NEC, IEC, Atex approved
4-2 Op	tions
SB	1/2" NPT conduit reducer bushing
I	Stainless tag
T-441	(4 to 20) mA isolated head-mounted transmitter
T-442	(4 to 20) mA isolated HART [®] head- mounted transmitter
T82-00	(4 to 20) mA dual input, isolated HART® head-mounted transmitter
See transm section.	itter ordering information in back of

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Thermocouple and RTD Spring-Loaded Replacement Elements

Thermocouple and RTD spring-Loaded Replacement elements are designed for spring-loaded thermowell assemblies. The replacement elements can be ordered by selecting the sensor type below and inserting the "X" length in table 2-0. The RTD assemblies are supplied with a 316 stainless steel sheath and are available in various tolerances and temperature ranges as noted in the tables below. The MgO-insulated thermocouple assemblies are supplied with a 316 stainless steel sheath, various calibrations, and as standard limits of error.



-		X				U	X		
Exa Ord	ample 1-0		1-4	2-0	3-0		4-0	5-0	6-0 6-1
	mber:	(4 8 U	M8VS	- 8-75	- 36	- 81	15R13	3 - SL -	31, I
10	Thormocourle 1				Гг	6-0 H	ead Term	inations and Op	tions
1-0 CODE	Thermocouple 1	уре				CODE	DESCRIPT	-	
SINGL	E DUPLEX TRIP	PLEX				31	-	screw-cover head	
J	JJ JJJ					34		crew-cover head	
ĸ	КК ККК					91	316 L Stain	less steel screw-cove	r head
E	EE -					49	Aluminum f	lip-top head	
Т	TT -					93		explosion-proof/flame	proof head,
Ν	NN -							Atex approved less steel explosion-p	roof/flame-
1-1	Sheath Diam	eter				94		, NEC, IEC, Atex app	
CODE	DESCRIPTION					6-1 OPTIO	NS		
4	1/4 inch					SB	1/2 inch NF	PT conduit reducer bus	shing
6	3/8 inch					I	Stainless s	teel tag	
1-2	Sheath Mate	riol				GS	Ground scr	ew	
CODE						Н	Adjustable	steel mounting flange	
8	316 Stainless st	eel				-5-0 El	ement Op	otions	
3	Alloy 600					CODE	DESCRIP		
L	74109 000					SL	Spring-loa	aded element	
1-3	Junction Sty					LE	Loose ele	ment	
CODE	DESCRIPTIO					-4-0 O	ptional W	lelded Fittings	
G U	Grounded jur Ungrounded						ODE		
U	ongrounded	Junction				STEEL	316 SS	DESCRIPTION	
1-4	Element Opti	ions				6D(U)	8D(U)		l bushing (50 tubes only)
CODE	CODE DESCRIPTION					6E(U)	8E(U)	1 inch NPT welded b	oushing
М	M Special limits of error					6F(U)	8F(U)	1 (1/4) inch NPT wel	ded bushing
8VS	8VS 316 Stainless steel vibration spacers (see table on GP12)					6G(U)	8G(U)	1 (1/2) inch NPT wel	ded bushing
2-0	Pipe Materia	l and Size				6H(U)	8H(U)	2 inch NPT welded b	oushing
2-0	ripe materia		CODE	INCHES)	ן ן	610R1(U)	810R1(U)	1 inch 150# class ra	sed-face flange
CODE	MATERIAL	MAX TEMP		3/4 INCH NPT		615R1(U)	815R1(U)	1 (1/2) inch 150# cla	ss raised-face flange
6	Carbon steel	538 °C [1000 °F]	50	75		620R1(U)	820R1(U)	2 inch 150# class ra	sed-face flange
		1			1 1				

Other sizes and materials available - consult factory.

3-0 Protection Tube

"X" LENGTH

Specify length in one inch increments. 4 inch minimum to 240 inch maximum.

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75

75

75

75

75

8

5

3

7

41

Alloy 600

Alloy 601

HR 160

316 Stainless steel 927 °C [1700 °F] 50

446 Stainless steel 1093 °C [2000 °F] 50

1149 °C [2100 °F] 50

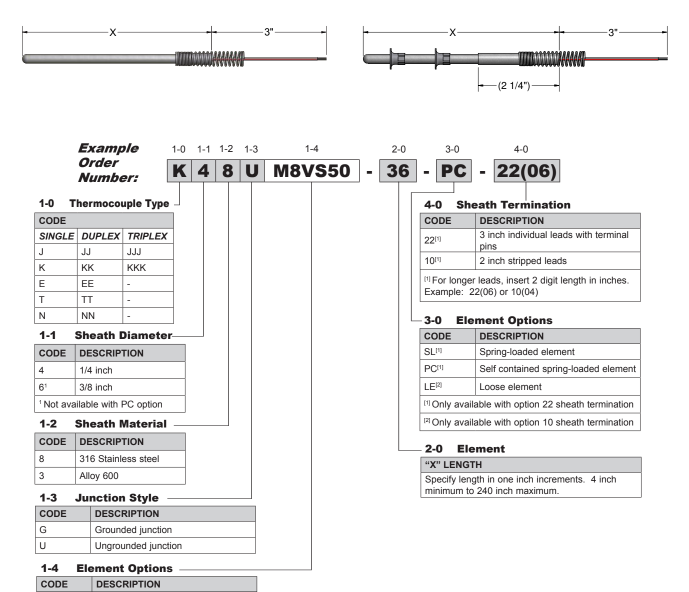
1260 °C [2300 °F] 50

1204 °C [2200 °F] 50

Configuration Code GP10 MgO Thermocouple Pipe Wells with Self-Contained, Spring-Loaded Elements and Optional Transmitters

					LADS		5	pring-L	oaueu	Elements and Optional Transmit
									-X	E
-		—x—			+-E+ "	MA.		U	-	
		- 12								
				s_					-	
				-		• • • • • • • • • • • • • • • • • • •	00000000			
	-	-0 1-1	1-2 1-3	1-4	2-0	3-0		4-0		5-0 6-0 7-0 7-1
Ord	er nber:	K 4	8 U 8	BVS	- 8-7	5 - 30	- 8	15R1	30	- PC - 8PU4 31, I
/ \u //		TT								
1-0	Thermocou	ple Ty	pe -	1-1	Sheath Dia	ameter	Г	7-0 H	lead T	erminations and Options
CODE				CODE	DESCRIPTIO	DN .		CODE	DESC	CRIPTION
SINGL	E DUPLEX	TRIPL	EX 4	1	1/4 inch			22	3 incl	n individual leads with terminal pins
J	JJ	JJJ		1-2	Sheath Ma	terial		31	Alum	num screw-cover head
к	KK	KKK			DESCRIPTIC			34	Cast	iron screw-cover head
E	EE	-		-	316 Stainless			91	316 L	Stainless steel screw-cover head
T N	TT NN	-			Alloy 600			49	Alum	inum flip-top head
` 1-3	Junction	Style		-				93		inum explosion-proof/flame-proof head, NEC,
CODE		RIPTION						93		Atex approved
G	Ground	ed junc	tion					94		stainless steel explosion-proof/flame-proof , NEC, IEC, Atex approved
J	Ungrou	-						35T-642A	(4 to	20) mA Isolated HART [®] field transmitter with ral-purpose aluminum housing
1-4 CODE	Element DESCR							36T82-D1		20) mA dual input HART [®] transmitter with digital display eneral-purpose aluminum housing with glass lid
M		limits c						37T-662A	(4 to	20) mA HART® dual cavity field temperature
8VS				space	rs (see table or	GP11)		571-0027	trans	mitter with general-purpose aluminum housing
2-0	Pipe Mat	erial	and Size					75T-642C	éxplo	20) mA Isolated HART [®] field transmitter with sion-proof aluminum housing, Group A 20) mA dual input HART [®] Field Transmitter with
CODE	MATERIAL		MAX TEMP	-	CODE (1/2 INCH NPT	INCHES) 3/4 INCH N	-	76T82-D1	digita	I display and explosion-proof housing, Group A 20) mA HART® Field Transmitter with dual cavity
6	Carbon steel		538 °C [1000		50	75		77T-662C		sion-proof aluminum housing, Group A
8	316 Stainles		927 °C [1700		50	75		7-1 OPTI	ONS AN	D TRANSMITTERS
5 3	446 Stainles Alloy 600	s steel	1093 °C [200 1149 °C [210		50 50	75 75	_	SB	1/2 in	ch NPT conduit reducer bushing
7	Alloy 600		1260 °C [230		50	75		1		less steel tag
41	HR 160		1204 °C [220		50	75		GS		nd screw
	No protection				50	75	_	Н	Adjus	table steel mounting flange
[1] Sup	plied with a fe	emale p	rocess conne	ction.				T-441 ^[1]		20) mA Isolated head-mounted transmitter
3-0	Protectio	n Tub	e	_				T-442 ^[1]	(4 to trans	20) mA Isolated HART® head-mounted
	length in one		crements. 4	inch				T82-00		20) mA dual input HART® head-mounted
minimu 4-0	m to 240 inch			_				[1] Not av	vailable w	ith option 71 or 81
	Untional	weia	ed Fitting	5 —				See Tran	smitter se	ection for transmitter ordering information
	CODE							_6-0 H		
	CODE	DE	SCRIPTION						iead iv	lountina Fittinas
STEEL	CODE			lded bu	shing (50 tubes	s only)				lounting Fittings
STEEL 6D(U)	CODE 316 SS	3/4			0 (s only)			1 ead IV DDE 316 SS	Description
STEEL 6D(U) 6E(U)	CODE 316 SS 8D(U)	3/4 1 in	inch NPT wel	ed busł	ning	s only)		C	DDE	- DESCRIPTION
STEEL 6D(U) 6E(U) 6F(U)	CODE 316 SS 8D(U) 8E(U)	3/4 1 in 1 (1	inch NPT wel	ed busł weldec	hing I bushing	s only)		CC STEEL	DDE 316 SS	DESCRIPTION 1/2 inch X 1/2 inch NPT hex nipple 2 Inch "E" length
STEEL 6D(U) 6E(U) 6F(U) 6G(U)	Solution Solution	3/4 1 in 1 (1 1 (1	inch NPT wel ch NPT welde //4) inch NPT	ed bush weldec weldec	l bushing	s only)		STEEL 6HN 6PU_	316 SS 8HN 8PU_	DESCRIPTION 1/2 inch X 1/2 inch NPT hex nipple 2 lnch "E" length 1/2 inch NPT union/hex nipple (specify "E" length) 1/2 inch NPT explosion-proof union/hex nipple
STEEL SD(U) SE(U) SF(U) SG(U) SG(U)	State State <th< td=""><td>3/4 1 in 1 (1 1 (1 2 in</td><td>inch NPT wel ich NPT welde //4) inch NPT //2) inch NPT</td><td>ed bush weldec weldec ed bush</td><td>l bushing I bushing I bushing hing</td><td>s only)</td><th></th><td>CC STEEL 6HN 6PU_ 6XU_</td><td>316 SS 8HN 8PU_ 8XU_</td><td>DESCRIPTION 1/2 inch X 1/2 inch NPT hex nipple 2 Inch "E" length 1/2 inch NPT union/hex nipple (specify "E" length) 1/2 inch NPT explosion-proof union/hex nipple (specify "E" length)</td></th<>	3/4 1 in 1 (1 1 (1 2 in	inch NPT wel ich NPT welde //4) inch NPT //2) inch NPT	ed bush weldec weldec ed bush	l bushing I bushing I bushing hing	s only)		CC STEEL 6HN 6PU_ 6XU_	316 SS 8HN 8PU_ 8XU_	DESCRIPTION 1/2 inch X 1/2 inch NPT hex nipple 2 Inch "E" length 1/2 inch NPT union/hex nipple (specify "E" length) 1/2 inch NPT explosion-proof union/hex nipple (specify "E" length)
STEEL SD(U) SE(U) SF(U) SG(U) SH(U) SH(U) S10R1(State State <th< td=""><td>3/4 1 in 1 (1 1 (1 2 in 1) 1 in</td><td>inch NPT weld ich NPT welde //4) inch NPT //2) inch NPT ich NPT welde ich 150# class</td><td>ed bush weldec weldec ed bush s raisec</td><td>l bushing I bushing I bushing hing</td><td></td><th></th><td>CC STEEL 6HN 6PU_ 6XU_ - 5-0</td><td>DDE 316 SS 8HN 8PU_ 8XU_ Iement</td><td>DESCRIPTION 1/2 inch X 1/2 inch NPT hex nipple 2 Inch "E" length 1/2 inch NPT union/hex nipple (specify "E" length) 1/2 inch NPT explosion-proof union/hex nipple (specify "E" length) t Options</td></th<>	3/4 1 in 1 (1 1 (1 2 in 1) 1 in	inch NPT weld ich NPT welde //4) inch NPT //2) inch NPT ich NPT welde ich 150# class	ed bush weldec weldec ed bush s raisec	l bushing I bushing I bushing hing			CC STEEL 6HN 6PU_ 6XU_ - 5-0	DDE 316 SS 8HN 8PU_ 8XU_ Iement	DESCRIPTION 1/2 inch X 1/2 inch NPT hex nipple 2 Inch "E" length 1/2 inch NPT union/hex nipple (specify "E" length) 1/2 inch NPT explosion-proof union/hex nipple (specify "E" length) t Options
STEEL 6D(U) 6E(U) 6F(U) 6G(U) 6H(U) 610R1(615R1(620R1(Solution Solution Solution Solution<	3/4 1 in 1 (1 2 in 1) 1 in 1) 1 (1	inch NPT weld ich NPT welde //4) inch NPT //2) inch NPT ich NPT welde ich 150# class	ed bush welded welded ed bush s raised	I bushing I bushing hing I-face flange raised-face flan			C0 STEEL 6HN 6PU_ 6XU_	316 SS 8HN 8PU_ 8XU_	DESCRIPTION 1/2 inch X 1/2 inch NPT hex nipple 2 Inch "E" length 1/2 inch NPT union/hex nipple (specify "E" length) 1/2 inch NPT explosion-proof union/hex nipple (specify "E" length)





Replacement Element "X" Dimension Calculations

ASSEMBLY TYPE	REPLACEMENT ELEMENT "X" DIMENSION
SL	Assembly "X" length - 1/4 inch
PC	Assembly "X" length + "E" length + 1/2 inch
LE	Same as assembly "X" length

Standard Vibration Spacer Placement

ASSEMBLY LENGTH	SPACER SPECIFICATIONS
4 inches to 18 inches	2 spacers equally spaced
> 18 inches to 36 inches	3 spacers equally spaced
> 36 inches	1 additional spacer for each additional 18 inches. All spacers are equally spaced.

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8VS50

8VS75

Special limits of error

316 Stainless steel vibration spacers

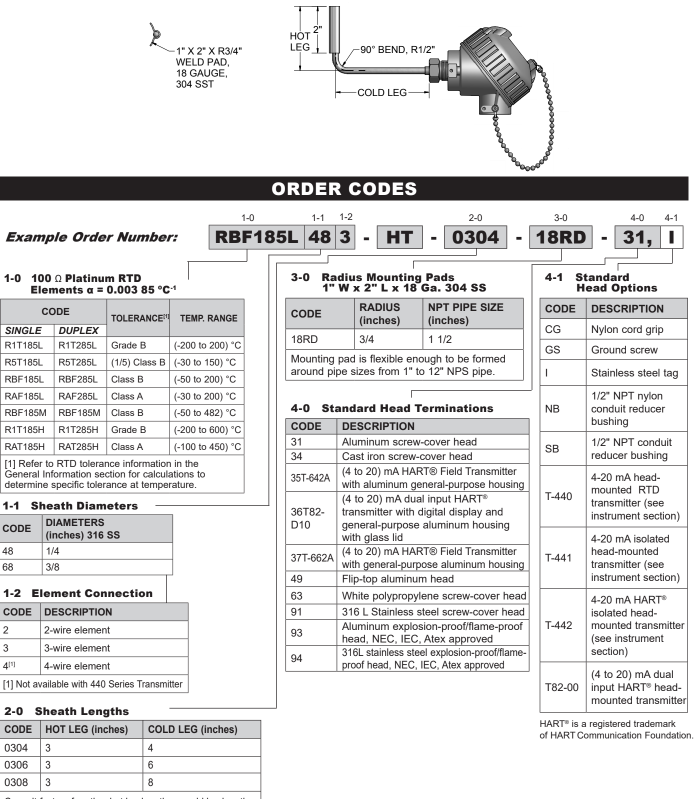
for 1/2 inch schedule 40 pipe 316 Stainless steel vibration spacers

for 3/4 inch schedule 40 pipe

Sensors with CONNECTION HEADS

Configuration Code SP03 Heat-Tracing RTD Assemblies

Heat-tracing RTDs are made for use in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. These sensors are constructed with RTD sensing elements inside 316SS sheaths, and with a 3/4" Radius stainless steel mounting pad. Cold legs are available in customer-specified lengths to accommodate pipe insulation thickness.



Consult factory for other hot leg lengths or cold leg lengths.



CODE

CODE

48

68

2

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2-0

CODE

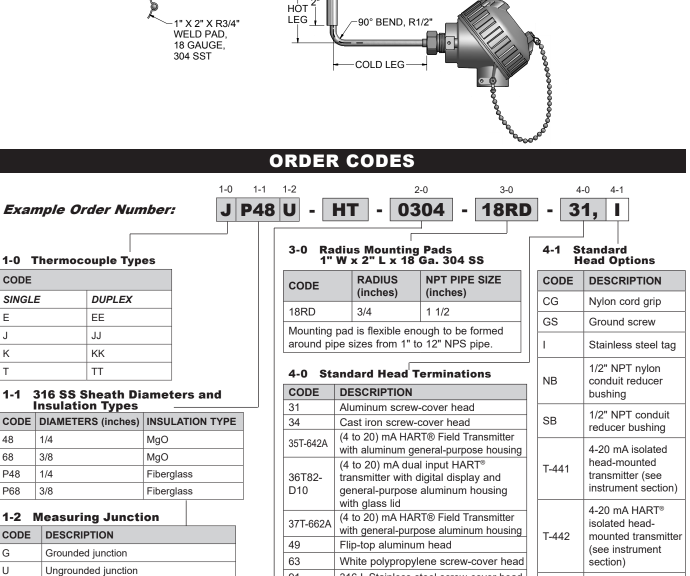
0304

0306

0308

SENSORS WITH **C**ONNECTION **H**EADS

Heat-tracing Thermocouples are made for use in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. These sensors are constructed with Thermocouple sensing elements inside 316SS sheaths, and with a 3/4" Radius stainless steel mounting pad. Cold legs are available in customer-specified lengths to accommodate pipe insulation thickness.



Special Limits of Error

2-0 Sheath Lengths

ELEMENT OPTIONS

CODE	HOT LEG (inches)	COLD LEG (inches)		
0304	3	4		
0306	3	6		
0308	3	8		
Consult	Consult factory for other hot leg lengths or cold leg lengths.			

4-0 Standard Head Terminations			
CODE	DESCRIPTION		
31	Aluminum screw-cover head		
34	Cast iron screw-cover head		
35T-642A	(4 to 20) mA HART® Field Transmitter with aluminum general-purpose housing		
36T82- D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid		
37T-662A	(4 to 20) mA HART® Field Transmitter with general-purpose aluminum housing		
49	Flip-top aluminum head		
63	White polypropylene screw-cover head		
91	316 L Stainless steel screw-cover head		
93	Aluminum explosion-proof/flame-proof head, NEC, IEC, Atex approved		
94	316L stainless steel explosion-proof/flame- proof head, NEC, IEC, Atex approved		

HART® is a registered trademark of HART Communication Foundation.

(4 to 20) mA dual

input HART® head-

mounted transmitter

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P48

P68

1-2

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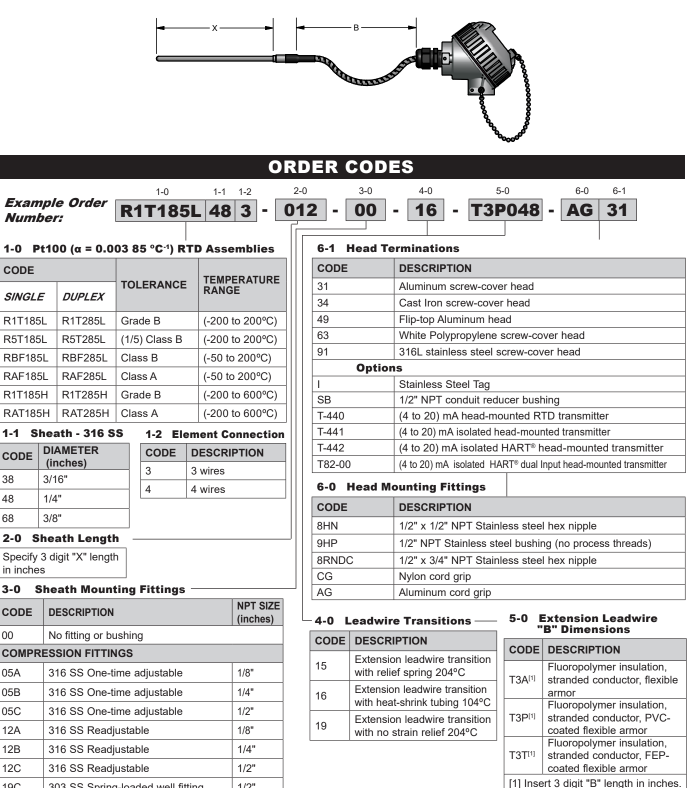
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Sensors with CONNECTION HEADS

Configuration Code GP12 Remote-Mount RTD Sensors

Remote-mounted RTD assemblies are designed for applications where space is limited, or where high ambient temperatures or excessive heat conduction exists. These assemblies are available in a variety of element types, accuracies, sheath diameters, process connections, and head options. These sensors can be mounted into a thermowell with the use of a spring-loaded well fitting, or directly into a process with a welded- or compression-style fitting. They are also available with a variety of optional head-mounted temperature transmitters.





1/2"

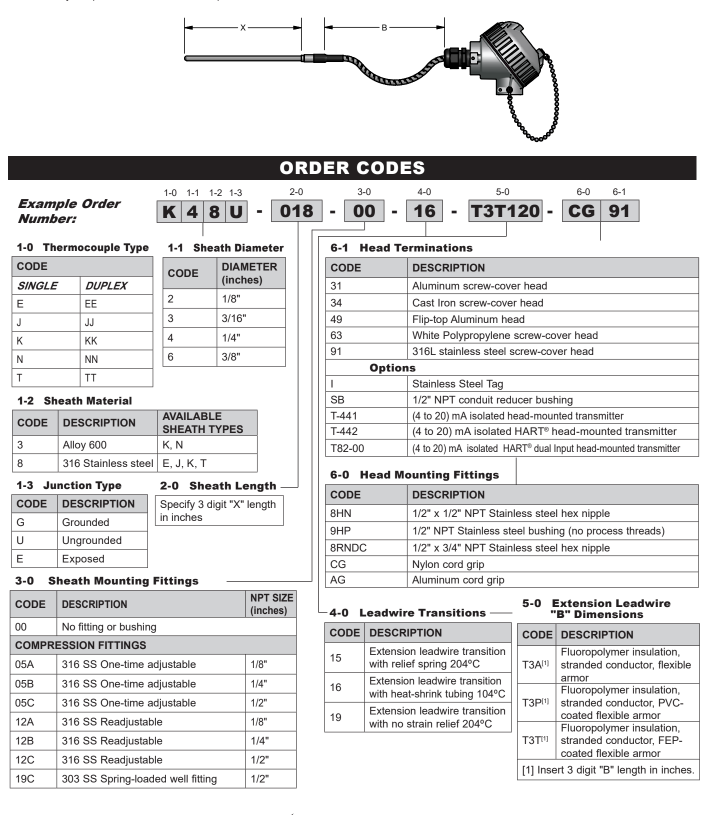
19C

303 SS Spring-loaded well fitting

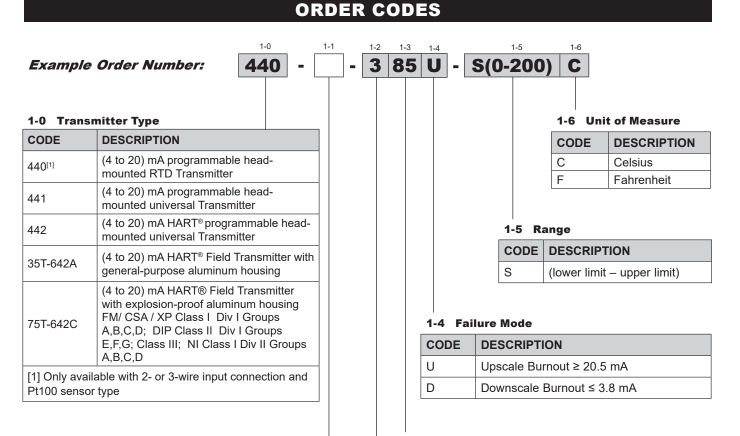


Configuration Code GP12 Remote-Mount Thermocouple Sensors

Remote-mounted thermocouple sensor assemblies are designed for applications where space is limited, or where high ambient temperatures or excessive heat conduction exists. They may also be a good choice for applications where high vibrations exist. They are available in a variety of thermocouple types, sheath diameters, sheath materials, process connections, and head options. These sensors can be mounted into a thermowell with the use of a spring-loaded well fitting, or directly into a process with a welded- or compression-style fitting. They are also available with a variety of optional head-mounted temperature transmitters.



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1-1 Options (For 642 Series only)

CODE	DESCRIPTION	
Т	Solid cover	
D	Glass cover with digital display	
Leave blank if using 440, 441, or 442		

1-2 Input Type

CODE	DESCRIPTION	
00 ^[1]	Unconfigured	
1	Thermocouple (TC)	
2	RTD (2-wire)	
3	RTD (3-wire)	
4	RTD (4-wire)	
[1] Default setting supplied as 3-wire Pt100 (0-100) °C		

1-3 Sensor Type

CODE	DESCRIPTION
J	Type J thermocouple
К	Type K thermocouple
Т	Type T thermocouple
N	Type N thermocouple
E	Type E thermocouple
85	100 ohm platinum (α = 0.003 85 °C ⁻¹)

For complete transmitter specifications see Transmitter Section.

HART® is a registered trademark of HART Communication Foundation.



SENSORS WITH CONNECTION HEADS

Dual Input Temperature Transmitters for Sensors with Connection Heads

Evama			1-2	1-3	1-4	1-5	
латр	371-6	62A - D -	33 -	85 -	85 -	A -	U - S(0-200) 0
1-0 Tr	ansmitter Type		[1-8 Unit of Measure
CODE	DESCRIPTION						CODE DESCRIPTIO
37T-662/	A (4 to 20) mA HART® Field Transmitte with general-purpose dual cavity alur		ut,				C Celsius F Fahrenheit
77T-6620	C (4 to 20) mA HART® Field Transmi explosion-proof aluminum housing I Groups B,C,D; DIP Class II Div I (NI Class I Div II Groups B,C,D	FM/CSA XP Class I	I Div			С	-7 Range ODE DESCRIPTION
T82-00	(4 to 20) mA dual input, isolated HART®	head-mounted Transn	nitter			S	(lower limit – upper lim
36T82	(4 to 20) mA dual input HART [®] Trar	nsmitter and general	-				lure Mode
	purpose aluminum housing					CODE	DESCRIPTION
	(4 to 20) mA dual input HART® pro with digital display and explosion-pu	0					Upscale Burnout ≥ 20.5 mA Downscale Burnout ≤ 3.8 mA
76T82	FM/CSA,NI,IS,XP,DIP Class I Div I						Downscale Dumout 3 3.0 mp
	A,B,C,D			1-5 CODE	Input So		
1-1 Ho	ousing Cover Options					out (662 o	
CODE	DESCRIPTION			A			= Ch1; CH2 = inactive
T	Solid cover for 662 series			Process variable = CH1; secondary variable =			
D Glass cover with digital display for 662 series D10 Glass cover with digital display for 36T82 and 76T82 series				В	Ch2 (T82 Only)		
4.2 . Co	nfiguration Input			С	Process variable = the difference between CH1 and Ch2		
CODE	DESCRIPTION			D	Process and Ch2		= the average between CH1
00	T82 Unconfigured	_		E	-		Process variable= Ch1 and Ch
	662 Single input, unconfigured	_			1-4	Sensor	Input Channel 2
01							
01					CODE	DESC	RIPTION
02	662 Dual input, unconfigured				CODE J		-
02 2I	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive	_				Туре .	RIPTION
02 21 22	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire				J	Type Type	RIPTION J thermocouple
02 2I 22 23	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire				J K	Type Type Type	RIPTION J thermocouple K thermocouple
02 2I 22 23 2T	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple				J K T	Type Type Type Type Type Type Type Type	RIPTION J thermocouple K thermocouple T thermocouple
02 21 22 23 27 31	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple Ch1: RTD 3-wire, Ch2: inactive				J K T N	Type Type Type Type Type Type Type Type	RIPTION J thermocouple K thermocouple T thermocouple N thermocouple
02 21 22 23 27 31 32	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple Ch1: RTD 3-wire, Ch2: inactive Ch1: RTD 3-wire, Ch2: RTD 2-wire				J K T N E	Type I Type I Type I Type I Type I 100 of	RIPTION J thermocouple K thermocouple T thermocouple N thermocouple E thermocouple
02 21 22 23 2T 31 32 33	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple Ch1: RTD 3-wire, Ch2: inactive Ch1: RTD 3-wire, Ch2: RTD 2-wire Ch1: RTD 3-wire, Ch2: RTD 2-wire				J K T N E 85	Type I Type I Type I Type I Type I 100 ol No se	RIPTION J thermocouple K thermocouple T thermocouple N thermocouple E thermocouple hm platinum (α = 0.003 85 °C ⁻¹
02 21 22 23 2T 31 32 33 37	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple Ch1: RTD 3-wire, Ch2: inactive Ch1: RTD 3-wire, Ch2: RTD 2-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire				J K T N E 85 00	Type Type Type Type Type Type Type Type	RIPTION J thermocouple K thermocouple T thermocouple N thermocouple E thermocouple hm platinum (α = 0.003 85 °C ⁻¹ cond channel
02 21 22 23 2T 31 32 33 33 3T 41	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple Ch1: RTD 3-wire, Ch2: inactive Ch1: RTD 3-wire, Ch2: RTD 2-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire Ch1: RTD 4-wire, Ch2: inactive				J K T N E 85 00 1-3	Type Type Type Type Type Type Type Type	RIPTION J thermocouple K thermocouple T thermocouple N thermocouple E thermocouple hm platinum (α = 0.003 85 °C° cond channel Input Channel 1
02 21 22 23 2T 31 32 33 37 41 41	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple Ch1: RTD 3-wire, Ch2: inactive Ch1: RTD 3-wire, Ch2: RTD 2-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire Ch1: RTD 4-wire, Ch2: inactive Ch1: RTD 4-wire, Ch2: Thermocouple				J K T N E 85 00 1-3	Type I Type I Type I Type I 100 ol No se Sensor E DESC Type I	RIPTION J thermocouple K thermocouple T thermocouple N thermocouple E thermocouple E thermocouple hm platinum (α = 0.003 85 °C ⁻¹ cond channel Input Channel 1 RIPTION
02 21 22 23 2T 31 32 33 33 3T 41	662 Dual input, unconfigured Ch1: RTD 2-wire, Ch2: inactive Ch1: RTD 2-wire, Ch2: RTD 2-wire Ch1: RTD 2-wire, Ch2: RTD 3-wire Ch1: RTD 2-wire, Ch2: Thermocouple Ch1: RTD 3-wire, Ch2: inactive Ch1: RTD 3-wire, Ch2: RTD 2-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire Ch1: RTD 3-wire, Ch2: RTD 3-wire Ch1: RTD 4-wire, Ch2: inactive				J K T N E 85 00 	Type Type Type Type Type Type 100 of No se Sensor E DESC Type Type	RIPTION J thermocouple K thermocouple T thermocouple N thermocouple E thermocouple hm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$ cond channel Input Channel 1 RIPTION J thermocouple

see Transmitter Section.

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85

100 ohm platinum ($\alpha = 0.003 85 \,^{\circ}C^{-1}$)

SENSORS WITH CONNECTION HEADS

Configuration Code GP07 **Fixed-Sheath RTD Assemblies** with Miniature Connection Heads

Fixed-sheath RTD assemblies with miniature heads are offered with mounting fittings that are welded or brazed to the sheath for direct immersion into a process. The miniature heads offer a compact design and are ideal for laboratory applications or applications where space is limited. The RTD assemblies are supplied with a 316 stainless steel sheath in several diameters. They are offered in various tolerances and temperature ranges as noted below.

ORDER CODES

3

4-0

8HPB



1-0 1-1 1-2 2-0 **RBF185L** 48 3 **Example Order Number:** -006(1/2) - 00 1-0 100 Ω Platinum RTD

Elements α = 0.003 85 °C -1				
CODE	TOLERANCE ^[1]	TEMP. RANGE		
R1T185L	Grade B	(-200 to 200) °C		
R5T185L	(1/5) Class B	(-30 to 150) °C		
RBF185L	Class B	(-50 to 200) °C		
RAF185L	Class A	(-30 to 200) °C		
R1T185H	Grade B	(-200 to 600) °C		
[1] Refer to RTD tolerance information in the General Information section for calculations to				

determine specific tolerance at temperature.

1-1 Sheath Diameters

CODE	DIAMETERS (inches) 316 SS
28	1/8
38	3/16
48	1/4
68	3/8

1-2 Element Connection

CODE	DESCRIPTION			
2	2 wire element			
3	3 wire element			
4	4 wire element			

2-0 "X" Dimensions

Insert three digit "X" length in inches.
Shooth longths over 72"

Sheath lengths over 72 will be shipped in a coiled configuration unless otherwise specified.

3-0 No Fitting

CODE	00			
3-1 One-Time Adjustable Fittings				
CODE	ТҮРЕ	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)	
05A	316 SS	1/8	1/8, 3/16, 1/4	
05B	316 SS	1/4	1/8, 3/16, 1/4, 3/8	
05C	316 SS	1/2	1/8, 3/16, 1/4, 3/8	
15A	Brass	1/8	1/8, 3/16, 1/4	
15B	Brass	1/4	3/16, 1/4, 3/8	
15C	Brass	1/2	1/4, 3/8	

4-0 Head Mounting Fittings

4-1

25

CODE	DESCRIPTION
9HNB	1/4" x 1/4" stainless steel hex nipple
8HPB	1/4" stainless steel hex bushing (no process threads)
8CFB	1/4" NPT 316 stainless steel compression fitting (no process threads)
22CFB	1/4" NPT brass compression fitting (no process threads)

Miniature Head Terminations 4-1

CODE	DESCRIPTION
17	Miniature plastic head (3/8" NPT conduit opening)
25	Miniature nickel-plated head

3-2 **Re-Adjustable Compression Fittings**

CODE	ТҮРЕ	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)	
12A	316 SS	1/8	1/8, 3/16, 1/4	
12B	316 SS	1/4	1/8, 3/16, 1/4, 3/8	
12C	316 SS	1/2	1/8, 3/16, 1/4, 3/8	
11A	Brass	1/8	1/8, 3/16, 1/4	
11B	Brass	1/4	1/8, 3/16, 1/4, 3/8	
11C	Brass	1/2	1/4, 3/8	
19C	Spring-loaded SS well fitting	1/2	3/16, 1/4	

FEP gland standard 204 °C [400 °F] max.

3-3 Fixed Bushings

CODE	MOUNTING	AVAILABLE SHEATH
316 SS	THREAD NPT (inches)	DIAMETERS (inches)
8A[1]	1/8	1/8, 3/16, 1/4
8B ^[1]	1/4	1/8, 3/16, 1/4, 3/8
8C ^[1]	1/2	1/8, 3/16, 1/4, 3/8
8D ^[1]	3/4	1/8, 3/16, 1/4, 3/8

 When ordering fixed bushings, specify order code above plus insert length "U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip.



Configuration Code GP08 Fixed-Sheath Thermocouple Assemblies with Miniature Connection Heads

Fixed-Sheath Thermocouple Assemblies with miniature connection heads are offered with mounting fittings that are welded or brazed to the sheath for direct immersion into a process. The miniature heads offer a compact design and are ideal for laboratory applications or applications where space is limited. The MgO-insulated thermocouple assemblies are offered in a variety of calibrations, sheath diameters, and sheath materials.



ORDER CODES

3

05A

2-0

012 -

Example Order Number:

	1	
1-0	Thermocouple	

Types			
CODE			
SINGLE	DUPLEX		
E	EE		
J	JJ		
К	KK		
Т	ТТ		

1-1 Sheath Diameters

CODE	DIAMETER (inches)
2	1/8
3	3/16
4	1/4
6	3/8

1-2 Sheath Materials

CODE	MATERIAL	STANDARD AVAILABLE TYPES
3	Alloy 600	К
4	310 SS	К
5	446 SS	K ^[1]
8	316 SS	E, J, K, T

[1] All sensors with 446SS sheaths must have an ungrounded measuring junction.

1-3 Measuring Junctions

CODE	DESCRIPTION
G	Grounded junction
U	Ungrounded junction
E	Exposed junction

2-0	'X'	Dimension
		1

Insert three digit "X" length in inches Sheath lengths over 72" will be shipped in a coiled configuration unless otherwise specified.

3-0 No Fitting

1-0

J

CODE 00

1-1 1-2

8 U

3

3-1 One-Time Adjustable Fittings

1-3

CODE	TYPE	NPT SIZE (inches)	PRESSURE RATED	AVAILABLE SHEATH DIAMETERS (inches)			
05A	316 SS	1/8	YES	1/8, 3/16, 1/4			
05B	316 SS	1/4	YES	1/8, 3/16, 1/4, 3/8			
05C	316 SS	1/2	YES	1/8, 3/16, 1/4, 3/8			
15A	Brass	1/8	NO	1/8, 3/16, 1/4			
15B	Brass	1/4	NO	3/16, 1/4, 3/8			
15C	Brass	1/2	NO	1/4, 3/8			

3-2 Re-Adjustable Compression Fittings

CODE	ТҮРЕ	NPT SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)		
12A	316 SS	1/8	1/8, 3/16, 1/4		
12B	316 SS	1/4	1/8, 3/16, 1/4, 3/8		
12C	316 SS	1/2	1/8, 3/16, 1/4, 3/8		
11A	Brass	1/8	1/8, 3/16, 1/4		
11B	Brass	1/4	1/8, 3/16, 1/4, 3/8		
11C	Brass	1/2	1/4, 3/8		
19C Spring-loaded SS well fitting		1/2	3/16, 1/4		
FEP gland standard 204 °C [400 °F] max.					

3-3 Fixed Bushings

	<u> </u>					
CODE	MOUNTING THREAD	AVAILABLE SHEATH				
316 SS	NPT (inches)	DIAMETERS (inches)				
8A ^[1]	1/8	1/8, 3/16, 1/4				
8B ^[1]	1/4	1/8, 3/16, 1/4, 3/8				
8C[1]	1/2	1/8, 3/16, 1/4, 3/8				
8D _ [1]	3/4	1/8, 3/16, 1/4, 3/8				
[1] When ordering fixed bushings, specify order code above plus insert length "U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip.						

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4-0 Head Mounting Fittings

4-1

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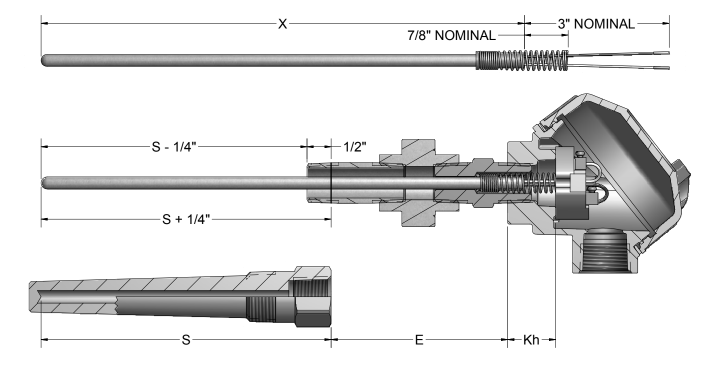
4-0

8HPB

CODE	DESCRIPTION
9HNB	1/4" x 1/4" stainless steel hex nipple
8HPB	1/4" stainless steel hex bushing (no process threads)
8CFB	1/4" NPT 316 stainless steel compression fitting (no process threads)
22CFB	1/4" NPT brass compression fitting (no process threads)

4-1 Miniature Head Terminations

CODE	DESCRIPTION
17	Miniature plastic head (3/8" NPT conduit opening)
25	Miniature nickel-plated head



PyromationKh DimensionHead Order Codein inches		Formula for SL option	Formula for SC option	
31	1.00	X = S + E + 5/8"	X = S + E	
34	1.00	X = S + E + 5/8"	X = S + E	
49	1.00	X = S + E + 5/8"	X = S + E	
63	1.00	X = S + E + 5/8"	X = S + E	
74	1.625	X = S + E + 1 1/4"	X = S + E	
91	1.00	X = S + E + 5/8"	X = S + E	
93	1.00	X = S + E + 5/8"	X = S + E	
94	1.00	X = S + E + 5/8"	X = S + E	
71	1.00	X = S + E + 5/8"	X = S + E	
72	1.125	X = S + E + 3/4"	X = S + E	
81	1.00	X = S + E + 5/8"	X = S + E	
82	1.00	X = S + E + 5/8"	X = S + E	



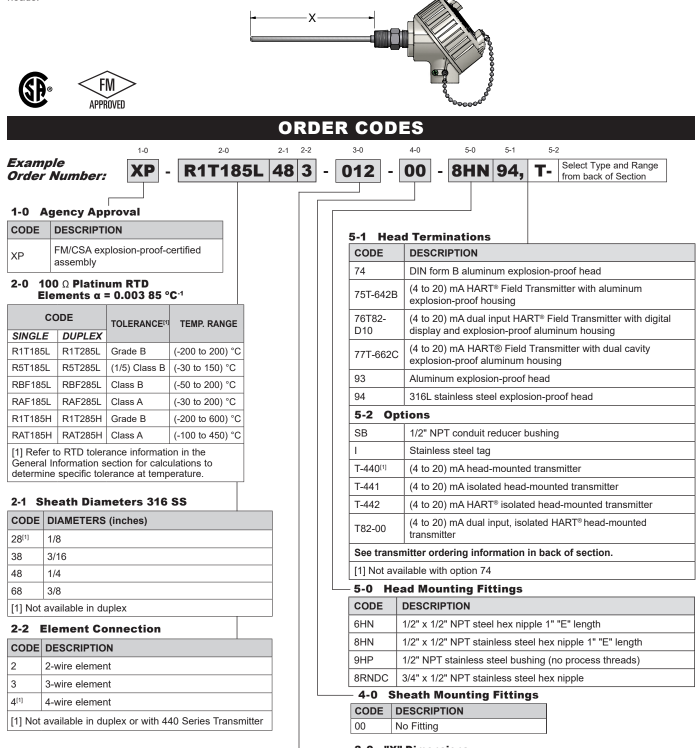
					Connection Heads			
Comp	lata Tranamitt	o r		31	34	49	63	91
Complete Transmitter Specifications are located in the Transmitter Section. Complete Connection Head Specifications are						Ð		
locate	located in the Accessories Section.			Aluminum Screw- Cover	Cast Iron Screw- Cover	Flip-Top Aluminum Head	White Polypropyl- ene Screw-	316L Stainless Steel Screw-
	Temperatur	e Transmitters	5	Head	Head		Cover Head	Cover Head
T-440		Input: Pt100 RTD Only	Programmable head-mounted transmitter, (4 to 20) mA analog output	х	х	х	х	х
T-441		Input: Thermocouple, RTD, Other	Programmable head-mounted transmitter, isolated, (4 to 20) mA analog output	х	х	Х	х	Х
T-442	HART	Input: Thermocouple, RTD, Other	Programmable head-mounted transmitter, isolated, HART® protocol, (4 to 20) mA analog output	х	x	х	х	х
T-82	HART	Input: Thermocouple, RTD, Other	(4 to 20) mA dual input, isolated HART® head-mounted transmitter	x	x	х	х	Х
T-642, T-662		Input: Thermocouple, RTD, Other	Programmable field transmitter, isolated, HART® protocol, (4 to 20) mA analog output	Unit includes housing and transmitter.				ter.
T-642, T-662 w/ display		Input: Thermocouple, RTD, Other	Programmable field transmitter, isolated, HART® protocol, (4 to 20) mA analog output with digital display	Unit includes housing and transmitter.				
36T82- D10		Input: Thermocouple, RTD, Other	(4 to 20) mA dual input, HART [®] transmitter with digital display and general purpose aluminum housing	Unit includes housing and transmitter.				ter.

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Configuration Code XP01 Hazardous Location Explosion-Proof-Certified, Fixed-Element RTD Assemblies

Explosion-Proof, Fixed-Element RTDs are made for use in U.S. and Canadian hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, dependent on connection head type, meet XP Class I Division I & II; Groups A, B, C, D; DIP Class II Division I; Groups E, F, G; Class III; Type 4/4X. They may be installed directly in the process without being inserted into a thermowell. The assemblies feature 316 stainless steel sheaths in various diameter sizes. They are available with or without process mountings and with aluminum or stainless steel explosion-proof connection heads.



— 3-0 "X" Dimensions

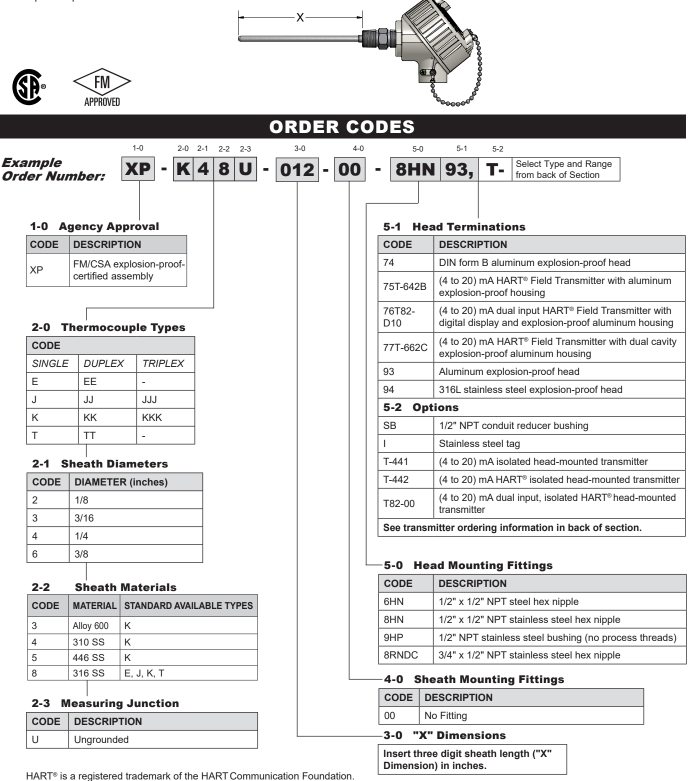
Insert three digit sheath length ("X" Dimension) in inches.

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Configuration Code XP02 Hazardous Location Explosion-Proof-Certified, Fixed-Element Thermocouple Assemblies

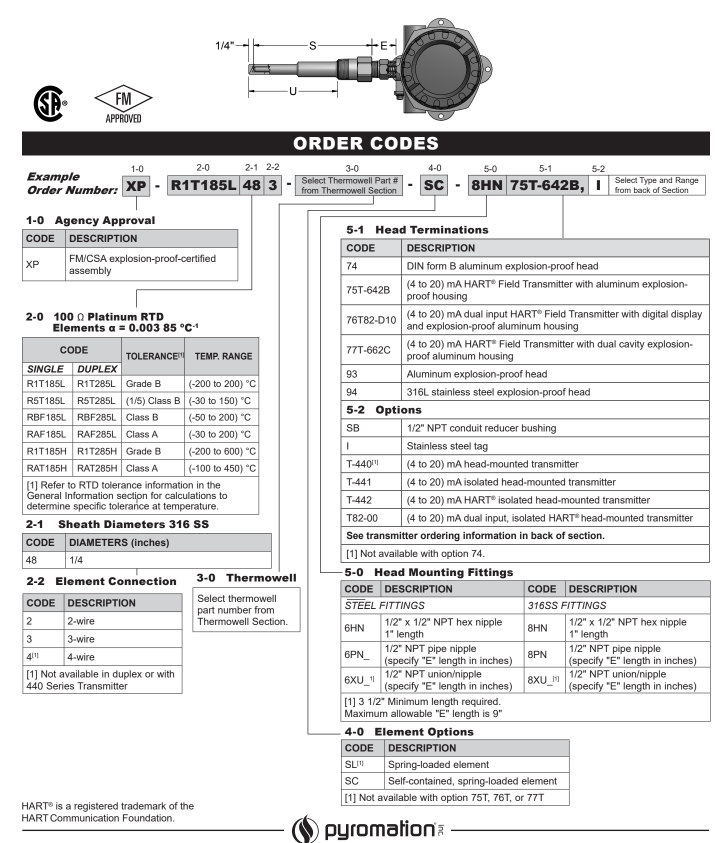
Explosion-Proof, Fixed-Element Thermocouples are made for use in U.S. and Canadian hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, dependent on connection head type, meet XP Class I Division I & II; Groups A, B, C, D; DIP Class II Division I; Groups E, F, G; Class III; Type 4/4X. They may be installed directly in the process without being inserted into a thermowell. The assemblies feature 316 stainless steel sheaths in various diameter sizes and ungrounded isolated junctions. They are available with or without process mountings and with aluminum or stainless steel explosion-proof connection heads.





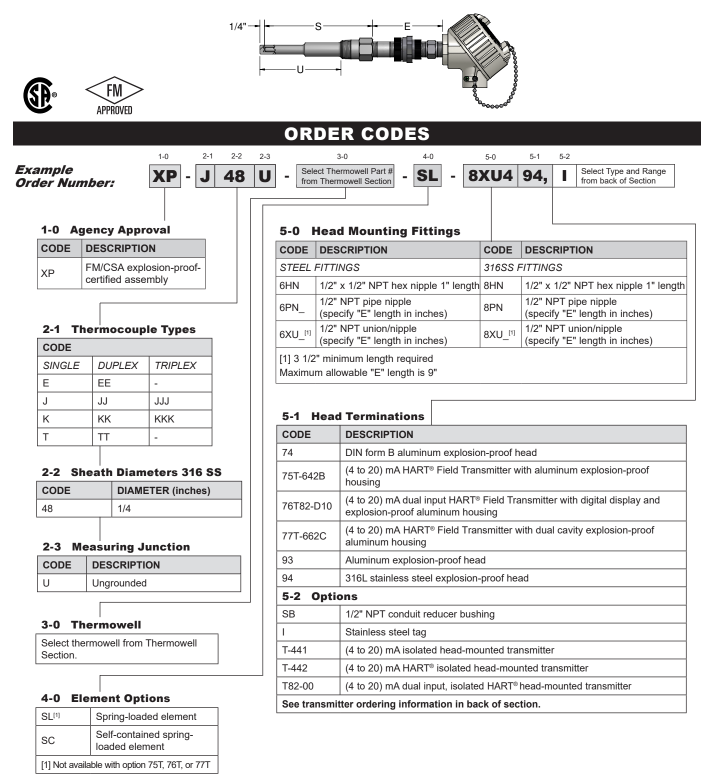
Configuration Code XP03 Hazardous Location Explosion-Proof-Certified, RTD Assemblies with Thermowells

Explosion-Proof RTD Assemblies with Thermowells are made for use in U.S. and Canadian hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, dependent on connection head type, meet XP Class I Division I & II; Groups A, B, C, D; DIP Class II Division I; Groups E, F, G; Class III; Type 4/4X. The required thermowell is available in standard, heavy-duty, and flanged constructions. The assemblies feature 316 stainless steel sheaths. They are available with aluminum or stainless steel explosion-proof connection heads.



Configuration Code XP04 Hazardous Location Explosion-Proof-Certified, Thermocouple Assemblies with Thermowells

Explosion-Proof Thermocouple Assemblies with Thermowells are made for use in U.S. and Canadian hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, dependent on connection head type, meet XP Class I Division I & II; Groups A, B, C, D; DIP Class II Division I; Groups E, F, G; Class III; Type 4/4X. The required thermowell is available in standard, heavy-duty, and flanged constructions. The assemblies feature 316 stainless steel sheaths and ungrounded isolated junctions. They are available with aluminum or stainless steel explosion-proof connection heads.

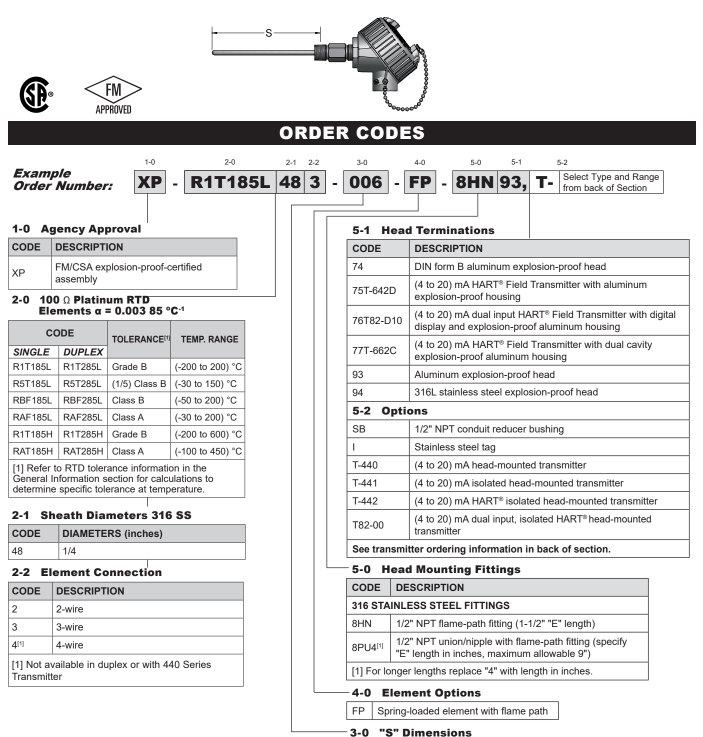


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Configuration Code XP05 Hazardous Location Explosion-Proof-Certified, Spring-Loaded RTD Assemblies

Explosion-Proof, Spring-Loaded RTDs are made for use in U.S. and Canadian hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, dependent on connection head type, meet XP Class I Division I & II; Groups B, C, D; DIP Class II Division I; Groups E, F, G; Class III; Type 4/4X. Pyromation provides sensors for installation into your existing thermowell or provides the required thermowell as part of the assembly. Refer to the Thermowell Section of this catalog for product selection. The assemblies feature 316 stainless steel sheaths. They are available with aluminum or stainless steel explosion-proof connection heads. **Note:** The "S" dimension will measure 1/4" longer than specified when the spring is in the relaxed position. The "S" dimension is calculated when the sensor is compressed or in the installed position. This design allows 1/4" spring compression to ensure positive contact with the bottom of the thermowell.



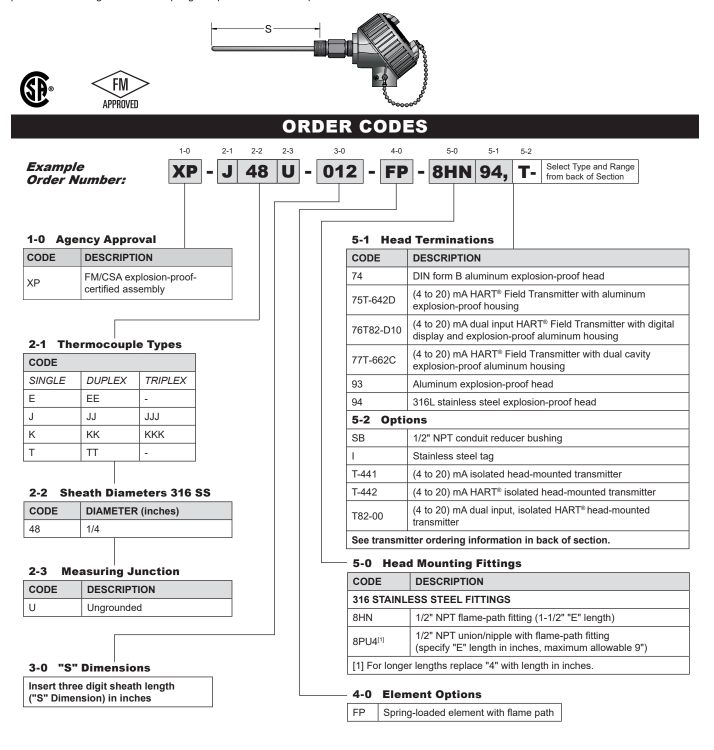
Insert three digit sheath length ("S" Dimension) in inches

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Configuration Code XP06 Hazardous Location Explosion-Proof-Certified, Spring-Loaded Thermocouple Assemblies

Explosion-Proof, Spring-Loaded Thermocouples are made for use in U.S. and Canadian hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, dependent on connection head type, meet XP Class I Division I & II; Groups B, C, D; DIP Class I Division I; Groups E, F, G; Class III; Type 4/4X.Pyromation provides sensors for installation into your existing thermowell or provides the required thermowell as part of the assembly. Refer to the Thermowell Section of this catalog for product selection. The assemblies feature 316 stainless steel sheaths and ungrounded isolated junctions. They are available with aluminum or stainless steel explosion-proof connection heads. **Note:** The "S" dimension will measure 1/4" longer than specified when the spring is in the relaxed position. The "S" dimension is calculated when the sensor is compressed or in the installed position. This design allows 1/4" spring compression to ensure positive contact with the bottom of the thermowell.

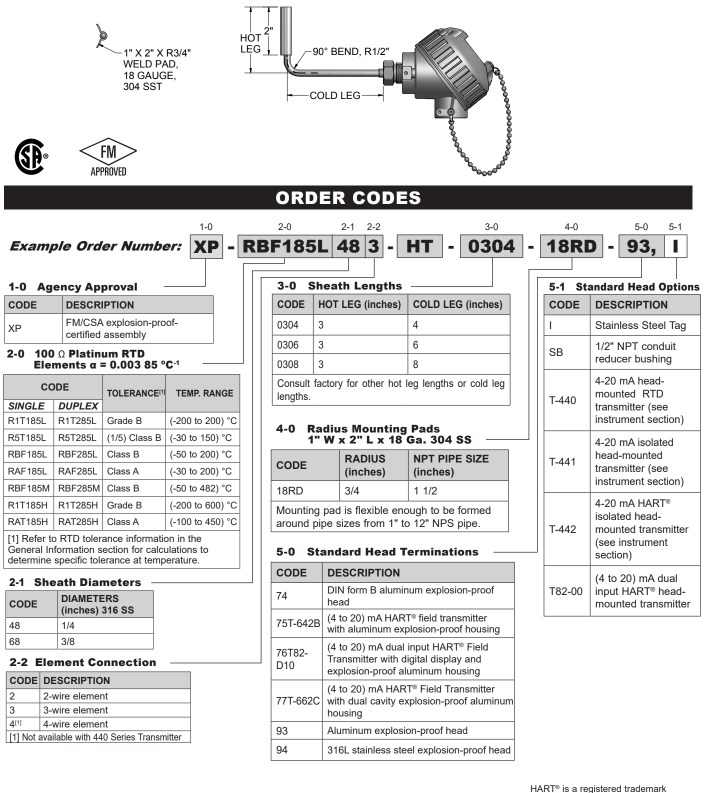


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() pyromation

Configuration Code XP07 Hazardous Location Explosion-Proof-Certified, Heat-Tracing RTD Assemblies

Explosion-Proof rated Heat-Tracing RTD assemblies are made for use in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. They are intended for use in U.S. and Canadian hazardous areas and they are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, meet XP Class I Division I & II; Groups A, B, C, D; DIP Class II Division I; Groups E, F, G; Class III; Type 4/4X. These RTDs are offered in a variety of temperature ranges and are supplied with a 316SS sheath, and a 3/4" radius stainless steel mounting pad.

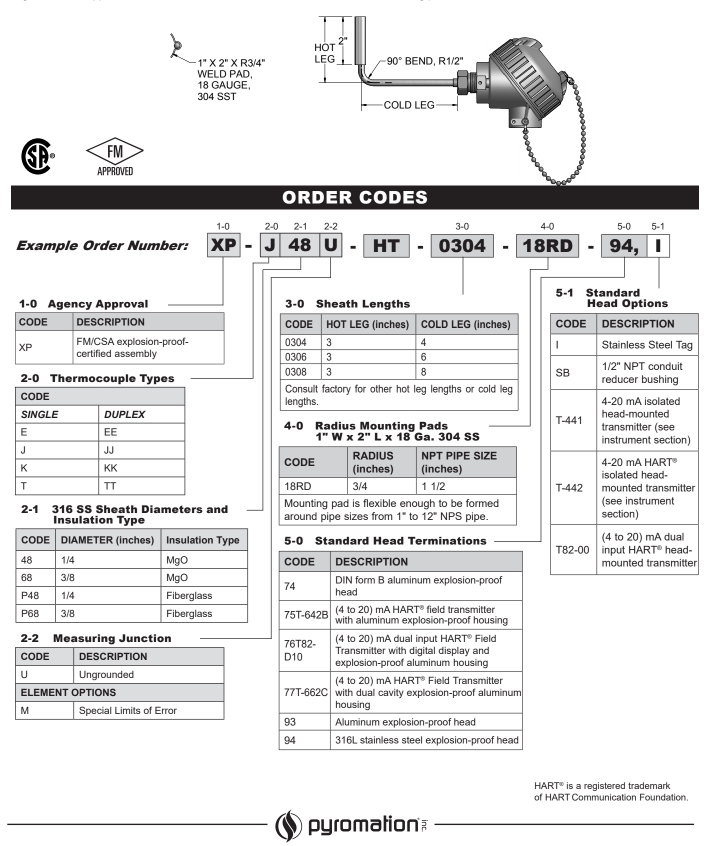


of HART Communication Foundation.



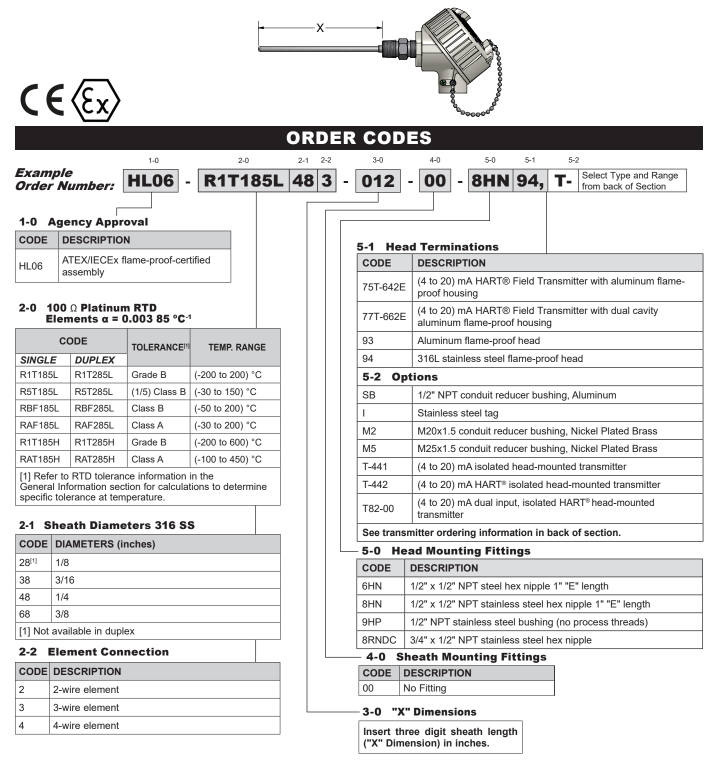
Configuration Code XP07 Hazardous Location Explosion-Proof-Certified, Heat-Tracing Thermocouple Assemblies

Explosion-Proof rated Heat-Tracing Thermocouple assemblies are made for use in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. They are intended for use in U.S. and Canadian hazardous areas and they are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, meet XP Class I Division I & II; Groups A, B, C, D; DIP Class II Division I; Groups E, F, G; Class III; Type 4/4X. These Thermocouples are offered in a variety of temperature ranges and are supplied with a 316SS sheath, and a 3/4" radius stainless steel mounting pad.



Configuration Code XP01 Hazardous Location Flame-Proof-Certified, Fixed-Element RTD Assemblies

Flame-Proof, Fixed-Element RTDs are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. They may be installed directly in the process without being inserted into a thermowell. The assemblies feature 316 stainless steel sheaths in various diameter sizes. They are available with or without process mountings and with aluminum or stainless steel explosion-proof connection heads.

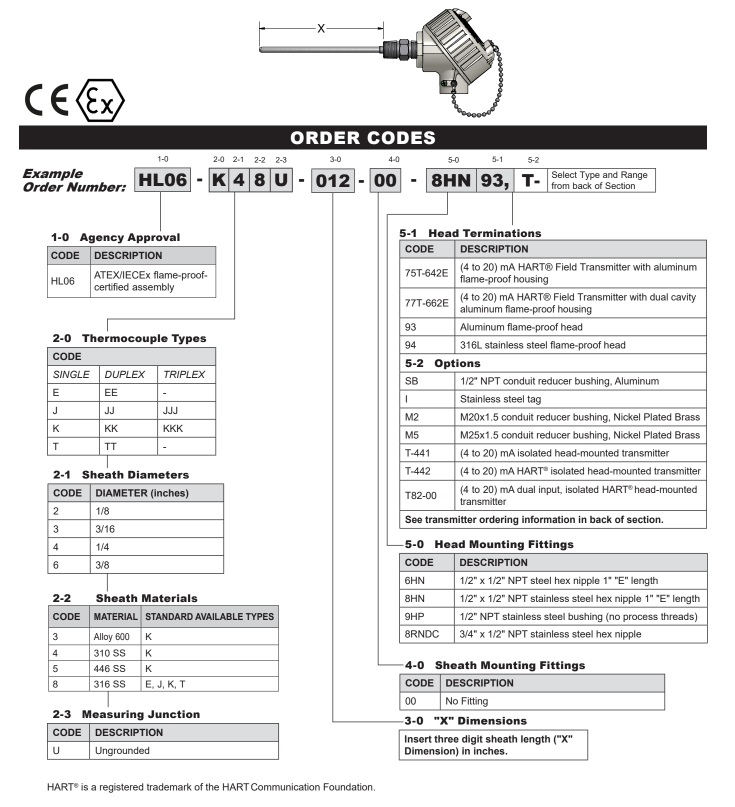


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Configuration Code XP02 Hazardous Location Flame-Proof-Certified, Fixed-Element Thermocouple Assemblies

Flame-Proof, Fixed-Element Thermocouples are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. They may be installed directly in the process without being inserted into a thermowell. The assemblies are available in various sheath material, diameters sizes and ungrounded isolated junctions. They are available with or without process mountings and with aluminum or stainless steel explosion-proof connection heads.





Configuration Code XP03 Hazardous Location Flame-Proof-Certified, RTD Assemblies with Thermowells

Flame-Proof RTD Assemblies with Thermowells are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. The required thermowell is available in standard, heavy-duty, and flanged constructions. The assemblies feature 316 stainless steel sheaths. They are available with aluminum or stainless steel explosion-proof connection heads.



[1] Only available with 8HN and 8XU head mounting fittings

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Configuration Code XP04 Hazardous Location Flame-Proof-Certified, Thermocouple Assemblies with Thermowells

Flame-Proof Thermocouple Assemblies with Thermowells are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. The required thermowell is available in standard, heavy-duty, and flanged constructions. The assemblies feature 316 stainless steel sheaths and ungrounded isolated junctions. They are available with aluminum or stainless steel explosion-proof connection heads.



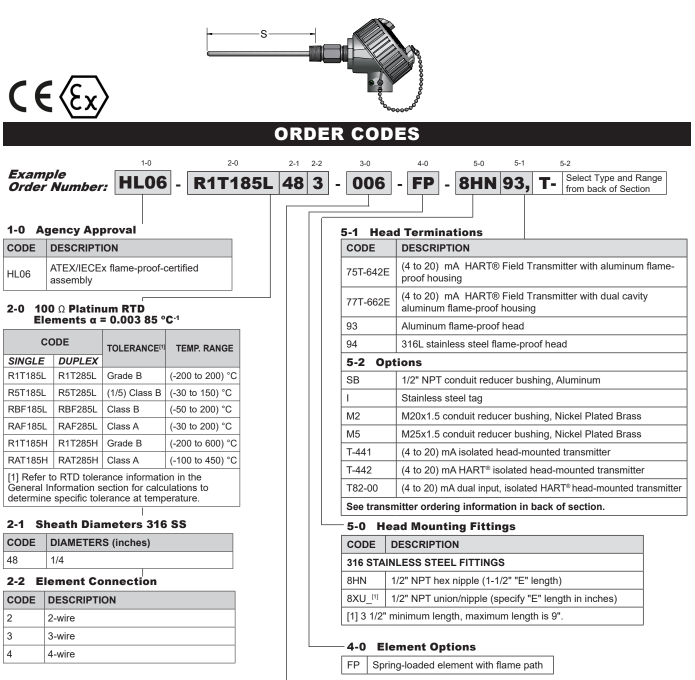
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mounting fittings

Configuration Code XP05 Hazardous Location Flame-Proof-Certified, Spring-Loaded RTD Assemblies

Flame-Proof, Spring-Loaded RTDs are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. The assemblies feature 316 stainless steel sheaths. They are available with aluminum or stainless steel explosion-proof connection heads. Note: The "S" dimension will measure 1/4" longer than specified when the spring is in the relaxed position. The "S" dimension is calculated when the sensor is compressed or in the installed position. This design allows 1/4" spring compression to ensure positive contact with the bottom of the thermowell.



3-0 "S" Dimensions

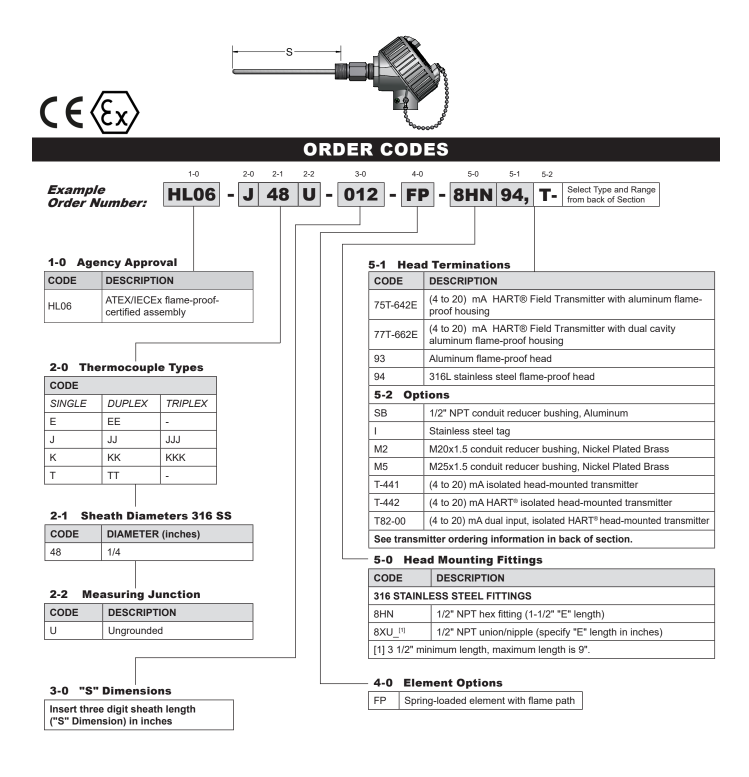
Insert three digit sheath length ("S" Dimension) in inches

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Configuration Code XP06 Hazardous Location Flame-Proof-Certified, Spring-Loaded Thermocouple Assemblies

Flame-Proof, Spring-Loaded Thermocouples are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. The assemblies feature 316 stainless steel sheaths and ungrounded isolated junctions. They are available with aluminum or stainless steel explosion-proof connection heads. Note: The "S" dimension will measure 1/4" longer than specified when the spring is in the relaxed position. The "S" dimension is calculated when the sensor is compressed or in the installed position. This design allows 1/4" spring compression to ensure positive contact with the bottom of the thermowell.



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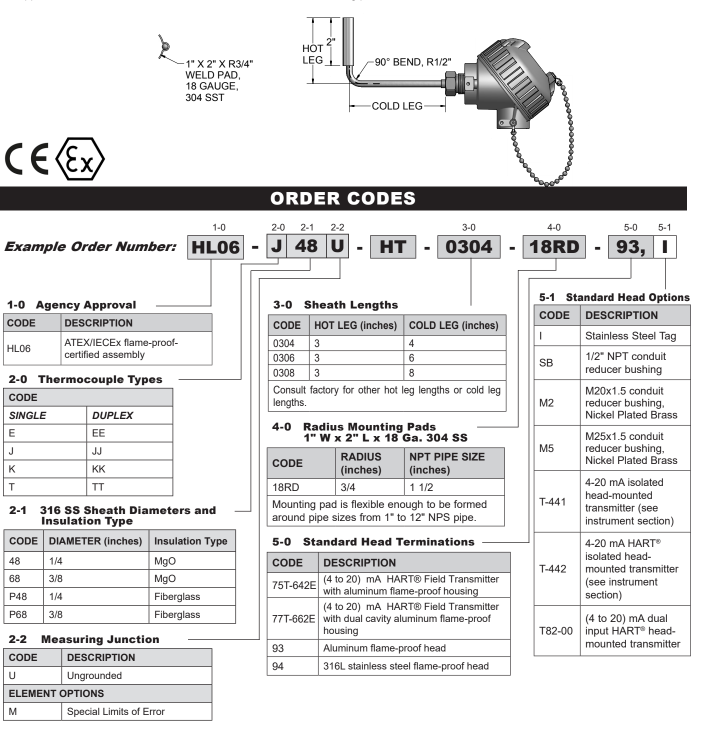
Configuration Code XP07 Hazardous Location Flame-Proof-Certified, Heat-Tracing RTD Assemblies

Flame-Proof Heat-Tracing RTD assemblies are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. They are typically used in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. These RTDs are offered in a variety of temperature ranges and are supplied with a 316SS sheath, and a 3/4" radius stainless steel mounting pad.

CE	ξ Έx	>	Ż	WE 18	X 2" X I ELD PA GAUG \$ SST	D,					-90° I 		,	1/2" 		0		A CONTRACTOR
			1-0			ORI 2-0	DEF	R C 2-1	OD 2-2	E	5			3-0			4-0	5-0 5-1
Example Order Number: HL06 -				RB	F185	5L	48	3 -	ł	łT	-	0	30	4	- /	18RI) - 93, I	
	_																	
-0 Ag		DESCRIPTION				3-0 S	J							5-1 Sta CODE	andard Head Option			
	ATEX/IE	oof-			0304	3	220	(menes	·	4		- (iii	51163)			JODE	Stainless Steel Tag	
1L06		assembly				0306	3			+	6				-	-		1/2" NPT conduit
2-0 100	Ω Platin	um RTD				0308	3			-	8				-		SB	reducer bushing
Elements α = 0.003 85 °C ⁻¹ CODE TOLERANCE ^[1] TEMP. RANGE				NGE]	Consult factory for other hot leg lengths or cold leg lengths.										1	M2	M20x1.5 conduit reducer bushing, Nickel Plated Brass
81NGLE 1T185L 85T185L	DUPLEX R1T285L R5T285L	Grade B (1/5) Class B	(-200 to 20 (-30 to 150			4-0 Radius Mounting Pads 1" W x 2" L x 18 Ga. 304 SS ——									M5	M25x1.5 conduit reducer bushing, Nickel Plated Brass		
RBF185L	RBF285L	Class B	(-50 to 200			CODE			DIUS NPT PIPE SIZE									
RAF185L	RAF285L	Class A	(-30 to 200	0° ((18RD Mounting r		(inches) 3/4 pad is flexible eno		-	(inches) 1 1/2			١.,	T-441	4-20 mA isolated head-mounted		
R1T185H	R1T285H	Grade B	(-200 to 60		-					noi						1-441	transmitter (see instrument section)	
- General In	formation s	Class A ance informati ection for calc erance at temp	ulations to	50) C		around	pipe s	sizes		to	12" N	IPS	pipe				Г-442	4-20 mA HART [®] isolated head- mounted transmitter
2-1 She	eath Diai	meters				CODE	DE	ESCR		I								(see instrument section)
CODE	DIAMETERS (inches) 316 SS					75T-642	² E wit	with aluminum flan							TR	T82-00	(4 to 20) mA dual input HART® head-	
3/8 1] Not available in duplex					(4 to 20) mA HART® Field Transmitter 77T-662E with dual cavity aluminum flame-proof housing							102-00		mounted transmitter				
						93	Alı	Aluminum flame-proof head										
2-2 Element Connection CODE DESCRIPTION						94	316L stainless steel flame-proof head											
2 2-1 3 3-1	wire elemer wire elemer wire elemer	nt nt														НАР	T® je a rov	gistered trademark
							זרונ	nu	atir	זר	1. 1							nunication Foundation.
550-1		Phone	e (260) 484	-2580	• FAX				atic			ō•w	ww.	pyror	natic	on.co	m	x

Configuration Code XP07 Hazardous Location Flame-Proof-Certified, Heat-Tracing Thermocouple Assemblies

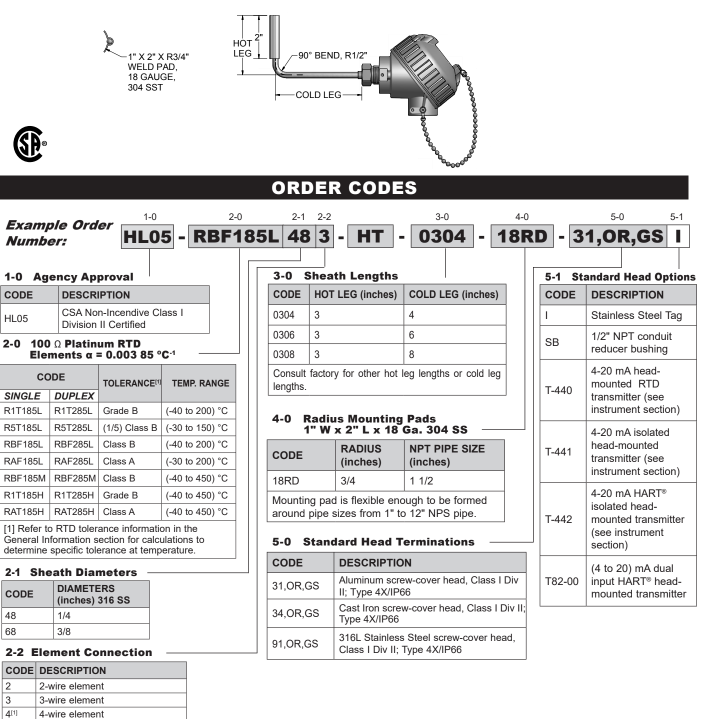
Flame-Proof Heat-Tracing thermocouple assemblies are made for use in IEC hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. They are typically used in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. ATEX and IECEx certified assemblies are rated for Ex db IIC Gb and Ex tb IIIC Db locations for applications with process temperatures of 180 °C or less. These thermocouples are offered in a variety of temperature ranges and are supplied with a 316SS sheath, and a 3/4" radius stainless steel mounting pad.





Configuration Code XP08 Hazardous Location Non-Incendive Certified, Heat-Tracing RTD Assemblies

Hazardous location certified Heat-Tracing RTD assemblies are designed for use in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. These products are CSA Certified for use in US and Canada hazardous locations designated: Class I, Division 2, Group A,B,C,D; Class II, Division 2, Group F,G; Class III; and USA: Class I, Zone 2, Group IIC; Zone 22, Group IIIB; Zone 22, Group IIIC; T6...T1: with nonincendive field wiring, Ingress Protection: IP66, Type 4X. The service temperature range for Certified Assemblies is limited to -25°C to 435°C and the T-code corresponds to the higher of ambient or process temperature. These RTDs are offered in a variety of temperature ranges and are supplied with a 316SS sheath, and a 3/4" radius stainless steel mounting pad.



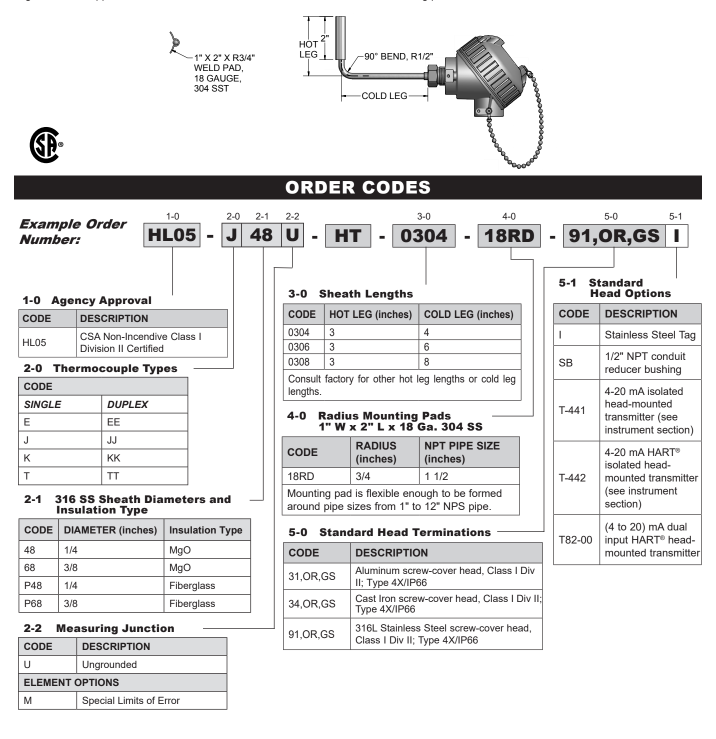
[1] Not available with 440 Series Transmitter

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Configuration Code XP08 Hazardous Location Non-Incendive Certified, Heat-Tracing Thermocouple Assemblies

Hazardous location certified Heat-Tracing Thermocouple assemblies are designed for use in systems that measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow. These products are CSA Certified for use in US and Canada hazardous locations designated: Class I, Division 2, Group A,B,C,D; Class II, Division 2, Group F,G; Class III; and USA: Class I, Zone 2, Group IIC; Zone 22, Group IIIB; Zone 22, Group IIIC; T6...T1: with nonincendive field wiring, Ingress Protection: IP66, Type 4X. The service temperature range for Certified Assemblies is limited to -25°C to 435°C and the T-code corresponds to the higher of ambient or process temperature. These Thermocouples are offered in a variety of temperature ranges and are supplied with a 316SS sheath, and a 3/4" radius stainless steel mounting pad.

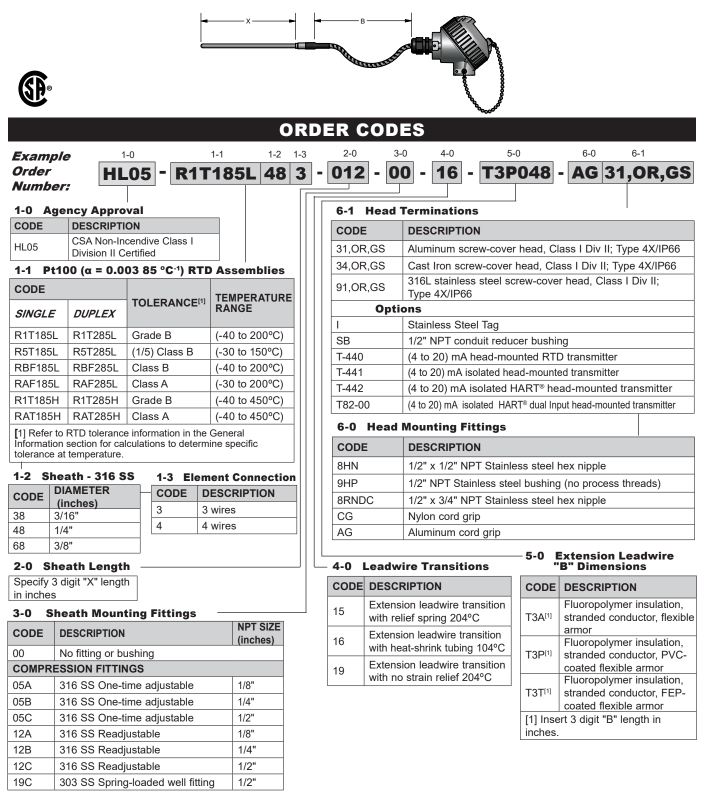


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Configuration Code XP09 Hazardous Location Non-Incendive Certified Remote-Mount RTD Sensors

Hazardous location certified Remote-mounted RTD assemblies are designed for applications where space is limited, or where high ambient temperatures or excessive heat conduction exists. These products are CSA Certified for use in US and Canada hazardous locations designated: Class I, Division 2, Group A,B,C,D; Class II, Division 2, Group F,G; Class III; and USA: Class I, Zone 2, Group IIC; Zone 22, Group IIIB; Zone 22, Group IIIC; T6...T1: with nonincendive field wiring, Ingress Protection: IP56, Type 4X. The service temperature range for Certified Assemblies is limited to -25°C to 435°C and the T-code corresponds to the higher of ambient or process temperature. These assemblies are available in a variety of element types, accuracies, sheath diameters, process connections, and head options. They are also available with a variety of optional head-mounted temperature transmitters. Total sensor length cannot exceed 25 feet.





Configuration Code XP09 Hazardous Location Non-Incendive Certified Remote-Mount Thermocouple Sensors

Hazardous location certified Remote-mounted thermocouple sensor assemblies are designed for applications where space is limited, or where high ambient temperatures or excessive heat conduction exists. These products are CSA Certified for use in US and Canada hazardous locations designated: Class I, Division 2, Group A,B,C,D; Class II, Division 2, Group F,G; Class III; and USA: Class I, Zone 2, Group IIIC; Zone 22, Group IIIB; Zone 22, Group IIIC; T6...T1: with nonincendive field wiring, Ingress Protection: IP56, Type 4X. The service temperature range for Certified Assemblies is limited to -25°C to 435°C and the T-code corresponds to the higher of ambient or process temperature. They are available in a variety of thermocouple types, sheath diameters, sheath materials, process connections, and head options. They are also available with a variety of optional head-mounted temperature transmitters. Total sensor length cannot exceed 25 feet.

	9					x	-+						
								ER (
Examp Order Numbo			1- L(0 05 -		-2 1-3 1- 4 8 L	-4 J - [²⁻⁰	- 00	4-0 5-0] - 16 - T3T		6-0 • CG 91	⁶⁻¹ ,OR,GS
		y Approval						6.1	lead Te	erminations			
CODE		ESCRIPTION						CODE		DESCRIPTION			
HL05		SA Non-Incendi	ve	Class I				31,OR,	GS	Aluminum screw-cove	er head (Class Div II:]	
HL05	Di	vision II Certifie	d					34,OR,		Cast Iron screw-cove			
1-1 Th CODE	nermo	couple Type		CODE		iameter METER		91,OR,			screw-cover head, Class I Div II;		,,
SINGLE	E	DUPLEX		CODE	(incl	nes)			Option				
E		EE		2 1/8"				1	Stainless Steel Tag				
J		JJ		3 3/16"		•	SB			1/2" NPT conduit reducer bushing			
K		KK		4 1/4"			T-441			(4 to 20) mA isolated head-mounted transmitter			
N		NN		6 3/8"				T-442		(4 to 20) mA isolated HART [®] head-mounted transmitter			
Т		TT						T82-00 (4 to 20) mA isolated HART® dual Input head-mounted transmitter			ed transmitter		
1-3 SI	heath	Material	_			_		6-0 Head Mounting Fittings					
CODE	DES	CRIPTION		AVAILAE SHEATH				CODE		DESCRIPTION			
3	Allov	/ 600	T	K, N				8HN		1/2" x 1/2" NPT Stainless steel hex nipple			
8		Stainless stee	I	E, J, K, T				9HP		1/2" NPT Stainless steel bushing (no process threads)			threads)
1-4 Ju	inctio	n Type				onath		8RNDC 1/2" x 3/4" NPT Stainless steel hex nipple					
CODE	1		lr		2-0 Sheath Length		-	CG Nylon cord grip		Nylon cord grip			
G	Grou			Specify 3 digit "X" in inches		length		AG		Aluminum cord grip			
U	Ungrounded							- 5-0	Extension L	eadwire			
								4-0 L	.eadwir	e Transitions		'B" Dimensi	
3-0 S	neat	h Mounting	Fi	ittings		NPT SIZ		CODE	DESCR	IPTION	CODE	DESCRIPTIC	N
CODE	DE DESCRIPTION (inches)		-	15 Extension leadwire transition			Fluoropolyme						
00	No fitting or bushing				1		with relief spring 204°C T3A		T3A ^[1]	stranded con-	ductor, flexible		
COMPR								16			Fluoropolyme	er insulation,	
05A	316 \$	SS One-time a	ndj	ustable		1/8"	1			on leadwire transition	T3P ^[1]	stranded con	ductor, PVC-
05B	-	SS One-time a	-			1/4"	1	19		strain relief 204°C		coated flexibl	
		2	~]	Justable 1/4		_	with HO			Fluoropolymer ins			



1/2"

1/8"

1/4"

1/2"

1/2"

T3T^[1] stranded conductor. FEP-

coated flexible armor

[1] Insert 3 digit "B" length in inches.

05C

12A

12B

12C

19C

316 SS One-time adjustable

303 SS Spring-loaded well fitting

316 SS Readjustable

316 SS Readjustable

316 SS Readjustable

Single Input Temperature Transmitters for Hazardous Location Sensor Assemblies

ORDER CODES 1-0 1-1 1-2 1 - 31-5 1-6 **Example Order Number:** 75T-642B D 3 85 U S(0-200 С **1-0 Transmitter Type** 1-6 Unit of Measure CODE DESCRIPTION CODE DESCRIPTION (4 to 20) mA programmable head-mounted С Celsius 440[1] **RTD** transmitter F Fahrenheit (4 to 20) mA programmable head-mounted 441 universal transmitter (4 to 20) mA HART® programmable head-442 1-5 Range mounted universal transmitter CODE DESCRIPTION (4 to 20) mA HART® Field Transmitter with explosion-proof aluminum housing FM/ CSA (lower limit – upper limit) S 75T-642B / XP Class I Div I Groups A,B,C,D; DIP Class II Div 1 Groups E,F,G; Class III; NI Class I Div II Groups A,B,C,D 1-4 Failure Mode (4 to 20) mA HART[®] Field Transmitter with explosion-proof aluminum housing FM/ CSA CODE DESCRIPTION 75T-642D / XP Class I Div I Groups B,C,D; DIP Class U Upscale burnout ≥ 20.5 mA II Div I Groups E,F,G; Class III; NI Class I Div II Groups B,C,D D Downscale burnout ≤ 3.8 mA (4 to 20) mA HART® Field Transmitter with flame-proof/dust-protected aluminum 75T-642E housing ATEX/IECEx; Ex d IIC T6...T4Gb; Ex tb IIIC T110 °C Db, IP66/67 1-3 Sensor Type [1] Only available with 2- or 3-wire input connection and DESCRIPTION CODE Pt100 sensor type J Type J thermocouple 1-1 Options (For 642 Series only) Κ Type K thermocouple Т Type T thermocouple

Ν

Е

85

Type N thermocouple

Type E thermocouple

100 ohm platinum ($\alpha = 0.003 85 \,^{\circ}C$)

CODE	DESCRIPTION			
Т	Solid cover			
D	Glass cover with digital display			
Leave blank if using 440, 441, or 442				

1-2 Input Type

CODE	DESCRIPTION				
00 ^[1]	Unconfigured				
1 Thermocouple (TC)					
2	RTD (2-wire)				
3 RTD (3-wire)					
4 RTD (4-wire)					
[1] Default setting supplied as 3-wire Pt100 (0-100) °C					

For complete transmitter specifications see Transmitter Section.

HART® is a registered trademark of the HART Communication Foundation.



1-0 Transmitter Type CODE DESCRIPTION 77T-662C (4 to 20) mA HART® Field Transmitter with dual-cavity proposition-proof aluminum housing FMCSA XP Class ID: If Groups B C.D. DIP Class ID W1 Groups E, F, G; Class II: NI Class ID W1 Groups B, C.D. 1-7 Range 77T-662E (4 to 20) mA HART® Field Transmitter with dual cavity frame-proof/dust-protected aluminum housing ATEX/ IECEX; Ex al (I to 20) mA dual input. Isolated HART® head-mounted Transmitter 1-7 Range 782-00 (4 to 20) mA dual input. HarT® programmable Transmitter with digital display and explosion-proof aluminum housing, FMCSA.NI,IS.XP,DIP Class ID VI I and DiV II, Groups A, B, C.D. 1-5 Input Set-ups 76T82 DESCRIPTION 0 DescRiPTION 70 Glass cover options 0 0 One Input (662 only) 71 Solid cover for 662 series 0 0 One Input (662 only) 72 Glass cover with digital display for 662 series 0 One Input (662 only) 0 74 Housing Cover Options 0 0 DescRiPTION 0 0 Description and Ch2 0 74 Housing Cover of 62 series 0 12 Conser Variable = Ch1; CH2 = inactive 0 Descripticon and Ch2 Descread and Ch2	_	1-	·	1-2	E	1-3	1-4		1-5	1-6		1-7	1-8
CODE DESCRIPTION (4 to 20) mA HAR1® Field Transmitter with dual-cavity probabion-proof aluminum housing FMCSA XP Class IDV I Groups B.C.D. DP Class ID VI Groups E.G.? Class III; (4 to 20) mA HAR1® Field Transmitter with dual cavity field for the proof dual input HAR1® protected aluminum housing FMCSA NLISXProtected aluminum housing A.B.C.D 1-7 Range (4 to 20) mA dual input, isolated HAR1® head-mounted Transmitter with digital display and explosion-proof aluminum housing A.B.C.D 1-6 Failure Mode (4 to 20) mA dual input HAR1® programmable Transmitter with digital display and explosion-proof aluminum housing A.B.C.D 1-5 Input Set-ups 1-1 Housing Cover Options CODE DESCRIPTION 0 Glass cover with digital display for 662 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 T32 Unconfigured T32 Unconfigured T3 Cont RTD avvire, Ch2: RTD avvire 1 Glass cover wi	Examp	le Order Number: 77T-6	62C - D -	33	- 8	85 ·	- 85	5 - 6	A -	U	- S(C)-200)) (
CODE DESCRIPTION (4 to 20) mA HAR1® Field Transmitter with dual-cavity probabion-proof aluminum housing FMCSA XP Class IDV I Groups B.C.D. DP Class ID VI Groups E.G.? Class III; (4 to 20) mA HAR1® Field Transmitter with dual cavity field for the proof dual input HAR1® protected aluminum housing FMCSA NLISXProtected aluminum housing A.B.C.D 1-7 Range (4 to 20) mA dual input, isolated HAR1® head-mounted Transmitter with digital display and explosion-proof aluminum housing A.B.C.D 1-6 Failure Mode (4 to 20) mA dual input HAR1® programmable Transmitter with digital display and explosion-proof aluminum housing A.B.C.D 1-5 Input Set-ups 1-1 Housing Cover Options CODE DESCRIPTION 0 Glass cover with digital display for 662 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 Glass cover with digital display for 36T82 and 76T82 series CODE DESCRIPTION 0 T32 Unconfigured T32 Unconfigured T3 Cont RTD avvire, Ch2: RTD avvire 1 Glass cover wi	40 T												
(4 to 20) mA HART® Field Transmitter with dual-cavity explosion-proof aluminum housing PACSA XP Class IDiv In Class ID VI Groups B.C, D. DiP Class II biv 1 Groups E.F, Class II; NI Class ID VI I Groups B.C, D. Class II biv 1 Groups E.F, Class II; NI Class ID VI I Groups B.C, D. DiP Class II biv 1 Groups E.F, Class II; NI Class ID VI I Groups B.C, D. DiP Class II Div 1 Groups E.F, Class II; NI Class ID VI I Groups B.C, D. DiP Class II Div 1 Groups A.E, Class II; Harmsmiter TR2-00 (4 to 20) mA HART® Field Transmitter with dual cavity flame-proof/dust-protected aluminum housing ATEX/ IECEX: Kx II (To ET4G); Ext bill C 1110 °C Db. IP66/67 T82-00 (4 to 20) mA dual input HART® programmable Transmitter (4 to 20) mA dual input HART® programmable Transmitter T82-00 (4 to 20) mA dual input HART® programmable Transmitter (4 to 20) mA dual input HART® programmable Transmitter T Solid cover of 662 series D Giass cover with digital display for 662 series D10 Giass cover with digital display for 662 series D10 Giass cover with digital display for 36T82 and 76T82 series 14 Sensor Input Channel 2 CODE DESCRIPTION 12 Configured 13 Chi: RTD 2-wire, Ch2: Inactive 14 Sensor Input Channel 2 CODE DESCRIPTION 22 Chi: RTD 2-wire, Ch2: RTD 3-wire													
77T-662C explosion-proof aluminum housing FMCSA XP Class IDV Foroups B, C, D DP Class II DV I Groups B, C, D Image: Correspondence of the componence			ter with dual-cavity	/							-	-	ΤΙΟΙ
N: Class 1 Div II Groups B.C.D. 1-7 Range (4 to 20) mA HAR™ Field Transmitter with dual cavity flame-proof/dust-protected aluminum housing ATEX/ IECEx; Ex d IIC T6T4Gb; Ex to IIIC T110 °C Db. IP6667 1-6 Failure Mode T82-00 (4 to 20) mA dual input, isolated HART® head-mounted transmitter with digital display and explosion-proof aluminum housing, A.B.C.D. 1-6 Failure Mode T1 Housing Cover Options 0 DescRIPTION CODE DESCRIPTION 0 Demoscale Burnout ≤ 20.5 mA. D T1 Housing Cover Options 0 One Input 662 only) A.B.C.D A.B.C.D 0 One Input (662 only) A.B.C.D CoDE DESCRIPTION 0 T2 Colass cover with digital display for 3652 and 76782 series 0 One Input (662 only) A Process variable = Ch1; secondary variable = Ch2; C182 Only) 0 Process variable = Ch1; secondary variable = Ch2; C182 Only) CODE DESCRIPTION 0 Process variable = the difference between CH1 and Ch2 D Colass cover with digital display for 36782 and 76782 series Process variable = the difference between CH1 and Ch2 D Colass cover with digital display for 36782 and 76782 series Process variable = the difference between CH1 and Ch2	77T-662										-	-	it
4 (b 0.2) mA HART [®] Field Transmitter with dual cavity fieldEx; Ex d IIC T6T4Gb; Ex tb IIIC T110 °C Db. IP66/67 CODE DESCRIPTION Constant /ul>										∣└ 1-7 F	Range	1	
7/1-962E IECEx; Ex d IIC T6T4Gb; Ex th IIIC T110 °C Db, IP66/67 782-00 (4 to 20) mA dual input, isolated HART® head-mounled Transmitter 76T82 (4 to 20) mA dual input, HART® programmable Transmitter with digital display and explosion-proof aluminum housing, FM/CSA/NI,IS,XP,DIP Class I DiV I and DiV II, Groups A, B,C,D 1-1 Housing Cover Options 0 CODE DESCRIPTION 1-2 Configuration Input 0 OG lass cover with digital display for 662 series 0 D10 Glass cover with digital display for 36T82 and 76T82 series D10 Glass cover with digital display for 36T82 and 76T82 series D10 Glass cover with digital display for 36T82 and 76T82 series D10 Glass cover with digital display for 36T82 and 76T82 series D10 Glass cover with digital display for 36T82 and 76T82 series D10 Glass cover with digital display for 36T82 and 76T82 series D10 Glass cover with digital display for 36T82 and 76T82 series D11 G62 Single input, unconfigured D2 CoDE D2 Description D2 Ch1: RTD 2-wire, Ch2: RTD 3-wire D3 Ch1: RTD 3-wire, Ch2: RTD 3-wire D4 Type T thermocouple												RIPTION	
IP66/67 T82-00 (4 to 20) mA dual input, isolated HART® head-mounted transmitter 76T82 (4 to 20) mA dual input, isolated HART® programmable Transmitter with digital display and explosion-proof aluminum housing, FM/CSA,NI,SX,PDIP Class I Div I and Div II, Groups A,B,C,D Downscale Burnout ≥ 20.5 mA 1-1 Housing Cover Options CODE DESCRIPTION T Solid cover for 662 series Dovnscale Burnout ≥ 3.8 m/ D Glass cover with digital display for 662 series Dovnscale Burnout ≥ 20.5 mA D10 Glass cover with digital display for 662 series Dovnscale Burnout ≥ 1.2 Configuration Input CODE DESCRIPTION A Process variable = CH1; CH2 = inactive 1-2 Configuration Input CODE Description CH1 rand Ch2 CODE DESCRIPTION CH1 rand Ch2 Process variable = the difference between CH1 and Ch2 D2 G62 Single input, unconfigured Sensor Laput Channel 2 D2 Ch1: RTD 2-wire, Ch2: RTD 3-wire I D3 Ch1: RTD 3-wire, Ch2: RTD 3-wire Type I thermocouple T Type I thermocouple N Type I thermocouple T Ch1: RTD 3-wire, Ch2: RTD 3-wire Th1 FD 3-wire, Ch2: Inactive <td< td=""><td>77T-662</td><td></td><td>•</td><td>x/ </td><td></td><td></td><td></td><td></td><td></td><td>S</td><td>(lower l</td><td>imit – uppe</td><td>r lim</td></td<>	77T-662		•	x/						S	(lower l	imit – uppe	r lim
Transmitter Description 78782 (4 to 20) mA dual input HART® programmable Transmitter with digital display and explosion-proof aluminum housing. FM/CSA,NI,IS,XP,DIP Class I Div I and Div II, Groups 1.5 Input Set-ups 1.1 Housing Cover Options CODE DESCRIPTION 0 Glass cover with digital display for 662 series CODE DESCRIPTION 1.2 Configuration Input 0 One Input (662 only) 1.4 Process variable = CH1; secondary variable = CH1; secon		IP66/67						1-	 6 Fa	ilure	Mode		
(4 to 20) mA dual input HART® programmable Transmitter with digital display and explosion-proof aluminum housing. FM/CSA,NII,SXP,DIP Class I Div I and Div II, Groups A,B,C,D □ <td>T82-00</td> <td></td> <td>RT[®] head-mounted</td> <td> b</td> <td></td> <td></td> <td></td> <td>CC</td> <td>DDE</td> <td>DES</td> <td>SCRIPTIO</td> <td>N</td> <td></td>	T82-00		RT [®] head-mounted	b				CC	DDE	DES	SCRIPTIO	N	
76182 FM/CSA,NI,IS,XP,DIP Class I Div I and Div II, Groups A,B,C,D 1-1 Housing Cover Options CODE DESCRIPTION T Solid cover for 662 series D Glass cover with digital display for 662 series D10 Glass cover with digital display for 36182 and 76182 series 1-2 Configuration Input CODE DESCRIPTION 1-2 Configuration Input CODE DESCRIPTION 00 T82 Unconfigured 01 662 Single input, unconfigured 02 662 Dual input, unconfigured 02 662 Dual input, unconfigured 02 Ch1: RTD 2-wire, Ch2: IRTD 3-wire 03 Ch1: RTD 2-wire, Ch2: RTD 3-wire 04 Ch1: RTD 3-wire, Ch2: Inactive 05 CODE 05 D10 ohm platinum (α = 0.003 85 °C: 04 Ch1: RTD 3-wire, Ch2: Inactive 05 CODE 05 D10 ohm platinum (α = 0.003 85 °C: 06 N 07 Process variable 1 08 100 ohm platinum (α = 0.003 85 °C: 09 N Seesor Input Chann			grammable Transı	mitter				U		Ups	cale Burn	out ≥ 20.5 r	nA
A,B,C,D 1-1 Housing Cover Options CODE DESCRIPTION Solid cover for 662 series D Glass cover with digital display for 662 series D10 Glass cover with digital display for 36T82 and 76T82 series 1-2 Configuration Input Process variable = Ch1; CH2 = inactive B Process variable = Ch1; Secondary variable = Ch1; CH2 = inactive CODE DESCRIPTION 00 T82 Unconfigured 01 662 Single input, unconfigured 02 662 Dual input, unconfigured 02 Ch1: RTD 2-wire, Ch2: inactive 02 Ch1: RTD 2-wire, Ch2: inactive 03 Ch1: RTD 2-wire, Ch2: inactive 04 Ch1: RTD 2-wire, Ch2: RTD 3-wire 05 Ch1: RTD 3-wire, Ch2: inactive 05 Ch1: RTD 3-wire, Ch2: inactive 04 Ch1: RTD 3-wire, Ch2: inactive 05 Ch1: RTD 3-wire, Ch2: inactive 06 Ch1: RTD 3-wire, Ch2: inactive 07 Ch1: RTD 3-wire, Ch2: inactive 08 Ch1: RTD 4-wire, Ch2: inactive 09 No second channel 14 Ch1: RTD 4-wire, Ch2: inactive <td>76T82</td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td>D</td> <td></td> <td>Dow</td> <td>vnscale Bu</td> <td>urnout ≤ 3.8</td> <td>mA</td>	76T82			<u> </u>				D		Dow	vnscale Bu	urnout ≤ 3.8	mA
1-1 Housing Cover Options CODE DESCRIPTION T Solid cover for 662 series D Glass cover with digital display for 662 series D10 Glass cover with digital display for 662 series D10 Glass cover with digital display for 36T82 and 76T82 series 1-2 Configuration Input CODE DESCRIPTION D0 T82 Unconfigured D1 662 Single input, unconfigured D2 662 Dual input, unconfigured D2 Ch1: RTD 2-wire, Ch2: RTD 2-wire D3 Ch1: RTD 3-wire, Ch2: Thermocouple R Type T thermocouple N Type T thermocouple N Type T thermocouple N Type T thermocouple R Type T thermocouple R Type T thermocouple									5 Input Set-ups				
CODEDESCRIPTIONTSolid cover for 662 seriesDGlass cover with digital display for 662 seriesD10Glass cover with digital display for 662 seriesD10Glass cover with digital display for 36T82 and 76T82 series1-2Configuration InputCODEDESCRIPTION0T82 Unconfigured01662 Single input, unconfigured02662 Dual input, unconfigured03Ch1: RTD 2-wire, Ch2: inactive04Ch1: RTD 2-wire, Ch2: inactive05Ch1: RTD 2-wire, Ch2: RTD 3-wire06Ch1: RTD 3-wire, Ch2: Inactive07Ch1: RTD 3-wire, Ch2: Inactive08Ch1: RTD 3-wire, Ch2: Inactive09Ch1: RTD 3-wire, Ch2: Inactive01Ch1: RTD 3-wire, Ch2: Inactive02Ch1: RTD 3-wire, Ch2: Inactive03Ch1: RTD 3-wire, Ch2: Inactive04Ch1: RTD 3-wire, Ch2: Inactive05Ch1: RTD 3-wire, Ch2: Inactive06Ch1: RTD 3-wire, Ch2: Inactive07Ch1: RTD 3-wire, Ch2: Inactive08Ch1: RTD 3-wire, Ch2: Inactive09No second channel11Ch1: RTD 4-wire, Ch2: Inactive12Ch1: RTD 4-wire, Ch2: Inactive13Ch1: RTD 4-wire, Ch2: Inactive14Ch1: RTD 4-wire, Ch2: Inactive15Type I thermocouple16Type I thermocouple17Ch1: RTD 4-wire, Ch2: Inactive18Type I thermocouple19Type I thermocouple11Ch1: Thermo	1-1 Ho					COD	DEDE	SCRI	PTION				
D Glass cover with digital display for 662 series D10 Glass cover with digital display for 36T82 and 76T82 series H2 Configuration Input CODE DESCRIPTION 00 T82 Unconfigured D10 Glass cover with digital display for 36T82 and 76T82 series D10 DESCRIPTION 00 T82 Unconfigured D10 G62 Single input, unconfigured D2 662 Dual input, unconfigured D2 Ch1: RTD 2-wire, Ch2: inactive D2 Ch1: RTD 2-wire, Ch2: RTD 3-wire D2 Ch1: RTD 3-wire, Ch2: Thermocouple D3 Ch1: RTD 3-wire, Ch2: RTD 3-wire D3 Ch1: RTD 3-wire, Ch2: RTD 3-wire D3 Ch1: RTD 3-wire, Ch2: RTD 3-wire D3 Ch1: RTD 3-wire, Ch2: Thermocouple D4 CODE DESCRIPTION D3 Ch1: RTD 4-wire, Ch2: Thermocouple D4 Ch1: RTD 4-wire, Ch2: Inactive D3 Ch1: RTD 4-wire, Ch2: Inactive D4 CoDE DESCRIPTION D4 Ch1: RTD 4-wire, Ch2: Inactive D4 Ch1: RTD 4-wire, Ch2: Inactive <td< td=""><td>CODE</td><td></td><td></td><td></td><td></td><td>0</td><td>Or</td><td>ne Inpu</td><td colspan="4">t (662 only)</td><td></td></td<>	CODE					0	Or	ne Inpu	t (662 only)				
D10 Glass cover with digital display for 36T82 and 76T82 series 1.2 Configuration Input CODE DESCRIPTION 00 T82 Unconfigured D10 662 Single input, unconfigured D2 662 Dual input, unconfigured D2 662 Dual input, unconfigured D2 Ch1: RTD 2-wire, Ch2: inactive D2 Ch1: RTD 2-wire, Ch2: RTD 2-wire D3 Ch1: RTD 2-wire, Ch2: RTD 3-wire D3 Ch1: RTD 3-wire, Ch2: Inactive B3 Ch1: RTD 3-wire, Ch2: RTD 2-wire D3 Ch1: RTD 3-wire, Ch2: RTD 3-wire D4 Ch1: RTD 3-wire, Ch2: Inactive B3 Ch1: RTD 3-wire, Ch2: RTD 3-wire D3 Ch1: RTD 3-wire, Ch2: RTD 3-wire D4 CODE D5 D00 No second channel CODE DESCRIPTION D4 Ch1: RTD 4-wire, Ch2: Inactive D4 Ch1: RTD 4-wire, Ch2: Inactive D5 Ch1: RTD 4-wire, Ch2: Inactive T1 Ch1: RTD 4-wire, Ch2: Inactive T1 Ch1: Thermocouple, Ch2: Inactive T1 Ch1: RTD 4-wire, Ch2: Inactive	Т	Solid cover for 662 series				А	Pro	ocess '	Variable = Ch1; CH2 = inactive				
D10 Class cover with oligital display for 36122 and 76182 series 1-2 Configuration Input CODE DESCRIPTION 00 T82 Unconfigured 01 662 Single input, unconfigured 02 662 Dual input, unconfigured 02 662 Dual input, unconfigured 02 Ch1: RTD 2-wire, Ch2: inactive 22 Ch1: RTD 2-wire, Ch2: RTD 2-wire 23 Ch1: RTD 2-wire, Ch2: RTD 3-wire 24 Ch1: RTD 3-wire, Ch2: RTD 3-wire 25 Ch1: RTD 3-wire, Ch2: RTD 3-wire 26 Ch1: RTD 3-wire, Ch2: RTD 3-wire 31 Ch1: RTD 3-wire, Ch2: RTD 3-wire 32 Ch1: RTD 3-wire, Ch2: RTD 3-wire 33 Ch1: RTD 3-wire, Ch2: RTD 3-wire 34 Ch1: RTD 3-wire, Ch2: RTD 3-wire 35 100 ohm platinum (α = 0.003 85 °C: 36 Ch1: RTD 4-wire, Ch2: Intermocouple 41 Ch1: RTD 4-wire, Ch2: Intermocouple	D	Glass cover with digital display for 662	series			в			•				
1-2 Configuration Input Configuration Input CODE DESCRIPTION 00 T82 Unconfigured 01 662 Single input, unconfigured 02 662 Dual input, unconfigured 02 Ch1: RTD 2-wire, Ch2: inactive 23 Ch1: RTD 2-wire, Ch2: RTD 2-wire 23 Ch1: RTD 2-wire, Ch2: Thermocouple 31 Ch1: RTD 3-wire, Ch2: Inactive 32 Ch1: RTD 3-wire, Ch2: Inactive 33 Ch1: RTD 3-wire, Ch2: RTD 2-wire 33 Ch1: RTD 3-wire, Ch2: RTD 3-wire 34 Ch1: RTD 3-wire, Ch2: RTD 3-wire 35 Ch1: RTD 3-wire, Ch2: Inactive 36 Ch1: RTD 3-wire, Ch2: Thermocouple 81 Ch1: RTD 3-wire, Ch2: Inactive 33 Ch1: RTD 3-wire, Ch2: Inactive 34 Ch1: RTD 4-wire, Ch2: Inactive 37 Ch1: RTD 4-wire, Ch2: Inactive 41 Ch1: Thermocouple, Ch2: Inactive 41 Ch1: RTD	D10	Glass cover with digital display for 36T8	32 and 76T82 serie	es		6			• /				
CODEDESCRIPTION00T82 Unconfigured01662 Single input, unconfigured02662 Dual input, unconfigured02662 Dual input, unconfigured02662 Dual input, unconfigured02Ch1: RTD 2-wire, Ch2: inactive03Ch1: RTD 2-wire, Ch2: RTD 3-wire04Ch1: RTD 2-wire, Ch2: RTD 3-wire05Ch1: RTD 3-wire, Ch2: RTD 3-wire06Ch1: RTD 3-wire, Ch2: RTD 3-wire07Ch1: RTD 3-wire, Ch2: RTD 3-wire08Ch1: RTD 3-wire, Ch2: RTD 3-wire09No second channel100No second channel11Ch1: RTD 4-wire, Ch2: Intermocouple11Ch1: RTD 4-wire, Ch2: Intermocouple11Ch1: Thermocouple, Ch2: inactive11Ch1: Thermocouple, Ch2: inactive11Ch1: Thermocouple, Ch2: Intermocouple11Ch1: Thermocouple, Ch2: Intermocouple12Type J thermocouple13Type J thermocouple14Ch1: RTD 4-wire, Ch2: Intermocouple15Type J thermocouple16Type J thermocouple17Type J thermocouple18Type J thermocouple19Type J thermocouple11Ch1: Thermocouple, Ch2: Intermocouple12Ch1: Thermocouple, Ch2: Thermocouple13Type I thermocouple14Ch1: Thermocouple, Ch2: Thermocouple15Type I thermocouple16Type I thermocouple17Type I thermocouple18Type I thermo	1-2 Co	nfiguration Input					-		-			h the color	
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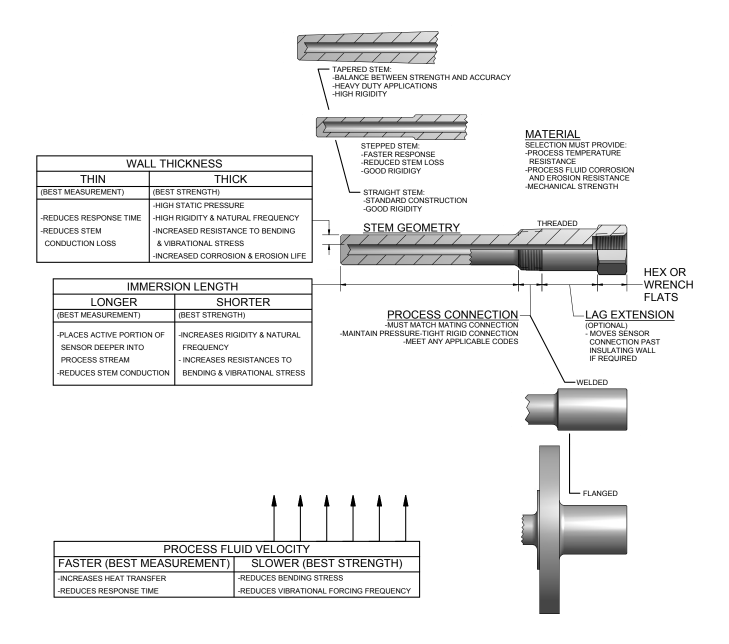
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Thermowell Design and Selection Criteria

A thermowell is a pressure-tight receptacle that protects and extends the life of a temperature sensor in processing applications where the sensor is not mechanically or chemically compatible with the process environment. Installed directly into the piping systems, thermowells facilitate sensor replacement in high-pressure pipelines and eliminate the need to interrupt the process flow or drain the process system for sensor maintenance functions. The use of standardized thermowells permits simple relocation of sensors throughout a plant.

Strength versus accurate and fast temperature measurement is a balancing act. The factors which tend to produce high strength also tend to reduce the temperature sensor's accuracy and speed of response. A properly selected thermowell will balance these opposing factors to produce a design capable of functioning satisfactorily in the intended application. The listed factors are a general guide and are not all inclusive. Refer to ASME PTC 19.3 TW for a more authoritative dissertation on proper thermowell selection.





Thermowells

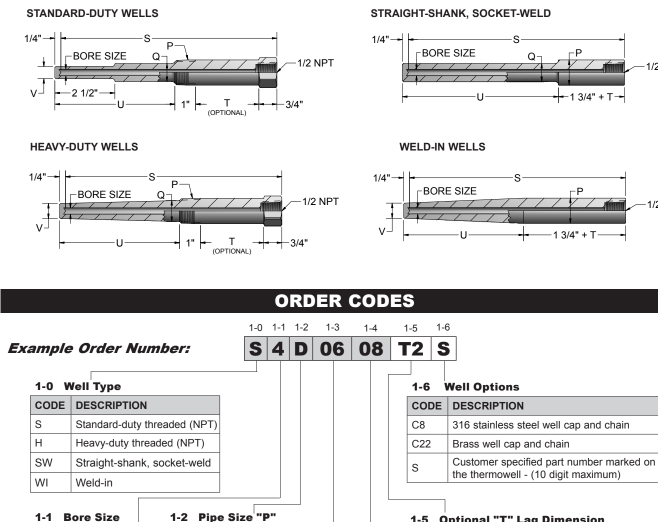
-P

1 3/4" + T

1/2 NPT

1/2 NPT

The drilled thermowells listed below are those most commonly found in process applications. Other types and styles are listed later in this section. The thermowells listed below are available as separate component wells and can be ordered by the code numbers listed below. They can also be ordered as a part of a complete sensor assembly. Consult factory for wells with different mounting threads, lengths, and materials.



CODE DESCRIPTION

1/2" Pipe[1]

"U" DIMENSIONS

WITH STANDARD LAG

3/4" Pipe

1" Pipe [1] Only available with well type S or H

N/A

2(1/2)

4(1/2)

7(1/2)

10(1/2)

13(1/2)

19(1/2)

С

D

Е

NOIAG

2(1/2)

4(1/2)

7(1/2)

10(1/2)

13(1/2)

16(1/2)

22(1/2)

1-5 Optional "T" Lag Dimension

CODE	DESCRIPTION
Leave b	blank if No Lag is required
T2	2" Lag standard on 6" well
Т3	3" Lag standard on 9, 12, 15, 18, 24" wells
Т	Special Lag specify "T" dimension in inches

Material 1-4

CODE	DESCRIPTION
08	316 stainless steel
09	304 stainless steel



CODE DESCRIPTION

4

CODE

4

6

9

12

15

18

24

04

06

09

12

15

18

24

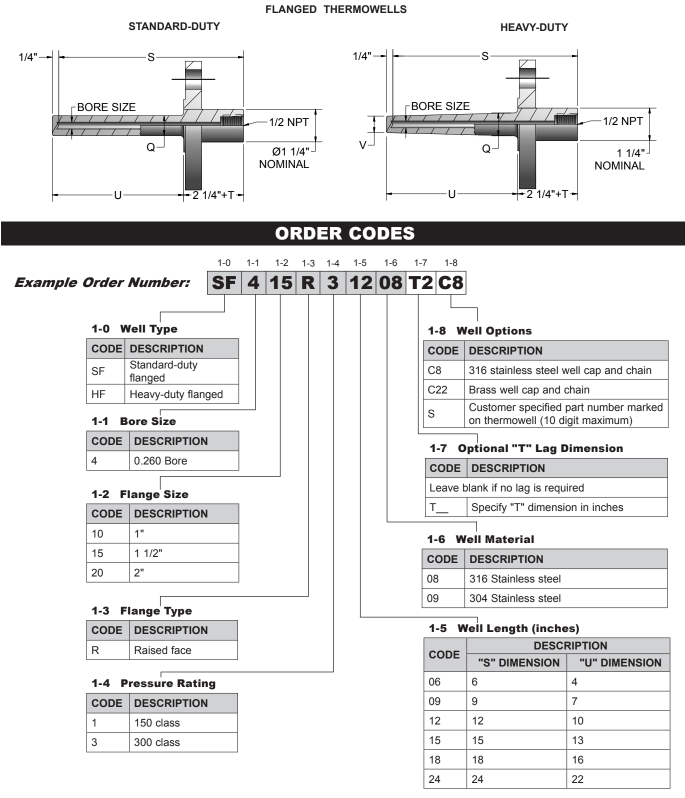
0.260 Dia. Bore

"S"

DIMENSIONS

1-3 Length Dimensions (inches)

The flanged thermowells described on this page are those commonly found in most process applications. These wells are supplied as standard- or heavy-duty with raised-faced flanges. Other types and styles are listed later in this section. Consult factory for wells with different flange sides, lengths, and materials.



ORDER CODES

Built-Up Protection Wells are small diameter general-purpose wells for use in low temperature, low pressure, and low fluid velocity applications. Built-Up Protection Wells are constructed by welding or brazing bushings onto tubing. Built-Up Protection Wells of all stainless steel construction have welded-on bushings. Built-Up Protection Wells with brass bushings have brazed-on bushings.

2

06

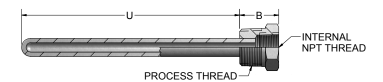
-

1

48

26

-



3

803

Example Order Number:

1 W	1 Well Size and Material						
CODE	TUBE (inches) O.D. I.D.	MATERIAL					
48	0.250 x 0.194	316 SS					
58	0.313 x 0.255	316 SS					
68	0.375 x 0.277	316 SS					
88	0.500 x 0.260	316 SS					
Z	Special (Consult	factory)					

2 Well 'U' Dimensions

Insert (2) digit 'U' length in inches. EXAMPLES: 06 = 6" U Dim. 02 (1/2) = 2(1/2)") U Dim.

3	Mounting	Bushing	Material ·	Dimensions

CODE		BUSHING TH	READS (inches)	BUSHING 'B'
BRASS	316 SS	EXT.	INT.	DIM. (inches)
2201 ^[1]	801[1]	1/4	1/8	3/4
2202	802	3/8	1/8	3/4
2203	803	3/8	1/4	3/4
2204	804	1/2	1/8	15/16
2205	805	1/2	1/4	15/16
2206	806	1/2	3/8	15/16
2207	807	1/2	1/2	1 1/2
2208	808	3/4	1/8	1
2209	809	3/4	1/4	1
2210	810	3/4	3/8	1
2211	811	3/4	1/2	1
[1] Not	available	with 1/2" O.D	. wells	



Code	Description	UNS Number	Trade Names				
03	Alloy 600	N06600	Inconel®				
04	310 SS	S31000					
05	446 SS	S44600					
07	Alloy 601	N06601	Inconel®				
08	316 SS/316 L	S31603					
09	304 SS/304 L	S30403					
22	Brass ^[1]						
27	Alloy 400	N04400	Monel®				
28	Alloy B-3	N10675	Hastelloy®				
29	Alloy C-276	N10276	Hastelloy®				
31	Nickel 200	N02200					
35	321 SS	S32100					
36	347 SS	S34700					
37	Alloy 800	N08800	Incoloy®				
38	Alloy 20	N08020	Carpenter				
41	HR-160	N12160	Haynes®				
50	Zirconium	R60702					
51	Alloy X		Hastelloy®				
56	Fluoropolymer		Fluoropolymer				
59	F22	K21590					
60	F11	K11572					
61	A105	K03504					
91	F91	K90901					
[1] Materials available in various alloys - Consult factory.							

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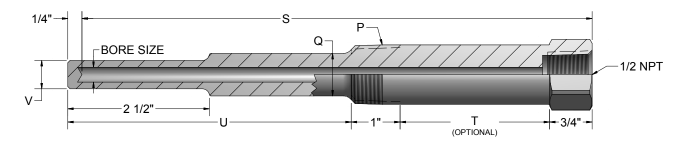
The following options are available on Pyromation thermowells. Please contact our sales department for information and current pricing.

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Documentation/Testing	
Certificate of Compliance	C of C
Hydrostatic Test (Internal or External)	ASTM E1003 Compliant
Liquid Dye Penetrant Test	ASTM E165 Compliant, ASTM E1220
Material Test Reports	MTR
NACE	NACE Certification available for applicable materials.
Positive Material Identification (PMI)	X-Ray Fluorescence Spectrometry, ASTM E572, ASTM E2465
Surface Roughness Test	ASME B46.1
Wake Frequency Calculation	ASME PTC 19.3 TW
Weld X-Ray Inspection	ASME B31.3
Services	
Expedited Delivery	Call for Availability
Oxygen cleaning	ASTM G93; CGA G-4.1
Stamping	10 Characters Maximum
Full-Penetration Weld	Performed by welders certified to ASME Section IX, Boiler and Pressure Vessel Code
Electropolish	15 μin R _a Standard
Components/Coatings	
Abrasive Coatings	Stellite #6, Colmonoy #72, Chrome Carbide, D-5 Tungston Carbide
Plug and Chain - Brass	See Catalog Option
Plug and Chain - Stainless Steel	See Catalog Option
Tantalum Jacket	0.015" Thickness Standard
FEP Coating	1-5 mils Thickness Average
Industry Specifications	
Canadian Registration Numbers (CRN)	ASME B31.3 Process Piping
Flanged Thermowells	ASME B16.5 prior to fabrication
Heat Treating	Stress relief, annealing, and custom heat treating available upon request.
Material	ASTM Compliance and other applicable National Standards
Pipe Threads	ASME B1.20.1
Sanitary Thermowells	3-A Sanitary Council Standard. Authorization Number: 487 32 µin Ra Food Grade Surface Finish
Manufacturing Tolerances and Maxin	nums
"S" Length Maximum	36" maximum for standard drilled thermowells. For over 36" or for multi-piece construction, consult factory.
Bore "Bottom" Shape	"W" (nominal)
Bore Concentricity	± 10% of minimum wall thickness
Bore Depth	±0.020" (through 36")
Bore Diameter	+0.005" / -0.003" (bore sizes 0.125" through 0.5156" I.D.)
Insertion Length	Lengths up to 22.50" ± 0.0625". Lengths from 22.50" through 48" ±0.125". Lengths over 48" ±0.25".
Stem Outside Diameter	±0.010"
Tapered Allowance	Maximum tapered length is 16.00". "U" dimensions greater than 16.00" in length are manufactured with a straight O.D. beginning below the process connection radius and following throughout with only the last 16.00" of "U" dimension tapered to minor O.D.
Surface Finish	32 μin R _a standard
Internal Threads	1/2"-14 - NPT per ANSI B1.20.1 (1 to 3 turns deep per UL 866 and CSA C22.2 No. 30-M1986)
Marking	Standard marking includes material grade, material traceability codes, and CRN when applicable on drilled barstock and flanged thermowells
Passivation	ASTM A967
	·



Standard-Duty, Threaded Thermowells

Standard-Duty, Threaded Thermowells are available in a variety of materials, process connection sizes, lengths, and optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. The stepped construction is used in standard-duty applications and increases the speed of response while maintaining mechanical strength. These thermowells are designed with standard 0.260" bore diameters to accommodate sensing elements with a 0.252" maximum diameter. These wells are available as separate components or as part of complete sensor assemblies.



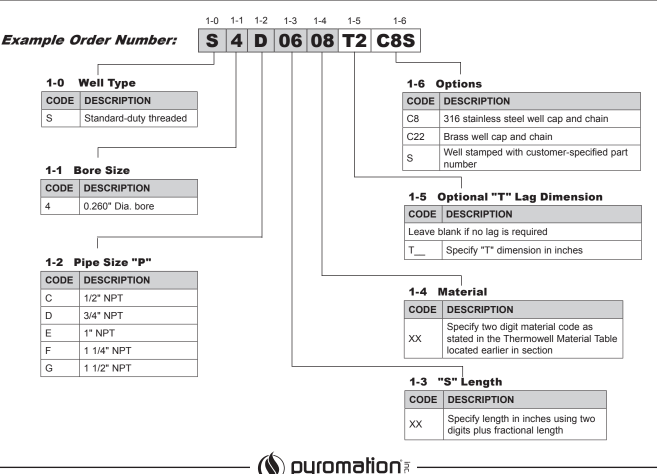
Wells are made from round bar with milled wrench hex. 1 1/4" NPT and 1 1/2" NPT wells are supplied as round bar with milled wrench flats.

- ("U" length for non-lagging wells) = "S" -1 1/2"
- ("U" length for lagging wells) = "S" -1 1/2" -"T"

(To solve for "T"), "T" = "S" -"U" -1 1/2" (When "U" and "S" are specified)

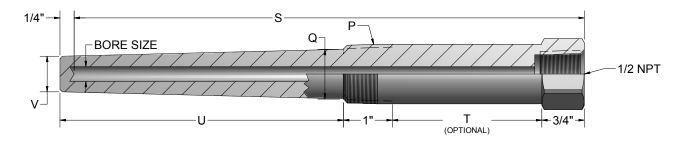
Т

"P"	"Q"	"V"
1/2" NPT	5/8" Dia.	1/2" Dia.
3/4" NPT	3/4" Dia.	1/2" Dia.
1" NPT	7/8" Dia.	1/2" Dia.
1 1/4" NPT	1 1/4" Dia.	7/8" Dia.
1 1/2" NPT	1 1/2" Dia.	7/8" Dia.



Heavy-Duty, Threaded Thermowells

Heavy-Duty, Threaded Thermowells are available in a variety of materials, process connection sizes, lengths and optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. They are designed with a standard 0.260" or 0.385" bore diameter to accommodate sensing elements with either a 0.252" or 0.377" maximum diameter, respectively. The tapered design is suited for heavy-duty applications where greater rigidity is required for increased pressure and flow due to process conditions. These wells are available as separate components or as part of complete sensor assemblies.



Thermowell Dimensions

Wells are made from round bar with milled wrench hex. 1 1/4" NPT and 1 1/2" NPT wells are supplied as round bar with milled wrench flats.

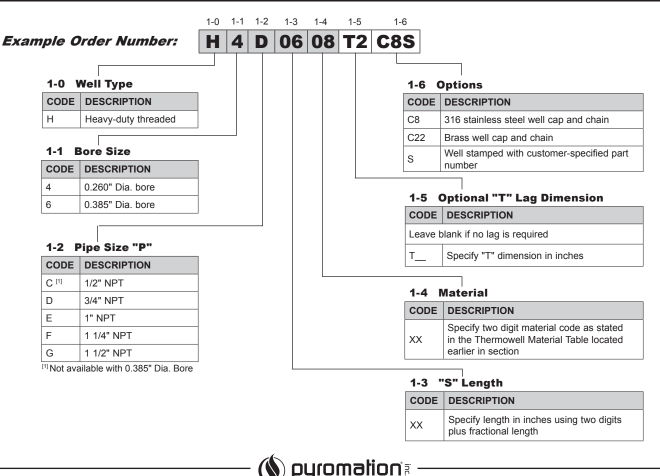
("U" length for non-lagging wells) = "S" -1 1/2"

("U" length for lagging wells) = "S" -1 1/2" -"T"

(To solve for "T"), "T" = "S" - "U" -1 1/2" (When "U" and "S" are specified) Asymptotecome learth is 16"

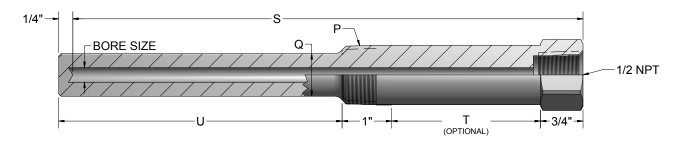
Maximum tapered length is 16"

Thermowen Dimensions			
"P"	"Q"	"V" (0.260")	"V" (0.385")
1/2" NPT	11/16" Dia.	5/8" Dia.	N/A
3/4" NPT	7/8" Dia.	5/8" Dia.	49/64" Dia.
1" NPT	1 1/16" Dia.	5/8" Dia.	49/64" Dia.
1 1/4" NPT	1 3/8" Dia.	7/8" Dia.	7/8" Dia.
1 1/2" NPT	1 5/8" Dia.	1" Dia.	1" Dia.



Straight-Shank, Threaded Thermowells

Straight-Shank, Threaded Thermowells are available in a variety of materials, process connection sizes, lengths, and optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. They are designed with a standard 0.260" or 0.385" bore diameter to accommodate sensing elements with either a 0.252" or 0.377" maximum diameter, respectively. These wells are available as separate components or as part of complete sensor assemblies.



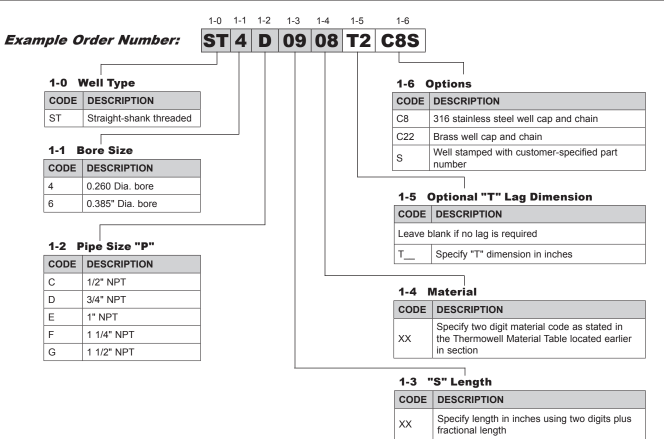
Wells are made from round bar with milled wrench hex. 1 1/4" NPT and 1 1/2" NPT wells are supplied as round bar with milled wrench flats.

("U" length for non-lagging wells) = "S" -1 1/2"

("U" length for lagging wells) = "S" -1 1/2" -"T"

(To solve for "T"), "T" = "S" -"U" -1 1/2" (When "U" and "S" are specified)

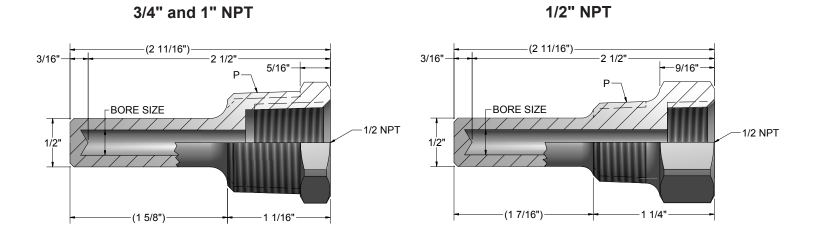
Thermowell Dimensions		
"P"	"Q"	
1/2" NPT	5/8" Dia.	
3/4" NPT	3/4" Dia.	
1" NPT	7/8" Dia.	
1 1/4" NPT	1 1/4" Dia.	
1 1/2" NPT	1 1/2" Dia.	

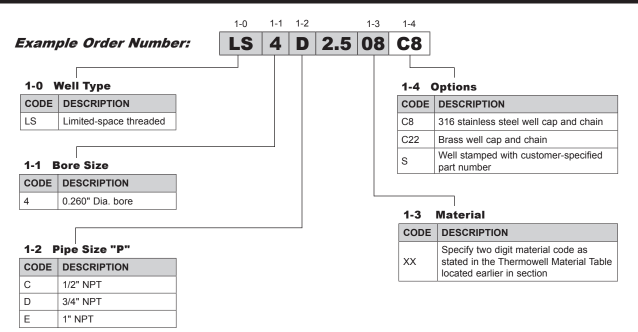




Limited-Space Thermowells

Limited-Space Thermowells are available in a variety of materials and process connection sizes. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. They are intended for use in piping systems where space is limited. They are designed with a standard 0.260" bore diameter to accommodate sensing elements with a 0.252" maximum diameter. These wells are available as separate components or as part of complete sensor assemblies.





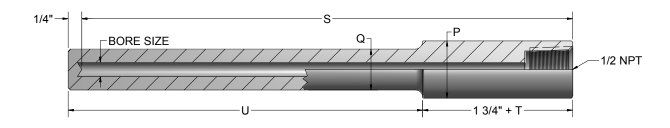


("U" length for non-lagging wells) = "S" -1 1/2" ("U" length for lagging wells) = "S" -1 1/2" -"T"

(To solve for "T"), "T" = "S" -"U" -1 1/2" (When "U" and "S" are specified)

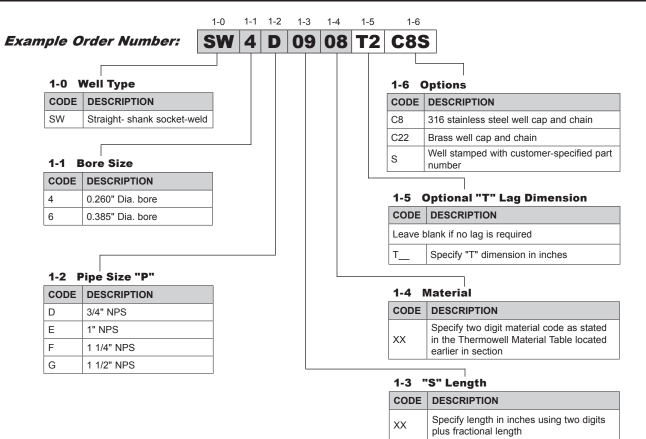
Straight-Shank, Socket-Weld Thermowells

Straight-Shank, Socket-Weld Thermowells are available in a variety of materials, process connection sizes, lengths, and optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. The Straight-Shank Socket-Weld is designed to be used with a 3000 class weld-o-let which allows the thermowell to be welded permanently into the process. They are designed with a standard 0.260" or 0.385" bore diameter to accommodate sensing elements with either a 0.252" or 0.377" maximum diameter, respectively. These wells are available as separate components or as part of complete sensor assemblies.



Thermowell Dimensions

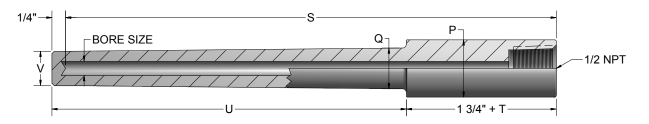
"P" PIPE SIZE		
NOM.	DIA.	"Q"
3/4"	1.050"	3/4" Dia.
1"	1.315"	7/8" Dia.
1 1/4"	1.660"	1 1/4" Dia.
1 1/2"	1.900"	1 1/2" Dia.





Heavy-Duty, Socket-Weld Thermowells

Heavy-Duty, Socket-Weld Thermowells are available in a variety of materials, process connection sizes, lengths and optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. The Heavy-Duty Socket-Weld is designed to be used with a 3000 class weld-o-let which allows the thermowell to be welded permanently into the process. They are designed with a standard 0.260" or 0.385" bore diameter to accommodate sensing elements with a 0.252" or 0.377" maximum diameter, respectively. The tapered design is suited for heavy-duty applications where greater rigidity is required due to process conditions. These wells are available as separate components or as part of complete sensor assemblies.



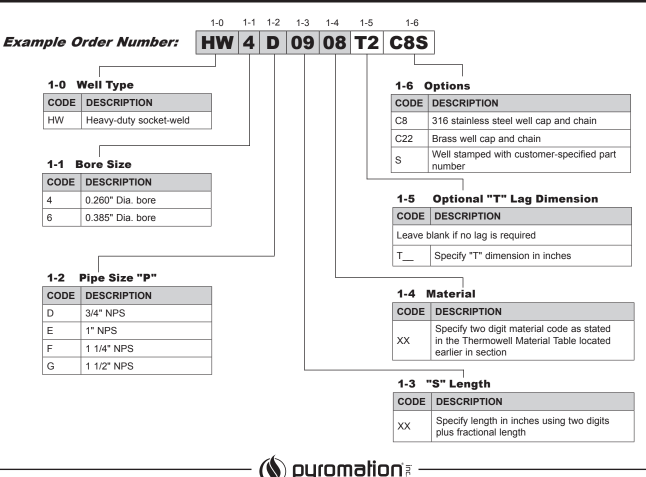
Thermowell Dimensions

"P" PIPE SIZE		"Q"	"V"	"V"
NOM.	DIA.		0.260	0.385
3/4"	1.050"	3/4" Dia.	5/8" Dia.	5/8" Dia.
1"	1.315"	7/8" Dia.	5/8" Dia.	49/64" Dia.
1 1/4"	1.660"	1 1/4" Dia.	7/8" Dia.	7/8" Dia.
1 1/2"	1.900"	1 1/2" Dia.	7/8" Dia.	7/8" Dia.

("U" length for non-lagging wells) = "S" -1 1/2"

("U" length for lagging wells) = "S" -1 1/2" -"T"

(To solve for "T"), "T" = "S" -"U" -1 1/2" (When "U" and "S" are specified)

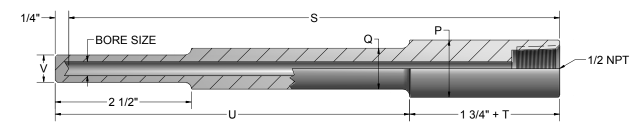


("U" length for non-lagging wells) = "S" -1 1/2"

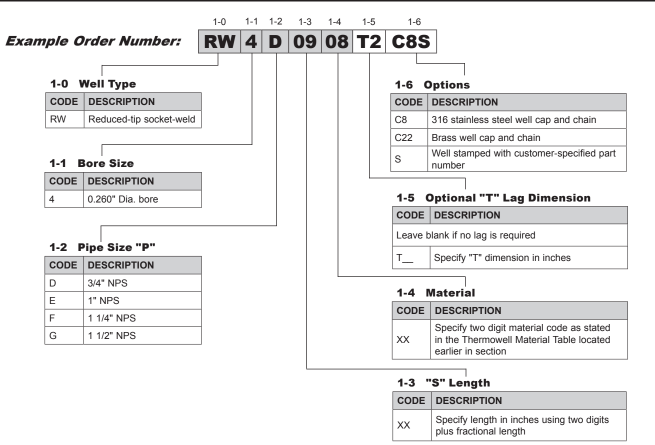
("U" length for lagging wells) = "S" - 1 1/2" -"T" (To solve for "T"), "T" = "S" -"U" -1 1/2" (When "U" and "S" are specified)

Reduced-Tip, Socket-Weld Thermowells

Reduced-Tip, Socket-Weld Thermowells are available in a variety of materials, process connection sizes, lengths, and optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. The Reduced-Tip Socket-Weld is designed to be used with a class 3000 weld-o-let which allows the thermowell to be welded permanently into the process. The stepped construction is used in standard-duty applications and increases the speed of response while maintaining mechanical strength. They are designed with standard 0.260" bore diameters to accommodate sensing elements with a 0.252" maximum diameter. These wells are available as separate components or as part of complete sensor assemblies.



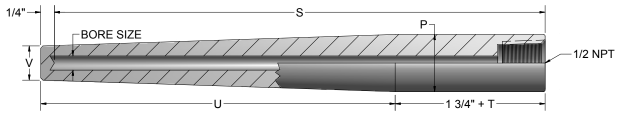
Thermowell Dimensions "P" PIPE SIZE "Q" "\/" NOM. DIA. 3/4" 1.050' 3/4" Dia. 1/2" Dia. 1" 1.315' 7/8" Dia. 1/2" Dia. 1 1/4" 1.660" 1 1/4" Dia. 7/8" Dia. 1 1/2" Dia. 7/8" Dia. 1 1/2" 1.900'





Weld-In Thermowells

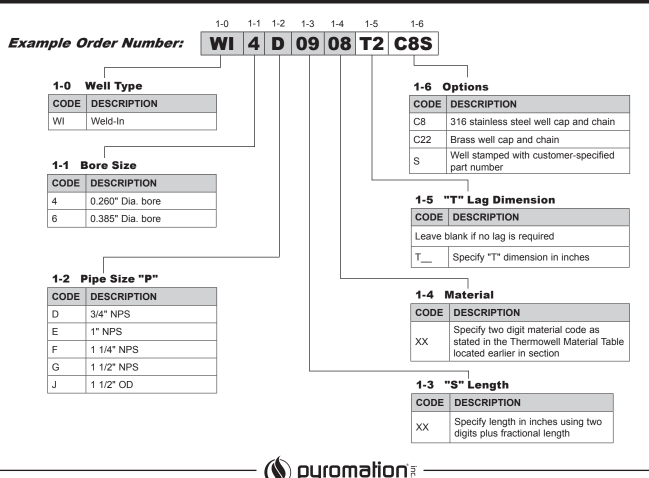
Weld-In Thermowells are available in a variety of materials, process connection sizes, lengths and optional lagging extensions. Thermowell specifications should be based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. Weld-In thermowells are welded directly into the process apparatus. They are designed with a standard 0.260" or 0.385" bore diameter to accommodate sensing elements with a 0.252" or 0.377" maximum diameter, respectively. The tapered design is suited for heavy-duty applications where greater rigidity is required due to process conditions. These wells are available as separate components or as part of complete sensor assemblies.



"P" PIPE SIZE		"V"	"V"
NOM.	DIA.	(0.260")	(0.385")
3/4" NPS	1.050"	5/8" Dia.	49/64" Dia.
1" NPS	1.315"	49/64" Dia.	49/64" Dia.
1 1/4" NPS	1.660"	1" Dia.	1" Dia.
1 1/2" NPS	1.900"	1 1/8" Dia.	1 1/8" Dia.
1 1/2" OD	1.500"	7/8" Dia.	7/8" Dia.

("U" length for non-lagging wells) = "S" -1 1/2" ("U" length for lagging wells) = "S" -1 1/2" -"T"

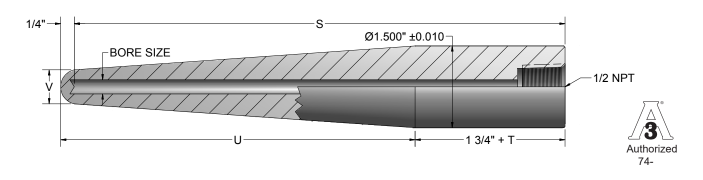
(To solve for "T"), "T" = "S" -"U" -1 1/2" (When "U" and "S" are specified)



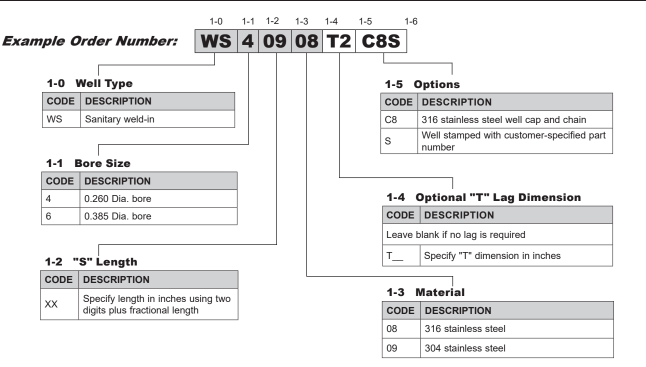
Thermowells

Sanitary, Weld-In Thermowells

Sanitary, Weld-In Thermowells are offered in 304 and 316 stainless steel. They are available in a variety of lengths, process connection sizes, and optional lagging extensions. This type of thermowell is designed to be welded into a tank or vat with a full crevice-free fillet-weld to prevent corrosion, bacteria growth, and product contamination. Thermowells are supplied with a surface finish that meets or exceeds 32µin Ra. Surface finishes of 15µin Ra or better are available upon request. These thermowells are designed with standard 0.260" or 0.385" bore diameter to accommodate sensing elements with a 0.252" or 0.377" maximum diameter, respectively. These wells are available as separate components or as part of complete sensor assemblies.



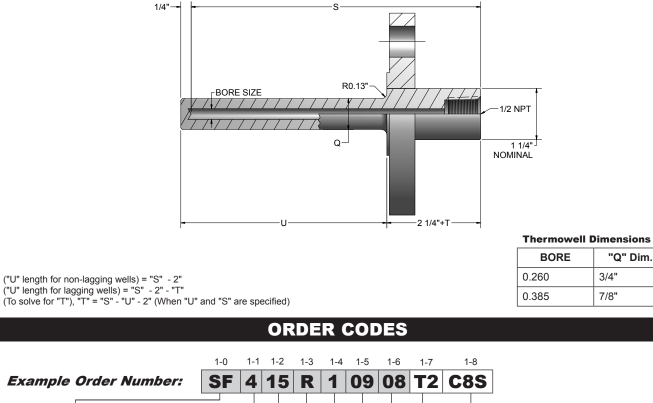
	Thermowell	Thermowell Dimensions	
	BORE SIZE	"V"	
("U" length for non-lagging wells) = "S" -1 1/2" ("U" length for lagging wells) = "S" -1 1/2" -"T"	0.260" Dia.	5/8" Dia.	
(To solve for "T"), "T" = "S" -"U" -1 1/2" (When "U" and "S" are specified)	0.385" Dia.	49/64" Dia.	





Standard Flanged Thermowells

Standard Flanged Thermowells are available in a variety of materials, flange types, flange sizes, and pressure ratings. They are also available in various lengths and with optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. Standard flanged thermowells are supplied with a straight shank and are designed with a 0.260" or 0.385" bore diameter to accommodate sensing elements with a 0.252" or 0.377 maximum diameter, respectively. These wells are available as separate components or as part of complete sensor assemblies.



1-0 Well Type

,	
CODE	DESCRIPTION
SF	Standard flanged

1-1 Bore Size

CODE	DESCRIPTION
4	0.260" Dia. bore
6	0.385" Dia. bore

1-2 Flange Size

CODE	DESCRIPTION
10	1" (DN 25)
13	1 1/4" (DN 32)
15	1 1/2" (DN 40)
20	2" (DN 50)
30	3" (DN 80)

1-3 Flange Type		
CODE	DESCRIPTION	
F	Flat face	
J	Ring joint	
R	Raised face	
1-4 F	Pressure Rating	

CODE DESCRIPTION

1	150 01833
3	300 Class
6	600 Class
9	900 Class
15	1500 Class

Descriptions CODE DESCRIPTION C8 316 stainless steel well cap and chain C22 Brass well cap and chain

 F
 Full penetration weld

 S
 Well stamped with customer-specified part number

 1-7
 Optional "T" Lag Dimension

CODE DESCRIPTION

I	Leave blank if no lag is required T								
-									

1-6 Material

CODE	DESCRIPTION
XX	Specify two digit material code as stated in the Thermowell Material Table located earlier in section

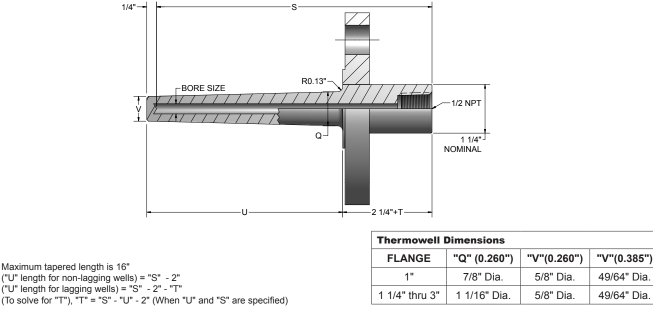
1-5 "S" Length

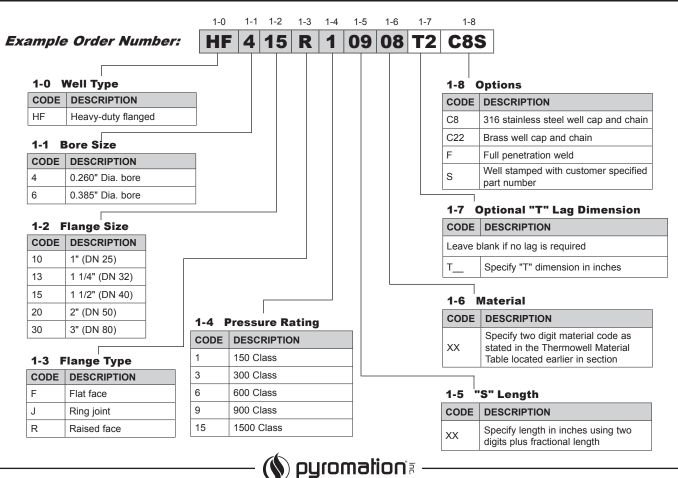
-	
CODE	DESCRIPTION
XX	Specify length in inches using two digits plus fractional length

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Heavy-Duty, Flanged Thermowells

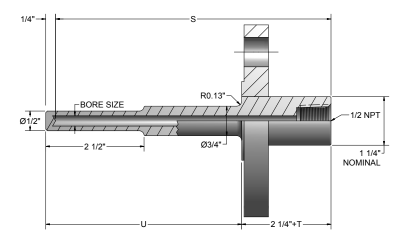
Heavy-Duty, Flanged Thermowells are available in a variety of materials, flange types, flange sizes, and pressure ratings. They are also available in various lengths and with optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. Heavy-duty flanged thermowells are supplied with a 0.260" or 0.385" bore diameter to accommodate sensing elements with a 0.252" or 0.377" maximum diameter, respectively. The tapered design is suited for heavy-duty applications where greater rigidity is required for increased pressure and flow due to process conditions. These wells are available as separate components or as part of complete sensor assemblies.



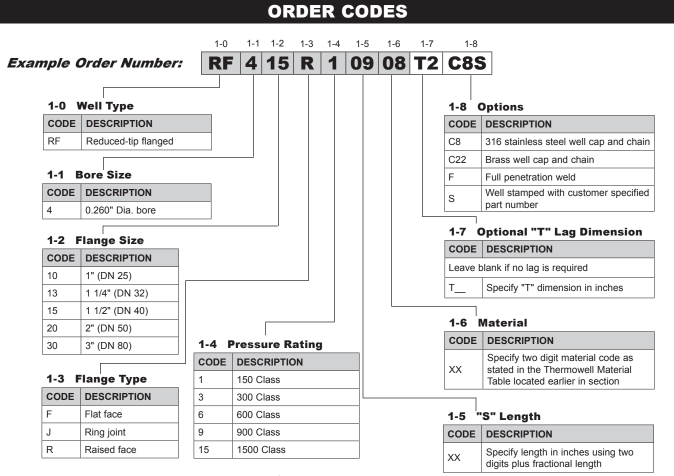


Reduced-Tip Flanged Thermowells

Reduced-Tip, Flanged Thermowells are available in a variety of materials, flange types, flange sizes, and pressure ratings. They are also available in various lengths and with optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. The stepped construction is normally used in standard-duty applications, and increases the speed of response while maintaining mechanical strength. They are designed with standard 0.260" bore diameters to accommodate sensing elements with a 0.252" maximum diameter. These wells are available as separate components or as part of complete sensor assemblies.



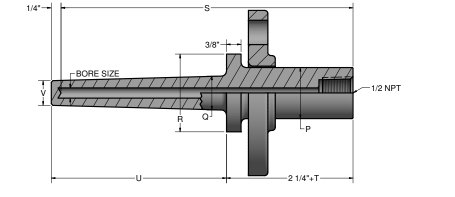
("U" length for non-lagging wells) = "S" - 2" ("U" length for lagging wells) = "S" - 2" - "T" (To solve for "T"), "T" = "S" - "U" - 2" (When "U" and "S" are specified)



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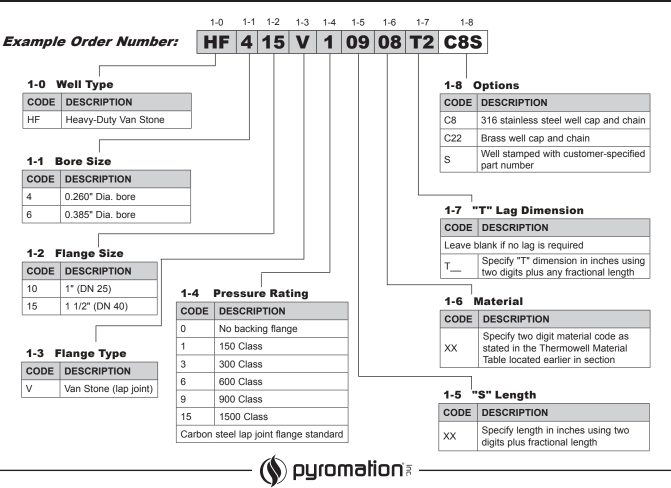
Heavy-Duty Van Stone Thermowells

Heavy-Duty Van Stone Thermowells are available in a variety of materials, flange sizes, and pressure ratings. They are also available in various lengths and with optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. Heavy-duty Van Stone thermowells are supplied with a 0.260" or 0.385" bore diameter to accommodate sensing elements with 0.252" or 0.377" maximum diameter, respectively. Van Stone thermowells are connected using a separate and reusable lapped backing flange, eliminating the need for expensive flange materials. The tapered design is suited for heavy-duty applications where greater rigidity is required for increased pressure and flow due to process conditions. These wells are available as separate components or as part of complete sensor assemblies.



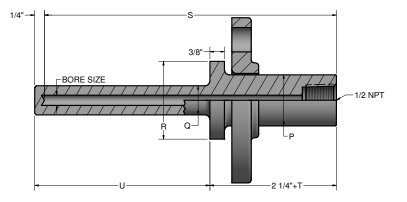
Maximum tapered length is 16" ("U" length for non-lagging wells) = "S" - 2" ("U" length for lagging wells) = "S" - 2" -"T" (To solve for "T"), "T" = "S" -"U" - 2" (When "U" and "S" are specified)

Thermo	well Dim	ensions				
"P" PIPE SIZE		"R"	"Q"	"V" 0.260"	"V" 0.385"	
NOM.	DIA.	DIA.	DIA.	DIA.	DIA.	
1"	1.315"	2"	7/8"	5/8"	49/64"	
1 1/2"	1.900"	2 7/8"	1 1/16"	5/8"	49/64"	



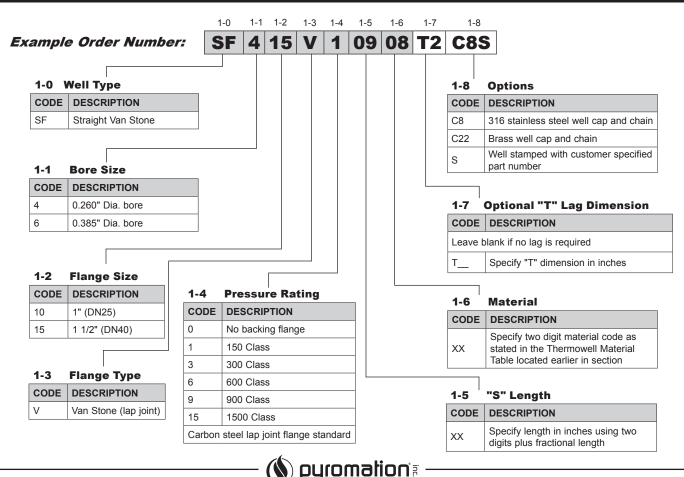
Straight Van Stone Thermowells

Straight Van Stone Thermowells are available in a variety of materials, flange sizes, and pressure ratings. They are also available in various lengths and with optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. Straight Van Stone thermowells are supplied with a 0.260" or 0.385" bore diameter to accommodate sensing elements with a 0.252" or 0.377" maximum diameter, respectively. Van Stone thermowells are connected using a separate and reusable lapped backing flange, eliminating the need for expensive flange materials. These wells are available as separate components or as part of complete sensor assemblies.



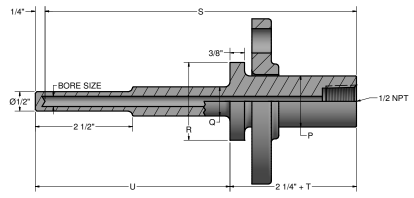
("U" length for non-lagging wells) = "S" - 2" ("U" length for lagging wells) = "S" - 2" - "T" (To solve for "T"), "T" = "S" - "U" - 2" (When "U" and "S" are specified)

"P" PIF	PE SIZE	"R"	"Q"	"Q" 0.385" DIA.	
NOM.	DIA.	DIA.	0.260" DIA.		
1"	1.315"	2"	3/4"	7/8"	
1 1/2"	1.900"	2 7/8"	3/4"	7/8"	



Reduced-Tip Van Stone Thermowells

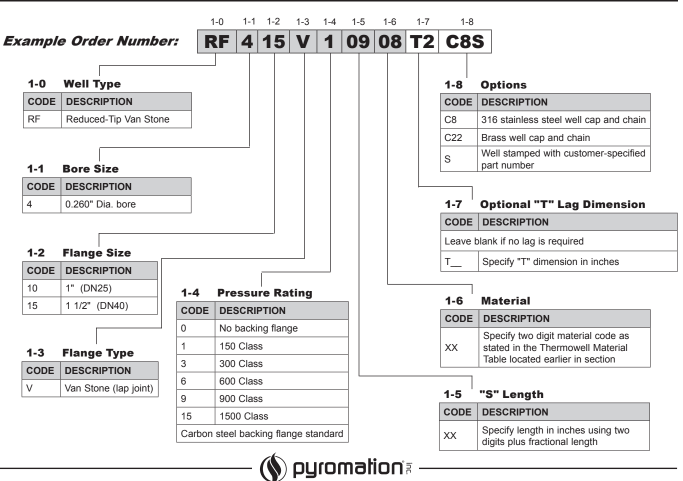
Reduced-Tip Van Stone Thermowells are available in a variety of materials, flange sizes, and pressure ratings. They are also offered in various lengths and with optional lagging extensions. Thermowell specifications should be determined based on process conditions which include strength, temperature, pressure and corrosion-resistance requirements. The Reduced Tip Van Stone thermowell is supplied with a 0.260" bore diameter to accommodate sensing elements with a 0.252" maximum diameter. The stepped construction is normally used in standard-duty applications and increases the speed of response while maintaining mechanical strength. Van Stone thermowells are connected using a separate and reusable lapped backing flange, eliminating the need for expensive flange materials. These wells are available as separate components or as part of complete sensor assemblies.



Thermowell Dimensions

	"P" PIPE SIZE	"P"	"R"
	NOM.	DIA.	DIA.
("U" length for non-lagging wells) = "S" - 2" ("U" length for lagging wells) = "S" - 2" -"T"	1"	1.315"	2"
(To solve for "T"), "T" = "S" -"U" - 2" (When "U" and "S" are specified)	1 1/2"	1.900"	2 7/8"

ORDER CODES



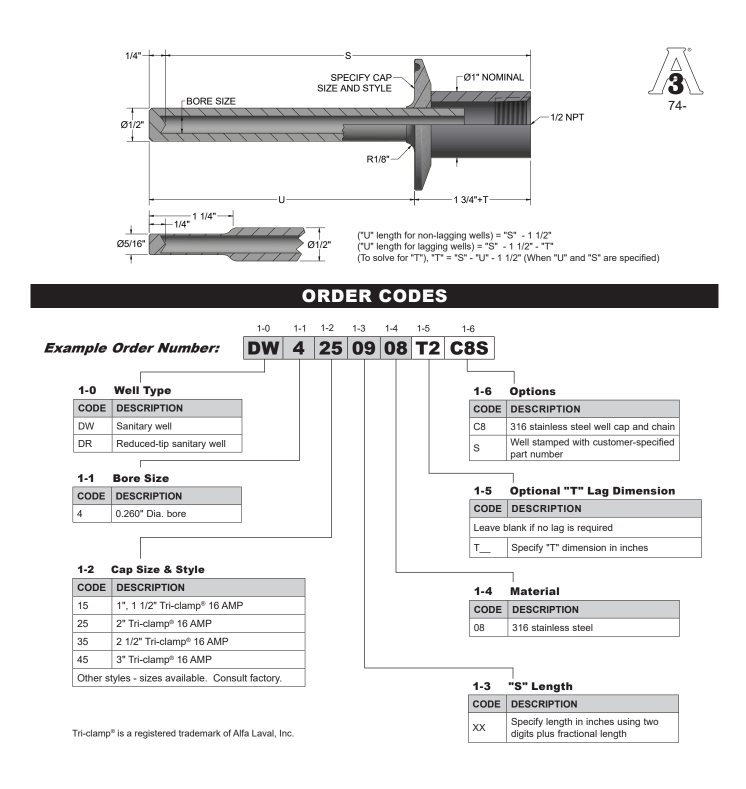
"Q" DIA.

3/4"

7/8"

Sanitary-Connected Thermowells

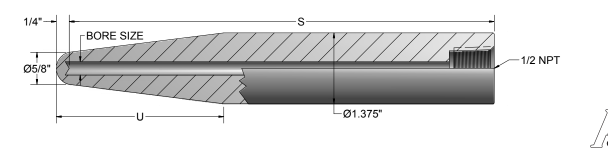
Sanitary-Connected Thermowells are offered in 316 stainless steel. The DW and DR series are welded constructions, and they are available in a variety of lengths, cap styles, cap sizes, and optional lagging extensions. Thermowells are supplied with a surface finish that meets or exceeds 32μ in R_a. Surface finishes of 15μ in R_a or better are available upon request. They are designed with standard 0.260" bore diameters to accommodate sensing elements with a 0.252" maximum diameter. These wells are available as separate components or as part of complete sensor assemblies.

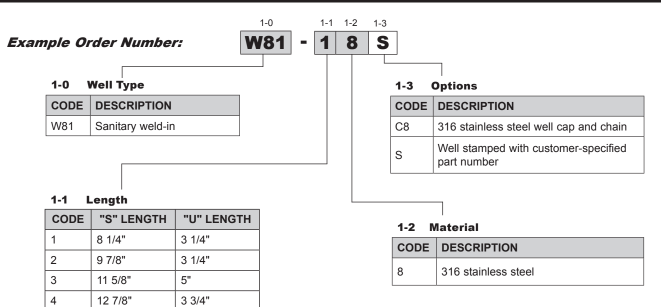


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W81 Series Sanitary Weld-In Thermowells

Sanitary Weld-In Thermowells are offered in 316 stainless steel. The thermowell is designed to be welded into a tank or vat with a full crevice-free fillet-weld to prevent corrosion, bacteria growth, and product contamination. Thermowells are supplied with a surface finish that meets or exceeds 32μ in R_a. Surface finishes of 15μ in R_a or better are available upon request. They are designed with a standard 0.260" bore diameter to accommodate sensing elements with a 0.252" maximum diameter. These wells are available as separate components or as part of complete sensor assemblies.







www.Pyromation.com/TechInfo/WakeFreq.aspx

Based on calculations in accordance with ASME PTC 19.3 TW

ASME PTC 19.3 TW, the U.S. standard for evaluating the mechanical design of a thermowell used in a broad range of applications, was updated in 2016 to include a greater number of thermowell and process variables. Sometimes referred to as "Wake Frequency Calculation", the revision incorporates new elements for evaluating thermowell constructions that will reduce the chance of vibration and stress damage to the vessel, as well as avoid vibration damage to the temperature sensor it protects.

Please input data regarding your thermowell dimensions, thermowell properties and material/media/process properties in the designated spaces below. We will review the data, process the calculations and contact you with the results. Feel free to contact one of our Product Engineers to go through the process calculations.

Unit of Measure:	English Units	~	
Mounting Type:	Threaded	~	1. Input your data online 2. We review and process
Shank Profile:	Tapered	~	the calculations 3. We will contact you
Material:	316SS	~	with results
Process Connection:	1" NPT	~	4. (Optional) Contact one our Product Engineers
Unsupported Length (L):		6	in to go through process
Bore Diameter (d):	0.260	~	in calculation questions
Root Diameter (A):		1.0625	in E
Tip Diameter (B):		0.625	in L
Minimum Tip Thickness (t):		0.188	in The second seco
Fillet Radius at Support Plane (b):		0.178	in T
${\it P}$ Fillet Radius at Base of Step (b _s):			in
Reduced-Diameter Shank Length (L_s):			in d
Pamping Factor (ζ):		0.0005	
ho Shielded Length of T-Well (L _o):		0	in in
Max. Fluid Velocity (V):		15.5	ft/s
Fluid Density (ρ)		4.3	Ib/ft^3
Max. Operating Temperature (T):		450	F
Max. Operating Pressure (P):		150	psig
Dynamic Viscosity (µ):			cP (1 centipoise = mPa*s)
Tag/Reference #:	TW-100		

Find this page at: www.Pyromation.com/TechInfo/WakeFreq.aspx

Pyromation makes no claims regarding performance or safety based on the calculations provided. The results communicated are based on the ASME PTC 19.3 TW design standard for reliable service of tapererd, straight and stepped-shank thermowells in a broad range of applicatiosn. The user assumes full responsibility for installation, application and operation of the product.



THIS IS A RESPONSE EXAMPLE ONLY - DO NOT USE DATA FOR ANY OTHER PURPOSE

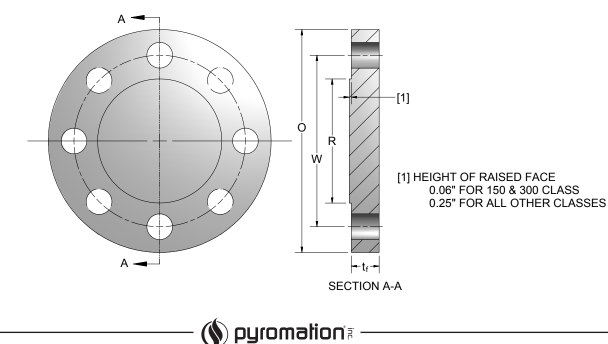
			Wake Freque	r Tapered Thermowell ency Evaluation Results er PTC 19.3 TW-2016				
Date:	4/27/201	7		OUTPUTS				-
Customer Name:	Dave My			Frequency Condition Frequency Ratio		PASS 0.071		
Company/Org. Name:	Pyromati	on, Inc.		Steady State Stress Limit		PASS		
E-mail Address:	dmyers@	pyromation.com		Dynamic Stress Limit		PASS		
Γag Number:	TW-100			Pressure Limit		PASS	-	
NPUTS								
Nounting Type: Naterial type:	Threaded 316SS	1						
Dimensions: ength Root diameter Fip diameter Bore diameter Fip thickness Fillet radius at base Damping Factor Shielded length Sensor density FI-Well Material Properties Allowable stress	L= A= B= d= t= b= ζ= L ₀ = ρ _s =	6.000 in 1.063 in 0.625 in 0.260 in 0.188 in 0.125 in 0.0005 0.000 in 2700 kg/m ³	0.152 m 0.027 m 0.016 m 0.005 m 0.005 m 0.003 m 0.000 m	Fluid Properties: Fluid velocity Fluid dempta Fluid temperature Gauge pressure Viscosity	V= ρ= 7= μ=	15.50 0.319 450.0 150.0 0.017	ft/s Ib/ft ³ °F psig cp	4.72 m/s 5.1 kg/m 232.2 °C 1034214.0 Pa
Fatigue limit Vodulus at temperature Density of t-well material	S= S _f = E= ρ _m =	5400 psi 25900000 lbf/in^2 0.290 lbf/in^3	3.72E+07 Pa 1.79E+11 Pa 8026.9 kg/m ³					
				The results communicated are based on the ASI s. The user assumes full responsibility for installa				



ANSI Flanged Thermowell Data Sheet

Flanges comply with ASME B16.5 and are welded in accordance with the Boiler Code ASME Section IX. Certified welders use ASME Section II Compliant materials. Gaskets are not supplied with flanged thermowells and assemblies.

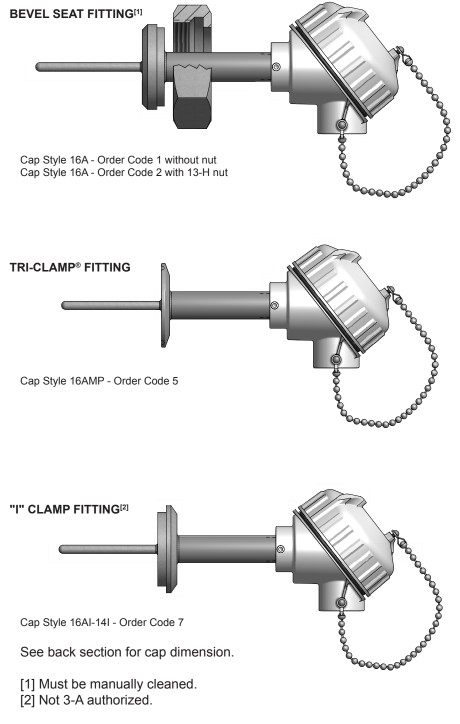
Nominal Pipe Size (inches)	Nominal Diameter DN	Flange Class	"O" Outside Diameter of Flange	"R" Outside Diameter Raised Face Large Male and Large Tongue	"W" Diameter of Bolt Circle	Number of Bolts	"t _f " Thickness of Flange Min.
1/2	15	150	3.50	1.38	2.38	4	0.38
3/4	20	150	3.88	1.69	2.75	4	0.44
1	25	150	4.25	2.00	3.12	4	0.50
1 1/4	32	150	4.62	2.50	3.50	4	0.56
1 1/2	40	150	5.00	2.88	3.88	4	0.62
2	50	150	6.00	3.62	4.75	4	0.69
2 1/2	65	150	7.00	4.12	5.50	4	0.81
3	80	150	7.50	5.00	6.00	4	0.88
3 1/2	90	150	8.50	5.50	7.00	8	0.88
4	100	150	9.00	6.19	7.50	8	0.88
1/2	15	300	3.75	1.38	2.62	4	0.50
3/4	20	300	4.62	1.69	3.25	4	0.56
1	25	300	4.88	2.00	3.50	4	0.62
1 1/4	32	300	5.25	2.50	3.88	4	0.69
1 1/2	40	300	6.12	2.88	4.50	4	0.75
2	50	300	6.50	3.62	5.00	8	0.81
2 1/2	65	300	7.50	4.12	5.88	8	0.94
3	80	300	8.25	5.00	6.62	8	1.06
3 1/2	90	300	9.00	5.50	7.25	8	1.12
4	100	300	10.00	6.19	7.88	8	1.19
1/2	15	600	3.75	1.38	2.62	4	0.56
3/4	20	600	4.62	1.69	3.25	4	0.62
1	25	600	4.88	2.00	3.50	4	0.69
1 1/4	32	600	5.25	2.50	3.88	4	0.81
1 1/2	40	600	6.12	2.88	4.50	4	0.88
2	50	600	6.50	3.62	5.00	8	1.00
2 1/2	65	600	7.50	4.12	5.88	8	1.12
3	80	600	8.25	5.00	6.62	8	1.25
3.50	90	600	9.00	5.50	7.25	8	1.38
4.00	100	600	10.75	6.19	8.50	8	1.50





CIP Sanitary Fitting Reference Data Sheet

The CIP (clean in place) sanitary connections illustrated on this page are the most commonly used fittings in food, dairy, beverage, pharmaceutical, and chemical processes where contamination and cleanliness is of concern. Fittings other than those illustrated are available upon request. The illustrations are provided for reference purposes to aid in the selection of the correct fitting style for new or replacement sensor assemblies. Most CIP sensor assemblies manufactured by Pyromation are constructed in accordance with the **3-A Sanitary Council Standard 74-** for instrument fittings and connections.



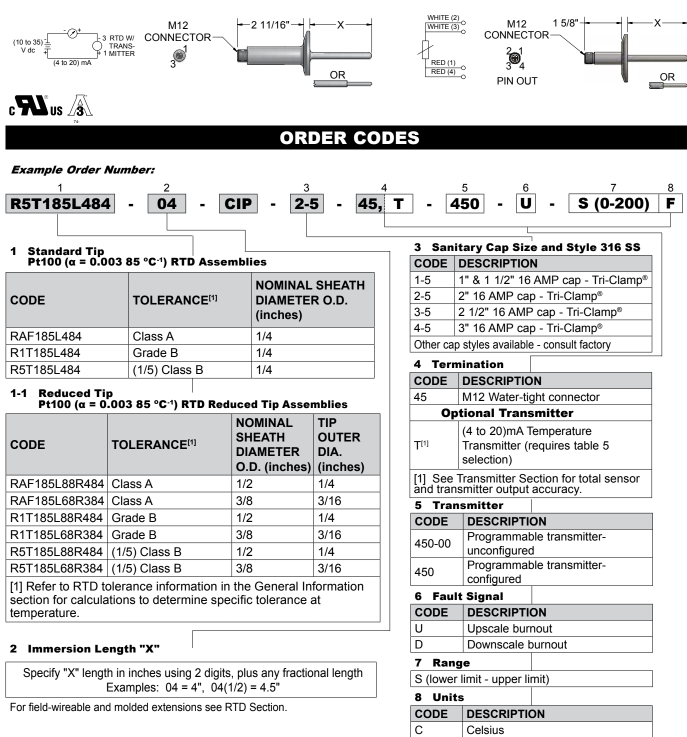
 $\ensuremath{\mathsf{Tri-Clamp}}\xspace^{\ensuremath{\mathbb{B}}}$ is a registered trademark of Alfa Laval, Inc.



Food, Dairy & Pharmaceutical

Configuration Code FD01 Water-Tight CIP RTD Assemblies With Optional Series 450 Integral Transmitters

The Water-Tight CIP RTD Assembly houses an optional integral Series 450 Temperature Transmitter (no connection head is required) that is ideal for monitoring temperature in small areas such as tanks and pipes. The water-tight construction meets NEMA 6P requirements. Assemblies are supplied with a surface finish that meets or exceeds 32μ in R_a. Surface finishes of 15μ in R_a or better are available upon request. Standard units include a M12 process connection housing. The transmitter is a 2-wire unit with an analog output. It has measurement input for Pt100 resistance thermometers (RTD) in 4-wire connections. Transmitters can be ranged from (-51 to 160) °C [-60 to 320] °F with a 10 °C [18 °F] minimum span requirement. **Ambient temperature limits for the M12 connector are (-40 to 85)** °C.



F Fahrenheit

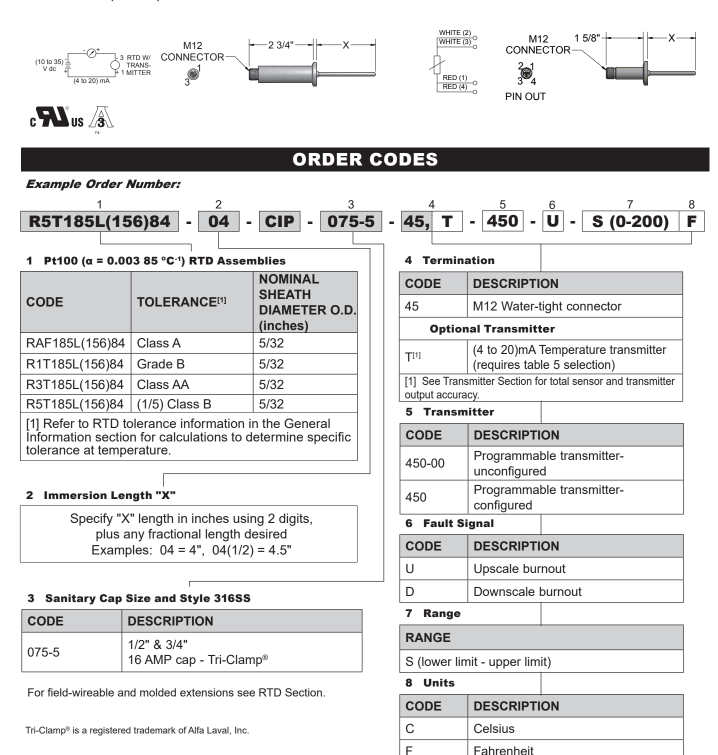
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Tri-Clamp[®] is a registered trademark of Alfa Laval, Inc.

Food, Dairy & Pharmaceutical

Configuration Code FD01 Water-Tight Miniature CIP RTD Assemblies With Optional Series 450 Integral Transmitters

The Water-Tight Miniature CIP RTD Assembly houses an optional Series 450 Temperature Transmitter (no connection head is required) that is ideal for monitoring temperature in small areas such as tanks and pipes. The water-tight construction meets NEMA 6P requirements. These assemblies include a 316SS clean-in-place connection. Assemblies are supplied with a surface finish that meets or exceeds 15µin R_a. 3.1 surface finish test reports that list actual finish measurements are available for an additional charge. Standard units include a M12 process connection housing. The transmitter is a 2-wire unit with an analog output. It has measurement input for Pt100 resistance thermometers (RTD) in 4 wire connections. Transmitters can be ranged from (-51 to 160) °C [-60 to 320] °F minimum span requirement. Ambient temperature limits for the M12 connector is (-40 to 85) °C.



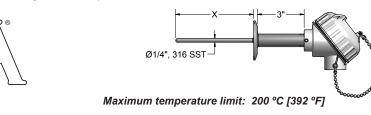


Food, Dairy & Pharmaceutical

74

Configuration Code FD02 CIP Sanitary-Connected RTDs

General-purpose CIP sanitary-connected RTD temperature sensors are used in food, dairy, beverage, pharmaceutical, and chemical processing applications where sensor corrosion and product contamination are critical factors. The sanitary caps listed are those most commonly used in such processes. Sanitary caps are welded to the sheath and to a heavier support tube, all made of stainless steel, and then ground and polished to a finish that exceeds the No. 4 minimum finish required by the **3-A Sanitary Standard 74** - . Assemblies are supplied with a surface finish that meets or exceeds 32µin R_a. Surface finishes of 15µin R_a or better are available upon request. The process contact surfaces are free of pits, crevices, and pockets thus preventing corrosion and bacteria growth. The 3-wire constructed sensor assembly consists of a high-accuracy platinum element sealed inside a 316 stainless steel sheath, and is provided with a white FDA compliant polypropylene connection head. The complete assembly provides excellent washdown protection. It is recommended that once customer connections are made, the connecting terminals be further protected by applying a coating of moisture-proof sealant over the connections.



CODES ORDER 1-0 1-1 1-2 2 3 4 5 **Example Order Number:** R5T185L48 3 04 2 63. Т CIP 1-0 Pt100 (α = 0.003 85 °C⁻¹) RTD Assemblies 4 Terminations

CODE	TOLERANCE	[1]				
SINGLE						
RAF185L48	Class A					
R1T185L48	Grade B					
R3T185L48	Class AA					
R5T185L48	(1/5) Class B					
DUPLEX	•					
RAF285L48	Class A					
R1T285L48	Grade B					
R3T285L48	Class AA					
R5T285L48	(1/5) Class B					
[1] Refer to RTD General Information specific tolerance	tion section for	calculation				
Thermo	couple Asse	mblies				
For CIP thermocouple assemblies use T/C types J, K, T, or E and options G for grounded junction or U for un- grounded junction as per example. EXAMPLE: TP48G-04 - CIP - 2 - 5 - 63						
1-1 Element	Connection					
CODE	DESCRI	PTION				
3	3-Wire F	-				
4 ^[1]	4-Wire Element					
[1] Not Available in Duplex						
1-2 Immersi	on Length "X	("				
Specify "X" length in inches using 2 digits, plus any fractional length desired Examples: 04 = 4". 05(1/2) = 5.5"						

Specify "X" length in inches using 2 digits,							
plus any fractional length desired							
	Examples: 04 = 4", 05(1/2) = 5.5"						
anitary Cap Size							
Е	TUBE O.D. (inches)	CODE	TUBE O.D. (incl				

CODE	TUBE O.D. (inches)	CODE	TUBE O.D. (inches)
1	1(1/2)	4	3
2	2	5	4
3	2 (1/2)	Z	Other (specify)

CODE	DESCRIPTION		
91	316L stainless steel screw-cover head		
63	White polypropylene screw-cover head		
31,W	Aluminum screw-cover head with white epoxy coating		
35T-642A	(4 to 20) mA HART [®] Field Transmitter with aluminum general-purpose housing		
36T82-D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid		
37T-662A	(4 to 20) mA HART [®] Field Transmitter with general-purpose dual cavity aluminum housing		
22 (06)	6" individual fluoropolymer leads with terminal pins		
02	1/2" O.D., 2 1/4" long extension leadwire transition (requires table 4 & 5 selections from RTD section)		
Head	Head Options		
T-440	(4 to 20) mA head-mounted RTD transmitter		
T-441	(4 to 20) mA isolated head-mounted transmitter		
T-442	(4 to 20) mA isolated HART [®] head-mounted transmitter		
T82-00	(4 to 20) mA dual input HART® head-mounted transmitter		
I	Stainless steel tags		
HS	Wire seal security screws		

3 Sanitary Cap Style

CODE	DESCRIPTION
2	16A cap - Bevel Seat with13-H Nut ^[1] 304SS
5	16 AMP cap - Tri-Clamp [®] 316SS
7	16AI-14I cap ^[2] 304SS
8	Other (describe)
[1] Must be manually cleaned [2] Not 3-A authorized	

Tri-Clamp® is a registered trademark of Alfa Laval, Inc.

HART® is a registered trademark of HART Communication Foundation.

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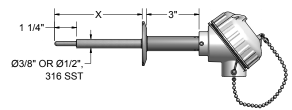
2 S



Configuration Code FD02 CIP Sanitary Reduced-Tip RTDs

General-purpose reduced-tip CIP sanitary-connected RTD temperature sensors are used in food, dairy, beverage, pharmaceutical, and chemical processing applications where sensor corrosion and product contamination are critical factors. The reduced tip construction provides strength along the major sheath length, and faster temperature response times at the reduced tip. The reduced tip sizes listed below are the most common constructions. For other configurations please consult the factory. The sanitary caps listed are those most commonly used in such processes. The sanitary caps are welded to the sheath and to a heavier support tube, all made of stainless steel, and then ground and polished to a finish that exceeds the No. 4 minimum finish required by the **3-A Sanitary Standard 74** - . Assemblies are supplied with a surface finish that meets or exceeds 32µin R_a. Surface finishes of 15µin R_a or better are available upon request. The process contact surfaces are free of pits, crevices, and pockets thus preventing corrosion and bacteria growth. The 3-wire constructed sensor assembly consists of a high-accuracy platinum element sealed inside a 316 stainless steel sheath, and is provided with a white FDA compliant polypropylene connection head. The complete assembly provides excellent washdown protection. It is recommended that once customer connections are made, the connecting terminals be further protected by applying a coating of moisture-proof sealant over the connections.





1-2

04

Maximum temperature limit: 200 °C [392 °F]

ORDER CODES

1-1

1-0

R5T185L68R38 3

Example Order Number:

CODE			NORMAL SHEATH	TIP DIAMETER
SINGLE	DUPLEX	TOLERANCE	DIA. OD (in)	OD (in)
RAF185L88R48	RAF285L88R48	Class A	1/2	1/4
RAF185L68R38	RAF285L68R38	Class A	3/8	3/16
R1T185L88R48	R1T285L88R48	Grade B	1/2	1/4
R1T185L68R38	R1T285L68R38	Grade B	3/8	3/16
R3T185L88R48	R3T285L88R48	Class AA	1/2	1/4
R3T185L68R38	R3T285L68R38	Class AA	3/8	3/16
R5T185L88R48	R5T285L88R48	(1/5) Class B	1/2	1/4
R5T185L68R38	R5T285L68R38	(1/5) Class B	3/8	3/16
EXAMPLE: T	P68R38G-04 -	or ungrounded jui CIP - 2 - 5 - 63		vanipie.
1-1 Elemer	t Connection			
	nt Connection DESC			
1-1 Elemen CODE 3	DESC	n RIPTION Element		
CODE	DESC 3-Wire	RIPTION		
CODE 3	DESC 3-Wire 4-Wire	RIPTION Element		
CODE 3 4 ^[1] [1] Not Availab	DESC 3-Wire 4-Wire	RIPTION Element Element		
CODE 3 4 ^[1] [1] Not Availab 1-2 Immers Specify	DESC 3-Wire 4-Wire le in Duplex sion Length y "X" length in in	RIPTION Element Element		
CODE 3 4 ^[1] [1] Not Availab 1-2 Immers Specify le 2 Sanitary	DESC 3-Wire 4-Wire ile in Duplex sion Length y "X" length in in ngth desired. E Cap Size	RIPTION Element Element "X" uches using 2 digi xamples: 04 = 4"	', 05(1/2) = 5.5	;"
CODE 3 4 ^[1] [1] Not Availab 1-2 Immers Specify le 2 Sanitary CODE TU	DESC 3-Wire 4-Wire le in Duplex sion Length ' y "X" length in in ngth desired. E Cap Size BE O.D. (inche	RIPTION Element Element "X" iches using 2 digit ixamples: 04 = 4' cODE	', 05(1/2) = 5.5	;"
CODE 3 4 ^[1] [1] Not Availab 1-2 Immers Specify le 2 Sanitary	DESC 3-Wire 4-Wire le in Duplex sion Length ' y "X" length in in ngth desired. E Cap Size BE O.D. (inche	RIPTION Element Element "X" uches using 2 digi xamples: 04 = 4"	', 05(1/2) = 5.5	;"

4 Terminations				
CODE	DESCRIPTION			
91	316L stainless steel screw-cover head			
63	White polypropylene screw-cover head			
31,W	Aluminum screw-cover head with white epoxy coating			
35T-	(4 to 20) mA HART® Field Transmitter with			
642A	aluminum general-purpose housing			
36T82- D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid			
37T-	(4 to 20) mA HART [®] Field Transmitter with			
662A	general-purpose aluminum housing			
22 (06)	6" individual fluoropolymer leads with terminal pins			
02	1/2" O.D., 2 1/4" long extension leadwire transition (requires table 5 & 6 selections from RTD section)			
H	lead Options			
T-440	(4 to 20) mA head-mounted RTD transmitter			
T-441	(4 to 20) mA isolated head-mounted transmitter			
T-442	(4 to 20) mA isolated HART® head-mounted transmitter			
T82-00	(4 to 20) mA dual input HART® head-mounted transmitter			
1	Stainless steel tags			
HS	Wire seal security screws			
3 Sanitary Cap Style				
CODE	DESCRIPTION			
2	16A cap - bevel seat with 13-H $nut^{\scriptscriptstyle [1]}304SS$			
5	16 AMP cap - Tri-Clamp [®] 316SS			
7	16AI-14I cap ^[2] 304SS			
8	Other (describe)			

2

3

5

Tri Clamp[®] is a registered trademark of Alfa Laval Inc.

[1] Must be manually cleaned

Tri-Clamp[®] is a registered trademark of Alfa Laval, Inc. HART[®] is a registered trademark of HART Communication Foundation.

[2] Not 3-A authorized

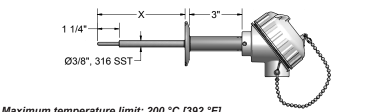


Configuration Code FD02 Fast Temperature Response RTDs with CIP Fittings

The sensors listed below are sanitary-connected RTD temperature sensor assemblies designed to meet the stringent requirements of HTST pasteurization systems. HTST requirements are described in the Grade "A" Milk Pasteurization Ordinance. The sensors listed on this page have response times below four seconds and come standard in accuracies at 100 °C [212 °F] \pm 0.5 °C. The below listed assemblies are available in a variety of sanitary connections. All wetted parts are ground and polished to a finish that exceeds the No. 4 minimum finish required by the 3-A Sanitary Standards for Sensors and Sensor Fittings and Connections used on Milk and Milk Product Equipment Standard **74** - . Assemblies are supplied with a surface finish that meets or exceeds 32µin R_a. Surface finishes of 15µin R_a or better are available upon request. The three-wire constructed sensor assembly consists of a high accuracy platinum element sealed inside a 316 stainless steel sheath and a white FDA compliant polypropylene connection head. The complete assembly provides excellent wash down protection. It is recommended that once customer connections.

ORDER CODES

1-1



Maximum temperature limit: 200 °C [392 °F] Pasteurization Test Response Time: 2 to 3 seconds typical

	Onden	
Example	Uraer	Number:

R5T185L68R38	3

1-0

- 04 - HTST -

	2		3		4
-	2	-	5	-	6

1-0 Pt100 (α = 0.003 85 °C⁻¹) RTD Assemblies

		-		
CODE				
SINGLE DUPLEX				
R3T185L68R38	R3T285L68R38		Class AA	
R5T185L68R38	R5T285L68	R38	(1/5) Class B	
[1] Refer to RTD tolerance information in the General Information section for calculations to determine specific tolerance at temperature.				
1-1 Element Connection				
CODE DESCRIPTION		TION		
3	3-Wire Element			
4 [1]	4-Wire Element			

[1] Not Available in Duplex

1-2 Immersion Length "X"

Specify "X" length in inches using 2 digits, plus any fractional length desired. 2" minimum length is required. Examples: 04 = 4", 05(1/2) = 5.5"

2 Sanitary Cap Size

CODE	TUBE O.D. (inches)	CODE	TUBE O.D. (inches)
1	1(1/2)	4	3
2	2	5	4
3	2 (1/2)	Z	Other (specify)

3 Sanitary Cap Style

CODE	DESCRIPTION	
2	16A cap - bevel seat with13-H nut ^[1] 304SS	
5	16 AMP cap - Tri-Clamp [®] 316SS	
7	16AI-14I cap ^[2] 304SS	
8	Other (describe)	
[1] Must be manually cleaned [2] Not 3-A authorized		

4 Terminations

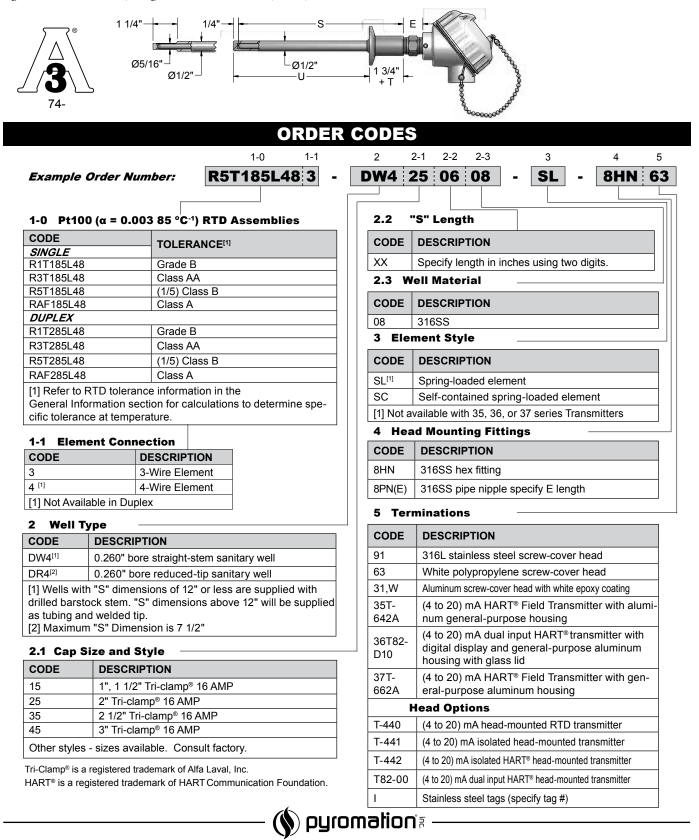
CODE	DESCRIPTION	
91	316L stainless steel screw-cover head	
63	White polypropylene screw-cover head	
31,W	Aluminum screw-cover head with white epoxy coating	
35T- 642A	(4 to 20) mA HART® Field Transmitter with aluminum general-purpose housing	
36T82- D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid	
37T-	(4 to 20) mA HART [®] Field Transmitter with general-	
662A	purpose aluminum housing	
22 (06)	6" individual fluoropolymer leads with terminal pins	
02	1/2" O.D., 2 1/4" long extension leadwire transition (requires table 5 & 6 selections from RTD section)	
н	lead Options	
T-440	(4 to 20) mA head-mounted RTD transmitter	
T-441	(4 to 20) mA isolated head-mounted transmitter	
T-442	(4 to 20) mA isolated HART [®] head-mounted transmitter	
T82-00	(4 to 20) mA dual input HART® head-mounted transmitter	
1	Stainless steel tags	
HS	Wire seal security screws	

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Configuration Code FD03 RTDs with CIP Sanitary-Connected Wells

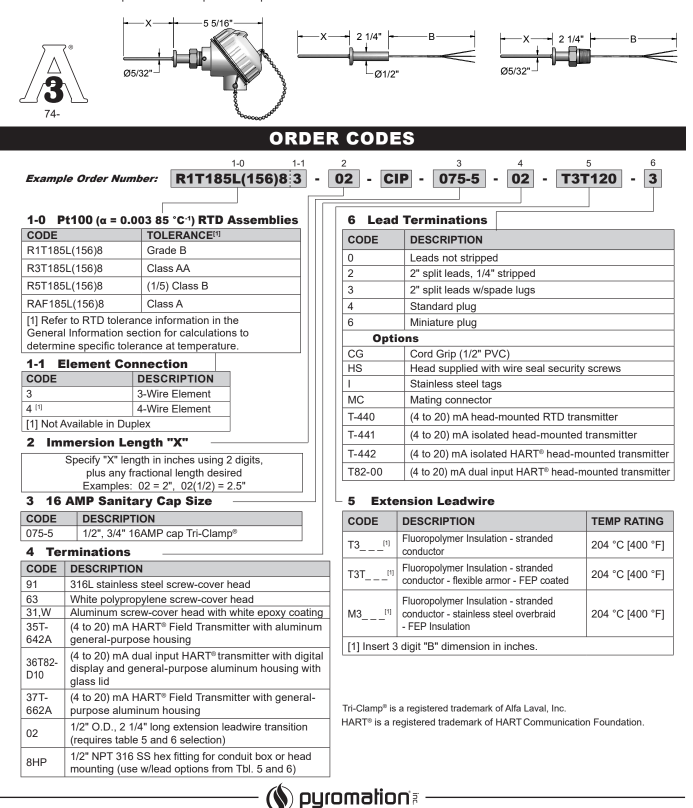
The RTD sensors listed below are constructed with the CIP sanitary-connected cap thermowell, which is then mounted into the process with a clamp and mating sanitary cap. A 3-wire spring-loaded RTD element and sheath is then screwed into the back of the thermowell. This construction method allows for easy removal of both the well and/or the sensor assembly. The well and sanitary cap in contact with the process are all ground and polished to a finish that exceeds the **3-A Sanitary Standard 74-**. Thermowells are supplied with a surface finish that meets or exceeds 32 μ in R_a. Surface finishes of 15 μ in R_a or better are available upon request.





Configuration Code FD04 Miniature Sanitary CIP RTD Sensors

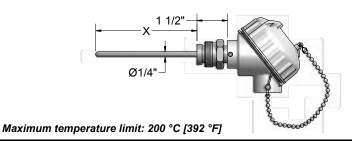
Miniature CIP sanitary RTD temperature sensors are provided with 16AMP sanitary caps to fit 1/2" and 3/4" tube size sanitary fittings. They are used in pharmaceutical, chemical, biotech, R & D laboratory, and food process applications. The sanitary caps are welded to the sheath, all made of 316 stainless steel, and then ground and polished to a finish that meets or exceeds 15µin R_a. 3.1 surface finish test reports that list actual finish measurements are available for an additional charge. The process contact surfaces are free of pits, crevices, and pockets thus preventing corrosion and bacteria growth. All leads are fluoropolymer insulated to further provide moisture and chemical resistance. The listed sheath lengths provide assurance that the sensing element is properly placed in the flowing medium when used with typical sanitary tees and tube fittings, and the small sheath diameter provides fast temperature response times.





Configuration Code FD05 Thermometer Replacement RTDs

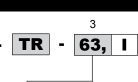
Thermometer replacement RTD temperature sensor assemblies are used when converting instrumentation from older direct reading thermometers to electronic instruments requiring RTD inputs. These RTD assemblies replace the filled system capillary actuating bulbs and will fit into the old existing bulb wells as listed below. These 3-wire constructed sensor assemblies consist of a high-accuracy platinum element sealed inside a spring-loaded 316 stainless steel sheath and are supplied with a white FDA compliant polypropylene connection head. Each sensor is supplied with a free-rotating stainless steel mounting fitting with the appropriate threading for the wells listed below.



ORDER CODES

Example Order Number:

1-0 1-1 **R5T185L48** 3 -



1-0 Pt100 (α = 0.003 85 °C⁻¹) RTD Assemblies

CODE			
SINGLE DUPLEX		TOLERANOL	
R1T185L48	R1T285L48	Grade B	
R3T185L48	R3T285L48	Class AA	
R5T185L48	R5T285L48	(1/5) Class B	
RAF185L48	RAF285L48	Class A	

[1] Refer to RTD tolerance information in the General Information section for calculations to determine specific tolerance at temperature.

Thermocouple Assemblies

For thermocouple assemblies use T/C types J, K, T, or E and options G for grounded junction or U for ungrounded junction as per example. EX.: TP48G - 09 (1/2) - TR - 63.

1-1 Element Co	nnection	
CODE DESCRIPTION		
3	3-Wire Element	
4 ^[1] 4-Wire Element		
[1] Not Available in Duplex		

2 Immersion Length "X"

Specify "X" length in inches using 2 digits, plus any fractional length desired. Examples: 04 = 4", 05(1/2) = 5.5

HART[®] is a registered trademark of HART Communication Foundation.

3 Terminations

2

09(1/2)

CODE	DESCRIPTION		
91	316L stainless steel scre	w-cover head	
63	White polypropylene scre	ew-cover head	
31,W	Aluminum screw-cover he	ad with white epoxy coating	
35T-642A	(4 to 20) mA HART [®] Field Transmitter with aluminum general-purpose housing		
36T82- D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid		
37T-662A	(4 to 20) mA HART [®] Field Transmitter with general-purpose aluminum housing		
Hea	Head Options		
T-440	(4 to 20) mA head-moun	ted RTD transmitter	
T-441	(4 to 20) mA isolated h	nead-mounted transmitter	
T-442	(4 to 20) mA isolated HAP	RT® head-mounted transmitter	
T82-00	(4 to 20) mA dual input HART® head-mounted transmitter		
1	Stainless steel tags		
HS	Head supplied w/wire se	al security screw	

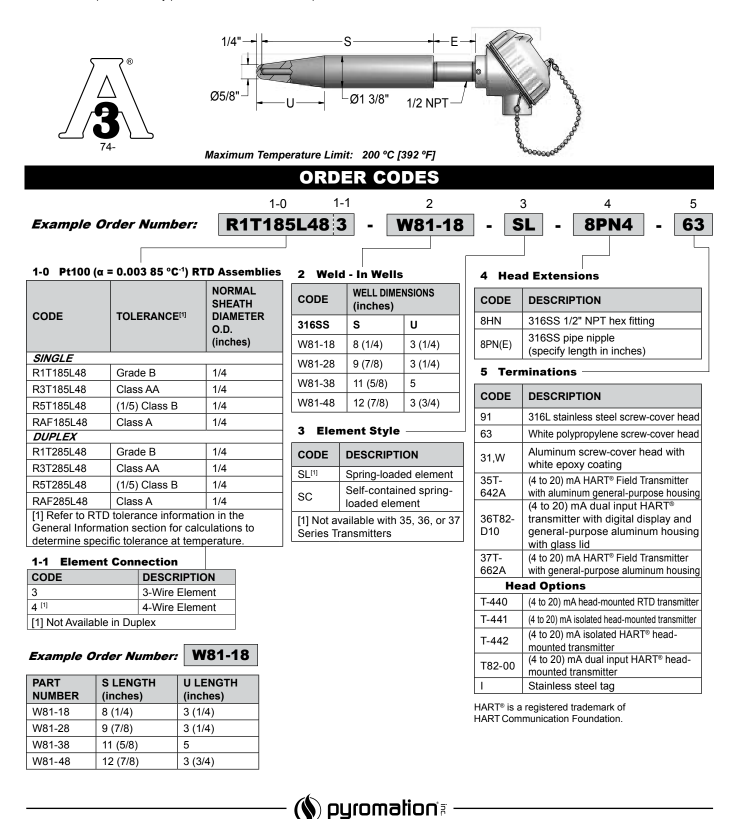
Immersion Length "X"

"X" IMMERSION LENGTH ^[1] (inches)	TH ^[1] NUMBER		MOUNTING FITTING THREAD
(inches)			
9 (1/2)	26P397	41247	1 (1/4)"-18 UNEF
12 (1/2)	26P398	41279	1 (1/4)"-18 UNEF
11 (1/2)	SK10274	41280	1 (1/4)"-18 UNEF
[1] "X" dimension indicates length with spring in its fully expanded position. Spring will retract 1/2" minimum to 3/4" maximum.			





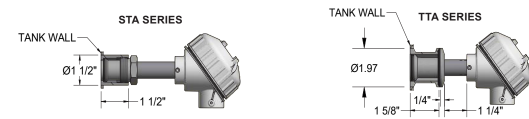
The Weld-In RTD temperature sensor assemblies listed below are commonly used in the food, dairy, beverage, pharmaceutical, and chemical processing industries. The complete assemblies are provided with a 3-wire platinum RTD element sealed inside a 1/4" O.D., spring-loaded, stainless steel sheath, and with a heavy wall sanitary protection well. Thermowells are supplied with a surface finish that meets or exceeds 32µin R_a. Surface finishes of 15µin R_a or better are available upon request. The well is to be welded into a tank or vat with a full crevice-free fillet-weld to prevent corrosion, bacteria growth, and product contamination. Assemblies are provided with a white FDA compliant polypropylene connection head. The complete assembly provides excellent washdown protection.





Configuration Code FD09 Non-IntrusiveTank Sensors

The non-intrusive tank sensors listed on this page are designed to mount flush with the interior tank wall for maximum product contact. This allows the wiping or mixing blades to properly mix the product within the tank without damaging the temperature sensor. The temperature sensors are manufactured of highly polished stainless steel and use various mounting methods for simple installation. These sensors are supplied standard with a 100 Ω , Platinum RTD sensing element. These RTD assemblies are constructed of 316 stainless steel and all wetted parts are supplied with a surface finish that meets or exceeds 32µin R_a. Surface finishes of 15µin R_a or better are available upon request. These RTD assemblies have an operation temperature of (-50 to 200) °C [-58 to 400] °F. See back of section for complete dimensions and installation instructions.



1-0

RAF185L

ORDER CODES

1-1

3

1-2

DTA

1-3

63

Example Order Number:

1-0 100 Ω **Platinum RTD Elements**

CODE			TEMPERATURE			
Single	Duplex		COEFICIENT			
RBF185L	RBF285L	Class B	α = 0.003 85 °C ⁻¹			
RAF185L	RAF285L	Class A	α = 0.003 85 °C ⁻¹			
[1] Tolerance is based on initial element accuracy and can not be guaranteed in flush mount applications.						

1-1 Element Connection -

CODE	DESCRIPTION				
3	3-Wire Element				
4 ^[1]	4-Wire Element				
[1] Not Available in Duplex					

1-2 Assembly Types and Options

SINGLE-	WALL RTD SENSOR
CODE	DESCRIPTION
STA	Complete assembly, includes sensor, mounting adaptor, and O-ring
STS	Replacement sensor, includes sensor and O-ring
DUAL-W	ALL RTD SENSOR
CODE	DESCRIPTION
DTA	Complete assembly, includes sensor, mounting adaptor, and O-ring
DTS	Replacement sensor, includes sensor and O-ring
TRI-CLA	MP [®] RTD SENSOR
CODE	DESCRIPTION
TTA	Complete assembly, includes sensor, mounting adaptor, clamp, gasket and O-ring
TTS	Replacement sensor, includes sensor and O-ring
CAN STY	LE RTD SENSOR
CODE	DESCRIPTION
FCA	Complete assembly, includes sensor, backing nut, mounting adaptor, and FEP gasket
FCS	Replacement sensor, includes sensor and FEP gasket

CODE	DESCRIPTION				
63	White polypropylene screw-cover head				
31,W	Aluminum screw-cover head with white epoxy coating				
91	316 Stainless steel screw-cover head				
35T-642A	(4 to 20) mA HART [®] Field Transmitter with aluminum general-purpose housing				
36T82-D10	(4 to 20) mA dual input HART [®] transmitter with digital display and general-purpose aluminum housing with glass lid				
37T-662A	(4 to 20) mA HART [®] Field Transmitter with general- purpose aluminum housing				
Optional 1	Cemperature Transmitters and Head Options				
CODE	DESCRIPTION				
T-440	(4 to 20) mA head-mounted RTD transmitter				
T-441	(4 to 20) mA isolated head-mounted transmitter				
T-442	(4 to 20) mA isolated Hart® head-mounted transmitte				
T82-00	(4 to 20) mA dual input HART [®] head-mounted transmitter				
I	Stainless steel identification tag				
SB	1/2" NPT conduit reducer bushing				
	1/2" NPT nylon conduit reducer bushing				
NB	<u> </u>				

CODE	DESCRIPTION
13445	Single-wall tank mounting adaptor (STA assembly)
13446	Dual-wall tank mounting adaptor (DTA assembly)
13538	Silicon O-ring for STA and DTA assemblies
13470	Tank mounting adaptor for Tri-Clamp® assembly
13542	Silicon O-ring for TTA Tri-Clamp® assembly
13439	1 1/2" clamp for TTA Tri-Clamp [®] assembly
13440	EDPM gasket for TTA Tri-Clamp [®] assembly
13447	Tank mounting adaptor for FCA Can style assembly
13449	Backing nut for FCA Can style assembly
13448	FEP gasket for FCA Can style assembly
T : OI @	

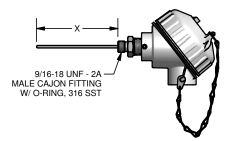
 ${\rm Tri-Clamp}^{\otimes}$ is a registered trademark of Alfa Laval, Inc. HART $^{\otimes}$ is a registered trademark of HART Communication Foundation.





Configuration Code FD10 Ultra-High Temperature Pasteurization (UHT) RTD Sensors

The types listed below are RTD temperature sensor assemblies designed to meet the stringent requirements of ultra-high temperature (UHT) pasteurization systems. In the UHT process the products are pasteurized at a higher temperature, typically 138° C for a shorter period of time - usually 2-3 seconds. The RTD sensor assemblies are available in a variety of accuracies, wire configurations, and termination options. They are also available with a variety of (4-20) mA transmitter options. All wetted parts are supplied with a surface finish that meets or exceeds 32µin Ra. Surface finishes of 15µin Ra or better are available upon request. These assemblies are supplied with a 9/16" -18 UNF-2A process connection and Viton O-ring on the face of the fitting. These RTD assemblies are designed to be used with a weld-in style thermowell as noted on the following page.



ORDER CODES

1-2 1-3

28 3

1-1

RAF185L

2

04

00

Example Order Number:

1-1 Pt100 (α = 0.003 85 °C ⁻¹) RTD Assemblies									
CODE		TOLERANCE	TEMPERATURE						
SINGLE	INGLE DUPLEX (3/16" OD ONLY)		RANGE						
R1T185L	R1T285L	Grade B	(-200 to 200°C)						
R3T185L	R3T285L	Class AA	(-200 to 200°C)						
R5T185L	R5T285L	(1/5) Class B	(-200 to 200°C)						
RBF185L	RBF285L	Class B	(-50 to 200°C)						
RAF185L	RAF285L	Class A	(-50 to 200°C)						
R1T185H	R1T285H	Grade B	(-200 to 600°C)						
RAT185H	RAT285H	Class A	(-200 to 600°C)						

1-2 Sheath

CODE	DIAMETER (inches)	MATERIAL
28	1/8"	316 Stainless Steel
38	3/16"	316 Stainless Steel

1-3 Element Connection

CODE	DESCRIPTION					
2	2 wires					
3	3 wires					
4	4 wires					

2 Sheath Length

Specify 2 digit hot leg in inches

3 Head Mounting Fitting and Termination

3

8VCC63

CODE	DESCRIPTION
8VCC22(XX)	9/16" - 18UNF-2A X 1/2" NPT with 3" individual leads and terminal pins (or specifed lead length)
8VCB22(XX)	9/16" - 18UNF-2A X 1/4" NPT with 3" individual leads and terminal pins (or specified lead length)
8VCC31	9/16" - 18UNF-2A process connection with Aluminum screw-cover head (NEMA 4X, IP66)
8VCC63	9/16" - 18UNF-2A process connection with White Polypropylene screw-cover head (NEMA 4X)
8VCC91	9/16" - 18UNF-2A process connection with 316L stainless steel screw-cover head (NEMA 4X, IP66)
8VCB17 ^[1]	9/16" - 18UNF-2A process connection with Minature Plastic head (3/8" NPT conduit opening)
8VC45 ^[2]	9/16" -18UNF-2A X M12
Head (Options
W ^[3]	Epoxy Coating
1	Stainless Steel Tag
SB	Steel conduit reducer bushing
NB	Nylon conduit reducer bushing
T-440	(4 to 20) mA head-mounted RTD transmitter
T-441	(4 to 20) mA isolated head-mounted transmitter
T-442	(4 to 20) mA isolated HART [®] head-mounted transmitter
T-450 ^[2]	(4 to 20) mA integral RTD transmitter
See Transmit section.	tter ordering info in the transmitter
[1] Only avail	able with single element
[2] Only avail	able in single element, 4 wire construction
	able with option 31

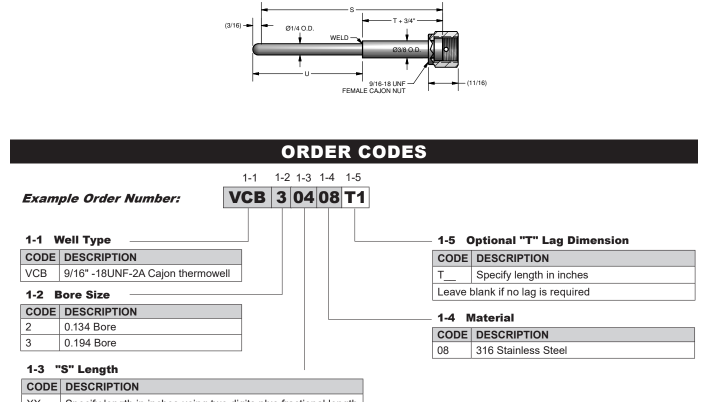
HART® is a registered trademark of HART Communication Foundation.

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Configuration Code FD11 Ultra-High Temperature Pasteurization (UHT) Thermowell

The VCB series thermowells are intended to be used in high pressure UHT process lines. They are installed by welding the 3/8" OD sleeve directly into the sanitary tubing. The thermowells are made of 316 SS and the wetted parts are supplied with a surface finish that meets or exceeds 32μ in Ra. Surface finishes of 15μ in Ra or better are available upon request. These thermowells are supplied with a 9/16" -18 UNF-2A female rotating instrument connection with weep hole for leak detection.







Configuration Code FD07 Penetration Style Sensors

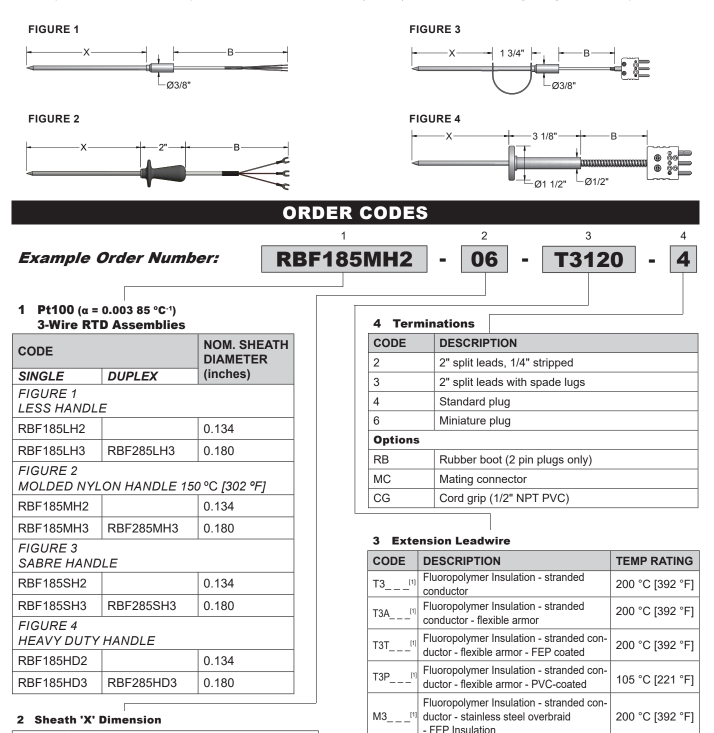
Pyromation insertion probes with formed pistol grip handles, are used to measure internal temperature of meat, fish, poultry, and other food products, both fresh and slightly frozen varieties. Other uses include penetration of soft process materials such as rubber and plastic compounds. The materials of construction are all FDA compliant for use in sanitary applications. The sheath tips are made of full hard-drawn 304SS hypodermic tubing with a sharp needle-point insertion tip. Handles are constructed of formed stainless steel tubing and are available in three size and strength configurations to match the process duty requirements. All leads are epoxy sealed.

FIGURE 1							FI	GURE 2				1		
<u> -</u>	U	G			RD	ER 0		2" - DES	-U			G		
Example	Thermocol	uple Orde	r Num	ber: J	PG	1 M2G		2 06	_	N	3 1303	4 6 - 4		
-	RTD Order	-		RBF18] - _	06] - [_	1312		1	
1 Penet	ration Therm	· ·				2 Imn Len		ion "U	••		4 Te	rminations		
CODE	TIP DIA. (inches)	GRIP "G" (inches)		RIP DIA. nches)	lг	DESCRI		אר			CODE	DESCRIPTI	ION	
LIGHT-DU	TY HANDLE -			,				-			2	2" split leads		
JPGL2G	0.134	1 1/4	1/	/4		Specify '					3	2" split leads with spade lugs		pade lugs
MEDIUM-	MEDIUM-DUTY HANDLE - FIGURE 2			7 I	in inches using 2 digits, plus any fractional 4 Standard plug									
JPGM2G	0.134	2 3/8	5/	/16		lengths. = 2", 02(2		6	Miniature plug		
JPGM3G	0.180	2 3/8	5/	/16		12" max			on		Optio	ons		
HEAVY-D	UTY HANDLE	- FIGURE 2	2			length.	gth. RB Rubber boot (2 pin plugs o				plugs only)			
JPGH3G	0.180	2 3/8		/8			MC Mating connector							
DUPLEX -	FIGURE 2										CG	Cord grip (1	/2" NP	Γ PVC)
JJPGH3G	0.180	2 3/8	3/	/8										
	other calibratio						3 Extension Leadwire							
To specify u	ingrounded junc	tion, change	last digi	t from G to U.			CC	DDE	-		RIPTION			TEMP RATING
1 Penetr	ation Style 3-	Wire RTDs	Pt100 (° C -1)	Т3	[1]	Fluor		•	sulation - Strand	ded	204 °C [400 °F]
CODE	TOLERA		TIP DI (inche		/ C	GRIP DIA. inches)	Т3.	A ^[1]	Fluor	оро	olymer In	sulation - Strand ble Armor	ded	204 °C [400 °F]
LIGHT-DU	TY HANDLE -	FIGURE 1					Т3	T ^[1]	Fluor	оро	olymer In	sulation - Strand	ded	204 °C [400 °F]
RBF185PC			0.134	1 1/4	1	/4						ble Armor - FEP		
	DUTY HANDL	E - FIGURE	1				ТЗ	P ^[1]			,	sulation - Strand ble Armor - PVC		105 °C [221 °F]
RBF185PC			0.134	2 3/8		5/16			Conte				<u>_</u>	105 C [221 F]
RBF185PC			0.180	2 3/8	5	5/16		(170)				sulation - Strand		
RBF185P0	UTY HANDLE GH3 Class B	- FIGURE A	0.180	2 3/8	3	3/8	M3	[1][2]			or - Stair sulation	less Steel Over	braid	204 °C [400 °F]
DUPLEX -			0.100	2 0/0		<i>"</i> o		[4][9]				sulation - Strand	ded	
RBF285PG			0.180	2 3/8	3	3/8		[1][3]	Cond	luct	or - Silico	on Rubber Jacke	et	204 °C [400 °F]
	ctory for other a	accuracies a									" dimens ith Type	sion in inches.		
[1] Refer to	RTD tolerance	e information	in the C	General Infor								к. 3-wire RTD.		
tion for cal	culations to det	ermine spec	ific tole	rance at tem	pera	iture.		-			-			



Configuration Code FD08 Penetration Style RTD Sensors

Insertion RTD probes are used to monitor internal temperatures of meat, fish, poultry, dough, and other food products, both fresh and slightly frozen varieties. Other uses include penetration of soft process materials such as rubber and plastic compounds. The materials of construction are all FDA compliant for use in sanitary applications. The sheaths are made of full hard-drawn 304SS, hypodermic tubing with a sharp needle-point insertion tip. Several varieties of handles, leadwire, and termination configurations are available. All assemblies are 3-wire construction and use a 100 ohm platinum element with a Temperature Coefficient of 0.003 85 °C⁻¹ (Class B) and are rated to 200 °C [392 °F] maximum temperature limit.



Specify "X" length in inches using 2 digits plus any fractional length. Examples: 02 = 2", 02(1/2)" = 2.5"

12" max. standard construction length.

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S3

[1]

Fluoropolymer Insulation - stranded

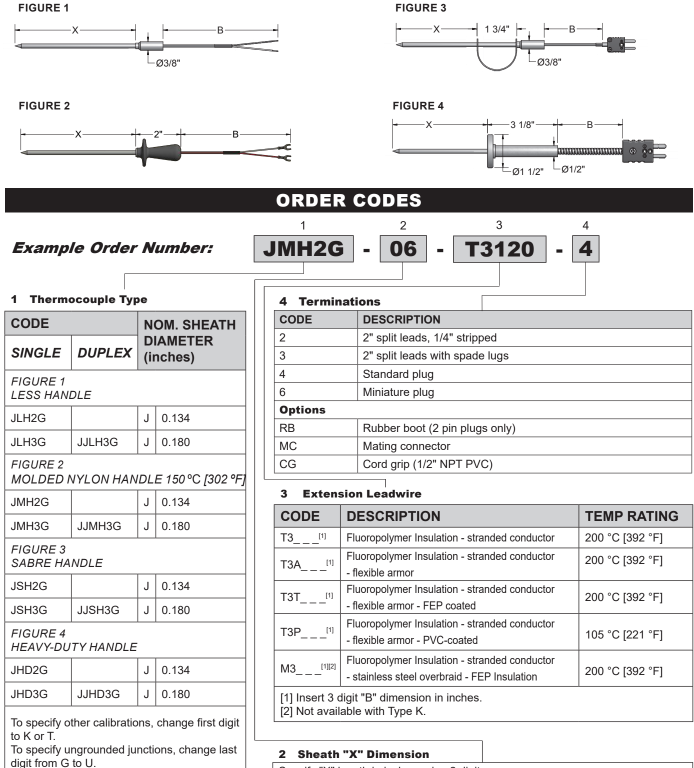
conductor - silicon rubber jacket

[1] Insert 3 digit "B" dimension in inches.

200 °C [392 °F]

Configuration Code FD08 Penetration Style Thermocouple Sensors

Insertion thermocouple probes are used to monitor internal temperatures of meat, fish, poultry, dough, and other food products, both fresh and slightly frozen varieties. Other uses include penetration of soft process materials such as rubber and plastic compounds. The materials of construction are all FDA compliant for use in sanitary applications. The sheaths are made of full hard-drawn 304SS hypodermic tubing with a sharp needle-point insertion tip. Several varieties of handles, leadwire, and termination configurations are available. Probes are supplied with grounded hot junctions unless otherwise specified and are rated to 200 °C [392 °F] maximum temperature limit.



Specify "X" length in inches using 2 digits.

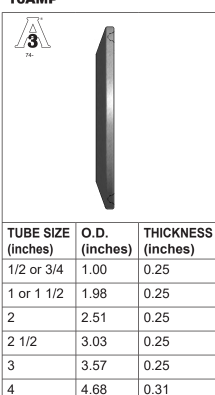
12" max. standard construction length.

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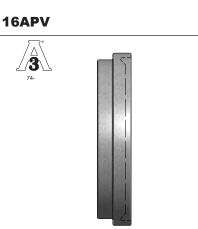
CIP Sanitary End Cap Dimensions

16A Bevel Seat ^[1]			16AH H-L	16AH H-Line			16AI - 14I			
74-										
TUBE SIZE (inches)	O.D. (inches)	THICKNESS (inches)	TUBE SIZE (inches)	O.D. (inches)	THICKNESS (inches)	TUBE SIZE (inches)	O.D. (inches)	THICKNESS (inches)		
1	1.31	0.46	1 1/2	2.00	0.250	1 or 1 1/2	2.00	0.50		
1 1/2	1.84	0.56	2	2.50	0.250	2	2.65	0.56		
2	2.37	0.62	2 1/2	3.03	0.250	2 1/2	3.12	0.68		
2 1/2	2.90	0.66	3	3.56	0.250	3	3.87	0.75		
3	3.43	0.71	4	4.68	0.250	4	4.87	0.75		
4	4.50	0.81	L		J	L		·]		

16AMP



[1] Must be manually cleaned



O.D.

1.38

1.88

2.38

2.88

3.38

4.38

(inches)

THICKNESS

(inches)

0.29

0.42

0.46

0.47

0.50

0.53

TUBE SIZE

(inches)

1

2

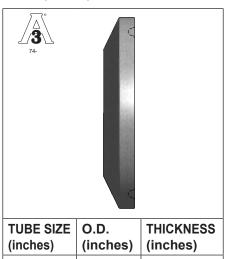
3

4

1 1/2

2 1/2

1	6	Δ	Q	_	1	4	O
	U	- `	9	-		_	U



(inches)	(inches)	(inches)
1 or 1 1/2	1.98	0.31
2	2.64	0.43
2 1/2	3.30	0.50
3	3.87	0.50
4	4.87	0.62



Installation Instructions for Non-Intrusive Tank Sensors

TTA

-1 1/4

FCA

TANK WALL

TANK WALL

2" STANDARD

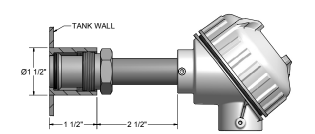
1 5/8'

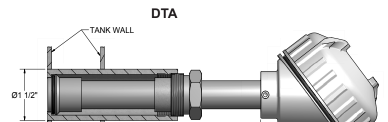
ø2

ø2"

0







2 1/2



- 1. Drill a 1.50" Dia. (1 1/2") hole through the tank wall for tank adaptor.
- 2. Bevel tank wall(s) and/or tank adaptor as needed.
- Tack weld (GTAW preferred) tank adaptor 3 to 4 places inside of tank wall to ensure flush/ square fit.
- 4. Seal weld (GTAW preferred) tank adaptor to inside tank wall, grind weld as needed, provide sanitary finish to 180 grit minimum.
- 5. Weld (GTAW preferred) tank adaptor to outside of tank wall, grind weld as needed.
- 6. Slide O-ring onto sensor housing assembly.
- 7. Insert assembly into tank adaptor and tighten backing nut.

TTA Series Tank Sensors

- 1. Drill a 2.00" hole through the tank wall for tank adaptor.
- 2. Bevel tank wall(s) and/or tank adapter as needed.
- 3. Tack weld (GTAW preferred) tank spud 3 to 4 places inside of tank wall to ensure flush/square fit.
- 4. Seal weld (GTAW preferred) tank spud to inside tank wall, grind weld as needed, provide sanitary finish to 180 grit minimum.
- 5. Weld (GTAW preferred) tank spud to outside of tank wall, grind weld as needed.
- 6. Slide O-ring onto sensor housing assembly.
- 7. Insert assembly into tank adaptor and tighten clamp.

FCA Tank Sensors

- 1. Drill a 2.00" hole through the tank wall(s) for the tank adaptor.
- 2. Deburr tank wall(s) as needed.
- 3. Use the sensor housing to align the tank adaptor to the tank wall.
- Tack weld (GTAW preferred) the tank adaptor to the outside of the tank wall, grind weld as needed.
- 5. Slide the FEP Gasket onto the end of the sensor housing.
- 6. Insert assembly into the tank mounting adaptor and tighten backing nut.

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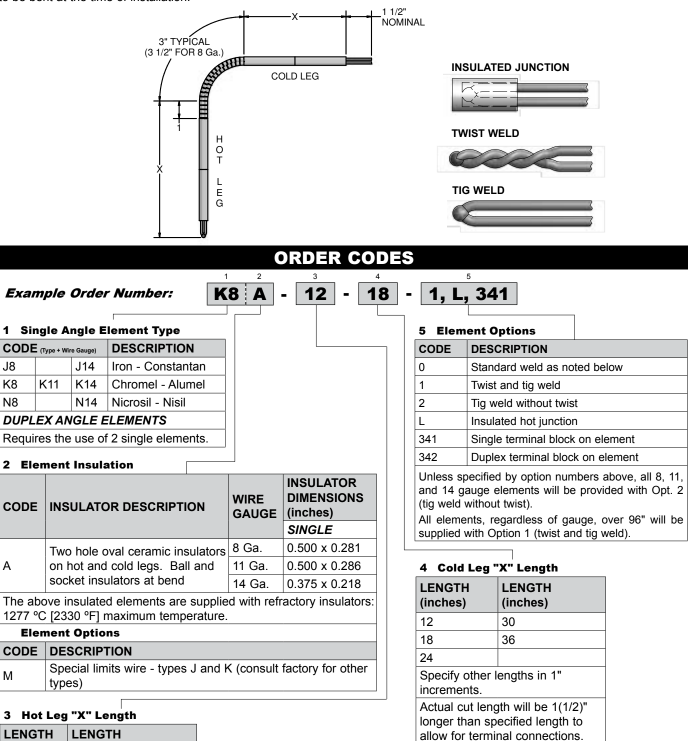
Configuration Code ID01 Straight Base-Metal Thermocouple Elements

The straight base metal thermocouple elements illustrated on this catalog page are replacement elements for use in Pyromation's complete industrial thermocouple assemblies as found elsewhere in this catalog section. These replacement elements are also compatible for use in other manufacturers' thermocouple assemblies. These thermocouples are available as bare wire or ceramic insulated elements, with options as listed below, and with special construction designs.

C						NC	1 1/2" DMINAL					
	-			i mber ent Type	* K8		2	3 - 2	4 -	1,3	4 341 Options	
	E + Wire	Gauge)	DESCI	RIPTION				CODE		RIPTION ard weld as noted	d bolow
J8		J14	, J20	Iron - (Constantan				0			
K8	K11	K14	K20		el - Alumel				1		and tig weld vailable with 8 ga	uge duple
N8		N14			I - Nisil				2	Tig we	eld without twist	
-	LEX STR		ELEM						L		ted hot junction	
Dual eleme	elements	s with c	eramic		ice. Example: s are supplied a				341 342 Unless	Duple	terminal block of x terminal block of d by option numl	on elemen oers
CODE		CRIPTI		WIRE	INSULATOR I (inches)	DIMENS	IONS		will be p without	provideo twist).	l, and 14 gauge e d with Opt. 2 (tig 20 gauge elemer	weld nts will be
				GAUGE	SINGLE	DUPLE	X				Opt. 1 (twist and t egardless of gaug	
0	Bare	Eleme	nt		None Used				will be s		d with Opt. 1 (twis	
-				8 Ga.	0.500 x 0.281				weld).	-		
-	Oval	Ceram	ic	11 Ga.	0.375 x 0.218				3 Ele	ment "	X" Length	
-				14 Ga.	0.313 x 0.188				LENGT		LENGTH	
-				8 Ga.	0.465 O.D.	0.500 C).D.		(inches	5)	(inches)	
-				11 Co	0.465 O.D.	0.500 C).D.		12		30	
С		nd Cere	mic	11 Ga.				18 36		36		
С		nd Cera	mic	14 Ga.	0.250 O.D.	0.320 0).D.		0.4			
С		nd Cera	mic		0.250 O.D. 0.150 O.D.	0.320 C 0.188 C			24 Specify	others	anatha in	
C R The a	Roui	sulated	elemen	14 Ga. 20 Ga. ts are su	0.150 O.D. pplied with refra	0.188 C actory					engths in	
C R The a insula	Rour	sulated 277 °C [elemen 2330 °F	14 Ga. 20 Ga. ts are su	0.150 O.D.	0.188 C actory			Specify 1" incre Actual o	ements. cut leng	th will be 1(1/2)"	
C R The a insula	Rour bove ins ators: 12	sulated 277 °C [elemen 2330 °F ns	14 Ga. 20 Ga. ts are su	0.150 O.D. pplied with refra	0.188 C actory			Specify 1" incre Actual o longer 1	ements. cut leng than sp		



The angle base metal thermocouple elements illustrated on this catalog page are replacement elements for use in Pyromation's complete angle thermocouple assemblies as found elsewhere in this catalog section. These replacement elements are also compatible for use in other manufacturers' angle thermocouple assemblies. These thermocouples are available with the options listed below and with special construction designs. These replacement elements are shipped in a straight configuration and are to be bent at the time of installation.



(inches)

12

18 24 (inches)

Specify Other Lengths

30 36

Configuration Code ID02 Noble-Metal Platinum Thermocouple Elements

The noble-metal platinum thermocouple elements illustrated on this catalog page are replacement elements for use in Pyromation's complete high temperature industrial thermocouple assemblies as found elsewhere in this catalog section. These replacement elements are also compatible for use in other manufacturers' high temperature thermocouple assemblies. All insulated elements are supplied with high temperature alumina insulators and are available with the options as listed below. Element types R, S, and B are supplied with a fusion weld. Custom designed constructions are available.

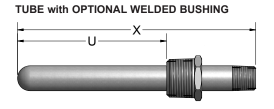
Note: Elements supplied without collars are intended to be used with ceramic tubes that are not supplied with hex fittings. Note: Elements supplied with collars are intended to be used with ceramic tubes with hex fittings.

ORDER CODES								
-	Γ		1 2 3 R24 R - 18	-		ent Op	otions	
			I		CODE	DES	CRIPTION	
<u> </u>	Platir	um - Plat	inum 13% Rhodium					
					L	Insula	ated hot june	ction
	Platir	num - 30%						
X STRAIGHT ELE	MENT	S			3 Eleme	∣ ent "X'	' Length	
Use thermocouple type code letter twice. EXAMPLES: RR24 or SS26			LENGTH	1	LENGTH			
nent Insulation	Г				12	;	30	
			INSULATOR		18	;	36	
INSULATOR		WIRE	DIMENSIONS		24			
DESCRIPTION		GAUGE	(Inches) SINGLE and DUPLEX				engths in	
Uninsulated bare ele	ement		None					
R Round, 99.7% Alumina Insulator (4-hole, single and duplex) 1871 °C [3400 °F] maximum temp.		24	0.188 O.D. w 0.535 O.D. Collar					
		26	0.188 O.D. w 0.535 O.D. Collar					
DESCRIPTION								
Reference grade (consu	It factory f	or other types)					
	Ie Straight Elemen Wire Gauge) R26 S26 S26 CX STRAIGHT ELE ETTOCOUPLES: RR24 or SS THENT INSULATOR DESCRIPTION Uninsulated bare ele Round, 99.7% Alum Insulator (4-hole, sir and duplex) 1871 °C [3400 °F] maximum DESCRIPTION	Ie Straight Element Type • Wire Gauge) DESO R26 Platir S26 Platir S26 Platir 6% R Platir cx STRAIGHT ELEMENT ermocouple type code lette PLES: RR24 or SS26 nent Insulation INSULATOR DESCRIPTION Uninsulated bare element Round, 99.7% Alumina Insulator (4-hole, single and duplex) 1871 °C [3400 °F] maximum temp. DESCRIPTION	Ie Straight Element Type Wire Gauge) DESCRIPTION R26 Platinum - Plati S26 Platinum - Plati Platinum - 30% 6% Rhodium S26 Platinum - 30% 6% Rhodium 20% S26 Platinum - 30% 6% Rhodium 20% S27 STRAIGHT ELEMENTS ermocouple type code letter twice. 24 DESCRIPTION WIRE GAUGE Uninsulated bare element 24 Round, 99.7% Alumina Insulator (4-hole, single and duplex) 1871 °C [3400 °F] maximum temp. 24 DESCRIPTION 26	1 2 3 R24 R - 18 R24 R - 18 Is Straight Element Type Wire Gauge) DESCRIPTION R26 Platinum - Platinum 13% Rhodium S26 Platinum - Platinum 10% Rhodium 6% Rhodium Platinum - Platinum 10% Rhodium Extension 10% Rhodium - Platinum 6% Rhodium Extension 10% Rhodium - Platinum 6% Rhodium Extension 10% Rhodium - Platinum 6% Rhodium Extension 10% Rhodium - Platinum 6% Rhodium Extension 10% Rhodium - Platinum 10% Rhodium Extension 10% Rhodium - Platinum 6% Rhodium Extension 10% Rhodium - Platinum 6% Rhodium Immocouple type code letter twice. DESCRIPTION INSULATOR DIMENSIONS (inches) INSULATOR DEMENTS Insulated bare element None None Round, 99.7% Alumina Insulator (4-hole, single and duplex) 1871 °C (3400 °F) maximum temp. 24 0.188 O.D. w 0.535 (O.D. Collar (10.188 O.D. w 0.535 (O.D. Collar <td>1 2 3 R24 R - 18 - Is Straight Element Type Wire Gauge) DESCRIPTION R26 Platinum - Platinum 13% Rhodium S26 Platinum - Platinum 10% Rhodium 9 Platinum - Platinum 10% Rhodium 6% Rhodium Platinum - S0% Rhodium - Platinum 6% Rhodium Extension Stratight Elements Immocouple type code letter twice. PLES: RR24 or SS26 Platinum - S0% Rhodium - Platinum 6% Rhodium INSULATOR DIMENSIONS (inches) SINGLE and DUPLEX Uninsulated bare element None Round, 99.7% Alumina Insulator (4-hole, single and duplex) 1871 °C (3400 °F] maximum temp. 24 0.188 O.D. w 0.535 (O.D. Collar DESCRIPTION</td> <td>1 2 3 4 Imple Order Number: R24 R - 3 Ite Straight Element Type 4 Element Wire Gauge) DESCRIPTION 4 Element R26 Platinum - Platinum 13% Rhodium 1 2 3 1 S26 Platinum - Platinum 10% Rhodium 1</td> <td>1 2 3 4 R24 R - 18 - 3 Ie Straight Element Type 4 Element Op Wire Gauge) DESCRIPTION 0<!--</td--><td>Imple Order Number: Imple Provide Registry Imple Registry Imple Provide Registry Imple Provide Registry Imple Registry <thimple registry<="" th=""> <thimple registry<="" th=""></thimple></thimple></td></td>	1 2 3 R24 R - 18 - Is Straight Element Type Wire Gauge) DESCRIPTION R26 Platinum - Platinum 13% Rhodium S26 Platinum - Platinum 10% Rhodium 9 Platinum - Platinum 10% Rhodium 6% Rhodium Platinum - S0% Rhodium - Platinum 6% Rhodium Extension Stratight Elements Immocouple type code letter twice. PLES: RR24 or SS26 Platinum - S0% Rhodium - Platinum 6% Rhodium INSULATOR DIMENSIONS (inches) SINGLE and DUPLEX Uninsulated bare element None Round, 99.7% Alumina Insulator (4-hole, single and duplex) 1871 °C (3400 °F] maximum temp. 24 0.188 O.D. w 0.535 (O.D. Collar DESCRIPTION	1 2 3 4 Imple Order Number: R24 R - 3 Ite Straight Element Type 4 Element Wire Gauge) DESCRIPTION 4 Element R26 Platinum - Platinum 13% Rhodium 1 2 3 1 S26 Platinum - Platinum 10% Rhodium 1	1 2 3 4 R24 R - 18 - 3 Ie Straight Element Type 4 Element Op Wire Gauge) DESCRIPTION 0 </td <td>Imple Order Number: Imple Provide Registry Imple Registry Imple Provide Registry Imple Provide Registry Imple Registry <thimple registry<="" th=""> <thimple registry<="" th=""></thimple></thimple></td>	Imple Order Number: Imple Provide Registry Imple Registry Imple Provide Registry Imple Provide Registry Imple Registry <thimple registry<="" th=""> <thimple registry<="" th=""></thimple></thimple>



Configuration Code ID03 Metal-Alloy Protection Tubes

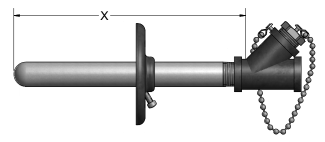
The thermocouple protection tubes illustrated on this catalog page are replacement tubes for Pyromation's complete thermocouple assemblies as found elsewhere in this catalog section. They are compatible replacements for other manufacturers' protection tubes. The materials of construction are those most commonly used in general purpose industrial process heating applications. These protection tubes are available with the options as listed below, with other pipe schedule sizes, and they can be supplied with custom designed constructions. Note: Welded bushings will be welded at maximum length possible when X and U dimensions are specified as the same length. Actual U dimension will be 1 to 2 inches shorter than specified depending on bushing size.



TUBE with OPTION CODE H and 6Y

3

8D16



Example Order Number:

1 Protection Tube NPT Connections

CODE	NPT SIZE (inches)	PIPE SCHEDULE ^[1]
CARBON STEE	EL 538 °C [1000	°F] Max.
6 - 25	1/4	40
6 - 50	1/2	40
6 - 75	3/4	40
6 - 100	1	40
316 SS 927 °C	[1700 °F] Max.	
8 - 25	1/4	40
8 - 50	1/2	40
8 - 75	3/4	40
8 - 100	1	40
446 SS 1093 °C	C [2000 °F] Max	
5 - 50	1/2	40
5 - 75	3/4	40
ALLOY 600 114	49 °C [2100 °F]	Max.
3 - 50	1/2	40
3 - 75	3/4	40
ALLOY 601 120	60 °C [2300 °F]	Max.
7 - 50	1/2	40
7 - 75	3/4	40
7 - 100	1	40
HR-160 1204 °	C [2200 °F] Max	ζ.
41 - 50	1/2	40
41 - 75	3/4	40
41 - 100	1	40

ORDER CODES



2 Tube "X'

Length		
LENGTH (inches)		
12		
18		
24		
30		
36		
Specify other lengths in 1" increments up to 240". Consult factory for lengths above 20'.		

[1] Schedule 80 and 160 are available in some alloys as special order items. Consult factory for price and delivery.

3 Protection Tube Options

CODE	DESCRIPTION
А	Open end tube (closed end standard)
Н	Adjustable steel mounting flange
NT	Supplied without threads
6Y	Steel temperature check fitting

Optional Welded Bushings

-		3	
CODE		DESCRIPTION	
STEEL	316 SS	BUSHING SIZE (inches)	
6C(U)	8C(U)	1/2 NPT Bushing (25 tubes only)	
6D(U)	8D(U)	3/4 NPT Bushing (25 and 50 tubes only)	
6E(U)	8E(U)	1 NPT Bushing (25, 50, and 75 tubes only)	
6F(U)	8F(U)	1(1/4) NPT Bushing	
6G(U)	8G(U)	1(1/2) NPT Bushing	

Substitute insertion length, in inches, measured from hot tip to bottom of bushing for (U) above. Insert NW in place of insertion length (U) for bushing supplied loose on tube.

Metal Alloy Tube Dimensions

PIPE SIZE (inches)	O.D. (inches)	SCH. 40 I.D. (inches)	SCH. 80 I.D. (inches)	SCH. 160 I.D. (inches)
1/4	0.540	0.364	0.302	
1/2	0.840	0.622	0.546	0.466
3/4	1.050	0.824	0.742	0.612
1	1.315	1.049	0.957	0.815

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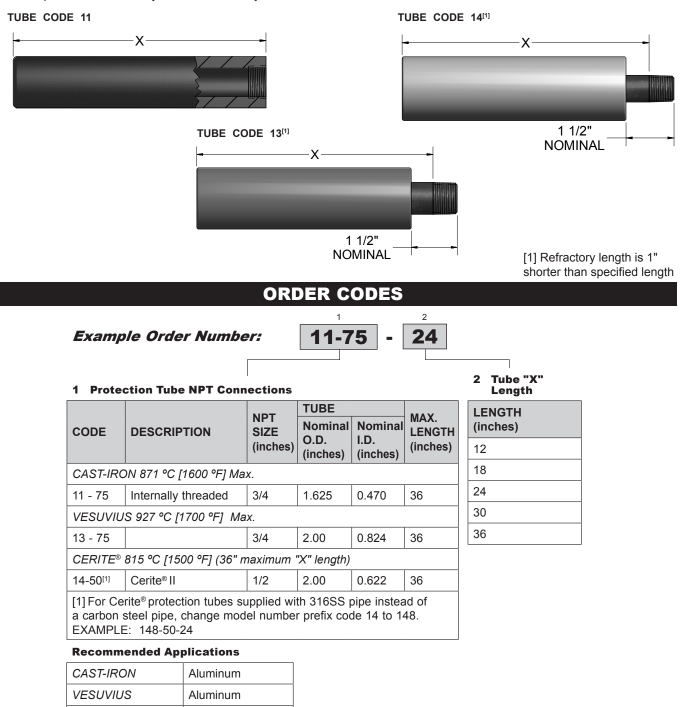
Configuration Code ID04 Special-Service Composite Protection Tubes

The protection tubes listed below are designed for use in high temperature corrosive service applications. These protection tubes can be used in waste incineration, cement kilns, lime kilns, and other harsh process environments where high levels of sulfur, chlorides, ash, and salt deposits are commonly found. The series 12 protection tube is also an excellent choice for immersion into molten copper and brass alloys. The series 71 and series 18 protection tubes are typically used as outer protection tubes in high temperature applications such as ceramic kilns, brick kilns, and steel melting furnaces. These tubes are excellent choices in applications where direct flame impingement occurs.





The Series 11, 13, and 14 protection tubes are used to protect thermocouple elements in molten aluminum and zinc applications such as diecasting, melting, smelting, and high temperature holding furnace environments. Series 13 and 14 protection tubes should be preheated and slowly immersed into any molten materials.

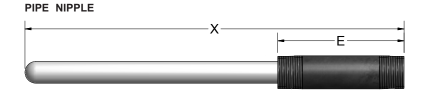


CERITE[®] Aluminum, Zinc

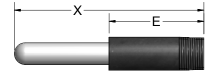


Configuration Code ID11 Ceramic Protection Tubes

The thermocouple protection tubes illustrated on this catalog page are replacement tubes for Pyromation's complete ceramic protection tube thermocouple assemblies as found elsewhere in this catalog section, and they are compatible replacements for other manufacturers' protection tubes. The Series 16 mullite tubes are composed of 63% alumina, and have slightly more porosity than the Series 17 alumina tube composed of 99.7% alumina, which is considered to be more gas tight.



BRASS FERRULE for OPEN STYLE HEAD or NT OPTION



Example Order Number:

INDUSTRIAL

HEX FITTING



3 Options

ORDER CODES



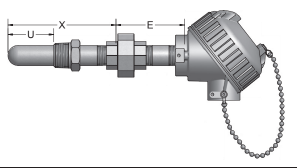
1 Ceramic Protection Tube Materials - Sizes - Fittings

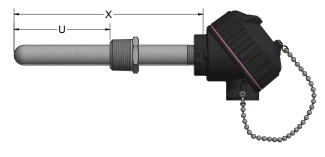
i cerainic Protection rube materiais - Sizes - Fittings							3 0	
TUBE M	ATERIAL	TUDE O	175				CODE	DESCRIPTION
CODE MULLITE	ALUMINA	TUBE S		FITTING	PROCESS THREAD	TERMINATION	8	316 SS nipple or hex tube fitting
1482 °C [2700 °F]	1871 °C [3400 °F]	I.D. (inches)	O.D. (inches)	DESCRIPTION	(inches)	(inches)	NT	No process mounting threads
16AH	17AH	1/4	3/8	Steel hex fitting	1/2 NPT	1/2 NPT		on pipe nipples
16A(E)	17A(E)	1/4	3/8	Steel pipe nipple (specify "E" length)	1/2 NPT	1/2 NPT]
16AF	17AF	1/4	3/8	7/8" O.D. x 2" L brass ferrule for open head	None	7/8 x 27 UNS		be "X"
16A	17A	1/4	3/8	Plain tube	None	None	Le	ngth
16BH	17BH	7/16	11/16	Steel hex fitting	3/4 NPT	1/2 NPT	LENG	TH (inches)
16B(E)	17B(E)	7/16	11/16	Steel pipe nipple (specify "E" length)	3/4 NPT	3/4 NPT	12	
16BF	17BF	7/16	11/16	7/8" O.D. x 2" L brass ferrule for open head	None	7/8 x 27 UNS	12	
16B	17B	7/16	11/16	Plain tube	None	None	24	
16CH	17CH	1/2	3/4	Steel hex fitting	3/4 NPT	1/2 NPT	30	
16C(E)	17C(E)	1/2	3/4	Steel pipe nipple (specify "E" length)	3/4 NPT	3/4 NPT	36	
16C	17C	1/2	3/4	Plain tube	None	None		y other lengths in
16WH	17WH	5/8	7/8	Steel hex fitting	1 NPT	3/4 NPT	1" incr	ements.
16W(E)	17W(E)	5/8	7/8	Steel pipe nipple (specify "E" length)	1 NPT	1 NPT		
16W	17W	5/8	7/8	Plain tube	None	None		



The straight base metal thermocouple assemblies illustrated on this page are those most commonly used in industrial process heating applications. All listed assemblies are provided with schedule 40 protection tubes, and are available with listed options. Heavier pipe schedule protection tubes and special construction designs are also available. Note: Welded bushings will be welded at maximum length possible when X and U dimensions are specified as the same length. Actual U dimension will be 1 to 2 inches shorter than specified depending on bushing size.

ASSEMBLIES with WELDED BUSHINGS





ORDER CODES

K8C

Example Order Number:

- 7 - 50 - 24 -		2	3	_	4		_
	-	7	- 50	-	24	-	

5		6
6 E20	-	34

1 Thermocouple Type and Wire Gauge Size

CODE				
J8C	K8C	N8C		
	K11C			
J14C K14C N14C				
Thermocouples of 8 ga. wire require minimum of 1/2" NPT tube				
DUPLEX T/C ASSEMBLIES				
For duplex assemblies use the T/C type code letter twice. Example:				

For duplex assemblies use the 1/C type code letter twice. Example: K8C - 7 - 75 becomes KK8C - 7 - 75

	2 Protection Tube Material			hrea	d Size
		CODE (inches)			
CODE			1/2	3/4	1
6	CARBON STEEL	25	50	75	100
8	316 SS	25	50	75	100
5	446 SS		50	75	100
3	ALLOY 600		50	75	
7	ALLOY 601		50	75	100
41	HR 160®		50	75	100

4 Tube "X" Length

Duplex 8, 11, and 14 ga. assemblies require a minimum 1/2" NPT protection tube size (size codes 50 and larger).

8 gauge duplex thermocouple elements supplied in 1/2" NPT protection tubes will be supplied with round insulators.

HR-160[®] is a registered trademark of Haynes International, Inc.

5 Optional Welded Bushings				
CODE		DESCRIPTION		
STEEL	316SS	BUSHING SIZE	E (inches)	
6C(U)	8C(U)	1/2 NPT Bushir	ng (25 tubes only)	
6D(U)	8D(U)	3/4 NPT Bushir	ng (25 and 50 tubes only)	
6E(U)	8E(U)	1 NPT Bushing	(25, 50 and 75 tubes only)	
6F(U)	8F(U)	1(1/4) NPT Bus	hing	
6G(U)	8G(U)	1(1/2) NPT Bus	hing	
Substitute insertion length, in inches, measured from hot tip to bottom of bushing for (U) above. Insert NW in place of insertion length (U) for bushing supplied loose on tube.				
Optional Union and Nipple Head Connection				
STEEL	316 SS		unplied as material aposified	
6PU(E) ^[1]	8PU(E) ^[1]	Onion-nipple sc	pplied as material specified	
[1] Insert extension length, in inches, for (E) above.				
6 Head Terminations				
CODE	DESCRIPTIC	DN .		
31	Aluminum sc	rew-cover head		

· • ·		
34	Cast-Iron screw-cover head	
49	Flip-top aluminum head	
91 ^[1]	316L SS screw-cover head	
93 ^[1]	Aluminum explosion-proof/flame-proof head, NEC, IEC,	
00	Atex approved	
94 ^[1]	316L stainless steel explosion-proof/flame-proof head,	
94.	NEC, IEC, Atex approved	
[1] Not available with 1" NPT protection tubes.		

6-1 Assembly Options

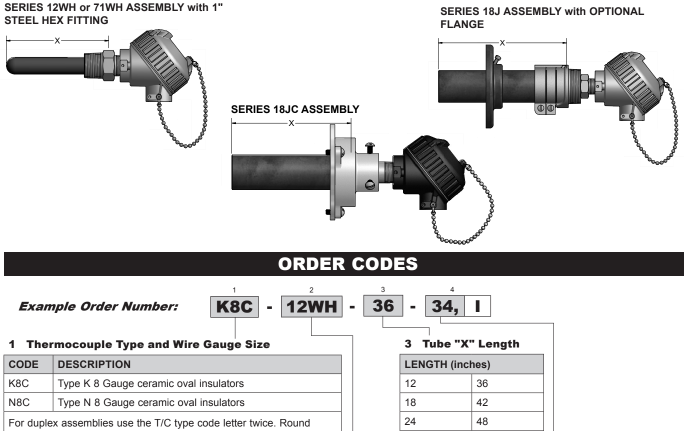
CODE	DESCRIPTION	
SB	1/2" NPT conduit reducer bushing	
GS	Ground screw	
Н	Adjustable steel mounting flange	
I	Stainless tag	
6Y	Steel temperature check fitting	
L	Insulated hot junction	



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above 20'.

The straight base-metal thermocouple assemblies illustrated on this page are typically used in high temperature and highly corrosive applications commonly found in waste incinerators, cement and lime kilns, utility and waste recovery boilers, and other severe process environments. Special construction designs are also available.



insulators will be supplied with 71 series tubes and duplex elements in 12 series tubes. Duplex elements are not available in series 71 tubes.

2 Protection Tube Material NPT Connection -

CODE	I.D. (inches)	O.D. (inches)	FITTING DESCRIPTION	PROCESS THREADS (inches)	TERM THREADS (inches)	
Metal Ce	eramic (LT-	1) 1371 °C	[2500 °F]			
12WH	5/8	7/8	Steel hex fitting	1	3/4	
12W(E)	5/8	7/8	Steel pipe nipple (specify "E" length)	1	1	
Silicate-	Silicate-Bonded Silicon Carbide 1649 °C [3000 °F]					
18J	1	1(3/4)	Plain tube	None	None	
18JC	1	1(3/4)	Tube with 3" O.D. collar	None	None	
Recrysta	Recrystalized Silicon Carbide (RSiC) 1600 °C [2912 °F]					
71WH	1/2	7/8	Steel hex fitting	1	3/4	
71W(E)	1/2	7/8	Steel pipe nipple (specify "E" length)	1	1	

4	Head	Terminations
•	ncau	rennations

30

CODE	DESCRIPTION	
31	Aluminum screw-cover head	
34	Cast-Iron screw-cover head	
49	Flip-top aluminum head	
91	316 stainless steel screw-cover head	
Assemb	ly	
SB	1/2" NPT conduit reducer bushing	
GS	Internal ground screw	
Н	Adjustable mounting flange	
HT	Threaded floor flange on nipple	
SB	1/2" NPT conduit reducer bushing	
I	Stainless tag	
8	316 stainless steel nipple or hex fitting	
NT	Supplied without threads	



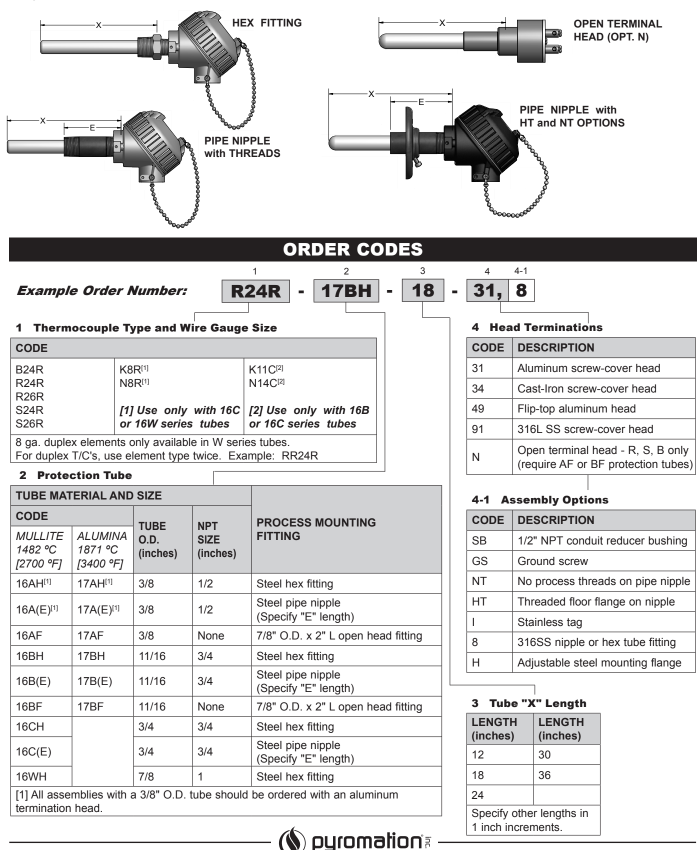
Configuration Code ID12 Thermocouple Assemblies with Protection Tubes for Molten Aluminum

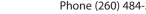
The Series 11, 13 and 14 assemblies are used to protect thermocouple elements in molten aluminum and zinc applications such as diecasting, melting, smelting and high-temperature holding furnace environments. Series 13 and 14 assemblies should be preheated and slowly immersed into any molten materials.

SERIES 14 PROTECTION TUBE SERIES 11 PROTECTION TUBE ASSEMBLIES ASSEMBLIES Х X٠ **ORDER CODES** 2 3 4 4-1 1 **Example Order Number:** K8C 13-75 24 31 Н **Head Terminations** 4 **1** Thermocouple Type and Wire Gauge Size CODE DESCRIPTION CODE DESCRIPTION 31 Aluminum screw-cover head K8C Type K 8 Gauge ceramic oval insulators 34 K11C Type K 11 Gauge ceramic oval insulators Cast-Iron screw-cover head Duplex, Type K 14 Gauge ceramic oval insulators KK14C 49 Flip-top aluminum head For duplex assemblies use the T/C type code letter twice. 91 316L SS screw-cover head Example: K8C - 13 - 75 becomes KK8C - 13 - 75. **4-1 Assembly Options** For additional types and sizes consult factory. CODE DESCRIPTION **2** Protection Tube Material SB 1/2" NPT conduit reducer bushign CODE **FIGURE NUMBER** GS Ground screw CAST-IRON н Adjustable steel mounting flange 11-75^[1] 3 Stainless tag T **Protection Tube** VESUVIUS L Insulated hot junction Dimensions 13-75 1 I.D. x O.D. CODE 3 Tube "X" Length CERITE[®] II (inches) LENGTH LENGTH 14-50[2] 5 11 0.875 x 1.625 (inches) (inches) 13 0.824 x 2.00 [1] Not available with 8 gauge or duplex 12 30 11 gauge. 0.622 x 2.00 14 [2] For protection tubes supplied with a 18 36 316SS pipe instead of a carbon steel pipe, 24 change order number 14 to 148. EXAMPLE: K8C-148-50-24-31 Consult factory for other lengths.



The straight noble- and base-metal thermocouple assemblies, with Series 16 mullite and Series 17 alumina protection tubes, illustrated on this catalog page are those most commonly used in high temperature process heating applications. These assemblies are available with a variety of process mounting fittings and assembly options as listed below. Special construction designs are also available.

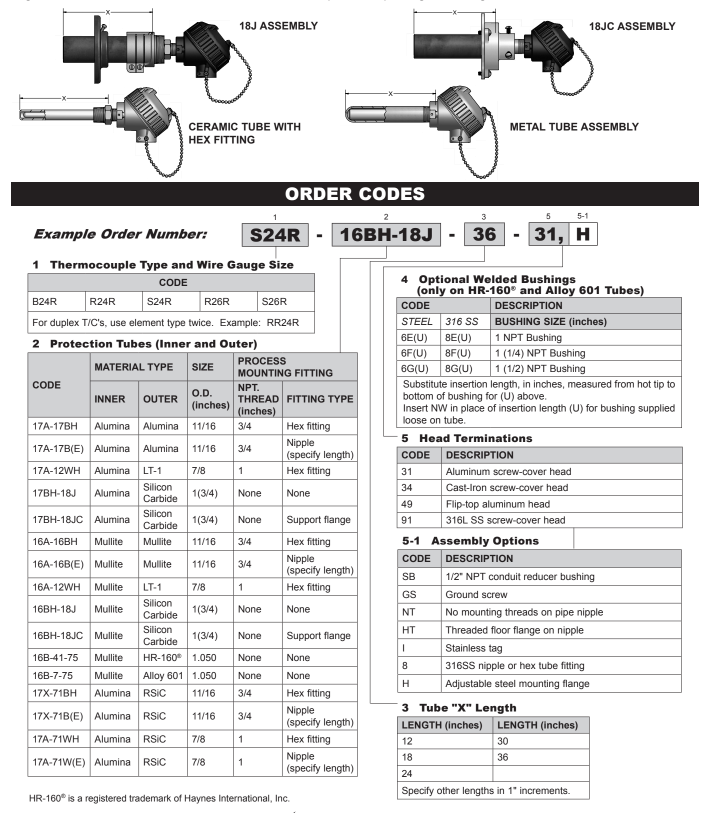




12-11

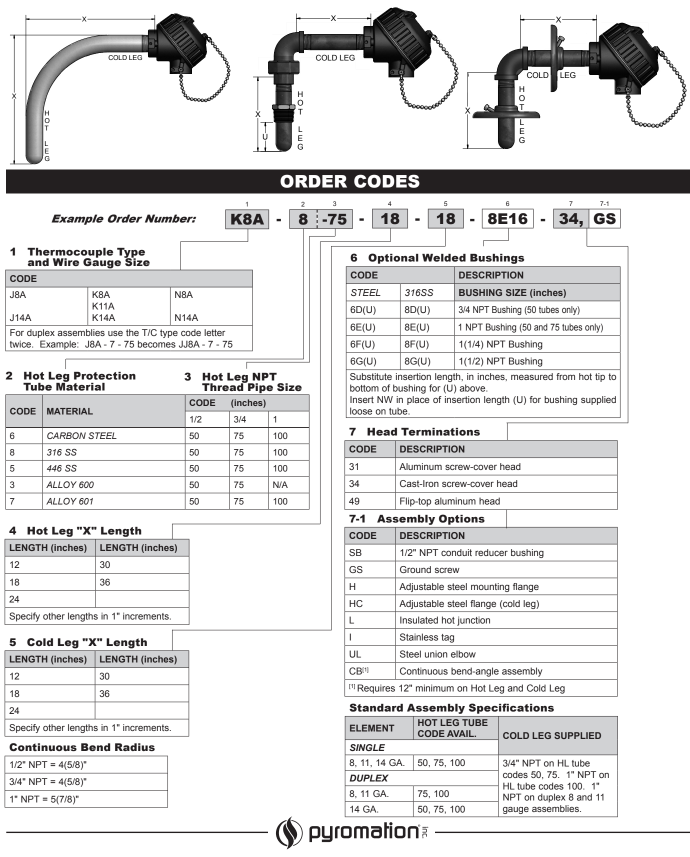
Configuration Code ID14 Thermocouple Assemblies with Double Protection Tubes

The noble-metal thermocouple assemblies illustrated on this page are provided with double protection tubes. Outer protection tube choices of ceramic, metal alloys, or composite materials offer protection from a variety of high temperature process environments. All assemblies are provided with a ceramic inner tube. The inner tubes are cemented to the outer tube and are not replaceable, except for 18J assemblies. These assemblies are available with a variety of process mounting fittings and assembly options as listed below. Special construction designs are also available. Note: Welded bushings will be welded at maximum length possible when X and U dimensions are specified as the same length. Actual U dimension will be 1 to 2 inches shorter than specified depending on bushing size.

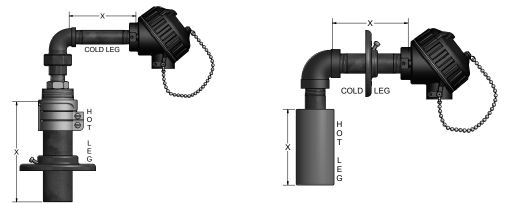


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Angle thermocouple assemblies are most commonly used in general process applications requiring the use of "over-the-side" temperature sensors with metal-alloy protection tubes. Special construction designs are available. Assemblies may be shipped with the hot leg unattached for assembly at time of installation due to size limitations. Cold leg as standard is supplied as carbon steel.



Angle thermocouple assemblies are those commonly used in industrial process heating applications requiring the use of "over-the-side" temperature sensors with special metal alloy, composite material, or silicon carbide protection tubes. Special construction designs are available. Assemblies may be shipped with the hot leg unattached for assembly at time of installation due to size limitations. Cold leg as standard is supplied as carbon steel.



ORDER CODES

2

14-50

Example Order Number:

NDUSTRIAL

K8A	-	

1

		-	- i-		-	~ .
1	Thermocouple	Туре	and	Wire	Gauge	Size

CODE	
K8A	N8A
K11A	
K14A	N14A

For duplex assemblies use the T/C type code letter twice. Example: K14A - 12 - 75 becomes KK14A - 12 - 75.

2 Protection Tube Material NPT Connection

CODE	HOT LEG PROT. TUBE	TUBE O.D. or NPT SIZE (inches)
11 - 75 ^[1]	Cast-Iron	1.625
12WH	Metal Ceramic	0.875
13 - 75	Vesuvius	2.000
18J	Silicon Carbide	1.750
14 - 50[2]	Cerite [®] II	1/2 NPT

[1] Not available with 8 gauge or duplex 11 gauge [2] For protection tubes with 316SS pipe instead of a carbon steel pipe, change order number to 148. Example: K8A-148-50-24-31.

3 Hot Leg "X" Length

LENGTH (inches)	LENGTH (inches)
12	30
18	36
24	

4 Cold	l Leg	"X"	Length
--------	-------	-----	--------

3

18

LENGTH (inches)	LENG	GTH (inches)
12	30	
18	36	
24		
Specify other lengths in	n 1" inc	rements.
Code 14 Cerite [®] II actushorter than above.	ial leng	th is one inch

4

18

5

49

5-1

L

5 Head Terminations

CODE	DESCRIPTION	
31	Aluminum screw-cover head	
34	Cast-Iron screw-cover head	
49	Flip-top aluminum head	
91	316L SS screw-cover head	

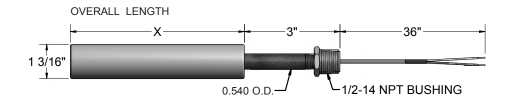
5-1 Assembly Options

CODE	DESCRIPTION	
SB	1/2 NPT conduit reducer bushing	
GS	Ground screw	
Н	Adjustable steel mounting flange	
HC	Adjustable steel flange (cold leg)	
L	Insulated hot junction	
UL	Steel union elbow	
I	Stainless tag	

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Configuration Code ID09 Cerite[®] - III Thermocouples for Molten Aluminum

Cerite[®] III thermocouples are provided with a protection tube, integral thermocouple element with 36" of high temperature 704 °C [1300 °F] fiberglass leads, and a 1/2" NPT steel male face bushing for use in mounting. They are constructed by casting a phosphate bonded refractory material containing 85% alumina, 4% silica, and other trace elements around a 1/4" NPT steel pipe, containing an integral stainless steel sheathed magnesium oxide (MgO) insulated thermocouple element. The cast refractory material was developed for use in molten non-ferrous metals, specifically molten aluminum and zinc. It has excellent non-wetting properties, allowing easy slag removal, and the small diameter provides fast thermal response to process temperature changes. These assemblies provide good resistance to thermal shock and mechanical breakage. The refractory material is rated at 1538 °C [2800 °F] however, its use as a Cerite[®] III thermocouple assembly is generally limited to 815 °C [1500 °F] maximum. *Protection tube pre-heating and slow immersion into the process is recommended.*



ORDER CODES

Example Order Number:



1 Cerite[®] Thermcouple Specifications

CODE	T/C	"X" DIMENSION	OVERALL	LEAD	APPROX.
SINGLE	TYPE	LENGTH (inches)	LENGTH (inches)	LENGTH (inches)	WGHT. (lbs.)
K39G-15-25-12-36	К	12	15	36	1.75
K39G-15-25-18-36	К	18	21	36	2.50
K39G-15-25-24-36	К	24	27	36	3.25
K39G-15-25-30-36	К	30	33	36	4.00
K39G-15-25-36-36	К	36	39	36	4.75

2 Terminations

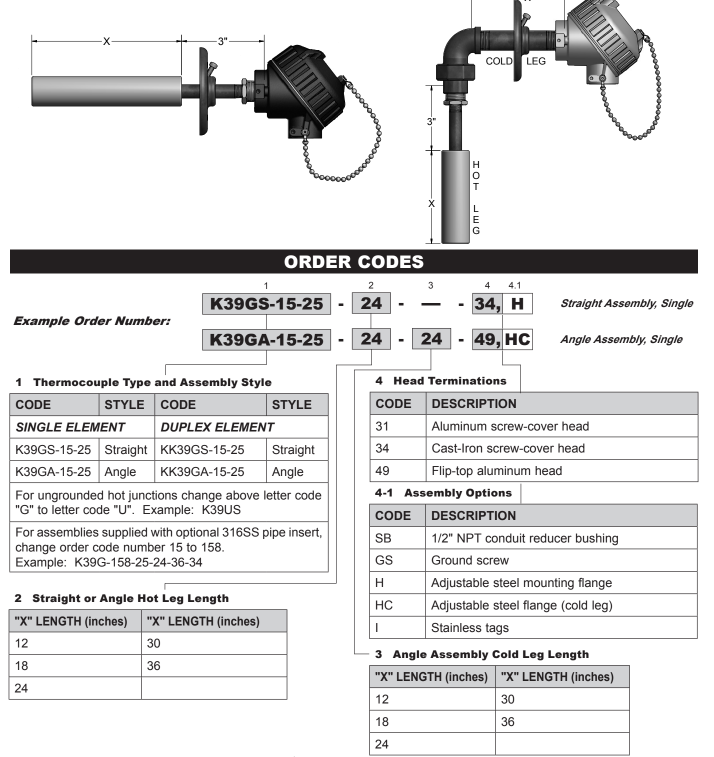
CODE	DESCRIPTION	
0	No lead termination	
2	2" split leads with 1/4" stripped leads	
4	Standard plug	
Ор	otions	
MC	Mating connector	

For duplex assemblies use thermocouple letter twice. Example: KK39U - 15 - 25 - 24 - 36 - 0

For assemblies with ungrounded junctions, substitute U for G in order code number. **Example: K39U - 15 - 25 - 24 - 36 - 0** For additional lead length, change the last 2 digits of the order code number to desired length. **Example: K39G - 15 - 25 - 24 - 48 - 0** For assemblies supplied with optional 316SS pipe insert, change order code number 15 to 158. **Example: K39G - 158 - 25 - 24 - 36 - 0**



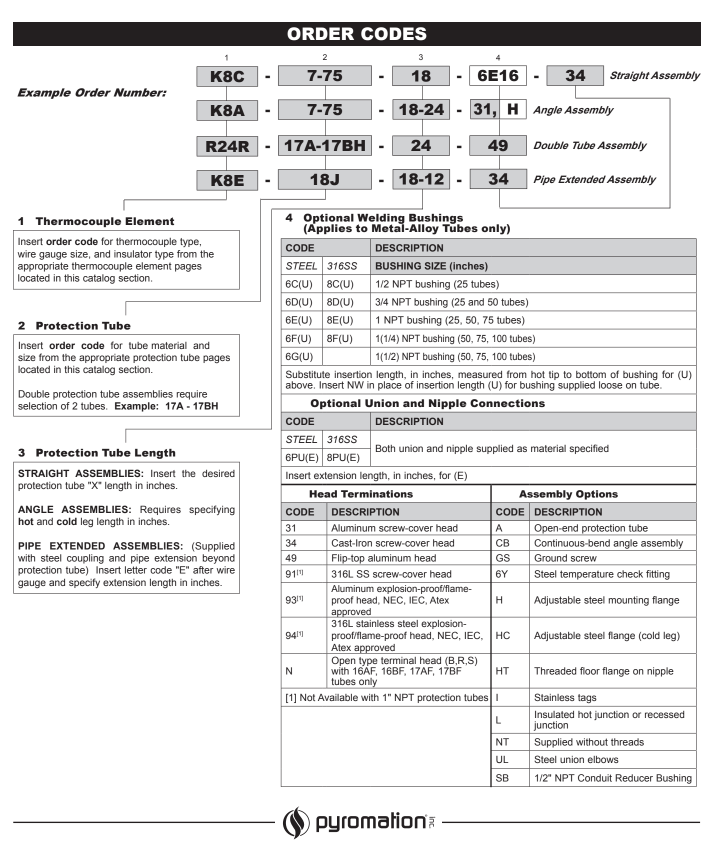
Cerite[®] III thermocouple assemblies are complete thermocouple and protection tube assemblies. These Cerite[®] III assemblies are constructed by casting a phosphate bonded refractory material containing 85% alumina, 4% silica, and other trace elements around a 1/4" NPT steel pipe containing an integral stainless steel sheathed magnesium oxide (MgO) insulated thermocouple element. The cast refractory material was developed for use in molten non-ferrous metals, specifically molten aluminum and zinc. It has excellent non-wetting properties allowing easy slag removal, and the small diameter provides fast thermal response to process temperature changes. These assemblies also provide good resistance to thermal shock and mechanical breakage. The refractory material is rated at 1538 °C [2800 °F] however its use as a Cerite[®]III thermocouple assembly is generally limited to 815 °C [1500 °F] maximum. Cold leg as standard is supplied as carbon steel. *Protection tube pre-heating and slow immersion into the process is recommended*.



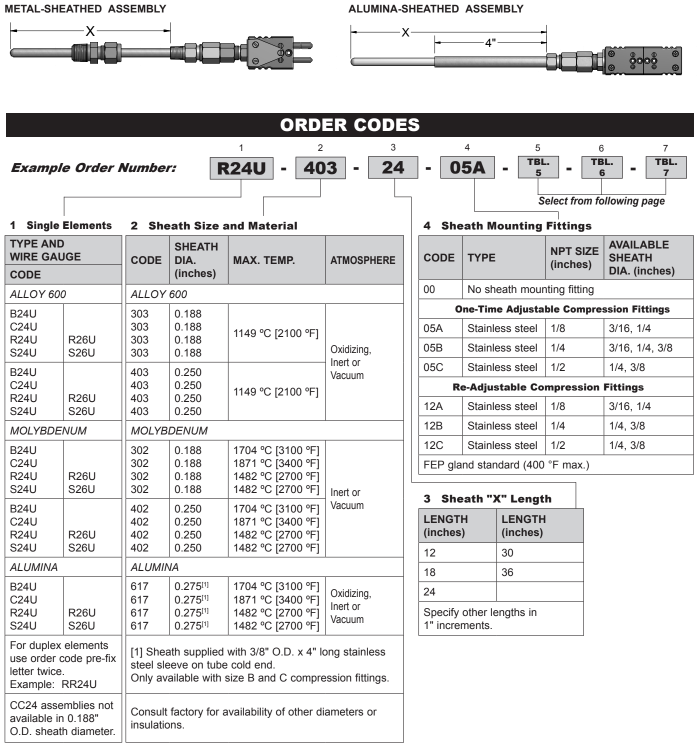
🚺 pyromalion

Custom Thermocouple Assemblies

The preceeding catalog pages have provided order code numbers for thermocouple elements, protection tubes, and the most commonly used industrial thermocouple assemblies. Non-standard assemblies can be designated by selecting the proper thermocouple element(s) and protection tube(s) from the appropriate pages in this catalog section. Component part order code numbers selected from those pages, and assembled as described below, with desired options from below, will provide the part number for a complete industrial thermocouple assembly. Special construction designs, using non-cataloged components, are also available. Consult factory for details.

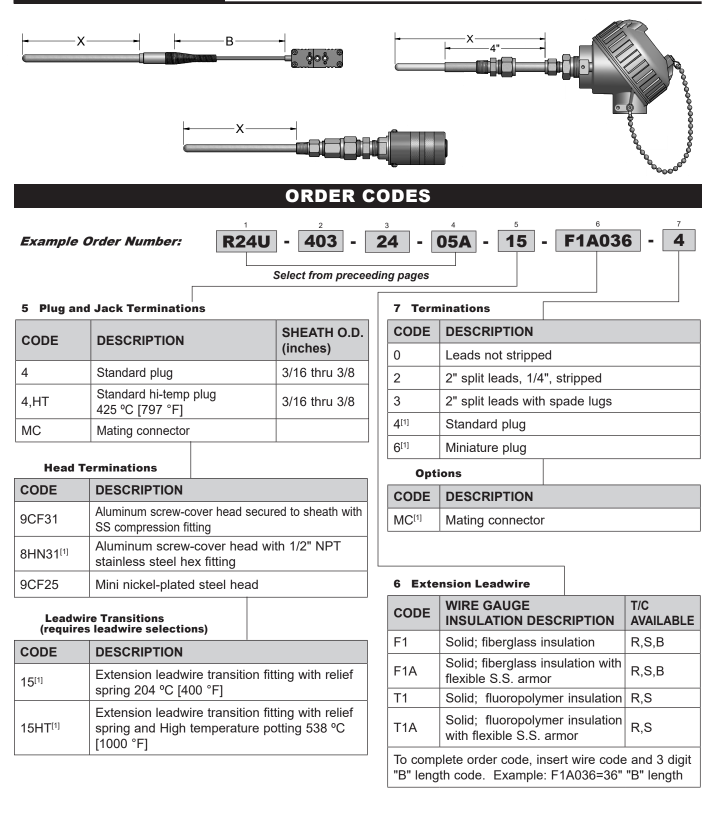


Pyromation's high-temperature thermocouples are designed to operate in a temperature range of (982 to 1871) °C [1800 to 3400] °F. They are designed for use in vacuum furnaces and other applications requiring high-temperature measurement in controlled atmospheric conditions. Metal sheaths of Alloy 600 and molybdenum are available as well as alumina ceramic sheaths. All assemblies are supplied with ungrounded, isolated hot junctions. The construction style consists of an alumina-insulated element inside the tube of choice as listed below. Special construction designs are also available.



All assemblies are provided with wire seal fitting except platinum element assemblies in Alloy protection tubes. All C24 assemblies in alumina protection tubes can only be used in inert or vacuum atmospheres.



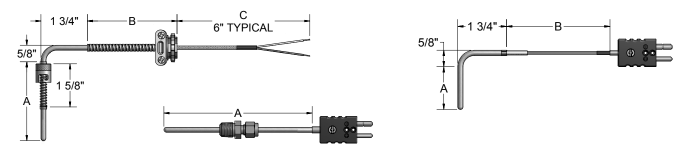


[1] Only with platinum elements in 303-403 sheaths.



NDUSTRIAL

The thermocouples described below are commonly used in the plastic process industry. These assemblies can be used in many general applications where a 1/8" NPT fitting is preferred by utilizing either a compression fitting or a bayonet adapter. These sensors are constructed using a 316 stainless steel sheath and insulated thermocouple wire.



	ORDE	ER <u>(</u>	CODE	S						
1-1	1-2 1-3	_	2	_	3	_	4	_		5
JP3	3 U	-	04	-	13A	-	F1A012	-	2,	B)
	<u> </u>	4 Ex	tensio	1 Lea	adwire T	уре	and "B"+"C" D	ime	nsion	
TH O.D.		CODE	^{1]} DESC	RIPT	ION					
5)		000	No lea insula			attac	hed to sheath with F	iberg	lass	
		F1	_ Fiberg	jlass i	insulation - s	solid c	conductor			
		F1A	Fiberg	glass i	insulation - s	solid c	conductor - flexible a	armor		
		F1B	Fiberg	glass i	insulation - s	solid c	onductor - stainless	steel	overbra	aid
e J in order		F3	_ Fiberg	glass i	insulation - s	strand	ed conductor			
		F3A	Fiberg	glass i	insulation - s	strand	ed conductor - flexil	ble arı	nor	
]		F3B _	Fiberg	lass ir	nsulation - st	rande	d conductor - stainle	ss stee	el overbi	aid
		T1	_ Fluoro	polyn	ner insulatio	n - so	lid conductor			
		T1A	Fluoro	polyn	ner insulatio	n - so	lid conductor - flexil	ole arr	nor	
		Т3	_ Fluoro	polyn	ner insulatio	n - sti	anded conductor			
		T3A	Fluoro	polyn	ner insulatio	n - sti	randed conductor - f	flexible	e armor	
I. Insert "U" tion.		assemt "C" len	olies requii gth in inch	ring of es aft	ther than the	e stan nsion.	: F1036=36" "B" len dard 6" "C" dimensi EX: F1A036-012=3	on, in	sert 3 d	
					-					

Example Order Number:

1-1 Thermocouple Type

CODE	SHEATH O.D.			
SINGLE	DUPLEX	(inches)		
JP2		1/8		
JP3	JJP3	3/16		
JP4	JJP4	1/4		
Other Element Types				
For type E, K or T thermocouples, replace J in order code with required letter designation.				

1-2 Bend Angle

CODE	DESCRIPTION	
1	Straight	
2	45 degree bend	
3	90 degree bend	

Г

1-3 Junction

Grounded junctions supplied as standard. Insert "U" only when requiring an ungrounded junction.

2 "A" Dimension

Insert 2 digit "A" length in inches (1" min).
EX: 04 = 4 inch "A" dimension.

3 Sheath Fittings

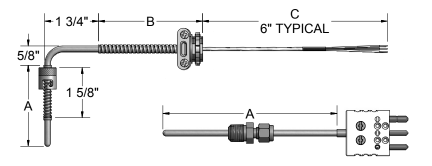
CODE	DESCRIPTION	NOMINAL LENGTH (inches)	
00	No fitting		
13A ^[1]	7/16" I.D. single slot spring-loaded bayonet fitting	1 5/8	
15A	1/8" NPT brass one time adjustable comp. fitting	1 1/8	
05A	1/8" NPT SS one time adjustable comp. fitting	1 1/4	
16A	2 3/8		
[1] 13A are not available with 1/4" O.D. sheaths			

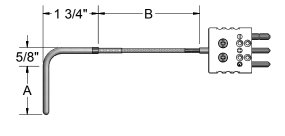
5 Terminations and Options	
CODE	DESCRIPTION
0	Leads not stripped
2	2" split leads, 1/4" stripped
3	2" split leads with spade lugs
4	Standard plug
5	Standard jack
6	Miniature plug
7	Miniature jack
8	2" split leads with 1/4" female disconnect lugs
Options	
MC	Mating connector
CC	Cable clamp
BX	Box connector





The RTDs described below are those most commonly used in the plastic process industry. These assemblies can be used in many general applications where a 1/8" NPT fitting is preferred by utilizing either a compression fitting or a bayonet adapter. These assemblies are supplied standard using 316 stainless steel sheath material and a 100 Ω platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B). Elements of other materials, values, and tolerances are available upon request.





ORDER CODES 1-1 1-2 1-3 2 3 4 5 **RBF1853P** 3 3 06 13A F3B012 2. BX **Example Order Number:** 1-1 RTD Element 4 Extension Leadwire Type and "B"+"C" Dimension CODE^[1] DESCRIPTION CODE ELEMENT CONNECTION No leadwire, connector attached to sheath with Fiberglass SINGLE 000 insulated sensor RBF1853P RBF2853P 3-wire F3 Fiberglass insulation - stranded conductor RBF1852P **RBF2852P** 2-wire Fiberglass insulation - stranded conductor - flexible armor F3A [1] Duplex: no 1/8" O.D.; 3/16" O.D. limited to polyimide or Fiberglass insulation - stranded conductor - stainless fluoropolymer leadwire. F3B _ steel overbraid **1-2 Sheath Diameter** Fiberglass insulation - individual leads - stranded F3J _ _ _ conductor (12" limit) CODE **DESCRIPTION** (inches) Fluoropolymer insulation - stranded conductor 2^[1] Т3 1/8 Fluoropolymer insulation - stranded conductor - flexible 3 3/16 T3A armor 4 1/4 Polyimide insulation - stranded conductor K3 [1] Only available with polyimide or fluoropolymer leads. K3A_ Polyimide insulation - stranded conductor - flexible armor Polyimide insulation - stranded conductor - stainless steel 1-3 Bend Angle K3B overbraid DESCRIPTION CODE [1] Insert 3 digit "B" length in inches. EX: F1036=36" "B" length; for assemblies requiring other than the standard 6" "C" dimension, insert Straight 1 3 digit "C" length in inches after "B" dimension. EX: F1A036-012=36" 2 45 degree bend "B" length with additional 12" leads beyond armor. 3 90 degree bend **Terminations and Options** 5 2 **"A"** Dimension CODE DESCRIPTION Insert 2 digit "A" length in inches (1" min). EX: 06 = 6 inch "A" dimension. 0 Leads not stripped 2 2" split leads, 1/4" stripped 2" split leads with spade lugs 3 Sheath Fittings 3 4 Standard plug

CODE	DESCRIPTION	NOMINAL LENGTH (inches)
00	No fitting	
13A ^[1]	7/16" I.D. single slot spring loaded bayonet ftg	1 5/8
15A	1/8" NPT brass one time adjustable comp. ftg	1 1/8
05A	1/8" NPT SS one time adjustable comp. fitting	1 1/4
16A	Comp. fitting with bayonet cap and spring - 1/8" O.D. sheaths only (2 5/8" min. 'A' dimension)	2 3/8
[1] 13A are not available with 1/4" O.D. sheaths		



5

6

7

8

MC CC

ВX

Standard jack

Miniature plug

Miniature jack

Mating connector

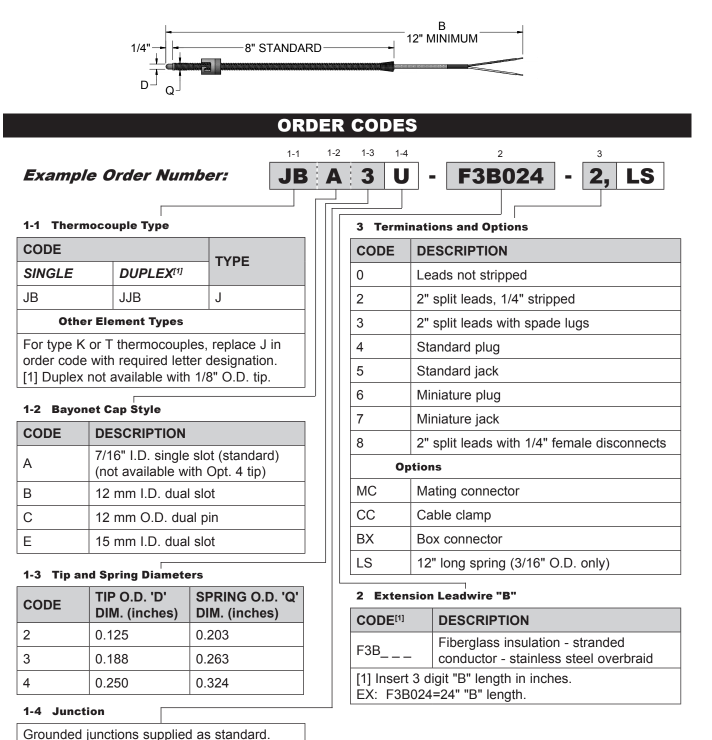
Cable clamp

Box connector

Options

2" split leads with 1/4" female disconnect lugs

The JB series spring-adjustable immersion thermocouple has a bayonet cap on an 8" spring (standard) to allow for immersion depths of 1/2" to 7". This assembly is used in a variety of applications (with a bayonet adapter) where ease of installation and quick disconnect is preferred. Standard and metric size bayonet caps and adapters are available.





junction.

Insert "U" only when requiring an ungrounded



2

F3B024

3

2

This RTD spring-adjustable immersion sensor has a bayonet cap on an 8" spring (standard) to allow for immersion depths of 1/2" to 7". This assembly is used in a variety of applications (with a bayonet adapter) where ease of installation and quick disconnect is preferred. Standard and metric size bayonet caps and adapters are available. These assemblies are supplied standard using 316 stainless steel sheath material and a 100 Ω platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B). Elements of other materials, values, and tolerances are available upon request.



ORDER CODES

1-1

RBF1853B

Example Order Number:

1-1 RTD Element Type

CODE	ELEMENT	
SINGLE		CONNECTION
RBF1853B	RBF2853B	3-wire
RBF1852B	RBF2852B	2-wire
[1] Duplex assemblies available, with polyimide wire only.		

1-2 Bayonet Cap Style

CODE	DESCRIPTION
А	7/16" I.D. single slot (standard) (not available with Opt. 4 tip)
В	12 mm I.D. dual slot
С	12 mm O.D. dual pin
E	15 mm ID dual slot

1-3 Tip and Spring Diameters

CODE	TIP O.D. "D" DIM. (inches)	SPRING O.D. "Q" DIM. (inches)
3	0.188	0.263
4	0.250	0.324

1-2

Δ

1-3

3

2 Extension Length "B"	
	DESCRIPTION
F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid
КЗВ	Polyimide insulation - stranded conductor - stainless steel overbraid
[1] Insert 3 digit "B" length in inches. EX: F3B024=24" "B" length.	

3 Terminations and Options

CODE	DESCRIPTION
0	Leads not stripped
2	2" split leads, 1/4" stripped
3	2" split leads with spade lugs
4	Standard plug
5	Standard jack
6	Miniature plug
7	Miniature jack
8	2" split leads with 1/4" female disconnects
Options	
MC	Mating connector
CC	Cable clamp
BX	Box connector
LS	12" long spring (3/16" O.D. only)

Fuoilemoifa

CODE

JA

KA

CODE

А

В

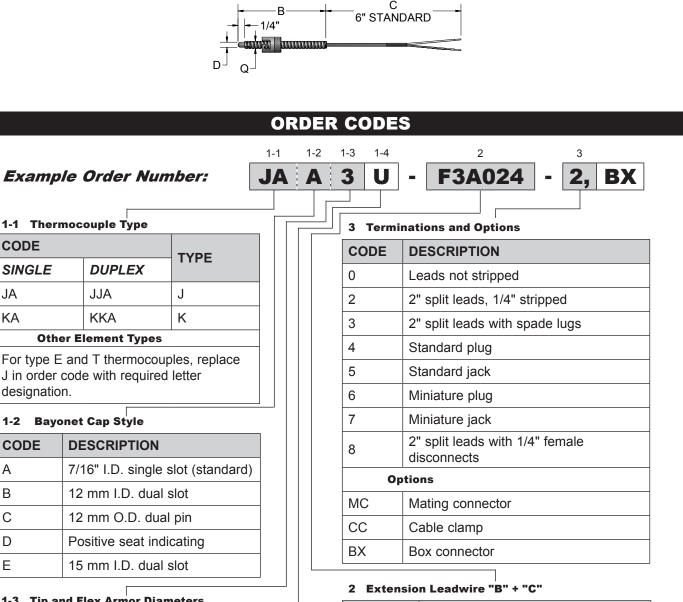
С

D

Е

SINGLE

The JA series armor-adjustable immersion thermocouple has a bayonet cap on the flexible armor and allows for immersion for the entire specified 'B' dimension. This assembly is used in a variety of applications (with a bayonet adapter) where ease of installation and quick disconnect is preferred. Standard and metric size bayonet caps and adapters are available.



1-3 Tip and Flex Armor Diameters

CODE	TIP O.D. "D"DIM. (inches)	FLEX O.D. "Q" DIM. (inches)
2	0.125	0.210
3	0.188	0.275

1-4 Junction

Grounded junctions supplied as standard. Insert "U" only when requiring an ungrounded junction.

Inoitemony and a second sec

F3A___

F1A

DESCRIPTION

- flexible armor

Fiberglass insulation - solid conductor

Fiberglass insulation - stranded

conductor - flexible armor

[1] Insert 3 digit "B" length in inches. EX: F1036=36" "B" length; for assemblies requiring other than the

standard 6" "C" dimension, insert 3 digit "C" length in

inches after "B" dimension. EX: F1A036-012=36" "B"

length with additional 12" leads beyond armor.



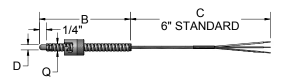
2

F3A012

3

3

The RTD version of an armor-adjustable immersion sensor has a bayonet cap on the flexible armor and allows for immersion of the entire specified "B" dimension. This assembly is used in a variety of applications (with a bayonet adapter) where ease of installation and quick disconnect is preferred. Standard and metric size bayonet caps and adapters are available. These assemblies are supplied standard using 316 stainless steel sheath material and a 100 Ω platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B). Elements of other materials, values, and tolerances are available upon request.



ORDER CODES

1-1

RBF1853A

Example Order Number:

1-1 RTD Element Type

CODE		ELEMENT	
SINGLE		CONNECTION	
RBF1852A	RBF2852A	2 wire	
RBF1853A	RBF2853A	3 wire	
[1] Duplex not available with 1/8" O.D.; 3/16" O.D. limited to polyimide leadwire.			

1-2 Bayonet Cap Style

CODE	DESCRIPTION
A	7/16" I.D. single slot (standard)
В	12 mm I.D. dual slot
С	12 mm O.D. dual pin
D	Positive seat indicating
E	15 mm I.D. dual slot

1-3 Tip and Flex Armor Diameters

CODE	TIP O.D. "D" DIM. (inches)	FLEX O.D. "Q" DIM. (inches)
2	0.125	0.210
3	0.188	0.275

2 Extension Leadwire "B" + "C"

1-2

1-3

3

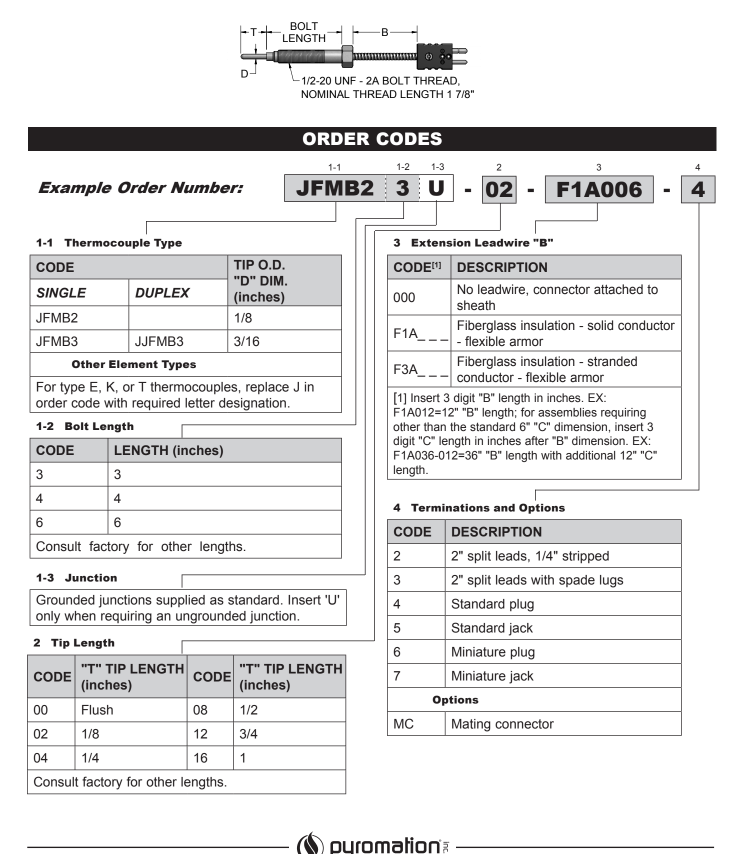
2 Extension Leadwire "B" + "C"				
CODE ^[1]	DESCRIPTION			
F3A	Fiberglass insulation - stranded conductor - flexible armor			
K3A	Polyimide insulation - stranded conductor - flexible armor			
[1] Insert 3 digit "B" length in inches. EX: F3B036=36" "B" length; for assemblies other than standard that require leadwire beyond the flexible armor, insert 3 digit "C" length after armor length. EX: F3A036-012=36" "B" length with additional 12" leads beyond armor.				

3 Terminations and Options

CODE	DESCRIPTION	
0	Leads not stripped	
2	2" split leads, 1/4" stripped	
3	2" split leads with spade lugs	
4	Standard plug	
5	Standard jack	
6	Miniature plug	
7	Miniature jack	
8	2" split leads with 1/4" female disconnects	
Options		
MC	Mating connector	
CC	Cable clamp	
BX	Box connector	

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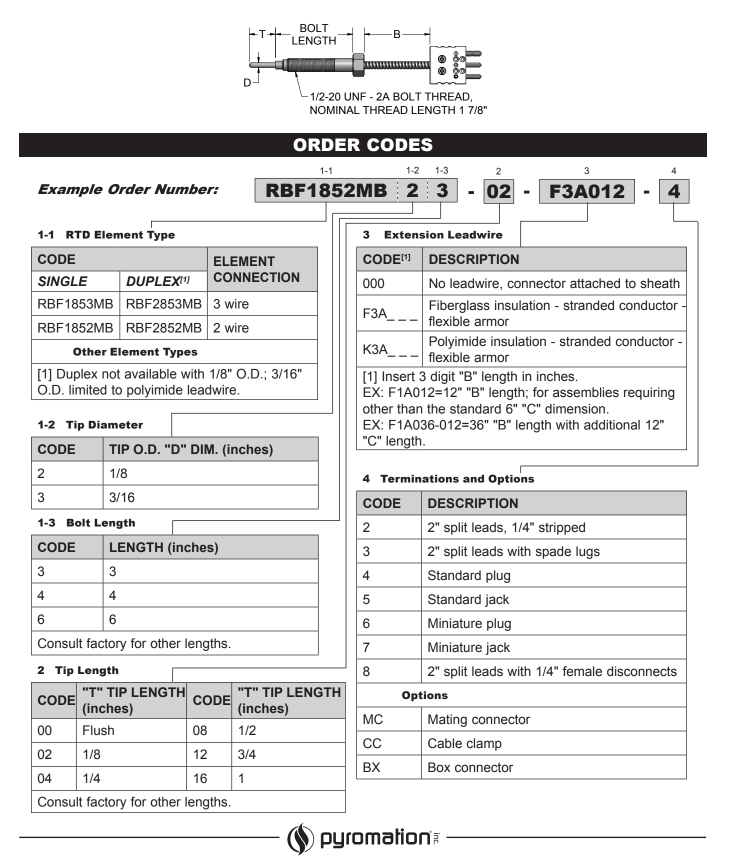
The melt-bolt thermocouple illustrated below is made of 300 series stainless steel and is constructed using a fiberglass insulated element. This style of thermocouple is used on extruders and injection molding machines to directly measure the melt temperature of plastic as it moves down the extruder barrel.



PLASTIC



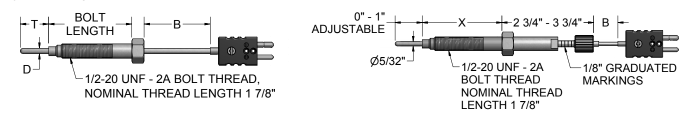
The melt-bolt RTD sensor illustrated below is used on extruders and injection molding machines to directly measure the melt temperature of plastic as it moves down the extruder barrel. This sensor is made of 300 series stainless steel and is constructed using a 100 Ω platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B). Elements of other materials, values, and tolerances are available upon request.





Configuration Code PL05 MgO and Adjustable Tip Melt-Bolt Thermocouples

The melt-bolt thermocouples illustrated below are used on extruders and injection molding machines to directly measure the melt temperature of plastic as it moves down the extruder barrel. These melt-bolts are made with 300 series stainless steel and are constructed using a metal-sheathed MgO element. The fixed tip style consists of an MgO element brazed to the bolt at a specified tip length and is supplied with a grounded junction as standard. Pyromation's Precision Tip Re-adjustable Melt-Bolt Thermocouples come standard with a fast response exposed junction. The precision tip is manufactured from hardened stainless steel and creates a positive shut off to prevent the back flow of plastic into the bolt. The 5/32" O.D. tip has an adjustment range of 0"-1".



ORDER CODES

ExampleOrder Number:

1-1	1-2		2 or 2A		3		4
JMMB23	U	-	02	-	004	-	4

1-1 Thermocouple Type

CODE		N		
SINGLE	DUPLEX	TIP O.D. "D" DIM.	BOLT LENGTH	TIP STYLE
JMMB23	JJMMB23	1/8"	3"	Fixed
JMMB24	JJMMB24	1/8"	4"	Fixed
JMMB26	JJMMB26	1/8"	6"	Fixed
JMMB33	JJMMB33	3/16"	3"	Fixed
JMMB34	JJMMB34	3/16"	4"	Fixed
JMMB36	JJMMB36	3/16"	6"	Fixed
JAMB3E	JJAMB3E	5/32"	3"	Adjustable
JAMB6E	JJAMB6E	5/32"	6"	Adjustable
0	Other Element Types			
For type E, K or T thermocouples, replace J in order code				

with required letter designation.

1-2 Junction

Grounded junctions supplied as standard on fixed tip meltbolts and exposed tip junctions are standard on adjustable tip melt-bolts. For junction styles other than the standard, specify "U" for ungrounded or "G" for grounded junction.

2 Tip Length for Fixed Tip Melt-Bolt			
CODE	"T" TIP LENGTH	CODE	"T" TIP LENGTH
00	Elucida	00	1/01

00	Flush	08	1/2"
02	1/8"	12	3/4"
04	1/4"	16	1"

2A Tip Length for Adjustable Tip Melt-Bolt

CODE	"T" TIP LENGTH
01	Adjustable range 0" to 1"

3 MgO Extension "B"

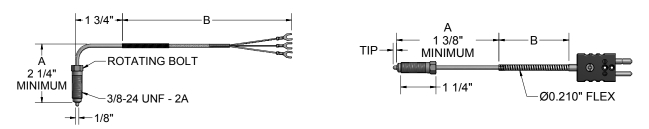
CODE	DESCRIPTION		
000	Connector 1/2" from bolt		
	Insert "B" length in inches using 3 digits		

4 Terminations and Options		
CODE DESCRIPTION		
4	Standard plug	
5	Standard jack	
6	Miniature plug	
7	Miniature jack	
Options		
MC	Mating connector	
CL Compression L bracket		





The nozzle-melt temperature sensors listed below are typically placed into the nozzle of a plastic injection molding machine and sense the temperature of the molten plastic prior to being injected into the mold. They are offered in a variety of thermocouple types as listed below. The RTDs are constructed using a 100 Ω platinum element with a temperature coefficient of 0.003 85 °C-1 (IEC Class B). Elements of other materials, values, and tolerances are available upon request.



ORDER CODES

Example Order Number:

1	Thermocouple Type, Tip Length, and Sheath Style
	Length, and Sheath Style

CODE	DESCRIPTION		
CODE	TIP LENGTH	BEND	
JNM12	1/8"	Straight	
JNM14	1/4"	Straight	
JNM22	1/8"	45°	
JNM24	1/4"	45°	
JNM32	1/8"	90°	
JNM34	1/4"	90°	
Other Element Types			
For type E, K, or T thermocouples,			

replace J in order code with required letter designation.

RTD Type, Tip Length, and Sheath Style **1A**

CODE	DESCRIPTION		
CODE	TIP LENGTH	BEND	
RBF1853NM12	1/8"	Straight	
RBF1853NM14	1/4"	Straight	
RBF1853NM22	1/8"	45°	
RBF1853NM24	1/4"	45°	
RBF1853NM32	1/8"	90°	
RBF1853NM34	1/4"	90°	
Other Element Types			

Other Element Types

All RTDs are supplied as 3 wire constuction. Replace the 3 in the part number with a 2 for 2 wire construction.

2 Sheath extension "A"

Insert 'A' dimension in inches using 2 digits.

1 or 1A	
INM32	-

1 oi	r 1A		2		3			4
Ν	M32	-	04	-	F3B036	-	3,	BX

Extension Longth "B"

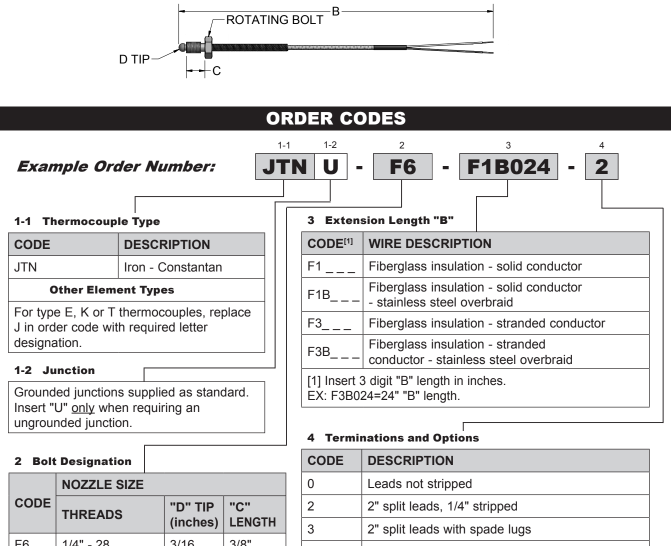
3 Extension Length "B"		
	DESCRIPTION	
000	No leadwire, connector attached to sheath	
F1	Fiberglass insulation - solid conductor	
F1A	Fiberglass insulation - solid conductor - flexible armor	
F3	Fiberglass insulation - stranded conductor	
F3A	Fiberglass insulation - stranded conductor - flexible armor	
F3B	B Fiberglass insulation - stranded conductor - stainless steel overbraid	
[1] Insert 3 digit "B" length in inches. EX: F1A012=12" "B" length; for assemblies requiring other than the standard 6" "C" dimension, insert 3 digit "C" length in inches after "B" dimension. EX: F1A036-012=36" "B" length with additional 12" "C" length.		

Terminations and Options

CODE	DESCRIPTION	
0	Leads not stripped	
2	2" split leads, 1/4" stripped	
3	2" split leads with spade lugs	
4	Standard plug	
5	Standard jack	
6	Miniature plug	
7	Miniature jack	
8	2" split leads with 1/4" female disconnects	
Ор	tions	
MC	Mating connector	
CC	Cable clamp	
BX	Box connector	
L	1	

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The threaded nozzle thermocouple illustrated below is generally used to measure the temperature of the nozzle of an injection molding machine. This style is not in direct contact with the molten plastic. Due to the relatively small size of this sensor, other general areas of use include mounting in bearing housings, sealing bars, heat plates, and other limited space applications.



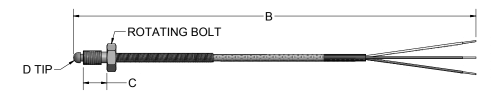
CODE	THREADS	"D" TIP (inches)	"C" LENGTH
F6	1/4" - 28	3/16	3/8"
G8	3/8" - 24	1/4	1/2"
16	6 mm x 1 mm	3/16	10 mm
K6	8 mm x 1.25 mm	1/4	10 mm
M10	10 mm x 1.50 mm 1/4 16 mm		16 mm
Other bolt sizes available; consult factory.			

CODE	DESCRIPTION
0	Leads not stripped
2	2" split leads, 1/4" stripped
3	2" split leads with spade lugs
4	Standard plug
5	Standard jack
6	Miniature plug
7	Miniature jack
8	2" split leads with 1/4" female disconnects
Op	otions
MC	Mating connector
CC	Cable clamp
BX	Box connector





The threaded nozzle RTD illustrated below is generally used to measure the temperature of the nozzle of an injection molding machine. This style is not in direct contact with the molten plastic. Due to the relatively small size of this sensor, other general areas of use include mounting in bearing housings, sealing bars, heat plates, and other limited space applications. These assemblies are supplied standard using a 100 ohm platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B). Elements of other materials, values, and tolerances are available upon request.



ORDER CODES

Example Order Number:

1 RTD Element Type

2 Bolt Designation

CODE

CODE

RBF1853TN

RBF1852TN

,	RB	SF1	1 852TN]	I - F6 - F3B012 -
	FOTION		3 Exten	sion Length "B" WIRE DESCRIPTION
JNN	IECTION		F3	Fiberglass insulation - stranded conductor
			F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid
K3			К3	Polyimide insulation - stranded conductor
			K3B	Polyimide insulation - stranded conductor - stainless steel overbraid
P s)	""C"" LENGTH			3 digit "B" length in inches. 124=24" "B" length

4 Terminations and Options

CODE	DESCRIPTION	
0	Leads not stripped	
2	2" split leads, 1/4" stripped	
3	2" split leads with spade lugs	
4	Standard plug	
5	Standard jack	
6	Miniature plug	
7	Miniature jack	
8	2" split leads with 1/4" female disconnects	
Opt	ions	
MC	Mating connector	
CC	Cable clamp	
BX	Box connector	



NOZZLE SIZE

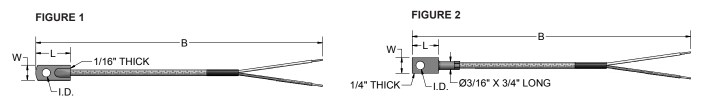
3 wire

2 wire

ELEMENT CO

CODE	THREADS	"D" TIP (inches)	LENGTH
F6	1/4" - 28	3/16	3/8"
G8	3/8" - 24	1/4	1/2"
16	6 mm x 1 mm	3/16	10 mm
K6	8 mm x 1.25 mm	1/4	10 mm
M10	10 mm x 1.50 mm	1/4	16 mm
Other bolt sizes available; consult factory.			

The ring type assemblies pictured below have the thermocouples embedded either into a stainless steel stamping for grounded junctions (figure 1) or a brass ring for ungrounded junctions (figure 2). Various ring sizes are available to measure the surface temperature of nozzles, extruder barrels, die heads, molds, and many other applicable surfaces.



ORDER CODES

1

JRS1



2 Extension Leadwire "B"

3

8

2

F3012

FIGURE 1 1 Grounded Thermocouples - Ring Size

	RING SIZE			SCREW
CODE	I.D. (inches)	W (inches)	L (inches)	or BOLT SIZE
JRS1	0.20	3/8	7/8	#6 - #10 4mm-5mm
JRS2	0.33	7/16	1	#12, 1/4" - 5/16" 5mm - 8mm
JRS3	0.44	9/16	1 1/8	5/16" - 3/8" 8mm - 10mm
				· · · · · · · · · · · · · · · · · · ·

FIGURE 2

1 Ungrounded Thermocouples - Ring Size

	RING SIZE			
CODE	I.D. (inches)	W (inches)	L (inches)	SCREW SIZE
JRB1U	0.20	3/8	5/8	#6 - #10 4mm-5mm
JRB2U	0.33	5/8	7/8	#12, 1/4" - 5/16" 5mm - 8mm
JRB3U	0.44	5/8	7/8	5/16" - 3/8" 8mm - 10mm
Otl	Other Element Types			

For type E, K, or T thermocouples, replace J in order code with required letter designation.

CODE ^[1]	DESCRIPTION	
F1	Fiberglass insulation - solid conductor	
F1B	Fiberglass insulation - solid conductor - stainless steel overbraid	
F3	Fiberglass insulation - stranded conductor	
F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	
T1	Fluoropolymer insulation - solid conductor	
Т3	Fluoropolymer insulation - stranded conductor	
K1	Polyimide insulation - solid conductor	
[1] Insert 3 digit "B" length in inches. EX: F3B024=24" "B" length.		

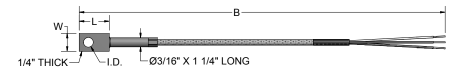
3 Terminations and Options

CODE	DESCRIPTION	
0	Leads not stripped	
2	2" split leads, 1/4" stripped	
3	2" split leads with spade lugs	
4	Standard plug	
5	Standard jack	
6	Miniature plug	
7	Miniature jack	
8	2" split leads with 1/4" female disconnect lugs	
0	Options	
MC	Mating connector	
CC	Cable clamp	
BX	Box connector	





The ring type assembly pictured below has the RTD element embedded into a brass ring. Various ring sizes are available to measure the surface temperature of nozzles, extruder barrels, die heads, molds, and many other applicable surfaces. This assembly is supplied standard using a 100 Ω platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B). Elements of other materials, values, and tolerances are available upon request.



ORDER CODES

RE

Example Order Number:

1-1 RTD Element Type

CODE	ELEMENT	
SINGLE		CONNECTION
RBF1853RB	RBF2853RB	3-wire
RBF1852RB	RBF2852RB	2-wire
[1] Duplex assemblies available with polyimide or fluoropolymer wire only.		

1-2 Ring Size

CODE	I.D. (inches)	W (inches)	L (inches)	SCREW SIZE
1	0.20	3/8	5/8	#6 - #10 4mm - 5mm
2	0.33	5/8	7/8	#12, 1/4" - 5/16" 5mm - 8mm
3	0.44	5/8	7/8	5/16" - 3/8" 8mm - 10mm

1	1-2 2 3	
3F185	3RB 2 - F3B012 - 2	
2 Exten	sion Leadwire Type and "B" + "C" Dimension	
CODE ^[1]	WIRE DESCRIPTION	
F3	Fiberglass insulation - stranded conductor	
F3A	Fiberglass insulation - stranded conductor - flexible armor	
F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	
Т3	Fluoropolymer insulation - stranded conductor	
T3A	Fluoropolymer insulation - stranded conductor - flexible armor	
К3	Polyimide insulation - stranded conductor	
K3A	Polyimide insulation - stranded conductor - flexible armor	
КЗВ	Polyimide insulation - stranded conductor - stainless steel overbraid	
[1] Insert 3 digit "B" length in inches. EX: F1A012=12" "B" length; for assemblies requiring other than the standard 6" "C" dimension, insert 3 digit "C" length in inches after "B" dimension. EX: F1A036-012=36" "B" length with additional 12" "C" length.		

3 Terminations and Options

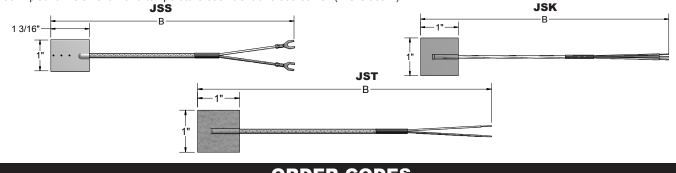
CODE	DESCRIPTION
0	Leads not stripped
2	2" split leads, 1/4" stripped
3	2" split leads with spade lugs
4	Standard plug
5	Standard jack
6	Miniature plug
7	Miniature jack
8	2" split leads with 1/4" female disconnects
Option	s
MC	Mating connector
CC	Cable clamp
BX	Box connector
	1• •

s noitemory 🔇



Configuration Code PL12 Spade Thermocouples and RTDs

The temperature sensors illustrated below are generally used for surface temperature measurement. The series SS and ST spade thermocouples are sandwiched between two thin shims of either stainless steel or two pieces of fiberglass tape. They can be attached using a worm drive hose clamp or by placing under heater bands. These spades can be formed and secured to the outside of various size tubes, pipes, or nozzles. The SK series sensors are sealed in epoxy between two layers of polyimide tape and are provded with an adhesive backing for easy attachment to many surfaces. The SK series sensors are available in various thermocouple types or RTDs. The RTDs are constructed using a 100 Ω platinum element with a temperature coefficient of 0.003 85 °C⁻¹ (IEC Class B).



ORDER CODES

Example Order Number:

1 2 3 JSS - F1B036 - 3

1 Thermocouple Type

i incinio	couple type		
CODE	DESCRIPTION		
JSS	Stainless steel s	pade	
JST	Flexible fiberglass spade 204 °C [400 °F] max		
JSK ^[1]	Flexible Polyimide spade with adhesive tape backing 204 °C [400 °F]		
Nominal sp	Nominal spade thickness is 0.020" min to 0.090"		
max			
Other Element Types			
For type E, K, or T thermocouples, replace J in order code with required letter designation.			
[1] Not available with Fiberglass leadwire.			

CODE	ELEMENT CONNECTION	DESCRIPTION
RBF1853SK	3 wire	Flexible polyimide spade with adhesive tape backing 204 °C [400 °F]
RBF1852SK	2 wire	Flexible polyimide spade with adhesive tape backing 204 °C [400 °F]
Nominal spade thickness is 0.060" min to 0.100" max		

1a RTD Type 100 Ω Platinum A = 0.003 85 °C⁻¹

2 Extension Leadwire "B"

CODE ^[1]	DESCRIPTION	
F1	Fiberglass insulation - solid conductor	
F1B	Fiberglass insulation - solid conductor - stainless steel overbraid	
F3	Fiberglass insulation - stranded conductor	
F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	
T1	Fluoropolymer insulation - solid conductor	
Т3	Fluoropolymer insulation - stranded conductor	
K1	Polyimide insulation - solid conductor	
[1] Insert 3 digit "B" length in inches. EX: F3B024=24" "B" length.		

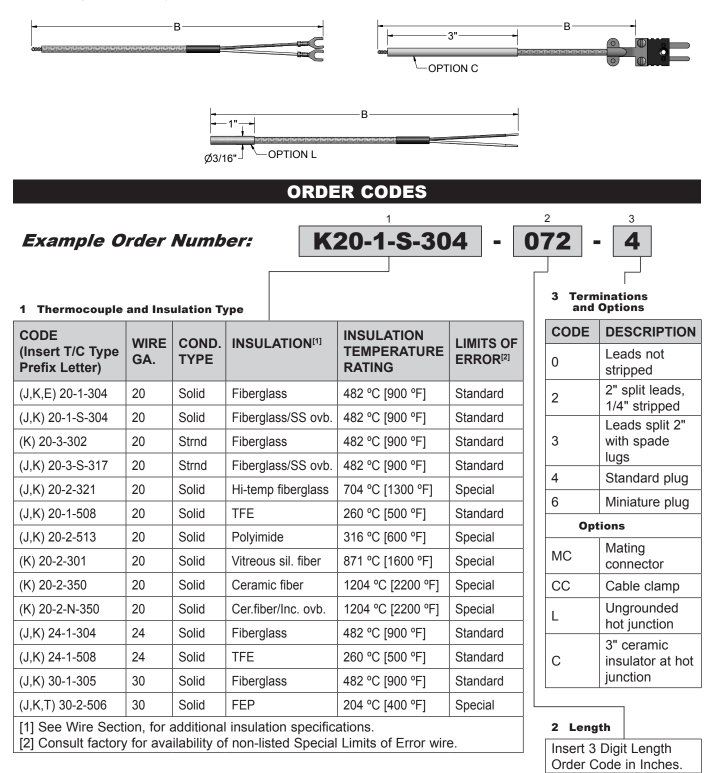
3 Terminations and Options

CODE	DESCRIPTION			
0	Leads not stripped			
2	2" split leads, 1/4" stripped			
3	2" split leads with spade lugs			
4	Standard plug			
5	Standard jack			
6	Miniature plug			
7	Miniature jack			
8	2" split leads with 1/4" female disconnects			
0	ptions			
MC	Mating connector			
CC	Cable clamp			
BX	Box connector			





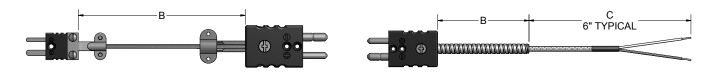
The multiple-purpose thermocouples listed below are constructed with insulated thermocouple wire and provided with twisted and TIG-welded hot junctions. Insulations and overbraids are offered to satisfy many industrial processes, furnace certification, load checking, and laboratory test temperature measurement applications.



PLASTIC

Configuration Code PL14 **Flexible Thermocouple Extensions**

The flexible thermocouple extensions illustrated below are constructed using thermocouple wire or thermocouple extension wire. They are used as extension cords to provide suitable connections between sensors, jack panels, or instrumentation.



ORDER CODES

Example Order Number:



1 Terminations and Options

CODE DESCRIPTION 2" split leads with JE1 compensated spade lugs 2" split leads, 1/4" JE2 stripped 2" split leads with JE3 spade lugs Standard plug JE4 JE5 Standard jack JE6 Miniature plug JE7 Miniature jack 2" split leads with 1/4" JE8 female disconnects For type E, K, or T thermocouples, replace J in order code with required letter designation. Options ΒX Box connector Cable clamp CC CG Cord Grip (1/2" PVC) MC Mating connector RB Rubber boot SP Solid pin plug

Extension Leadwire "B" + "C" Dimension

CC

JE6.

2

leads with PVC flex.

CODE ^[1]	DESCRIPTION			
F1	Fiberglass insulation - solid conductor			
F1A	Fiberglass insulation - solid conductor - flexible armor			
F1B	Fiberglass insulation - solid conductor - stainless steel overbraid			
F3	Fiberglass insulation - stranded conductor			
F3A	Fiberglass insulation - stranded conductor - flexible armor			
F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid			
T1	Fluoropolymer insulation - solid conductor			
T1A	Fluoropolymer insulation - solid conductor - flexible armor			
T3	Fluoropolymer insulation - stranded conductor			
T3A	Fluoropolymer insulation - stranded conductor - flexible armor			
C3	PVC insulated - stranded conductor - coil cord (only available in 60" and 120" extended lengths)			
[1] Insert 3 digit "B" length in inches. EX: F1036=36" "B" length; for assemblies requiring other than the standard 6" "C" dimension, insert 3 digit "C" length in inches after "B" dimension. EX: F1A036-012=36" "B" length with additional 12" "C" length.				

3 Terminations and Options

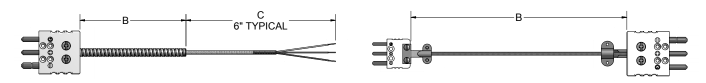
	_
CODE	DESCRIPTION
0	No termination
1	2" split leads with compensated spade lugs
2	2" split leads, 1/4" stripped
3	2" split leads with spade lugs
4	Standard plug
5	Standard jack
6	Miniature plug
7	Miniature jack
8	2" split leads with 1/4" female disconnect lugs
(Options
BX	Box connector
CC	Cable clamp
CG	Cord Grip (1/2" PVC)
MC	Mating connector
RB	Rubber boot
SP	Solid pin plug



For PVC-coated or FEP coated flex. substitute suffix code A with P for PVC and T for FEP coating. Example: F3P is stranded fiberglass



The flexible RTD extensions illustrated below are constructed using stranded copper wire with various insulations. They are used as extension cords to provide suitable connections between sensors, jack panels, or instrumentation.



ORDER CODES

CC

1

RT3E4

Example Order Number:

1 Term	inations	and Options		
CODE		DESCRIPTION		
2 WIRE	3 WIRE	DESCRIPTION		
RT2E2	RT3E2	2" split leads, 1/4" stripped		
RT2E3	RT3E3	2" split leads with spade lugs		
RT2E4	RT3E4	Standard plug		
RT2E5	RT3E5	Standard jack		
RT2E6	RT3E6	Miniature plug		
RT2E7	RT3E7	Miniature jack		
RT2E8	RT3E8	2" split leads with 1/4" female disconnects		
0	ptions			
BX	Box con	nector		
CC	Cable clamp			
CG	Cord Grip (1/2" PVC)			
MC	Mating connector			
RB	Rubber boot			

	on Leadwire and "B" + "C" Dimension		ninations Options
	DESCRIPTION	CODE	DESCRIPTION
F3	Fiberglass insulation - stranded conductor	0	No termination
F3A	Fiberglass insulation - stranded conductor - flexible armor	2	2" split leads, 1/4" stripped
F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	3	2" split leads with spade lugs
Т3	Fluoropolymer insulation - stranded	4	Standard plug
	conductor	5	Standard jack
T3A	Fluoropolymer insulation - stranded conductor - flexible armor	6	Miniature plug
K3	Polyimide insulation - stranded	7	Miniature jack
K3A	conductor Polyimide insulation - stranded conductor - flexible armor	8	2" split leads with 1/4" female disconnects
K3B	Polyimide insulation - stranded conductor - stainless steel overbraid		Options
C3	PVC insulated - stranded conductor - coil cord (only available in 60" and	BX	Box connector
0.5	120" extended lengths)	CC	Cable clamp
	digit "B" length in inches. =36" "B" length; for assemblies	CG	Cord Grip (1/2" PVC)
requiring of	ther than the standard 6" "C" insert 3 digit "C" length in inches after	МС	Mating connector

2

F3B036

3

2

RB

Rubber boot

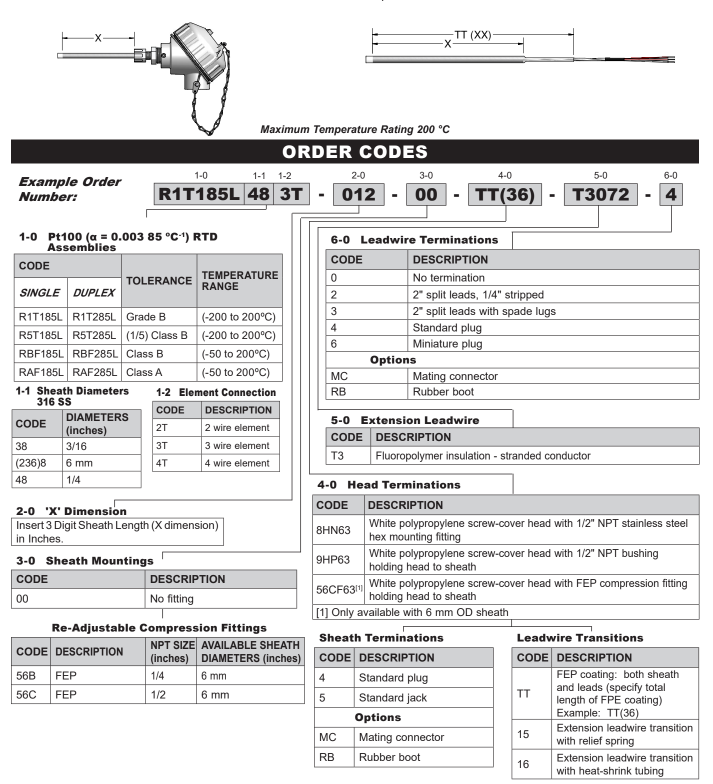
dimension, insert 3 digit "C" length in inches after "B" dimension. EX: F1A036-012=36" "B" length with additional 12" leads beyond armor.

For PVC-coated or FEP coated flex, substitute suffix code A with P for PVC and T for FEP coating. Example: T3P is stranded Fluoropolymer leads with PVC flex.



Configuration Code SP02 FEP-Coated RTD Assemblies

The assemblies listed below are designed for a broad range of applications that require resistance to corrosion and chemical attack. They provide very good temperature measurement and service life in plating, pickeling, and acid bath applications. The stainless steel sheath is coated with FEP and includes a fused FEP tip for excellent corrosion resistance.





Configuration Code SP01 FEP-Coated Thermocouple Assemblies

The assemblies listed below are designed for a broad range of applications that require resistance to corrosion and chemical attack. They provide very good temperature measurement and service life in plating, pickeling, and acid bath applications. The stainless steel sheath is coated with FEP and includes a fused FEP tip for excellent corrosion resistance.

	×			Max			ature Ratii	-	<)	-		
					OK	DER	COD	E9				
Exar	nple Or	der Nu	mber:	1-0 1-1 JP 38	1-2 UT		2-0 12 -0	3-0 00 - T	4-0 T(3	6)	- T3072	6-0 - 4
1-0 -	Thermoc	ouple Ty	/pe			6-0	Leadwi	re Terminatio	ns [
CODE			-			COD		DESCRIPTION	-			
SINGL	E	DUPLEX	(TYPE		0	L	No termination				
JP		JJP		J		2		2" split leads, 2		ripped		
KP		KKP		К		3		2" split leads w			S	
TP		TTP		Т		4		Standard plug				
	eath Diam	eters	1-2 Me	asuring Junction		6		Miniature plug				
31		TEDO	CODE	DESCRIPTION			Optio	1				
CODE	(inches	_	GT	Grounded		MC RB		Mating connec	tor			
38	3/16		UT	Ungrounded								
(236)8	6 mm					5-0	Extens	ion Leadwire				
48	1/4					COD	E DESC	CRIPTION				
		_				T1	Fluoro	polymer insulatio	n - soli	d condu	uctor	
-	X' Dimen Digit Shea) (X dimer	usion)		Т3	Fluoro	polymer insulatio	n - stra	anded c	onductor	
in Inch	-	an Longa		131011)			l					
3-0 \$	Sheath M	ounting	s			4-0 H	ead Ter	minations				
CODE			DESCRI	PTION		CODE	DESCR	RIPTION				
00			No fitting	1		8HN63 White polypropylene screw-cover head with 1/2" NPT stai		nless steel				
	Re-Adju	stable C		sion Fittings	AT	9HP63		oolypropylene scre head to sheath	ew-cov	er head	l with 1/2" NPT bus	hing
	DESCRIP	TION	(inches)	AVAILABLE SHE DIAMETERS (inc		56CF63		oolypropylene scre head to sheath	ew-cov	er head	l with FEP compres	sion fitting
56B	FEP		1/4	6 mm		[1] Only		with 6mm OD sh	eath			
56C	FEP		1/2	6 mm		Sheat	h Termir	ations		Leady	wire Transitions	5
						oneat						-
						CODE	DESCRI	PTION		CODE	DESCRIPTION	

CODE	DESCRIPTION			
4 Standard plug				
5	Standard jack			
	Options			
MC	Mating connector			
RB	Rubber boot			

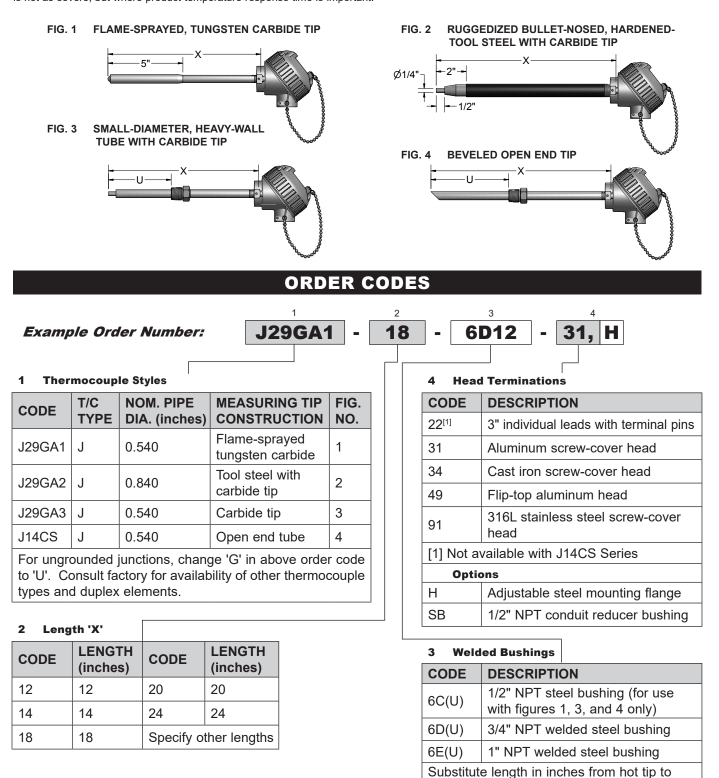
CODE DESCRIPTION TT FEP coating: both sheath and leads (specify total length of FPE coating) Example: TT(36) 15 Extension leadwire transition with relief spring 16 Extension leadwire transition with heat-shrink tubing

pyromalion

Configuration Code SP04 Abrasion-Resistant Thermocouples

The hardened tip aggregate temperature sensor assemblies illustrated in Figures 1, 2, and 3 below are typically used to measure the temperature of severely abrasive materials found in asphalt aggregate mixers and other granular material mixing and drying processes. Three styles of hardened tip constructions are offered to resist destructive abrasion and wear. Figure 4 illustrates an open-end tube style thermocouple assembly used to measure the temperature of hot sand and other similar free flowing materials on conveyors, or at drop chutes, where abrasion is not as severe, but where product temperature response time is important.

SPECIAL-PURPOSE

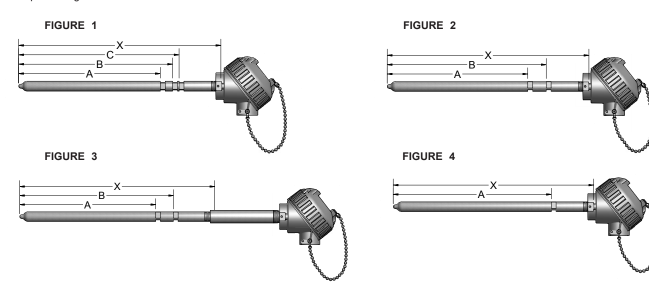


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bottom of bushing for 'U' above

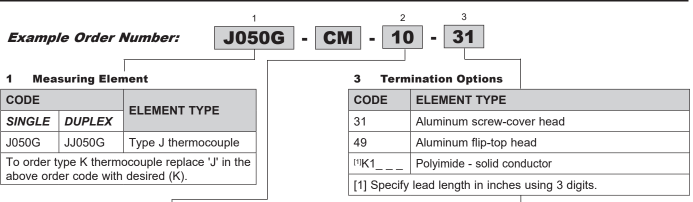
Configuration Code SP05 Rubber Compound Mixer Temperature Sensors

The below illustrated thermocouples are most commonly used in the mixing of rubber compounds and other abrasive substances. All standard thermocouples are individually tested to meet or surpass the Industry Time Response Test Standard. Thermocouple sensors are supplied with grounded hot junctions as standard. Thermocouples may be ordered with a choice of either a hard-chrome plated tip, or with a XH-5 coated tip that provides greater abrasion and wear resistance.



All mill slots are 5/16" wide. Abrasion-resistant tips are 0.625" O.D. x 1/2" long.

ORDER CODES



2 Mounting Configuration

CODE		MOUNTING	TYPICAL			
HARD CHROME- PLATED TIP	XH-5 COATED TIP	NOTCH CONFIGURATION	APPLICATION BY MIXER MODELS	FIG. NO.		
10	12	3 notch (square)	11D, F80, 9D, 3D	1		
20	22	2 notch (triangular)	F270, F620	2		
20E	22E	2 notch (triangular) w/ nipple extension	F370, F620	3		
40	42	1 notch (triangular)	F270	4		
Applications are typical, but may vary by machine.						

Critical Sensor Dimensions

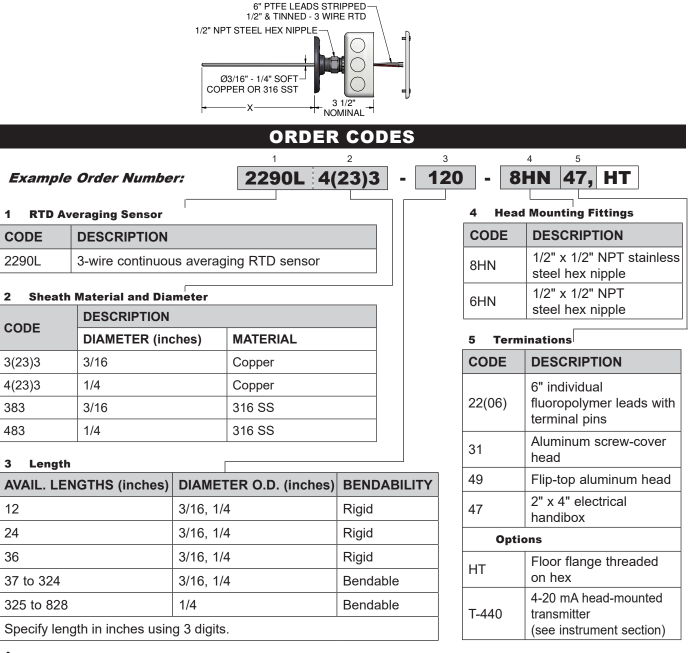
MOUNTING CONFIG.	FIG.	DIMENSIONS (inches)						
CODE	NO.	Α	В	С	Х	Е		
10 or 12	1	9 1/16	9 13/16	10 5/16	13			
20 or 22	2	13 31/32	15 31/32		18			
20E or 22E	3	13 31/32	15 31/32		17 5/8	5		
40 or 42	4	10 7/32			12			
All notches are 5/16" wide (nominal)								



Configuration Code SP06 RTD Averaging Sensor

SPECIAL-PURPOSE

The averaging RTD sensor listed below measures the temperature over the entire sheath length to provide an average temperature measurement of the cross sectional area of air ducts, room gradient temperatures, and other low temperature averaging applications. The sensing element has a resistance output that conforms to a 100 Ω platinum element with a 0.003 85 °C⁻¹ temperature coefficient within a measurement range of (0 to 100) °C [32 to 212] °F. The RTD sensors are available in copper or 316 stainless steel sheath materials and can be supplied in various lengths up to 800 inches. All RTD sensors 48 inches and longer will be shipped in a coiled configuration. The sensors on this page can be provided with a (4 to 20) mA Transmitter integrally mounted inside the available enclosures.



Accuracy

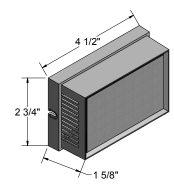
TEMPERATURE	TOLERANCE		
0-100 °C [32-212 °F]	± 2 °C [± 3.6 °F]		





Configuration Code SP07 Thermostat Temperature Sensors

The Pyromation thermostat temperature sensors are provided with the sensor, or the sensor and a (4 to 20) mA temperature transmitter, mounted on a subplate within a standard size thermostat housing. The thermostat housing measures 2 3/4"h x 4 1/2"w x 1 5/8"d and can be mounted either horizontally or vertically on a 2" x 4" electrical handibox. The cover is vented on two sides to provide for airflow over the sensing element, regardless of mounting position. The standard temperature sensing elements are available as a fluoropolymer insulated thermocouple or a three-wire RTD. Matching transmitters are available for all configurations and output ranges.







Т

Temperature Range (-40 to 85) °C

ORDER CODES

Example Order Number:

2215-RBF185L3 -

Thermostat Housin	igs	
CODE DESCRIPT		ION
2215 - RBF185L3	Thermostat housing with integral 100 Ω platinum RTD 0.003 85 0 °C ⁻¹ temperature coefficient Class B	
2215 - (J, K, T, E)		t housing with integral ple element
2415		t housing with base plate and 4- minal strip - no sensing element

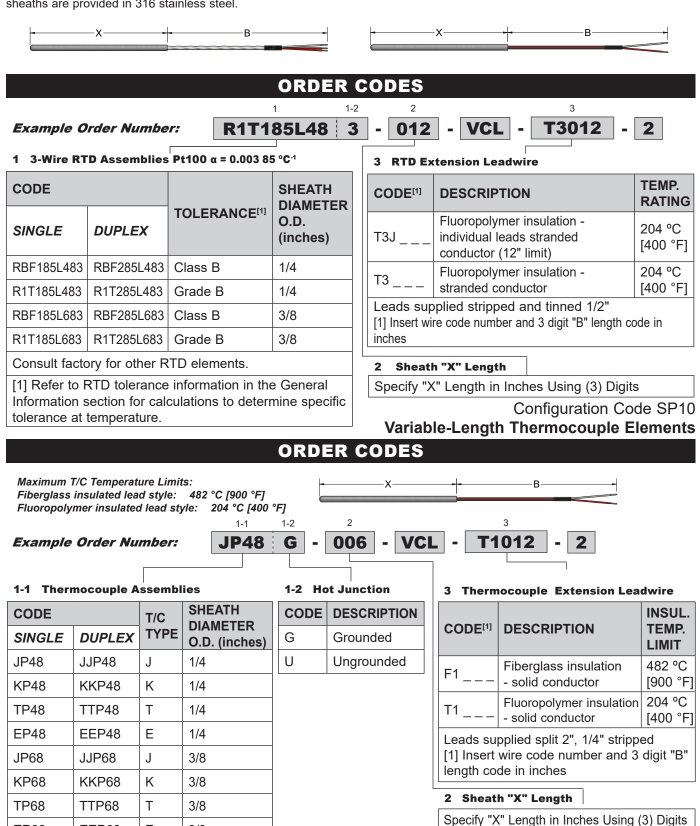
Option	
CODE	DESCRIPTION
T-440	4-20 mA RTD transmitter mounted in housing with sensor (see instrument section)
T-441	4-20 mA isolated transmitter mounted in housing with sensor (see instrument section)
T-442	(4 to 20) mA isolated HART [®] head-mounted transmitter

HART[®] is a registered trademark of HART Communication Foundation.



Configuration Code SP08 Variable-Length RTD Elements

The sensing elements listed on this page can be cut to any desired length over 3" long by using an ordinary tubing cutter. All sheaths are provided in 316 stainless steel.



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EP68

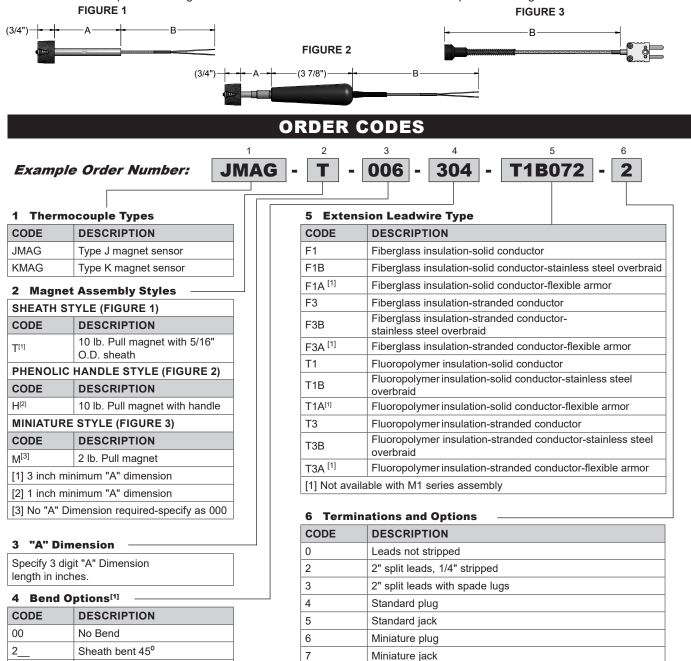
EEP68

Е

3/8

Configuration Code SP11 Magnet Sensors

The magnet sensors are designed to measure the surface temperature of ferrous metals with a convenient and non-destructive magnetic attachment. These sensors are designed to be mounted either vertically or horizontally and may be attached to molding press platens, bearing/motor housings and various other metal surfaces. These sensors provide stabilized temperature readings in less than 5 seconds. The magnet sensors have a continuous operating temperature of 400 °F. The T and H series can take intermittent temperatures up to 600 °F, but the pull of the magnet will be degraded at temperatures above 450 °F. The M series has a 2 lb. pull force magnet and the T and H series have a nominal 10 lb. pull force magnet.



[1] Only available with "T" style magnet sensor. Requires a minimum "A" dimension of 4 3/4 inches.

Sheath bent 90°

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DESCRIPTION

Mating Connector

8

Options

CODE

MC

СС

ΒX

2" split leads with 1/4" quick-disconnect female terminal lugs

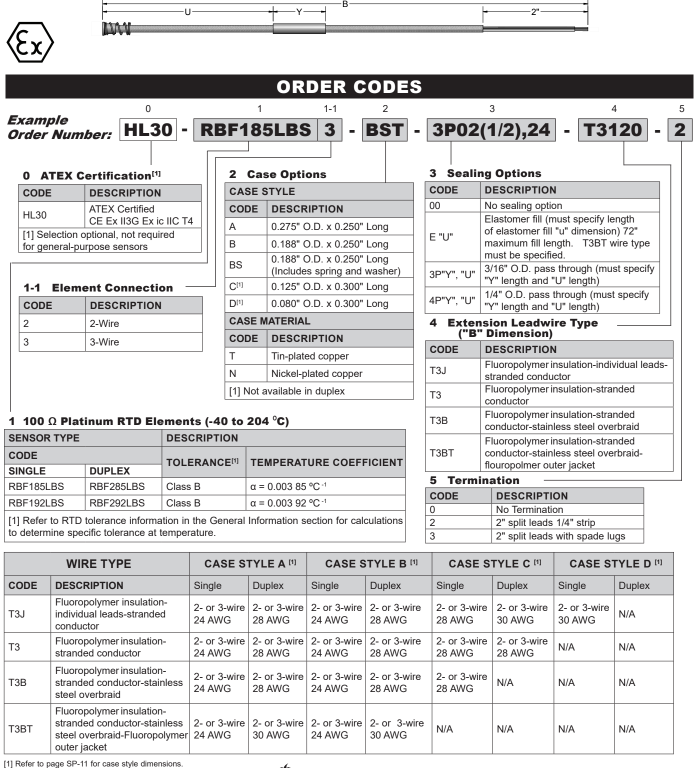
Connector secured to leads with cable clamp

1/2" NPT junction box connector

3

Configuration Code BS01 Miniature RTD Sensors

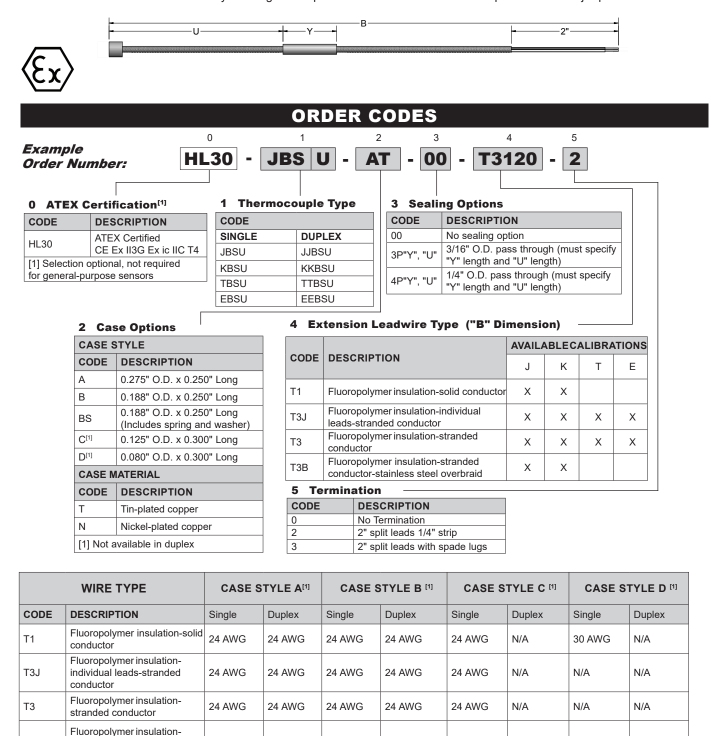
The miniature sensors are designed to measure the critical temperature of equipment such as sleeve bearings, thrust bearings, bearing shoes, and various other bearings where temperature is critical to performance. These types of bearings are generally used in the operation of high-speed rotating equipment such as compressors, generators, and turbines. The sensors are typically imbedded or installed beneath the Babbitt layer of the bearing to monitor the temperature, allowing early warning of the breakdown of the lubricants. This early warning allows preventative maintenance to take place before major problems occur.





Configuration Code BS01 Miniature Thermocouple Sensors

The miniature sensors are designed to measure the critical temperature of equipment such as sleeve bearings, thrust bearings, bearing shoes, and various other bearings where temperature is critical to performance. These types of bearings are generally used in the operation of high-speed rotating equipment such as compressors, generators, and turbines. The sensors are typically imbedded or installed beneath the Babbitt layer of the bearing to monitor the temperature, allowing early warning of the breakdown of the lubricants. This early warning allows preventative maintenance to take place before major problems occur.



[1] Refer to page SP-11 for case style dimensions.

steel overbraid

stranded conductor-stainless

24 AWG

24 AWG



N/A

24 AWG

N/A

N/A

N/A

24 AWG

T3B

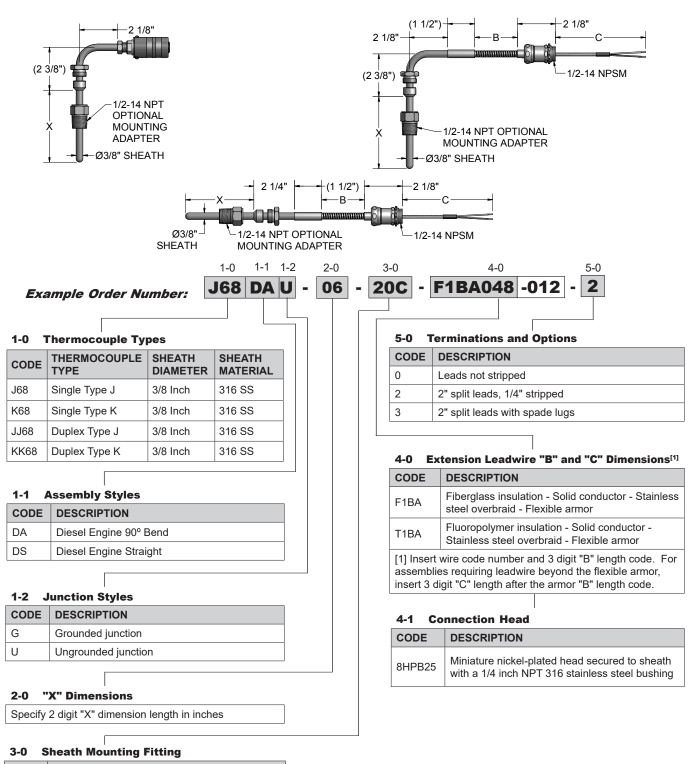
	Installati	Case Style Dimensions	
CASE STYLE	INSTALLATION	ILLUSTRATION	CASE STYLE A
A	Install sensor just below the babbitt layer – near bearing shoe surface, then puddle the babbitt metal over the sensor tip and smooth.	BABBITT LAYER SENSOR LEADWIRE	Ø 0.275" O.D. x 0.250" L CASE STYLE B Ø 0.188" O.D. x 0.250" L Flange 0.250" O.D. x 0.030" L
В	This sensor is designed with a spring and retaining washer that allows for spring loading. Slide the spring and washer over the leads. Insert the sensor tip into a hole bored into the bearing shoe and push down on the retaining ring to compress the spring and secure the sensor.	BABBITT LAYER BEARING SHOE SPRING LEADWIRE LEADWIRE CEADWIRE	CASE STYLE C Ø 0.125" O.D. x 0.300" L CASE STYLE D Ø 0.080" O.D. x 0.300" L
C & D	Bore the sensor hole in the bearing shoe near, but not touching, the babbitt surface. Insert sensor and secure by potting/bonding with epoxy.	BABBITT LAYER SENSOR Ø + 0.005" [0.01mm] LEADWIRE SENSOR BEARING SHOE	

	Accessories				
PART NUMBER	DESCRIPTION	ILLUSTRATION			
12920	Spring	09900			
12919	Retaining Washer	<i>V</i>			
10494	Retaining Ring				



Configuration Code DE01 Exhaust Engine Thermocouple Assemblies

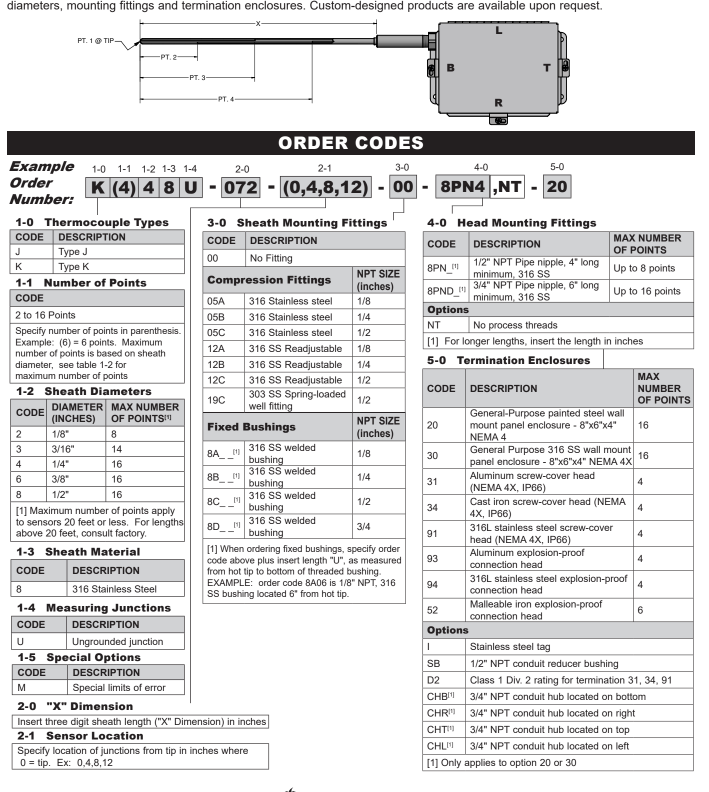
These sensors are the most common of the exhaust engine sensor family. Construction features include heavily- protected leads, a 3/8" O.D. 316 stainless steel sheath, bend options, protective conduit extensions and a variety of termination options.





Configuration Code MP01 MgO Multi-Point Sensors with Termination Enclosures

Pyromation's multi-point thermocouples with enclosures accurately measure temperatures at various points along the sheath allowing for a temperature profile across a specified length. The design consists of smaller diameter MgO thermocouples placed inside a single outer sheath, which allows for profiling the temperature at various points along a single line. Applications where these products are used include vessels, holding tanks, furnaces, ovens, reactors, heat exchangers, air ducts and more. The tables found on this page allow customer selection of standard thermocouple types, up to 16 temperature points, various sheath diameters, mounting fittings and termination enclosures. Custom-designed products are available upon request.





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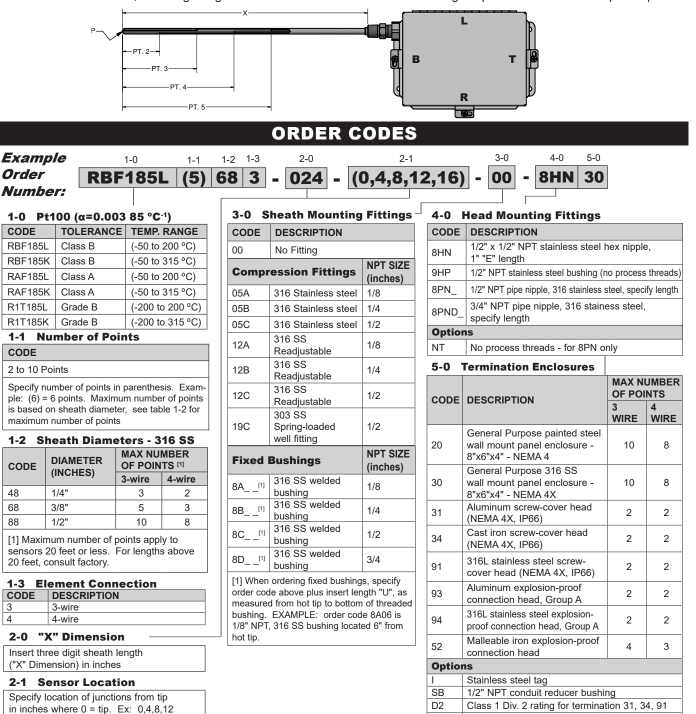
Configuration Code MP02 MgO Multi-Point Sensors with Leadwire

Pyromation's multi-point thermocouples with leadwire extensions accurately measure temperatures at various points along the sheath allowing for a temperature profile across a specified length. The design consists of smaller diameter MgO thermocouples placed inside a single outer sheath, which allows for profiling the temperature at various points along a single line. Applications where these products are used include vessels, holding tanks, furnaces, ovens, reactors, heat exchangers, air ducts and more. The tables found on this page allow customer selection of standard thermocouple types, up to 16 temperature points, various sheath diameters, mounting fittings, transition options, leadwire types and terminations. Custom-designed products are available upon request.

upon requ	uest.	+	x		-1 1	-∿ В	3	
	PT. 1 @ TIP-							
		•PT. 2•				.1		
		•PT. 3						
		•P	Г. 4					
					-0			
			UR	DER CODI	-9			
_	_	1-0 1-1 1-2 1-3 1-4	2-0	2-1	3-0	4-	-0 5-0 6-0	
Examp		J (4) 6 8 U	- 042	- (0,6,12,1	8) - 00	- 1	9 - T3072 - 6	
Order I	Number:			(0,0,12,1				
1-0 Th	ermocouple	Types	3-0 Sh	eath Mounting F	ittings	5-0	Extension Leadwire Type B Dimension	
CODE	DESCRIPTION		_	DESCRIPTION		COL	DE DESCRIPTION	
J	Type J		00	No Fitting				
K	Туре К		Compres	sion Fittings	NPT SIZE (inches)	F1	Fiberglass insulation - solid conductor Fiberglass insulation - solid conductor -	
1-1 Nu CODE	mber of Point	ts	05A 3	316 Stainless steel	1/8	F1B	stainless steel overbraid	
2 to 16 Pc	pints		05B 3	316 Stainless steel	1/4	F3	Fiberglass insulation - stranded conductor	
-		arenthesis.		316 Stainless steel	1/2 1/8	F3B	Fiberglass insulation - stranded conductor -	
Specify number of points in parenthesis.Example:(6) = 6 points.Maximum number of points				316 SS Readjustable 316 SS Readjustable	1/8		stainless steel overbraid	
	n sheath diameter, number of points	see table 1-2 for		316 SS Readjustable	1/2	T1	Fluoropolymer insulation - solid conductor	
	eath Diamete	ers	I I I I I I	303 SS Spring-loaded vell fitting	1/2	T1B	stainless steel overbraid	
CODE	DIAMETER (INCHES)		Fixed Bu	Ishings	NPT SIZE (inches)	Т3	Fluoropolymer insulation - stranded conductor	
2	1/8"	8	8A_[1] 3	316 SS welded bushin		ТЗВ	Fluoropolymer insulation - stranded conductor - stainless steel overbraid	
3	3/16"	14	8B ^[1] 3	316 SS welded bushin	ig 1/4			
4	1/4"	16		316 SS welded bushin	•			
6	3/8"	16		316 SS welded bushin	•			
8	1/2"	16		ordering fixed bushing e plus insert length "U		0 Leads not stripped 2 2" split leads, 1/4" stripped		
20 feet or	less. For lengths	nts apply to sensors above 20 feet, consult	from hot tip to bottom of threaded bushing.			3	2" split leads, 1/4" stripped 2" split leads, 1/4" spade lugs	
factory.		,		AMPLE: order code 8A06 is 1/8" NPT, 316 bushing located 6" from hot tip.				
1-3 Sh	eath Material	I		adwire Transitio	•	5	Standard jack	
CODE	DESCRIPTION		4-0 Le			6	Miniature plug	
CODE			CODE	DESCRIPTION	MAX NUMBER OF POINTS	7	Miniature jack	
8	316 Stainless St	eel		Extension leadwire		Opti	ons	
	easuring Junc	tions	19	transition with no	See Note [1]	сс	Plug or jack secured to leads with cable	
CODE	DESCRIPTION			strain relief, 316 SS 1/2" NPT Pipe		00	clamp	
U 1.5 Sn	Ungrounded jund		8PN23	nipple, 0.840 OD x 4" long, 316 SS	Up to 8 points			
CODE	DESCRIPTION			3/4" NPT Pipe				
M	Special limits of	error	8PND23	nipple, 1.05 OD x 6" long, 316 SS	Up to 16 points			
2-0 "X" Dimension			Options					
Insert three digit sheath length ("X" Dim) in inches			NT	No process threads				
2-1 Sensor Location			2-6 points	[1] Transition size as follows:2-6 points - 1/2" OD x 5" long				
	cation of junctions tip. Ex: 0,4,8,12	from tip in inches		7-8 points - 0.840 OD x 4" long 0-16 points - 1.05 OD x 6" long				
	, 0, ., 0, 1 <u>2</u>			ouromatic	ר י ק			
			- V	pyromalic				

Configuration Code MP03 RTD Multi-Point Sensors with Termination Enclosures

Pyromation's multi-point RTDs with enclosures accurately measure temperatures at various points along the sheath allowing for a temperature profile across a specified length. The design consists of multiple RTD sensors placed inside a single outer sheath, which allows for profiling the temperature at various points along a single line. Applications where these products are used include vessels, holding tanks, ovens, reactors, heat exchangers, air ducts and more. The tables found on this page allow customer selection of Class A or Class B accuracies, two temperature ranges and up to 10 temperature points. There are also options for various sheath diameters, mounting fittings and termination enclosures. Custom designed products are available upon request.



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F 3	

CHB^[1] CHR^[1]

CHT^[1] CHL^[1] 3/4" NPT conduit hub located on bottom

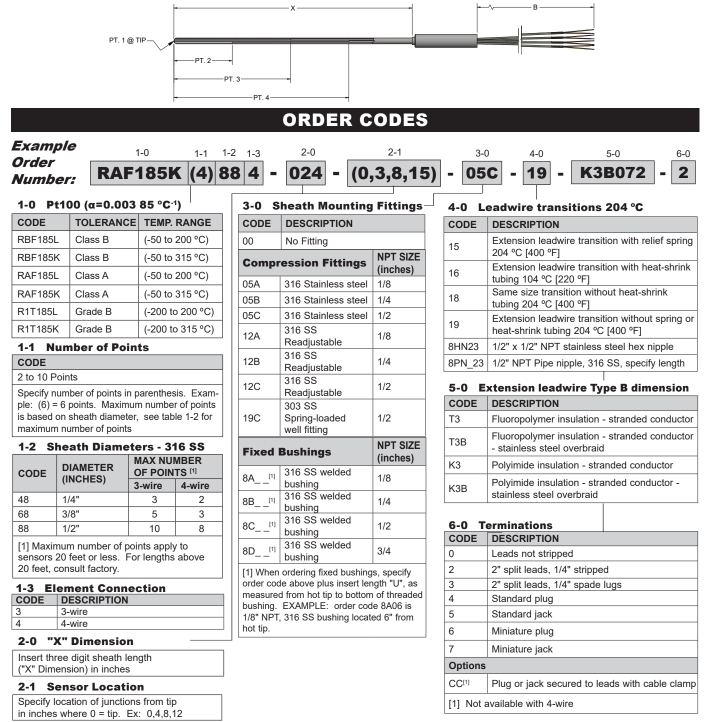
3/4" NPT conduit hub located on right 3/4" NPT conduit hub located on top

3/4" NPT conduit hub located on left

[1] Only applies to option 20 or 30

Configuration Code MP04 RTD Multi-Point Sensors with Leadwire

Pyromation's multi-point RTD's with leadwire extensions accurately measure temperatures at various points along the sheath allowing for a temperature profile across a specified length. The design consists of multiple RTD sensors placed inside a single outer sheath, which allows for profiling the temperature at various points along a single line. Applications where these products are used include vessels, holding tanks, ovens, reactors, heat exchangers, air ducts and more. The tables found on this page allow customer selection of Class A or Class B accuracies, two temperature ranges, up to 10 temperature points. There are also options for various sheath diameters, mounting fittings, transition types, leadwire types and terminations. Custom designed products are available upon request.



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Configuration Code MP05 Tube & Wire Multi-Point Sensors with Termination Enclosures

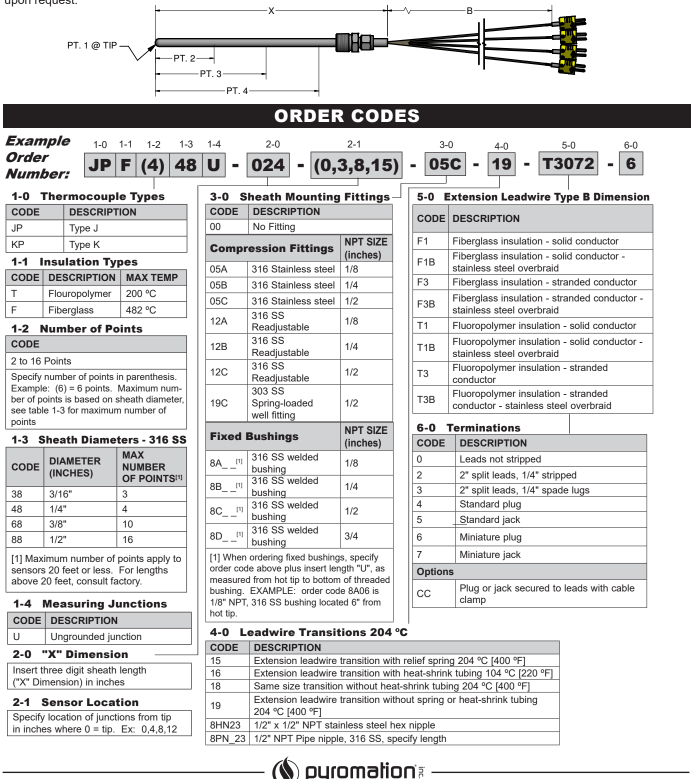
Pyromation's tube and wire style multi-point thermocouples with termination enclosures accurately measure temperatures at various points along the sheath allowing for a temperature profile across a specified length. The design consists of either FEP or fiberglass insulated thermocouple wires placed inside a single outer sheath, which allows for profiling the temperature at various points along a single line. This design allows for a cost-effective alternative for lower temperature applications. Applications where these products are used include vessels, holding tanks, furnaces, ovens, reactors, heat exchangers, air ducts and more. The tables found on this page allow customer selection of standard thermocouple types up to 16 temperature points, various sheath diameters, mounting fittings and termination enclosures. Custom-built products are available upon request.

				X					
			PT. 1	т. з	4				
Exam Drder Numb	,	1-0 1-1 1-2 KP T (3		ORDER 2-0 - 072 - ((2-1		3-0 4-0 5-0 00 - 8HN 31		
1-0 T	hermocouple	Types	3-0 \$	Sheath Mounting	, Fittings	4-0 I	Head Mounting Fittings		
CODE	DESCRIPTION		CODE	DESCRIPTION		CODE	DESCRIPTION		
JP	Type J		00	No Fitting		8HN	1/2" x 1/2" NPT stainless steel hex nipple,		
KP	Туре К		Comp	ression Fittings	NPT SIZE		1" "E" length		
1-1 Ir	nsulation Type	es	_	-	(inches)	9HP	1/2" NPT stainless steel bushing (no pro		
CODE	DESCRIPTION	MAX TEMP	05A	316 Stainless steel	1/8	8PN_	1/2" NPT pipe nipple, 316 stainless ste specify length	;el,	
Т	Flouropolymer	200 °C	05B	316 Stainless steel	1/4		3/4" NPT pipe nipple, 316 stainess ste	el,	
F	Fiberglass	482 °C	05C	316 Stainless steel	1/2	8PND_	specify length		
1-2 N	umber of Poir	nts	12A	316 SS Readjustable	1/8	Optior			
CODE			12B 316 SS Readjustable		414	NT	No process threads - for 8PN only		
2 to 16 F	Points				^{1/4} 5-0	Fermination Enclosures			
Example	number of points in : (6) = 6 points. Ma is based on sheath	aximum number	12C	316 SS Readjustable 303 SS	1/2	CODE	DESCRIPTION	MAX NUMBER OF POINT	
	for maximum numl		19C	Spring-loaded well fitting	1/2	20	General-Purpose painted steel wall mount panel enclosure - 8"x6"x4"	16	
CODE	DIAMETER (INCHES)	MAX NUMBER		Bushings 316 SS welded	NPT SIZE (inches)	30	NEMA 4 General Purpose 316 SS wall mount panel enclosure - 8"x6"x4" NEMA 4X	16	
20	. ,		8A ^[1]	bushing	1/8	31	Aluminum screw-cover head	4	
38 48	3/16"	3	8B ^[1]	316 SS welded bushing	1/4		(NEMA 4X, IP66)		
40 68	3/8"	4		246 CC wolded	4/0	34	Cast iron screw-cover head (NEMA 4X, IP66)	4	
88	1/2"	16	8C[1]	bushing	1/2	91	316L stainless steel screw-cover head (NEMA 4X, IP66)	4	
[1] Maxir	mum number of po	pints apply to	8D_[1]	316 SS welded bushing	3/4	93	Aluminum explosion-proof connection head	4	
sensors	20 feet or less. Fo		[1] When ordering fixed bushing order code above plus insert ler			94	316L stainless steel explosion-proof connection head	4	
	leasuring Jun		measure	measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is		52	Malleable iron explosion-proof connection head	6	
CODE	DESCRIPTIO		1/8" NPT, 316 SS bushing locat		ted 6" from	Option	IS		
U Ungrounded junction			hot tip.			1	Stainless steel tag		
2-0 "X" Dimension						SB	1/2" NPT conduit reducer bushing		
Insert three digit sheath length						D2	Class 1 Div. 2 rating for termination 3	1, 34, 91	
("X" Dim	ension) in inches					CHB ^[1]	3/4" NPT conduit hub located on botto		
2-1 S	ensor Locatio	on				CHR ^[1]	3/4" NPT conduit hub located on right		
	location of junction					CHT ^[1]	3/4" NPT conduit hub located on top		
in inches	s where 0 = tip. E	x: 0,4,8,12				CHL ^[1]	3/4" NPT conduit hub located on left		
				4			applies to option 20 or 30		



Configuration Code MP06 Tube & Wire Multi-Point Sensors with Leadwire

Pyromation's tube and wire style multi-point thermocouples with extension leadwire accurately measure temperatures at various points along the sheath allowing for a temperature profile across a specified length. The design consists of either FEP or fiberglass insulated thermocouple wires placed inside a single outer sheath, which allows for profiling the temperature at various points along a single line. This design allows for a cost-effective alternative for lower temperature applications. Applications where these products are used include vessels, holding tanks, furnaces, ovens, reactors, heat exchangers, air ducts and more. The tables found on this page allow customer selection of standard thermocouple types up to 16 temperature points, various sheath diameters, mounting fittings, transition options, leadwire types and terminations. Custom-built products are available upon request.

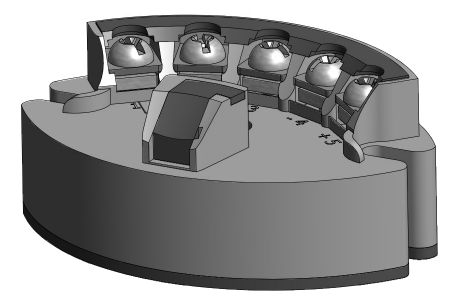


Configuration Code TM01 Series 440 Programmable RTD Temperature Transmitter

The Series 440 programmable RTD temperature transmitter is a 2-wire transmitter with an analog output. It has measurement input for Pt100 resistance thermometers (RTD) in 2- or 3-wire connections. Setting up of the transmitter is done using the communication cable. These small units can be mounted in Pyromation connection heads or they can be used for surface mounting by using a 35 mm DIN-rail mounting clip.

TEMPERATURE HEAD TRANSMITTER

Universal head transmitter for Pt100 resistance thermometers (RTD), programmable using a PC, for installation in a sensor head.



Patent #D350, 596

Application Areas

- PC programmable temperature head transmitter for converting Pt100 input signal into an scalable (4 to 20) mA analog output signal
- Platinum resistance thermometer (RTD)

TRANSMITTER

• Online configuration using PC with SETUP connector.

Features and Benefits

- Universally PC programmable for Pt100 signals
- 2-wire technology, (4 to 20) mA analog output
- High accuracy in total ambient temperature range
- Fault signal on sensor break or short circuit
- RFI/EMI Protected, **€€** marked
- c
 us UL Recognized Component
- (III) General Purpose and non-incendive for use in hazardous locations
- Online configuration during measurement using SETUP connector
- Output simulation

() pyromation

TRANSMITTER

ORDER CODES

Unconfigu Example C Number:		r Number: 440-00 ^[1] d Order 4 4 0	- [1 2 3 3 85 U	-	4 S (50-300)
1						_
CODE	DES	SCRIPTION	3	5		
2	RTE	D (2-wire)		CODE	DE	
3	RTE	D (3-wire)	l	J	Up	oscale Burnout ≥ 21.0 mA
)	Do	wnscale Burnout ≤ 3.6 m/
2					I	
CODE	DES	SCRIPTION				
85	100 0	ohm platinum (α = 0.003 85 °C ⁻¹)	4	L .		
[1] Default set	tina for und	configured transmitter is	F	RANGE		
3-wire Pt100			S	6 (lowerlin	nit – uppe	r limit)
				;		
			(CODE	DE	SCRIPTION
			(C	Ce	elsius
			F	-	Fa	hrenheit
					1	

Accessories

CODE	DESCRIPTION
10303	Communication Cable and Software (USB)
10307	35 mm DIN-rail mounting clip



Resistance Thermometer Input (RTD)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE	
Pt100 (α = 0.003 85 °C ⁻¹)	(-200 to 650) °C [-328 to 1202] °F	10 °C [18 °F]	
Connection Type	2- or 3-wire connection cable resistance compensation possible in the 2-wire system (0 to 20) Ω		
Sensor cable resistance	maximum 11 Ω per cable		
Sensor current	≤ 0.6 mA		

Output (Analog)

Output signal	(4 to 20) mA or (20 to 4) mA
Transmission as	Temperature linear
Maximum load	(V _{power supply} - 10 V) / 0.022 A (current output)
Digital filter 1st degree	(0 to 8) s
Induced current required	≤ 3.5 mA
Current limit	≤ 23 mA
Switch on delay	4 s (during power $1_a = 3.8 \text{ mA}$)
Electronic response time	1s

Failure Mode

Undershooting measurement range	Decrease to 3.8 mA
Exceeding measurement range	Increase to 20.5 mA
Sensor breakage/short circuit	≤ 3.6 mA or ≥ 21.0 mA

Electronic Connection

Power supply	U _b = (10 to 35) V dc, polarity protected
Allowable ripple	$U_{ss} \le 3 \text{ V} \text{ at } U_{b} \ge 13 \text{ V}, \text{ f}_{max} = 1 \text{ kHz}$

Resistance Thermometer Accuracy (RTD)

ТҮРЕ	MEASUREMENT ACCURACY
Pt100	± 0.2 °C or 0.08% ^[1]
Reference conditions	Calibration temperature (23 ± 5) °C [73 ± 9] °F

General Accuracy

Influence of power supply	± 0.01%/V deviation from 24 V ^[2]
Load influence	± 0.02%/100 Ω ^[2]
Temperature drift	$T_d = \pm (15 \text{ ppm/°C} \times (range end value + 200) + 50 \text{ ppm/°C} \times measurement range) \times \Delta \vartheta$ $\Delta \vartheta = deviation of the ambient temperature according to the reference condition$
Long term stability	≤ 0.1 °C/year ^[3] or ≤ 0.05%/year ^{[1][3]}

[1] % is related to the adjusted measurement range (the value to be applied is the greater)

[2] All data is related to a measurement end value of 20 mA

[3] Under reference conditions



TRANSMITTER

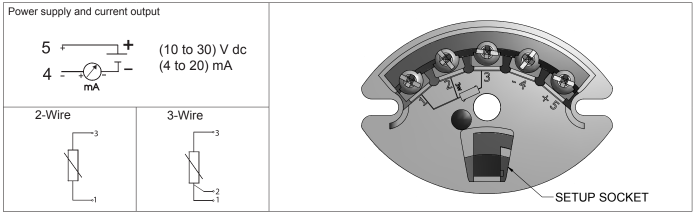
Ambient Conditions

Ambient temperature	(-40 to 85) °C [-40 to 185] °F
Storage temperature	(-40 to 100) °C [-40 to 212] °F
Climatic class	EN 60 654-1, Class C
Condensation	Permitted
Shock resistance	4 g / (2 to 150) Hz according to IEC 60 068-2-6
EMC immunity	Interference immunity and interference emission according to EN 61 326-1 (1EC 1326)

Mechanical Construction

	0.24 [6] DIMENSIONS IN INCHES [mm]
Dimensions	1.49 [38] - 1.75 [44] - 2.17 [55]
Weight	Approximately 44 g
Materials	Housing: Polycarbonate • Potting: Polyurethane
Terminals	15 AWG (maximum)

Terminal Connections



Approvals

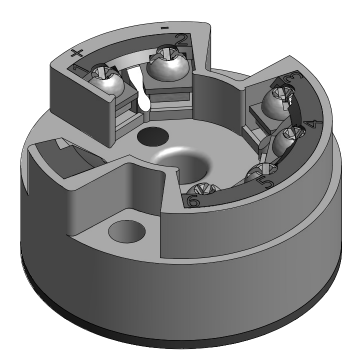
CE marked	Unit complies with the legal requirements set forth by the EU regulations.
c PL [°] us	UL Recognized Component
FIM APPROVED	General Purpose and non-incendive for use in hazardous locations Class I, Division 2 Groups A, B, C and D



The Series 441 programmable temperature transmitter is a 2-wire transmitter with an analog output. It has measurement input for resistance thermometers (RTD) in 2-, 3- or 4-wire connections, thermocouples, resistance and voltage inputs. Setting up of the transmitter is done using the communication cable. These small units can be mounted in Pyromation DIN (Form B) connection heads or they can be used for surface mounting by using a 35 mm DIN-rail mounting clip.

TEMPERATURE HEAD TRANSMITTER

Universal head transmitter for resistance thermometers (RTD), thermocouples, resistance and voltage inputs, programmable using a PC, for installation in a sensor head (Form B)



Application Areas

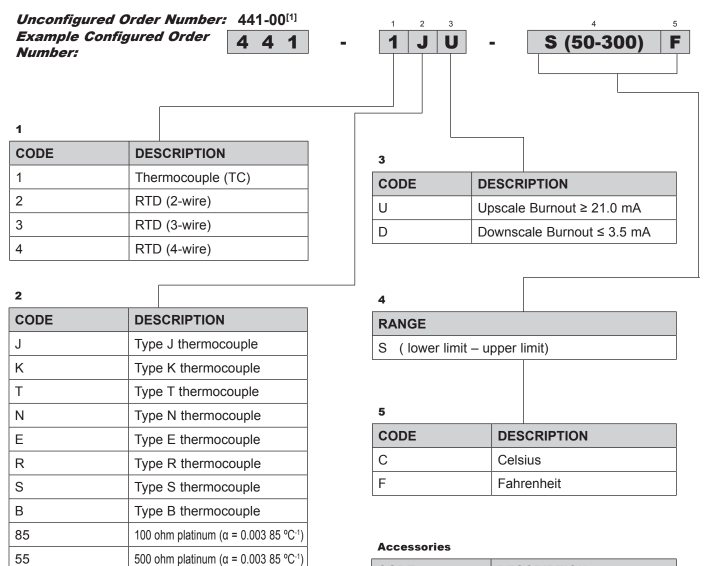
- PC programmable temperature head transmitter for converting various input signals into an scalable (4 to 20) mA analog output signal
- Input: Resistance thermometer (RTD) Thermocouple (TC) Resistance (Ω) Voltage (mV)
- Online configuration using PC with SETUP connector

Features and Benefits

- Universally PC programmable for various signals
- Galvanic isolation
- 2-wire technology, (4 to 20) mA analog output
- High accuracy in total ambient temperature range
- Fault signal on sensor break or short circuit
- RFI/EMI Protected, **C**€ marked
- **W**^{us} UL Recognized Component
- Intrinsically safe and non-incendive for hazardous locations
- <>> Intrinsically safe and non-incendive for hazardous locations
- Online configuration during measurement using SETUP connector
- Output simulation

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ORDER CODES



1000 ohm platinum (α = 0.003 85 °C⁻¹)

Millivolts

[1] Default setting for unconfigured transmitter is

3-wire Pt100 (0 - 100) °C.

Resistance

CODE	DESCRIPTION
10303	Communication cable and software (USB)
10307	35 mm DIN-rail mounting clip



95

MV

W

INPUT

Resistance Thermometer (RTD)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Pt100 (α = 0.003 85 °C ⁻¹) Pt500 Pt1000	(-200 to 850) °C [-328 to 1562] °F (-200 to 250) °C [-328 to 482] °F (-200 to 250) °C [-328 to 482] °F	10° C [18 °F] 10° C [18 °F] 10° C [18 °F]
Ni100 (α = 0.006 18 °C ⁻¹) Ni500 Ni1000	(-60 to 180) °C [-76 to 356] °F (-60 to 150) °C [-76 to 302] °F (-60 to 150) °C [-76 to 302] °F	10° C [18 °F] 10° C [18 °F] 10° C [18 °F] 10° C [18 °F]
Connection type	2-, 3- or 4-wire connection cable. Resistance compensation possible in the 2-wire system (0 to 20) Ω	
Sensor cable resistance	maximum 11 Ω per cable	
Sensor current	≤ 0.6 mA	

Resistance (Ω)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Resistance (Ω)	(10 to 400) Ω (10 to 2000) Ω	10 Ω 100 Ω

Thermocouples (TC)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
B (PtRh30-PtRh6) ^[4] C (W5Re-W26Re) D (W3Re-W25Re) ^[3] E (NiCr-CuNi) J (Fe-CuNi) K (NiCr-Ni) L (Fe-CuNi) ^[2] N (NiCrSi-NiSi) R (PtRh13-Pt) S (PtRh10-Pt) T (Cu-CuNi) U (Cu-CuNi) ^[2] MoRe5-MoRe41 ^[1]	(0 to 1820) °C [32 to 3308] °F (0 to 2320) °C [32 to 4208] °F (0 to 2495) °C [32 to 4523] °F (-200 to 915) °C [-328 to 1679] °F (-200 to 1200) °C [-328 to 2192] °F (-200 to 1372) °C [-328 to 2501] °F (-200 to 1300) °C [-328 to 1652] °F (-200 to 1300) °C [-454 to 2372] °F (0 to 1768) °C [32 to 3214] °F (0 to 1768) °C [32 to 3214] °F (-200 to 600) °C [-328 to 152] °F (-200 to 600) °C [-328 to 152] °F (0 to 1768) °C [32 to 3214] °F (0 to 1768) °C [-328 to 152] °F (-200 to 600) °C [-328 to 152] °F (-200 to 2000) °C [-328 to 152] °F	500 °C [900 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 500 °C [90 °F] 500 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F]
Cold junction	internal (Pt100) or external (0 to 80) °C [32 to 176	6] °F
Cold junction accuracy	±1°C	
 [1] no reference [2] according to DIN 43710 [3] according to ASTM E1751 [4] bit beta measurement area 	or temperatures below 200 °C (572) °E	

[4] higher measurement error for temperatures below 300 °C (572) °F

Voltage (mV)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Millivolt (mV)	(-10 to 100) mV	5 mV



OUTPUT

Output (Analog)

Output signal	(4 to 20) mA or (20 to 4) mA
Transmission as	Temperature linear, resistance linear, voltage linear
Maximum load	(V _{power supply} - 8 V) / 0.025 A (current output)
Digital filter 1st degree	(0 to 8) s
Induced current required	≤ 3.5 mA
Current limit	≤ 25 mA
Switch on delay	4 s (during power up $I_a = 3.8 \text{ mA}$)
Electronic response time	1 s

Failure Mode

Undershooting measurement range	Decrease to 3.8 mA
Exceeding measurement range	Increase to 20.5 mA
Sensor breakage/short circuit [1]	≤ 3.6 mA or ≥ 21.0 mA

Electrical Connection

Power supply	$U_{b} = (8 \text{ to } 30) \text{ V dc}$, polarity protected
Galvanic isolation (In/out)	Û = 2 kV ac
Allowable ripple	$U_{ss} \le 5 \text{ V at } U_{b} \ge 13 \text{ V}, \text{ f}_{max} = 1 \text{ kHz}$

ACCURACY

Reference conditions	Calibration temperature (23 ± 5) °C [73 ± 9] °F

Resistance Thermometer (RTD)

ТҮРЕ	MEASUREMENT ACCURACY
Pt100, Ni100	± 0.2 °C or 0.08% ^[2]
Pt500, Ni500	± 0.5 °C or 0.20% ^[2]
Pt1000, Ni1000	± 0.3 °C or 0.12% ^[2]

Resistance (Ω)

ТҮРЕ	MEASUREMENT ACCURACY	MEASUREMENT RANGE
Resistance	$\pm \ 0.1 \ \Omega \ or \ 0.08\% \ ^{[2]}$	(10 to 400) Ω
	± 1.5 Ω or 0.12% [2]	(10 to 2000) Ω

[1] Not for thermocouple

[2] % is related to the adjusted measurement range (the value to be applied is the greater)



ACCURACY (continued)

Thermocouple (TC)

ТҮРЕ	MEASUREMENT ACCURACY
K, J, T, E, L, U N, C, D S, B, R MoRe5-MoRe41	± 0.5 °C or 0.08% ^[1] ± 1.0 °C or 0.08% ^[1] ± 2.0 °C or 0.08% ^[1]
Influence of the internal reference junction	Pt100 ± (0.30 + 0.005 t) °C t = value of temperature without regard to sign °C

Voltage (mV)

ТҮРЕ	MEASUREMENT ACCURACY	MEASUREMENT RANGE
Millivolt (mV)	± 20 μV or 0.08% ^[1]	(-10 to 100) mV

General Accuracy

Influence of power supply	± 0.01%/V deviation from 24 V [2]	
Load influence	± 0.02%/100 Ω ^[2]	
Temperature drift	Resistive thermometer (RTD): $T_d = \pm (15 \text{ ppm/}^\circ \text{C} \times \text{range end value} + 50 \text{ ppm/}^\circ \text{C} \times \text{measurement range}) \times \Delta \vartheta$ Resistive thermometer Pt100: $T_d = \pm (15 \text{ ppm/}^\circ \text{C} \times (\text{range end value} + 200) + 50 \text{ ppm/}^\circ \text{C} \times \text{measurement range}) \times \Delta \vartheta$ Thermocouple (TC): $T_d = \pm (50 \text{ ppm/}^\circ \text{C} \times \text{range end value} + 50 \text{ ppm/}^\circ \text{C} \times \text{measurement range}) \times \Delta \vartheta$ $\Delta \vartheta$ = Deviation of the ambient temperature according to the reference condition	
Long term stability	≤ 0.1 °C/year ^[3] or ≤ 0.05%/year ^{[1][3]}	
[1] % is related to the adjusted me [2] All data is related to a measure [3] Under reference conditions	asurement range (the value to be applied is the greater) ment end value of 20 mA	

INSTALLATION CONDITIONS

Ambient Conditons

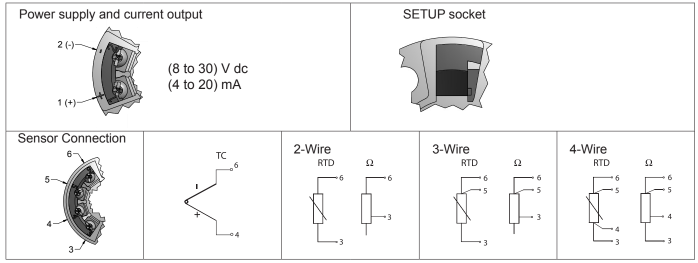
Ambient temperature	(-40 to 85) °C [-40 to 185] °F	
Storage temperature	(-40 to 100) °C [-40 to 212] °F	
Climatic class	To EN 60 654-1, Class C	
Moisture condensation	Allowable	
Vibration protection	4 g / (2 to 150) Hz according to IEC 60 068-2-6	
EMC immunity	Interference immunity and interference emission as per EN 61 326-1 (IEC 1326)	



MECHANICAL CONSTRUCTION

Dimensions	0.197 [5] 0.28 [7] 1.3 [33] 1.73 [44] 0.89 [23]	
Weight	approximately 40 g	
Materials	Housing: Polycarbonate • Potting: Polyurethane	
Terminals	15 AWG (maximum)	

Terminal Connections



Remote Operation

Configurable parameters	Sensor type and connection type, engineering units (°C/°F), measurement range, internal/external cold junction compensation, cable resistance compensation on 2 wire connection, fault conditioning, output signal (4 to 20) mA or (20 to 4) mA, digital filter (damping), offset, measurement point identification (8 characters), output simulation
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Approvals

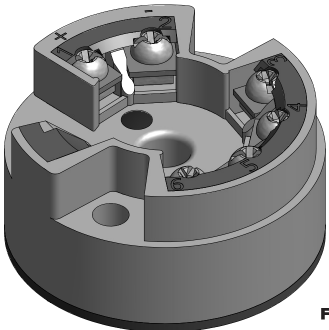
CE marked	Unit complies with the legal requirements set forth by the EU regulations.	
c W us	UL Recognized Component	
APPROVED S:	General Purpose and non-incendive for use in hazardous locations Class I, Division 2 Groups A, B, C and D	



The Series 442 programmable HART[®] temperature transmitter is a 2-wire transmitter with an analog output. It has measurement input for resistance thermometers (RTD) in 2-, 3- or 4-wire connections, thermocouples, resistance and voltage inputs. The transmitter can be programmed with a PC or HART[®] protocol hand-held terminal. These small units can be mounted in Pyromation DIN (Form B) connection heads, or they can be used for surface mounting by using a 35 mm DIN-rail mounting clip.

TEMPERATURE HEAD TRANSMITTER

Intrinsically safe universal head transmitter for resistance thermometers (RTD), thermocouples, resistance and voltage inputs, programmable using HART[®] protocol, for installation in a sensor head (Form B).





Features and Benefits

- Universal settings with HART® protocol for various signals.
- Galvanic isolation
- 2-wire technology, (4 to 20) mA analog output
- High accuracy in total ambient temperature range
- Fault signal on sensor break or short circuit
- RFI/EMI Protected, C€ marked
- CM¹us UL Recognized Component
- Intrinsically safe and non-incendive for hazardous locations
- <>> Intrinsically safe and non-incendive for hazardous locations
- Output simulation



ORDER CODES

1DESCRIPT1Thermocou2RTD (2-wird3RTD (3-wird		3	
1Thermocou2RTD (2-wire)		3	
2 RTD (2-wire	ple (TC)		
		CODE	DESCRIPTION
3 RTD (3-wire	e)	U	Upscale Burnout ≥ 21.0 mA
	9)	D	Downscale Burnout ≤ 3.6 mA
4 RTD (4-wire	9)]
2		4	
CODE DESCRIPT	ION	RANGE	
J Type J ther	mocouple	S (lower limit – upper limit)	
K Type K ther	mocouple		
T Type T ther	mocouple		
N Type N the	mocouple	5	
E Type E ther	mocouple	CODE	DESCRIPTION
R Type R the	mocouple	С	Celsius
S Type S ther	mocouple	F	Fahrenheit
B Type B ther	mocouple		
85 100 ohm pla	tinum (α = 0.003 85 °C ⁻¹)	Accession	
	tinum (α = 0.003 85 °C ⁻¹)	Accessories	
· · · · ·		CODE	DESCRIPTION
55 500 ohm pla	atinum ($\alpha = 0.003 \ 85^{\circ} \ C^{-1}$)	CODE	DESCRIPTION

[1] Default setting for unconfigured transmitters is 3-wire Pt100 (0 - 100) °C.

Resistance

CODE	DESCRIPTION		
10307	35 mm DIN rail mounting clip		

HART® is a registered trademark of HART Communication Foundation



W

INPUT

Resistance Thermometer (RTD)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE	
Pt100 (α = 0.003 85 °C ⁻¹) Pt500 Pt1000	(-200 to 850) °C [-328 to 1562] °F (-200 to 250) °C [-328 to 482] °F (-200 to 250) °C [-328 to 482] °F	10° C [18 °F] 10° C [18 °F] 10° C [18 °F]	
Ni100 (α = 0.006 18 °C ⁻¹) Ni500 Ni1000	(-60 to 250) °C [-76 to 356] °F (-60 to 150) °C [-76 to 302] °F (-60 to 150) °C [-76 to 302] °F	10° C [18 °F] 10° C [18 °F] 10° C [18 °F]	
Connection Type	2-, 3- or 4-wire connection cable. Resistance comp	2-, 3- or 4-wire connection cable. Resistance compensation possible in the 2 wire system (0 to 30) Ω	
Sensor cable resistance	maximum 20 Ω per cable in the 3 and 4 wire system	maximum 20 Ω per cable in the 3 and 4 wire system	
Sensor current	≤ 0.2 mA		

Resistance (Ω)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Resistance (Ω)	(10 to 400) Ω (10 to 2000) Ω	10 Ω 100 Ω

Thermocouples (TC)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
$ \begin{array}{c} {\sf B} \; ({\sf PtRh30-{\sf PtRh6}}) \\ {\sf C} \; ({\sf W5Re-W26Re}) \\ {\sf D} \; ({\sf W3Re-W25Re})^{[3]} \\ {\sf E} \; ({\sf NiCr-CuNi}) \\ {\sf J} \; ({\sf Fe-CuNi}) \\ {\sf K} \; ({\sf NiCr-Ni}) \\ {\sf L} \; ({\sf Fe-CuNi})^{[2]} \\ {\sf N} \; ({\sf NiCrSi-NiSi}) \\ {\sf R} \; ({\sf PtRh13-Pt}) \\ {\sf S} \; ({\sf PtRh13-Pt}) \\ {\sf S} \; ({\sf PtRh10-Pt}) \\ {\sf T} \; ({\sf Cu-CuNi}) \\ {\sf U} \; ({\sf Cu-CuNi})^{[2]} \\ \end{array} $		500 °C [900 °F] 500 °C [900 °F] 500 °C [900 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 500 °C [900 °F] 500 °C [900 °F] 500 °C [900 °F] 50 °C [90 °F] 50 °C [90 °F]
Cold junction	internal (Pt100) or external (0 to 80) °C [32 to 176] °F	
Cold junction accuracy	±1°C	
[1] no reference[2] according to DIN 43710[3] according to ASTM E1751	·	

Voltage (mV)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Millivolt (mV)	(-10 to 75) mV	5 mV



Series 442 Programmable HART[®] Temperature Transmitter Specifications

OUTPUT

Output (Analog)

Output signal	(4 to 20) mA or (20 to 4) mA
Transmission as	Temperature linear, resistance linear, voltage linear
Maximum load	(V _{power supply} - 11.5V) / 0.022 A current output)
Digital filter 1st degree	(0 to 100) s
Induced current required	≤ 3.5 mA
Current limit	≤ 23 mA
Switch on delay	4 s (during power up I_a = 3.8 mA)
Electronic response time	1 s (TC) 1.5 s (RTD)

Failure Mode

Undershooting measurement range	Decrease to 3.8 mA
Exceeding measurement range	Increase to 20.5 mA
Sensor breakage/short circuit [1]	≤ 3.6 mA or ≥ 21.0 mA
[1] Not for thermocouple	

Electrical Connection

Power supply	$U_{b} = (11.5 \text{ to } 30) \text{ V dc}$, polarity protected
Galvanic isolation (In/out)	Û = 2 kV ac
Allowable ripple	$U_{ss} \le 3 \text{ V} \text{ at } U_{b} \ge 13 \text{ V}, \text{ f}_{max} = 1 \text{ kHz}$

ACCURACY

Reference conditions	Calibration temperature (23 ± 5) °C [73 ± 9] °F

Resistance Thermometer (RTD)

ТҮРЕ	MEASUREMENT ACCURACY
Pt100, Ni100	± 0.2 °C or 0.08% ^[2]
Pt500, Ni500	± 0.5 °C or 0.20% ^[2]
Pt1000, Ni1000	± 0.3 °C or 0.12% ^[2]

Resistance (Ω)

ТҮРЕ	MEASUREMENT ACCURACY	MEASUREMENT RANGE
Resistance	± 0.1 Ω or 0.08% [2]	(10 to 400) Ω
	± 1.5 Ω or 0.12% [2]	(10 to 2000) Ω
[2] % is related to the adjusted measurement range (the value to be applied is the greater)		



ACCURACY (continued)

Thermocouple (TC)

ТҮРЕ	MEASUREMENT ACCURACY [1]
K, J, T, E, L, U N, C, D B S, R	± 0.5 °C or 0.08% ± 1.0 °C or 0.08% ± 2.0 °C or 0.08% ± 1.4 °C or 0.08%
Influence of the internal reference junction	Pt100 ± (0.30 + 0.005 t) °C t = value of temperature without regard to sign °C

Voltage (mV)

ТҮРЕ	MEASUREMENT ACCURACY	MEASUREMENT RANGE
Millivolt (mV)	± 20 μV or 0.08% ^[1]	(-10 to 75) mV

General Accuracy

Influence of power supply	± 0.01%/V deviation from 24 V ^[2]
Load influence	± 0.02%/100 Ω ^[2]
Temperature drift	Resistive thermometer (RTD): $T_d = \pm (15 \text{ ppm/°C} \times \text{range end value} + 50 \text{ ppm/°C} \text{ measurement range}) \times \Delta \vartheta$ Resistive thermometer Pt100: $T_d = \pm (15 \text{ ppm/°C} \times (\text{range end value} + 200) + 50 \text{ ppm/°C} \times \text{measurement range}) \times \Delta \vartheta$ Thermocouple (TC): $T_d = \pm (50 \text{ ppm/°C} \times \text{range end value} + 50 \text{ ppm/°C} \text{ measurement range}) \times \Delta \vartheta$ $\Delta \vartheta = \text{Deviation of the ambient temperature according to the reference condition}$
Long term stability	≤ 0.1 °C/year ^[3] or ≤ 0.05%/year ^{[1][3]}
[1] % is related to the adjusted measurement range (the value to be applied is the greater)[2] All data is related to a measurement end value of 20 mA[3] Under reference conditions	

INSTALLATION CONDITIONS

Ambient Conditions

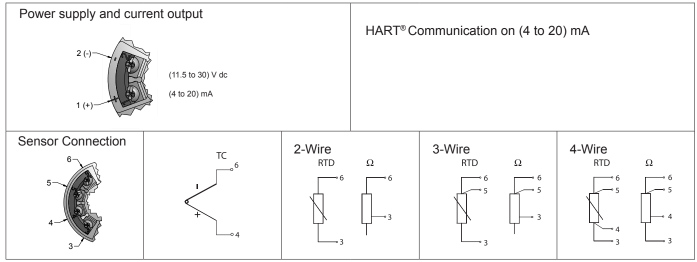
Ambient temperature	(-40 to 85) °C [-40 to 185] °F
Storage temperature	(-40 to 100) °C [-40 to 212] °F
Climatic class	To EN 60 654-1, Class C
Moisture condensation	Allowable
Vibration protection	4 g / (2 to 150) Hz according to IEC 60 068-2-6
EMC immunity	Interference immunity and interference emission as per EN 61 326-1 (IEC 1326)



MECHANICAL CONSTRUCTION

Dimensions	0.197 [5] 0.28 [7] 0.28 [7] 0.28 [7] 1.3 [33] 1.73 [44] 0.89 [23]
Weight	approximately 40 g
Materials	Housing: Polycarbonate • Potting: Polyurethane
Terminals	15 AWG (maximum)

Terminal Connections



Remote Operation

Configurable parameters	Sensor type and connection type, engineering units (°C/°F), measurement range, internal/external cold junction compensation, cable resistance compensation on 2-wire connection, fault conditioning, output signal (4 to 20) mA or (20 to 4) mA, digital filter (damping), offset, measurement point identification (8 characters), output simulation
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Approvals

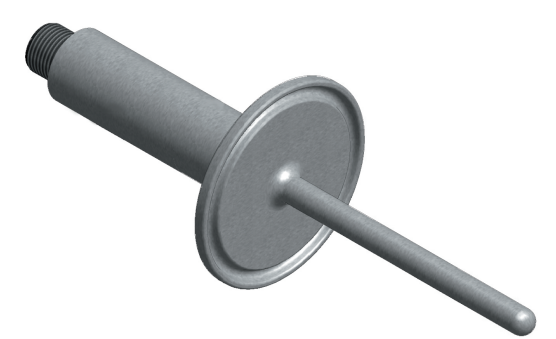
CE marked	Unit complies with the legal requirements set forth by the EU regulations.					
c PL [°] us	UL Recognized Component					
FM APPROVED SE*	General Purpose and non-incendive for use in hazardous locations Class I, Division 2 Groups A, B, C and D					



Series 450 Programmable Integral Temperature Transmitter

The Series 450 Programmable Integral Temperature Transmitter is ideal for monitoring temperature in highly moist or corrosive environments and in small areas such as pipes and tanks. The unit consists of a 4-wire Pt100 RTD sensor, built-in (4 to 20) mA transmitter, and process connection. The integral design eliminates all external screw connections, simplifying the electrical installation process and solving the problems caused by moisture, loose connections, and corrosion. A "quick disconnect" M12 plug adapter connects the transmitter to a PC for ease of calibration, re-programming, and wiring accuracy.

SERIES 450 PROGRAMMABLE INTEGRAL TEMPERATURE TRANSMITTER



c**AL**us

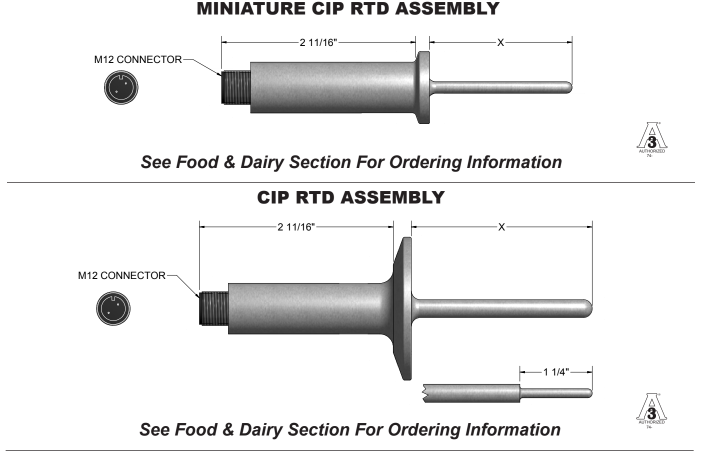
Application Areas

- PC programmable temperature transmitter for converting Pt100 input signal into a scalable (4 to 20) mA analog output signal
- Platinum Resistance Thermometer (RTD)
- Ideal for use in applications where sanitary wash-down procedures are required
- Compact design is well suited for use in small areas such as tanks and pipes
- Used for measuring temperatures from (-51 to 160) °C [-60 to 320] °F

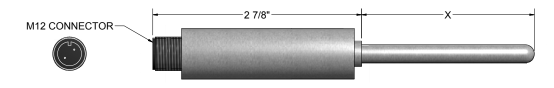
Features and Benefits

- PC programmable transmitter with (4 to 20) mA output
- Reliable measurements despite fluctuations in ambient temperature
- Available in threaded and Clean-In-Place (CIP) connections
- RFI/EMI Protected
- GMus UL Recognized Component



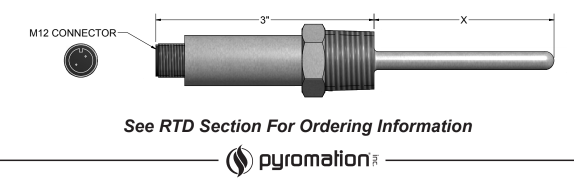


RTD ASSEMBLY WITH NO PROCESS FITTING



See RTD Section For Ordering Information

RTD ASSEMBLY WITH THREADED CONNECTION



Series 450 Programmable Integral Temperature Transmitter Specifications

INPUT

Resistance Thermometer Input (RTD)					
ТҮРЕ	MEASUREMENT RANGE MINIMUM RANGE				
Pt100 (α = 0.003 85)	(-51 to 160) °C [-60 to 320] °F	10 °C [18 °F]			
Connection Type	4 wire connection (standard)				
Sensor current	≤ 0.6 mA				

OUTPUT

Output (Analog)						
Output signal	(4 to 20) mA or (20 to 4) mA					
Transmission as	Temperature linear					
Maximum load	(V _{power supply} - 10 V) / 0.023 A (current output)					
Induced current required	≤ 3.5 mA					
Current limit	≤ 23 mA					
Switch on delay	2 s					
Electronic response time	1s					

Failure Mode

Undershooting measurement range	Decreases to 3.8 mA
Exceeding measurement range	Increases to 20.5 mA
Sensor breakage/short circuit	≤ 3.6 mA or ≥ 21.0 mA

ACCURACY

Accuracy						
Electronics measurement error	0.1 °C or 0.08% [1]					
Reference conditions	Calibration temperature (23 ± 5) °C [73 ± 9] °F					
Sensor measurement error	Class A ± (0.15 + 0.002 t) °C Class B ± (0.3 + 0.005 t) °C Grade B ± (0.25 + 0.0042 t) °C Class AA ± (0.01 + 0.0017 t) °C 1/5 Class B ± (0.06 + 0.001 t) °C t = value of temperature without regard to sign, °C					
Influence of power supply	± 0.01%/V deviation from 24 V [2]					
Load influence	± 0.02%/100 Ω ^[2]					
Temperature drift	$T_d = \pm (15 \text{ ppm/°C} \times (\text{full scale value } + 200) + 50 \text{ ppm/°C} \text{ of set measuring range}) \times \Delta^{\circ} \Delta^{\circ} = \text{deviation of ambient temperature from the reference operation condition}$					
Electronics long term stability	≤ 0.1 °C/year ^[3] or ≤ 0.05%/year ^{[1][3]}					
[1] % is related to the adjusted me [2] All data is related to a measure [3] Under reference conditions	asurement range (the value to be applied is the greater) ment and value of 20 mA					



Electrical Connection

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Electrical connection	Electrical connection of the compact thermometer (view from above) - M12 plug, 4-pin Pin 1: Power supply (10 to 35) V dc; Current output (4 to 20) mA Pin 2: PC configuration cable connection Pin 3: Power supply 0 V dc; current output (4 to 20) mA Pin 4: PC configuration cable connection
Power supply	$U_{\rm b}$ = (10 to 35) V dc, polarity protected
Allowable ripple	$U_{ss} \le 3V$ at $U_{b} \ge 13V$, $f_{max} = 1$ kHz

Environmental Conditions

Ambient Temperature	(-40 to 85) °C [-40 to 185] °F			
Storage Temperature	40 to 85) °C [-40 to 185] °F			
Climatic Class	EN 60 654-1, class C			
Condensation	Permitted			
Ingress protection	IP 67			
Shock resistance	4g / (2 to 150) Hz as per IEC 60 068-2-6			
EMC immunity	Interference immunity and interference emission as per EN 61 326-1 (IEC 1326)			

Process

	MAXIMUM AMBIENT	MAXIMUM PROCESS
Process temperature limit	to 25 °C [77 °F] to 40 °C [104 °F] to 60 °C [140 °F] to 85 °C [185 °F]	160 °C [320 °F] 135 °C [275 °F] 120 °C [248 °F] 100 °C [212 °F]

Approvals

c SN°us	UL Recognized Component
Allimented	3-A Sanitary Council Standard 74- (CIP sensors only)



Configuration Code TM01 Series 642 Programmable HART[®] Field Temperature Transmitter

The Series 642 programmable HART[®] field temperature transmitter is a 2-wire unit with analog output. It includes input for RTDs; resistance inputs in 2-wire, 3-wire, and 4-wire connections; thermocouples and voltage signals. The transmitter can be supplied with or without a digital display, in either a general-purpose aluminum housing, or explosion-proof aluminum housing. The Series 642 can be programmed with a PC or a HART[®] protocol handheld terminal. When supplied with a digital display, the LC screen shows the current measured value and a bar graph with limit value violation indicator.

PROGRAMMABLE FIELD TEMPERATURE TRANSMITTER

Programmable temperature transmitter for resistance thermometers (RTDs), thermocouples, resistance inputs and voltage inputs: adjustable via HART[®] protocol.



Application Areas

- Temperature field transmitter with HART[®] protocol for converting various input signals to an analog, scaleable (4 to 20) mA output signal
- Input: Resistance thermometer (RTD) Thermocouples (TC) Resistance input (Ohm) Voltage input (mV)
- HART[®] protocol for operating the device on site using a handheld communicator or remotely via the PC

Features and Benefits

- Universally programmable with HART[®] protocol for various input signals
- Illuminated display, rotatable
- Operation, visualization and maintenance with PC; e.g. using TransComm Light operating software
- · 2-wire technology, analog output (4 to 20) mA
- Undervoltage detection
- · Highly accurate in entire operating temperature range
- Approvals: FM and CSA (IS, NI, XP and DIP)
- Galvanic isolation
- Output simulation
- Min./max. process values recorded
- Customized measuring range setup or expanded SETUP; see questionnaire



 ${\sf HART}^{\scriptscriptstyle (\! 8\!)}$ is a registered trademark of ${\sf HART}$ Communication Foundation



	ORDER CODES												
Examp	ple Order i	Number:	¹⁻⁰ 642A		1-1 D -	1-2 3	1-3 85	1-4 U	-	S(1-5 0-2	200)	1-6 C
1-0 Tra	ansmitter Ty	pe									1	-6 Uni	it of Measure
CODE	DESCRIPTIO	NC									С	ODE	DESCRIPTION
642A		HART [®] Field Transm ninum housing	itter with gen	eral-							C F		Celsius Fahrenheit
642C	explosion-pro Class I / Div	HART [®] Field Transm pof aluminum housing 1/ Groups A,B,C,D / I ,F,G / Class III / NI CI C,D	J FM/CSA / X DIP Class II /	Div						1.	К		Kelvin
642E	proof/dust-pr	HART [®] Field Transm otected aluminum ho IIC T6T4Gb; Ex tb l	using ATEX/							C S	ODE	-	CRIPTION r limit – upper limit)
642F	purpose alun	HART [®] Field Transm ninum housing FM/CS os A,B,C,D / NI Class	SA IS Class I	/				1-4 CO	-	ilure M		PTION	
								U	J Upscale Burnout ≥ 23 mA			t ≥ 23 mA	
1-1 Op			_					D		Dow	nsca	le Burn	out ≤ 3 mA
CODE	DESCRIPT	ΓΙΟΝ	_										
Т	Solid cove	r					1-3	Sei	nsor '	Туре			
D	Glass cove	er with digital display					COD)E	DESCRIPTION				
1-2 Inp	out Type						J		Туре	J ther	moco	ouple	
CODE	DESCRIPT	ION		1			К		Туре	K ther	moc	ouple	
00	Unconfigur	ed ^[1]		1			Т		Type T thermocouple				
1	Thermocouple (TC) or millivolt			1			Ν		Type N thermocouple				
2	RTD (2-wire) or resistance			1			Е		Type E thermocouple				
3	RTD (3-wire) or resistance			1			R		Type R thermocouple				
4	RTD (4-wire) or resistance					S		Type S thermocouple					
						В		Type B thermocouple					
1] Default setting for unconfigured transmitter is 3-wire					85		100 ohm platinum (α = 0.003 85 °C ⁻¹)			3 85 °C ⁻¹)			
,	Pt100 (0 - 100) °C						55		500 ohm platinum (α = 0.003 85 °C ⁻¹)				
Accesso							95		1000 ohm platinum (α = 0.003 85 °C ⁻¹)			,	
CODE	D	ESCRIPTION					MV		Millivo			ια - 0.0	
Pipe mounting bracket for use on pipes							IVIV						

Resistance

HART[®] is a registered trademark of HART Communication Foundation

Pipe mounting bracket for use on pipes

with a diameter between 1.5" to 3.3"



W

10321

INPUT

Resistance Thermometer (RTD)

ТҮРЕ	STANDARDS	MEASUREMENT R	ANGE	MINIMUM RANGE			
Pt100 (α = 0.003 85 °C ⁻¹) Pt200 Pt500 Pt1000	ASTM E1137 IEC 60 751	(-200 to 850) °C (-200 to 850) °C (-200 to 250) °C (-200 to 250) °C	[-328 to 1562] °F [-328 to 1562] °F [-328 to 482] °F [-328 to 482] °F	10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F]			
Pt100 (α = 0.003 916)	JIS C1604	(-200 to 649) °C	[-328 to 1200] °F	10 °C [18 °F]			
Pt100 (α = 0.003 923)	SAMA	(-100 to 700) °C	[-148 to 1292] °F	10 °C [18 °F]			
Ni100 ($\alpha = 0.006$ 180) Ni1000 ($\alpha = 0.006$ 180)	DIN 43 760	(-60 to 250) °C (-60 to 150) °C	[-76 to 482] °F [-76 to 302] °F	10 °C [18 °F] 10 °C [18 °F]			
Ni120 ($\alpha = 0.006$ 720) Cu10 ($\alpha = 0.004$ 274)	Edison Curve	(-70 to 270) °C (-100 to 260) °C	[-94 to 518] °F [-148 to 500] °F	10 °C [18 °F] 10 °C [18 °F]			
$\begin{array}{ll} Pt50 & (\alpha=0.003 \ 911) \\ Pt100 & (\alpha=0.003 \ 911) \\ Cu50 & (\alpha=0.004 \ 278) \\ Cu100 & (\alpha=0.004 \ 278) \end{array}$	GOST	(-200 to 1100) °C (-200 to 850) °C (-200 to 200) °C (-200 to 200) °C	[-328 to 2012] °F [-328 to 1562] °F [-328 to 392] °F [-328 to 392] °F	10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F]			
Polynomial RTD Pt100 (Callendar - van Dusen)		(-200 to 850) °C (-200 to 850) °C	[-328 to 1562] °F [-328 to 1562] °F	10 °C [18 °F] 10 °C [18 °F]			
Connection type		2-, 3- or 4-wire connection cable resistance compensation possible in the 2 wire system (0 to 30) Ω					
Sensor cable resistance		3-wire and 4-wire connection, sensor wire resistance to maximum 50 Ω per wire					
Sensor current		≤ 0.3 mA					

Resistance (Ω)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE		
Resistance (Ω)	(10 to 400) Ω (10 to 2000) Ω	10 Ω 100 Ω		

Thermocouples (TC) (ASTM E230)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
B (PtRh30-PtRh6) C (W5Re-W26Re) D (W3Re-W25Re) ^[1] E (NiCr-CuNi) J (Fe-CuNi) K (NiCr-Ni) L (Fe-CuNi) ^[2] N (NiCrSi-NiSi) R (PtRh13-Pt) S (PtRh10-Pt) T (Cu-CuNi) ^[2]	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	500 °C [900 °F] 500 °C [900 °F] 500 °C [900 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 50 °C [90 °F] 500 °C [900 °F] 500 °C [900 °F] 500 °C [900 °F] 50 °C [900 °F] 50 °C [90 °F]
Cold junction	internal (Pt100) or external (0 to 80) °C [32 to 176]°F
Cold junction accuracy	± 1 °C	
Max. sensor resistance	10 kΩ	
[1] According to ASTM E1751[2] according to DIN 43 710		

Voltage (mV)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Millivolt (mV)	(-20 to 100) mV	5 mV



OUTPUT

Output (Analog)

Output signal	Analog (4 to 20) mA or (20 to 4) mA
Transmission as	Temperature linear, resistance linear, voltage linear
Maximum load	(V _{power supply} - 11V) / 0.022 A (current output)
Digital filter 1st degree	(0 to 60) s
Induced current required	≤ 3.5 mA
Current limit	≤ 23 mA
Switch on delay	4 s (during switch-on operation $I_a = 4 \text{ mA}$)
Response time	1 s

Failure Mode

Undershooting measurement range	Decrease to 3.8 mA
Exceeding measurement range	Increase to 20.5 mA
Sensor breakage/short circuit	\leq 3.6 mA or \geq 21.0 mA (configurable 21.6 mA to 23 mA)

Electrical Connection

Power supply	U_{b} = 11 to 40 Vdc (8 to 40 without display), reverse polarity protected
Cable entry	Three 1/2" NPT openings
Allowable ripple	$U_{ss} \le 3 \text{ V} \text{ at } U_{b} \ge 13.5 \text{ V}, f_{max} = 1 \text{ kHz}$

ACCURACY

Reference conditions	Calibration temperature (23 ± 5) °C [73.4 ± 9] °F

Resistance Thermometer (RTD)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]
Cu100, Pt100, Ni100, Ni120	± 0.2 °C [0.36 °F]	± 0.02%
Pt500	± 0.6 °C [1.08 °F]	± 0.02%
Cu50, Pt50, Pt1000, Ni1000	± 0.4 °C [0.72 °F]	± 0.02%
Cu10, Pt200	± 2 °C [3.6 °F]	± 0.02%

Thermocouple (TC)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]
K, J, T, E, L, U	Typical ± 0.5 °C [0.9 °F]	± 0.02%
N, C, D	Typical ± 1 °C [0.18 °F]	± 0.02%
S, B, R	Typical ± 2 °C [3.6 °F]	± 0.02%

Resistance (Ω)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]	MEASUREMENT RANGE
Pasistanas	± 0.08 Ω	± 0.02%	(10 to 400) Ω
Resistance	± 1.6 Ω	± 0.02%	(10 to 2000) Ω

Voltage (mV)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]	MEASUREMENT RANGE
Voltage	± 20 μV	± 0.02%	(20 to 100) mV

[1] % relates to the set span. Accuracy = digital + D/A accuracy



ACCURACY (continued)

Physical input range of the sensors

ТҮРЕ	MEASUREMENT ACCURACY ^[1]
(10 to 400) Ω	Cu10, Cu50, Cu100, polynomial RTD, Pt50, Pt100, Ni100, Ni120
(10 to 2000) Ω	Pt200, Pt500, Pt1000, Ni1000
(-20 to 100) mV	Thermocouple type: C, D, E, J, K, L, N
(-5 to 30) mV	Thermocouple type: B, R, S, T, U

[1] % is related to the adjusted measurement range (the value to be applied is the greater)

General

Repeatability	0.03% of the physical input range (15 Bit) Resolution A/D conversion: 18 Bit
Load influence	\leq ± 0.005%/V deviation from 24 V, related to the full-scale value
Long term stability	≤ 0.1 °C [0.18 °F] / year or ≤ 0.05%/year Date under reference conditions. % relates to the set span. The larger value applies.

Temperature Drift

	Effect on the accuracy when ambient temperature changes by 1 $^\circ\text{C}$ [1.8 $^\circ\text{F}]$					
	Input (10 to 400) Ω	0.002% of measured value				
	Input (10 to 2000) Ω	0.002% of measured value				
Total temperature drift = input temperature drift + output temperature drift	Input (-20 to 100) mV	typ. 0.002% of measured value (maximum value = 1.5 x typical)				
	Input (5 to 30) mV	typ. 0.002% of measured value (maximum value = 1.5 x typical)				
	Output (4 to 20) mA	typ. 0.002% of measured value (maximum value = 1.5 x typical)				

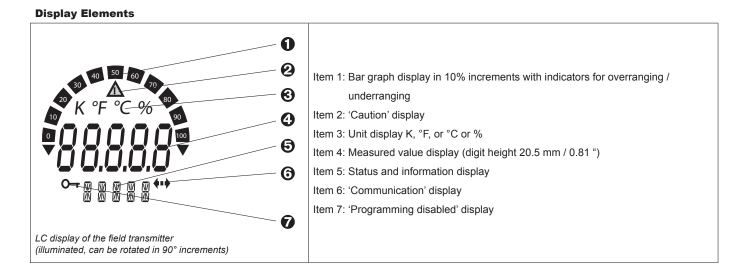
INSTALLATION CONDITIONS

Ambient Conditions

Ambient temperature	Without display: (-40 to 85) °C [-40 to 185] °F With display: (-40 to 70) °C [-40 to 158] °F NOTE: The display can react slowly for temperature < -20 °C [< -4 °F]
Storage temperature	Without display: (-40 to 100) °C [-40 to 212] °F With display: (-40 to 85) °C [-40 to 185] °F
Allowable Altitude	6500 ft. above sea level
Climatic class	As per EN 60 654-1, Class C
Moisture condensation	Allowable
Shock and vibration protection	3 g / (2 to 150) Hz according to IEC 60 068-2-6
EMC immunity	Interference immunity and interference emission as per EN 61 326-1 (IEC 1326) (0.08 to 2) GHz 10 V/m; (1.4 to 2) GHz 30 V/m to EN 61 000-4-3
Protection	IP67, NEMA 4X, Class 1, Division 1, Group A, B, C; Class II Division I, Groups E, F, G and Class III, Division I (when specified)



INTERFACE



Operating Elements

No operating elements are present directly on the display. The device parameters of the field transmitter are configured using the handheld communicator or a PC with HART® Modem and operating software TransComm Light.

Remote Operation

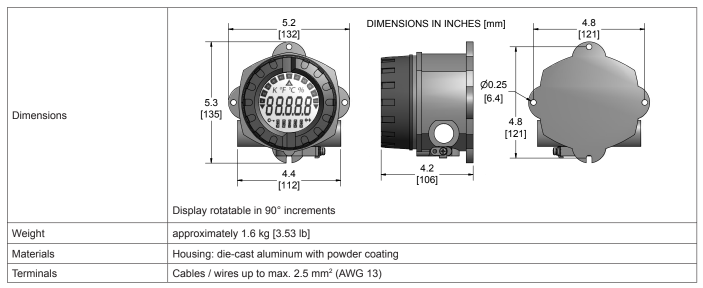
Interface	HART [®] communication via transmitter power supply
Configurable device parameters	Sensor type and connection type, engineering units (°C/°F), measurement ranges, internal/external cold junction, compensation of wire resistance with 2-wire connection, failure mode, output signal (4 to 20) mA (20 to 4) mA, digital filter (damping), offset, TAG+descriptor (8+16 characters), output simulation, customized linearization, recording of min./max process value, analog output: Option: customized linearization

STANDARDS

Approvals						
CE marked	Unit complies with the legal requirements set forth by the EU regulations.					
	Intrinsically safe and non-incendive or explosion proof for hazardous locations Class I, Division 1 and 2, Groups A, B, C and D					
Other standards and guidelines	IEC 60 529: Degrees of protection through housing (IP code) IEC 61 010: Protection measures for electrical equipment for measurement, control, regulation and laboratory procedures IEC1326: Electromagnetic compatibility (EMC requirements)					



MECHANICAL CONSTRUCTION



Terminal Connections

	SENSOR	HART [®] Communication on	(4 to 20) mA
Sensor	2-wire	3-wire	4-wire
TC 2 + -		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

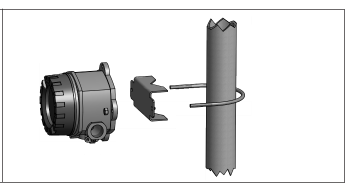
Optional Mounting Bracket

Part Number: 10321

Designed for use on pipes with a diameter between 1.5" to 3.3".

The additional mounting plate must be used for pipes with a diameter of 1.5" to 2.2". No plate is required for pipes with a diameter of 2.2" to 3.3".

Assembly includes bracket, screws, and mounting plate.





Configuration sheet for Series 642 temperature transmitter For customer specific setup						
()K (()T (RTD ()Pt100) U () Pt500	()S ()Pt1000				
	400) Ohm () (10 to 2000	()Ni1000 0) Ohm				
()2-wire ()3-						
Unit	D°()	()°F ()K	()mV ()Ohm			
Range	Lower limit					
	Upper limit		Note: Must meet minimum space requirements			
Expanded setup						
Reference junction/TC	only () internal	() external	(0 to 80) °C (32 to 17) °F			
Compensation wire res	sistance S1		(0 to 30) Ohm			
Failure mode	() <u>≤</u> 3.6 mA	() ≥21.0 mA				
Output	() (4 to 20) mA	()(20 to 4)mA				
Filter			(0 to 60) s			
Offset	S1		(-10 to 10) °C [-18 to 18] °F			
Line voltage filter	() 50 Hz () 60 H	łz			
TAG						
DESCRIPTION 16 characters max.						



Configuration Code TM01 T82 Programmable HART[®] Temperature Transmitter

The T82 programmable HART[®] field temperature transmitter is a 2-wire unit with analog output. It includes input for RTDs: resistance inputs in 2-wire, 3-wire, and 4-wire connections; thermocouples and voltage signals. The transmitter can be supplied with or without a digital display, in a general-purpose aluminum screw-cover housing. The T82 can be programmed using a HART[®] protocol handheld terminal. When supplied with a digital display, the LCD display shows the current measured value. When specified, the T82 transmitter is available with an optional Safety Integrity Level Rating (SIL) for critical applications.

PROGRAMMABLE DUAL INPUT TEMPERATURE TRANSMITTER

Programmable temperature transmitter for resistance thermometers (RTDs), thermocouples, resistance inputs and voltage inputs: adjustable via HART[®] protocol.



General Application Areas

Resistance thermometer (RTD)

using a handheld communicator

SIL Application Areas

output signal

Thermocouples (TC) Resistance input (Ohm)

Voltage input (mV)

Explosion protection

• Input:

ed. 2.0

NE21

• Temperature transmitter with 2 input channels

input signals to an analog, scalable (4 to 20) mA

• HART® protocol for operating the device on site

The device meets the following requirements

• Functional safety in accordance with IEC 61508,

 Electromagnetic compatibility in accordance with the EN 61326 Series and NAMUR Recommendation

• Electrical safety in accordance with EIC/EN 61010-1

HART® is a registered trademark of HART Communication Foundation

and HART® protocol for converting various



COMMUNICATION PROTOCO

Features and Benefits

- Universally programmable with HART[®] protocol for various input signals
- · 2-wire, single, analog output (4 to 20) mA
- Undervoltage detection
- · Highly accurate in entire operating temperature range
- Approvals: FM and CSA (IS, NI)
- Galvanic isolation
- Output simulation
- Customized measuring range setup or expanded SETUP; see manual

SIL Features and Benefits

- Can be used for measuring points with one sensor or two sensors up to SIL2
- Creation of two measuring points up to SIL 3
- Functional Safety Assessment by TUV Sud in accordance with EIC 61508, ed.2.0
- · Permanent self-monitoring
- Permanent monitoring of internal connections
- Safe parameterization





Configuration Code TM01 T82 Programmable HART[®] Temperature Transmitter

-0Transmitter Type ODE DESCRIPTION82:010Transmitter with digital display and general purpose screw-cover housing-1Configuration InputODEDESCRIPTION0Unconfigured1Ch1: RTD 2-wire, Ch2: inactive2Ch1: RTD 2-wire, Ch2: RTD 2-wire3Ch1: RTD 2-wire, Ch2: Thermocouple1Ch1: RTD 2-wire, Ch2: RTD 2-wire3Ch1: RTD 3-wire, Ch2: RTD 2-wire1Ch1: RTD 3-wire, Ch2: RTD 2-wire3Ch1: RTD 3-wire, Ch2: RTD 2-wire1Ch1: RTD 3-wire, Ch2: RTD 3-wire1Ch1: RTD 3-wire, Ch2: RTD 3-wire1Ch1: RTD 4-wire, Ch2: Inactive2Sansor Input Channel 11Downscale Burnout \$2 3 mA1CoDE2Sansor Input Channel 10Type I thermocouple1Type I thermocouple2Type B thermocouple <t< th=""><th></th><th></th><th></th><th></th><th></th><th>0</th><th>RDEI</th><th>R C</th><th>OD</th><th>ES</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>						0	RDEI	R C	OD	ES											
Example Order Number: 36T82-D10 - 33 - 85 - 85 - E - U - S(0-200) C - Si 1-8 SIL Option CODE DESCRIPTION CODE DESCRI	_				1_0	1-1	1_2	_	13		4 4	1-5	_	_	_	1-6	_	- 1.	7	1_8	
-0 Transmitter Type CODE DESCRIPTION 82-00 No display (transmitter only) 82-010 Transmitter with digital display and general purpose screw-cover housing -1 Configuration Input Safety Integrite Level SIL 2 and Supports SIL3 1-7 Unit of Measure Supports SIL3 0 Unconfigured -1 Configuration Input CODE DESCRIPTION 0 Unconfigured -6 Ch1: RTD 2-wire, Ch2: RTD 2-wire 1 Ch1: RTD 2-wire, Ch2: RTD 2-wire -6 CODE 1 Ch1: RTD 3-wire, Ch2: Thermocouple -1.5 Failure Mode 1 Ch1: RTD 3-wire, Ch2: RTD 2-wire -0 Downscale Burnout 2 23 mA 1 Ch1: RTD 3-wire, Ch2: RTD 2-wire -0 Downscale Burnout 2 3 mA 1 Ch1: RTD 3-wire, Ch2: Thermocouple -0 Downscale Burnout 2 3 mA 1 Ch1: RTD 4-wire, Ch2: Inactive -0 Downscale Burnout 2 3 mA 1 Ch1: RTD 4-wire, Ch2: Inactive -0 Downscale Burnout 2 3 mA 1 Ch1: RTD 4-wire, Ch2: Inactive -0 Downscale Burnout 2 3 mA 1 Ch1: RTD 4-wire, Ch2: Inactive -0 Downscale Burnout 2 3 mA 1 Ch1: RTD 4-wire, Ch2: Inactive -0 Downscale Ch1: Ch2 = inactive 2 Sensor Input Channel 1 -0 CODE CODE DESCRIPTION <		-		36T8				- [] _ [S	(0		0)			SI	
DODEDESCRIPTION82-00No display (transmitter only)82-010Transmitter with digital displaygransmitter with digital display and general purpose screw-cover housing-1Configuration InputCODEDESCRIPTION0Unconfigured1Ch1: RTD 2-wire, Ch2: Inactive2Ch1: RTD 2-wire, Ch2: RTD 3-wire3Ch1: RTD 2-wire, Ch2: RTD 3-wire1Ch1: RTD 3-wire, Ch2: RTD 3-wire2Ch1: RTD 3-wire, Ch2: Inactive2Ch1: RTD 3-wire, Ch2: Inactive2Ch1: RTD 3-wire, Ch2: Inactive3Ch1: RTD 3-wire, Ch2: Inactive1Ch1: RTD 3-wire, Ch2: Inactive2Sensor Input Channel 1CODEDESCRIPTION2Sensor Input Channel 1CODEType R thermocouple1Type I thermocouple1Type I thermocouple2Type R thermocouple3Type B thermocouple3Type B thermocouple4Type S thermocouple5100 ohm platinum ($\alpha = 0.003 85 ^{\circ}$)5100 ohm platinum ($\alpha = 0.003 85 ^$	Num	0er.	L												10		•,				
DODEDESCRIPTION82-00No display (transmitter only)82-010Transmitter with digital displaygransmitter with digital display and general purpose screw-cover housing-1Configuration InputCODEDESCRIPTION0Unconfigured1Ch1: RTD 2-wire, Ch2: Inactive2Ch1: RTD 2-wire, Ch2: RTD 3-wire3Ch1: RTD 2-wire, Ch2: RTD 3-wire1Ch1: RTD 3-wire, Ch2: RTD 3-wire2Ch1: RTD 3-wire, Ch2: Inactive2Ch1: RTD 3-wire, Ch2: Inactive2Ch1: RTD 3-wire, Ch2: Inactive3Ch1: RTD 3-wire, Ch2: Inactive1Ch1: RTD 3-wire, Ch2: Inactive2Sensor Input Channel 1CODEDESCRIPTION2Sensor Input Channel 1CODEType R thermocouple1Type I thermocouple1Type I thermocouple2Type R thermocouple3Type B thermocouple3Type B thermocouple4Type S thermocouple5100 ohm platinum ($\alpha = 0.003 85 ^{\circ}$)5100 ohm platinum ($\alpha = 0.003 85 ^$											_										
22-00No display (transmitter only) $22-00$ No display (transmitter only) $22-00$ Transmitter with digital display $22-010$ Transmitter with digital display and general purpose screw-cover housing 1 Configuration Input $CODE$ DESCRIPTION 0 Unconfigured 1 Ch1: RTD 2-wire, Ch2: Into: 2 Ch1: RTD 2-wire, Ch2: RTD 2-wire, Ch2: RTD 2-wire, Ch2: RTD 3-wire, Ch2: RTD 3-wire, Ch2: Inactive 1 Ch1: RTD 3-wire, Ch2: RTD 3-wire, Ch2: RTD 3-wire, Ch2: Into: 1 Ch1: RTD 3-wire, Ch2: RTD 3-wire	1-0 T	ransı	mitter Typ	be]								1-8	SI	L Op	tion		
Barbon Transmitter with digital display and general purpose screw-cover housing1 Configuration InputCODE DESCRIPTIONCODE DESCRIPT	CODE		DESCRIP	TION												COL	DE	DES	CRIP	TION	
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RType R thermocoupleSType S thermocoupleSType S thermocoupleSType B thermocoupleS100 ohm platinum (α = 0.003 85 °C ⁻¹)S500 ohm platinum (α = 0.003 85 °C ⁻¹)S1000 ohm platinum (α = 0.003 85 °C ⁻¹)SType B thermocoupleBType B thermocoupleBType B thermocoupleB100 ohm platinum (α = 0.003 85 °C ⁻¹)S100 ohm platinum (α = 0.003 85 °C ⁻¹)	N						_			J		Туре	J the	ermo	cou	ole					
1Type I thermocouple3Type S thermocouple4Type B thermocouple4Type B thermocouple5100 ohm platinum (α = 0.003 85 °C ⁻¹)5500 ohm platinum (α = 0.003 85 °C ⁻¹)51000 ohm platinum (α = 0.003 85 °C ⁻¹)51000 ohm platinum (α = 0.003 85 °C ⁻¹)6Type B thermocouple8Type B thermocouple8Type B thermocouple8Type B thermocouple9100 ohm platinum (α = 0.003 85 °C ⁻¹)	E	-					_			к		Туре	K the	ermo	cou	ple					
NType N thermocouple3Type B thermocouple35100 ohm platinum (α = 0.003 85 °C ⁻¹)35500 ohm platinum (α = 0.003 85 °C ⁻¹)351000 ohm platinum (α = 0.003 85 °C ⁻¹)351000 ohm platinum (α = 0.003 85 °C ⁻¹)351000 ohm platinum (α = 0.003 85 °C ⁻¹)361000 ohm platinum (α = 0.003 85 °C ⁻¹)	R			•			_			Т		Туре	T the	ermo	cou	ple					
100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$) 100 ohm platinum ($\alpha = 0.003 \ 85 \ ^{\circ}C^{-1}$)	S	Тур	e S therm	ocouple			_			Ν		Туре	N the	ermo	ocou	ple					
5 500 ohm platinum (α = 0.003 85 °C ⁻¹) 5 1000 ohm platinum (α = 0.003 85 °C ⁻¹) 8 Type B thermocouple 85 100 ohm platinum (α = 0.003 85 °C ⁻¹)	В	Тур	e B therm	ocouple						E		Туре	E the	ermo	cou	ple					
B Type B thermocouple 85 100 ohm platinum (α = 0.003 85 °C ⁻¹) 85 100 ohm platinum (α = 0.003 85 °C ⁻¹)	85	100) ohm plati	num (α = (0.003 85 °C	;-1)				R		Туре	R the	ermo	ocou	ple					
$85 100 cohm platinum (\alpha = 0.003 cohm$	55	500) ohm plati	num (α = (0.003 85 °C	;-1)				S		Туре	S the	ermo	cou	ple					
85 100 ohm platinum (α = 0.003 85 °C ⁻¹)	95	100)0 ohm ola	tinum (α =	= 0.003 85 °	C ⁻¹)	-			В		Туре	B the	ermo	cou	ple					
		1.00			5.000 00	- /				85		100 o	hm p	olatir	num	(α =	0.00	3 85	°C-1)		
ART [®] is a registered trademark of HART Communication Foundation 55 500 ohm platinum (α = 0.003 85 °C ⁻¹)	HART® is	s a rec	gistered trad	lemark of H	ART Commu	inication Fo	oundation			55		500 o	hm p	olatir	num	(α =	0.00	3 85	°C-1)		

95

1000 ohm platinum (α = 0.003 85 °C⁻¹)

INPUT

Resistance Thermometer (RTD)								
ТҮРЕ	STANDARD	MEASUREMENT RANGE	MINIMUM RANGE					
Pt100 (α = 0.003 85 °C ⁻¹) Pt200 Pt500 Pt1000	ASTM E1137 IEC 60 751	(-200 to 850) °C [-328 to 1562] °F (-200 to 850) °C [-328 to 1562] °F (-200 to 500) °C [-328 to 932] °F (-200 to 250) °C [-328 to 482] °F	10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F]					
Pt100 (α = 0.003 916)	JIS C1604:1984	(-200 to 510) °C [-328 to 950] °F	10 °C [18 °F]					
Ni100 ($\alpha = 0.006$ 18) Ni120 ($\alpha = 0.006$ 18)	DIN 43 760 IPTS-68	(-60 to 250) °C [-76 to 482] °F (-60 to 250) °C [-76 to 482] °F	10 °C [18 °F] 10 °C [18 °F]					
Pt50 $(\alpha = 0.003 91)$ Pt100 $(\alpha = 0.003 91)$ Cu50 $(\alpha = 0.004 28)$	GOST 6651-94	(-185 to 1100) °C [-301 to 2012] °F (-200 to 850) °C [-328 to 1562] °F (-180 to 200) °C [-242 to 392] °F	10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F]					
Pt100 (Callendar van Dusen) Nickel polynomial Copper polynomial		The measuring range limits are specified by enter limit values that depend on the coefficients A to (

With 3-wire and 4-wire connection, sensor wire resistance up to max. 50 Ω per wire

Resistance (Ω)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Resistance (Ω)	(10 to 400) Ω (10 to 2000) Ω	10 Ω 10 Ω

Thermocouples (TC)

F0 504 44			TEMPERATURE RA	MINIMUM RANGE		
EC 584 part 1 ASTM E230	(40 to 1820) °C (-270 to 1000) °C (-210 to 1200) °C (-270 to 1372) °C (-270 to 1300) °C (-50 to 1768) °C (-50 to 1768) °C (-260 to 400) °C	[104 to 3308] °F [-454 to 1832] °F [-346 to 2192] °F [-454 to 2501] °F [-454 to 2372] °F [-58 to 3214] °F [-58 to 3214] °F [-436 to 752] °F	(100 to 1500) °C (0 to 750) °C (20 to 700) °C (0 to 1100) °C	[212 to 2732] °F [32 to 1382] °F [68 to 1292] °F [32 to 2012] °F [32 to 2012] °F [32 to 2552] °F [32 to 2552] °F [-301 to 662] °F	50 °C [90 °F] 50 °C [90 °F]	
ASTM E230	(0 to 2315) °C	[32 to 4199] °F	(0 to 2000) °C	[32 to 3632] °F	50 °C [90 °F]	
ASTM E1751	(0 to 2315) °C	[32 to 4199] °F	(0 to 2000) °C	[32 to 3632] °F	50 °C [90 °F]	
DIN 43 710	(-200 to 900) °C (-200 to 600) °C	[-328 to 1652] °F [-328 to 1112] °F	()	[32 to 1382] °F [-301 to 752] °F	50 °C [90 °F] 50 °C [90 °F]	
	internal (Pt100) or external (-40 to 85) °C [-40 to 185] °F					
	10 kΩ					
4	STM E230 STM E1751	(-210 to 1200) °C (-270 to 1372) °C (-270 to 1372) °C (-270 to 1300) °C (-50 to 1768) °C (-50 to 1768) °C (-50 to 1768) °C (-260 to 400) °C STM E230 (0 to 2315) °C STM E1751 (0 to 2315) °C VIN 43 710 (-200 to 900) °C internal (Pt100) or external	(-210 to 1200) °C [-346 to 2192] °F (-270 to 1372) °C [-454 to 2501] °F (-270 to 1300) °C [-454 to 2372] °F (-50 to 1768) °C [-58 to 3214] °F (-50 to 1768) °C [-58 to 3214] °F (-260 to 400) °C [-436 to 752] °F (-260 to 400) °C [32 to 4199] °F (0 to 2315) °C [32 to 4199] °F (-200 to 900) °C [-328 to 1652] °F (-200 to 600) °C [-328 to 1112] °F internal (Pt100) or external (-40 to 85) °C [$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

Voltage (mV)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Millivolt (mV)	(-20 to 100) mV	5 mV



OUTPUT

Output (Analog)						
Output signal	Analog (4 to 20) mA or (20 to 4) n	Analog (4 to 20) mA or (20 to 4) mA				
Transmission as	Temperature linear, resistance line	ear, voltage linear				
Maximum load	(U _{b max} - 11V) / 0.023 A (current ou	tput)				
Digital filter 1st degree	(0 to 120) s					
Minimum current required	3.5 mA, multidrop mode 4 mA					
Current limit	≤ 23 mA					
Switch on delay	10 s (during switch-on operation I	_a ≤ 3.8 mA)				
	Resistance thermometer (RTD)	0.9 to 1.3 s (depends on the connection method 2/3/4-wire)				
Response time	Thermocouples (TC)	0.8 s				
	Reference temperature	0.9 s				
Failure Mode						
Underranging	Linear drop from 4.0 mA to 3.8 m	4				
Overranging	Linear increase from 20.0 mA to 2	20.5 mA				
Failure, e.g. sensor breakage;	< 3.6 mA or > 21 mA (configurable	215 mA to 23 mA				
sensor short circuit		\leq 3.6 mA or \geq 21 mA (configurable 21.5 mA to 23 mA)				
Electrical Connection						
Supply Voltage	11V ≤ Vcc ≤ 42 V non-hazardous area, reverse polarity protected, see XP documentation for hazardous locations					
Entry	3/4 inch NPT conduit connection x 1/2 inch NPT process connection					
Residual	$U_{ss} \le 3 \text{ V} \text{ at } U_{b} \ge 13.5 \text{ V}, f_{max} = 1 \text{ kHz}$					

ACCURACY

Reference conditions	Calibration temperature (25 ± 5) °C [77 ± 9] °F Supply voltage: 24 V dc 4-wire circuit for resistance adjustment
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Resistance Thermometer (RTD)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL ^[1]	MEASUREMENT ACCURACY - D/A ^[2]
Pt100, Ni100, Ni120	0.1 °C [0.18 °F]	0.03%
Pt500	0.3 °C [0.54 °F]	0.03%
Cu50, Pt50, Pt1000	0.2 °C [0.36 °F]	0.03%
Pt200	1.0 °C [1.8 °F]	0.03%

Thermocouple (TC)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL ^[1]	MEASUREMENT ACCURACY - D/A ^[2]					
K, J, T, E, L, U	0.25 °C [0.45 °F]	0.03%					
N, C, D	0.5 °C [0.9 °F]	0.03%					
S, B, R	1.0 °C [1.8 °F]	0.03%					

Resistance (Ω)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL ^[1]	MEASUREMENT ACCURACY - D/A ^[2]	MEASUREMENT RANGE
Resistance	± 0.04 Ω	0.03%	(10 to 400) Ω
Resistance	± 0.8 Ω	0.03%	(10 to 2000) Ω

Voltage (mV)

ТҮРЕ		MEASUREMENT ACCURACY - D/A ^[2]	MEASUREMENT RANGE
Voltage	± 10 μV	0.03%	(-20 to 100) mV

[1] Using HART[®] transmitted measured value

[2] % refers to the set span. Accuracy of current output = digital + D/A accuracy



ACCURACY (continued)

Physical input range of the sensors

(10 to 400) Ω	Cu50, Cu100, polynomial RTD, Pt50, Pt100, Ni100, Ni120
(10 to 2000) Ω	Pt200, Pt500, Pt1000
(-20 to 100) mV	Thermocouple type: B, C, D, E, J, K, L, N, R, S, T, U

General

Load influence	$\leq \pm 0.0025\%/V$ with reference to the span								
Long term stability	\leq 0.1 °C [0.18 °F] / year or \leq 0.05%/year Date under reference conditions. % relates to the set span. The larger value is valid.								

Influence of ambient temperaure (temperature drift)

	Impact on the accuracy when ambient temperature changes by 1 °C [1.8 °F]							
	Input (10 to 400) Ω	typ. 0.001% of measured value, min. 1 m Ω						
Total temperature drift = input temperature drift + output temperature drift	Input (10 to 2000) Ω	typ. 0.001% of measured value, min. 10 $m\Omega$						
	Input (-20 to 100) mV	typ. 0.001% of measured value, min. 0.2 μV						
	Output (4 to 20) mA	typ. 0.0015% of the span						

INSTALLATION CONDITIONS

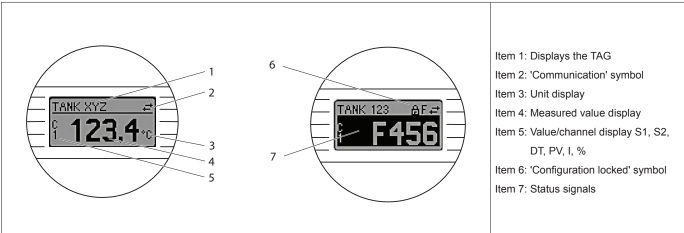
Ambient Conditions

Ambient temperature	Without display: (-40 to 85) °C [-40 to 185] °F non-hazardous location (for hazardous locations, see XP documentation)									
Storage temperature	Without display: (-50 to 100) °C [-58 to 212] °F									
Altitude	Up to 4000 m (4374.5 yeards) above mean sea level per IEC 61010-1, CAN/CSA C22.2 No. 61010-1									
Climatic class	As per EN 60 654-1, Class C	As per EN 60 654-1, Class C								
Humidity	Condensation permitted per IEC 60 068-2-33/Max. rel. humidity: 95% per IEC 60068-2-30									
Shock and vibration protection	(25 to 100) Hz for 4g									
	Electromagnetic compatibility in accordance with all the relevant requirements of the EN 61326 series and NAMUR Recommendation EMC (NE21),									
	ESD (electrostatic discharge)	ESD (electrostatic discharge) EN/IEC 61000-4-2								
Electromagnetic compatibility (EMC)	Electromagnetic fields	EN/IEC 61000-4-3	0.08 to 2.7 GHz	10 V/m						
()	Burst (fast transients)	EN/IEC 61000-4-4		2 kV						
	Surge (surge voltage)	EN/IEC 61000-4-5		0.5 kV sym./1 kV assym.						
	0.01 to 80 MHz	10 V								
Protection	IP 20 with screw terminals in the installed state. NEMA 4X, IP 66/67 when installed in field housing option 36.									



INTERFACE





Remote Operation

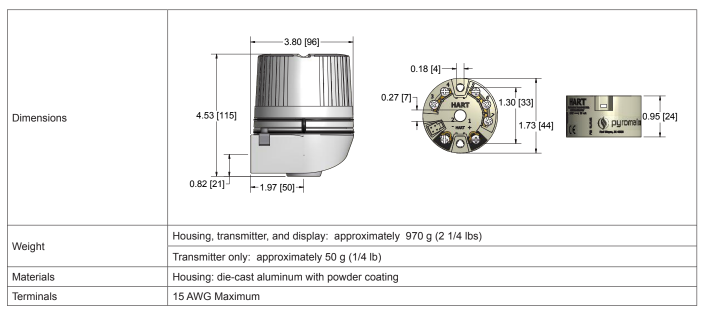
Interface	HART® (Version 6) communication via transmitter power supply
Configurable device parameters	Sensor type and connection type, engineering units (°C/°F), measurement ranges, internal/external cold junction, compensation of wire resistance with 2-wire connection, failure mode, output signal (4 to 20) mA (20 to 4) mA, digital filter (damping), offset, TAG+descriptor (8+16 characters), output simulation, analog output: option: customized linearization

APPROVALS

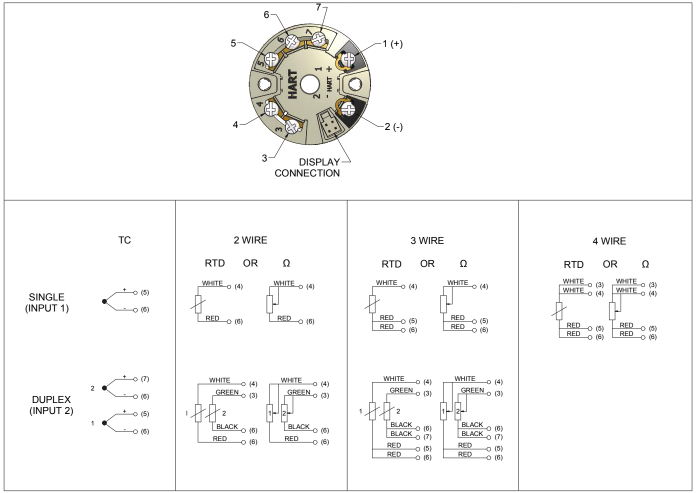
Approvals	
CE marked	Unit complies with the legal requirements set forth by the EU regulations.
APPROVED S:	Intrinsically safe and non-incendive Class I, Division 1 and 2, Groups A, B, C and D



MECHANICAL CONSTRUCTION



Terminal Connections



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Configuration Code TM01 Series 662 Programmable HART[®] Dual Input Field Temperature Transmitter

The Series 662 programmable dual input HART[®] field temperature transmitter is a 2-wire unit with analog output. It includes input for RTDs; resistance inputs in 2-wire, 3-wire, and 4-wire connections; thermocouples and voltage signals. The transmitter can be supplied with or without a digital display, in either a general-purpose aluminum housing, or explosion-proof aluminum housing. The Series 662 can be programmed with a PC or a HART[®] protocol handheld terminal. When supplied with a digital display, the LC screen shows the current measured value and a bar graph with limit value violation indicator.

PROGRAMMABLE DUAL INPUT FIELD TEMPERATURE TRANSMITTER

Programmable temperature transmitter for resistance thermometers (RTDs), thermocouples, resistance inputs and voltage inputs: adjustable via HART[®] protocol.



Application Areas

- Dual Input Temperature field transmitter with HART[®] protocol for converting various input signals to an analog, scaleable (4 to 20) mA output signal
- Input:
- Resistance thermometer (RTD) Thermocouples (TC) Resistance input (Ohm) Voltage input (mV)
- HART[®] protocol for operating the device on site using a handheld communicator or remotely via the PC

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Features and Benefits

- Universally programmable with HART[®] protocol for various input signals
- Illuminated display, rotatable
- Operation, visualization and maintenance with PC; e.g. using TransComm Light operating software
- · 2-wire technology, analog output (4 to 20) mA
- Highly accurate in entire operating temperature range
- Approvals:
 Approvals:
- FM and CSA (IS, NI, XP and DIP)
- Galvanic isolation, 2kV (Sensor input to the output)
- Output simulation
- Min./max. process values recorded
- Customized measuring range setup or expanded SETUP; see questionnaire





Configuration Code TM01 Series 662 Programmable HART[®] Dual Input Field Temperature Transmitter

					0	R	DE	RC	:0	DES	5					
		1-0		1-1		1.	-2	1-	3	1-4		1	1-5		1-6	1-7 1-8
	ple Order	662	A	- D	- [3	3 -	8	5 -	8	5	-	Ε	- []	U	- S(0-200) C
Num						_										
	ransmitter Type												_			1-8 Unit of Measure
CODE						11										CODE DESCRIPTION
662A	(4 to 20) mA HART [®] F general-purpose alum															C Celsius
	(4 to 20) mA HART® F															F Fahrenheit
	explosion-proof alumi				V										1-7	/ Range
662C	XP Class I / Div 1/ Gr															
	Class II / Div 1 / Grou Class I / Div 2 / Group			ss III / M	NI I									- L F	-	
	4 to 20) mA HART® F			ar with d	lual									ļL	S	(lower limit – upper limit
0005	cavity flame-proof/dus											1-6	6 F	ailu	re	Mode
662E	housing ATEX/IECEx	; Ex d IIC										CC	DDE	D	ESC	CRIPTION
	tb IIIC T110 °C Db, IP6											U		Up	osc	ale Burnout ≥ 23 mA
	(4 to 20) mA HART [®] F general-purpose alum				•							D		Do	owr	iscale Burnout ≤ 3 mA
662F	IS Class I / Div 1 / Gro															
	/ Div 2 / Groups A,B,C		, - ,									-5				-ups
1-1 0	ptions										-	ODE		-		PTION
CODE	DESCRIPTION	SCRIPTION							0)	C	ne l	npu	t		
Т	Solid cover	olid cover							A	A Proces			SS	variable = Ch1; Ch2 = inactive		
D	Glass cover with digita	al display	/								C)				variable = the difference betwee
1-2 C	onfiguration Input					_]						Ch1 and Ch2			
CODE	DESCRIPTION											D Proces				variable = average of Ch1
00	T82 Unconfigured															ackup; Process variable = Ch1
01	662 Single input, unc		ł								E			nd C		
02	662 Dual input, uncor	<u> </u>									_		6			ut Ohannal 2
21	Ch1: RTD 2-wire, Ch2									г Г	1-				-	out Channel 2
22	Ch1: RTD 2-wire, Ch2									-		ODE	-		_	TION
23	Ch1: RTD 2-wire, Ch2									-	00)	-			d channel
2T	Ch1: RTD 2-wire, Ch2			le							J				be J thermocouple	
31	Ch1: RTD 3-wire, Ch2													Type K thermocouple		
32	Ch1: RTD 3-wire, Ch2					_				ŀ	T		1			ermocouple
33	Ch1: RTD 3-wire, Ch2: RTD 3-wire		_				ŀ	N			Type N thermocouple					
3T	Ch1: RTD 3-wire, Ch2: Thermocouple		_				-	E		Type E thermocouple						
41	Ch1: RTD 4-wire, Ch2: inactive			\square				ŀ	R					ermocouple		
4T	Ch1: RTD 4-wire, Ch2: Thermocouple			\square				-	S			·		ermocouple		
TI	Ch1: Thermocouple, Ch2: inactive			\square				-	В					ermocouple		
TT	Ch1: Thermocouple, Ch2: Thermocouple					-	85		-			platinum ($\alpha = 0.003 85 ^{\circ}\text{C}^{-1}$)				
1-3	Sensor Input Chan	nel 1								ļ	55		_			platinum (α = 0.003 85 °C ⁻¹)
CODE	DESCRIPTION	CODE	DESC	CRIPTIO	N						95	5	10	00 c	hm	platinum (α = 0.003 85 °C ⁻¹)
J	Type J thermocouple	S	Туре	S therm	οςοι	Jple	Э –									

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В

85

55

95

Type B thermocouple

100 ohm platinum (α = 0.003 85 °C⁻¹)

500 ohm platinum (α = 0.003 85 °C⁻¹)

1000 ohm platinum (α = 0.003 85 °C⁻¹)

Type K thermocouple

Type T thermocouple

Type N thermocouple

Type E thermocouple

Type R thermocouple



Κ

Т

Ν

Е

R

Series 662 Programmable HART[®] Dual Input Field Temperature Transmitter Specifications

INPUT

TYPE	STANDARDS	MEASUREMENT R	ANGE	MINIMUM RANGE
Pt100 (α = 0.003 85 °C ⁻¹) Pt200 Pt500 Pt1000	ASTM E1137 IEC 60 751	(-200 to 850) °C (-200 to 850) °C (-200 to 250) °C (-200 to 250) °C	[-328 to 1562] °F [-328 to 1562] °F [-328 to 482] °F [-328 to 482] °F	10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F]
Pt100 (α = 0.003 916)	JIS C1604	(-200 to 510) °C	[-328 to 950] °F	10 °C [18 °F]
Pt100 (α = 0.003 923)	SAMA	(-100 to 700) °C	[-148 to 1292] °F	10 °C [18 °F]
Ni100 (α = 0.006 180) Ni1000 (α = 0.006 180)	DIN 43 760	(-60 to 250) °C (-60 to 150) °C	[-76 to 482] °F [-76 to 302] °F	10 °C [18 °F] 10 °C [18 °F]
Ni120 ($\alpha = 0.006720$) Cu10 ($\alpha = 0.004274$)	Edison Curve	(-70 to 270) °C (-100 to 260) °C	[-94 to 518] °F [-148 to 500] °F	10 °C [18 °F] 10 °C [18 °F]
Pt50 ($\alpha = 0.003 911$) Pt100 ($\alpha = 0.003 911$) Cu50 ($\alpha = 0.004 278$) Cu100 ($\alpha = 0.004 278$)	GOST	(-200 to 1100) °C (-200 to 850) °C (-200 to 200) °C (-200 to 200) °C	[-328 to 2012] °F [-328 to 1562] °F [-328 to 392] °F [-328 to 392] °F	10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F] 10 °C [18 °F]
Polynomial RTD Pt100 (Callendar - van Dusen)		(-200 to 850) °C (-200 to 850) °C	[-328 to 1562] °F [-328 to 1562] °F	10 °C [18 °F] 10 °C [18 °F]
Connection type		2-, 3- or 4-wire connection cable resistance compensation possible in the 2 wire system (0 to 30) Ω		
Sensor cable resistance		3-wire and 4-wire connection, sensor wire resistance to maximum 50 Ω per wire		
Sensor current		≤ 0.3 mA		

Resistance (Ω)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Resistance (Ω)	(10 to 400) Ω (10 to 2000) Ω	10 Ω 10 Ω

Thermocouples (TC) (ASTM E230)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
B (PtRh30-PtRh6) C (W5Re-W26Re) D (W3Re-W25Re) ^[1] E (NiCr-CuNi) J (Fe-CuNi) K (NiCr-Ni) L (Fe-CuNi) ^[2] N (NiCrSi-NiSi) R (PtRh13-Pt) S (PtRh10-Pt) T (Cu-CuNi) U (Cu-CuNi) ^[2]	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50 °C [90 °F] 50 °C [90 °F]
Cold junction	internal (Pt100) or external (-40 to 85) °C [-40 to 1	l85] °F
Cold junction accuracy	± 1 °C	
Max. sensor resistance	10 kΩ	
[1] ASTM E1751 [2] according to DIN 43 710	·	

Voltage (mV)

ТҮРЕ	MEASUREMENT RANGE	MINIMUM RANGE
Millivolt (mV)	(-20 to 100) mV	5 mV

1) Significant measuring inaccuracy for temperatures lower than 300 °C [572 °F]

2) When operating conditions are based on a large temperature range, the Series 662 offers the ability to split the range. For example, a Type S or R thermocouple can be used for the low range and a Type B can be used for the upper range. The Series 662 is then programmed to switch at a predetermined temperature.

This allows for utilization of the best performance from each individual thermocouple and provides 1 output that represents the process temperature. Note: the dual sensor option must be included in the order code for the HART[®] protocol.

3) Basic requirements NE89: detection of increased sensor resistance (e.g. corrosion of contacts or wires) of TC or RTD/4-wire.



Series 662 Programmable HART[®] Dual Input Field Temperature Transmitter Specifications

OUTPUT

Output (Analog)

Output signal	Analog (4 to 20) mA or (20 to 4) mA	
Transmission as	Temperature linear, resistance linear, voltage linear	
Maximum load	(V _{power supply} - 11V) / 0.023 A (current output)	
Digital filter 1st degree	(0 to 60) s	
Induced current required	≤ 3.5 mA	
Current limit	≤ 23 mA	
Switch on delay	4 s (during switch-on operation $I_a = 4 \text{ mA}$)	
Response time	1 s	

Failure Mode

Undershooting measurement range	Decrease to 3.8 mA
Exceeding measurement range	Increase to 20.5 mA
Sensor breakage/short circuit	≤ 3.6 mA or ≥ 21.0 mA (configurable 21.6 mA to 23 mA)

Electrical Connection

Power supply	U_{b} = 11 to 40 V (8 to 40 without display), reverse polarity protected
Cable entry	Three 1/2" NPT openings
Allowable ripple	$U_{ss} \le 3 \text{ V} \text{ at } U_{b} \ge 13.5 \text{ V}, \text{ f}_{max} = 1 \text{ kHz}$

ACCURACY

Reference conditions	Calibration temperature (23 ± 5) °C [73.4 ± 9] °F

Resistance Thermometer (RTD)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]
Cu100, Pt100, Ni100, Ni120	± 0.1 °C [0.18 °F]	± 0.02%
Pt500	± 0.3 °C [0.54 °F]	± 0.02%
Cu50, Pt50, Pt1000, Ni1000	± 0.2 °C [0.36 °F]	± 0.02%
Cu10, Pt200	± 1 °C [1.8 °F]	± 0.02%

Thermocouple (TC)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]
K, J, T, E, L, U	Typical ± 0.25 °C [0.45 °F]	± 0.02%
N, C, D	Typical ± 0.5 °C [0.9 °F]	± 0.02%
S, B, R	Typical ± 1 °C [1.8 °F]	± 0.02%

Resistance (Ω)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]	MEASUREMENT RANGE
Resistance	± 0.04 Ω	± 0.02%	(10 to 400) Ω
	± 0.08 Ω	± 0.02%	(10 to 2000) Ω

Voltage (mV)

ТҮРЕ	MEASUREMENT ACCURACY - DIGITAL	MEASUREMENT ACCURACY - D/A ^[1]	MEASUREMENT RANGE
Voltage	± 10 μV	± 0.02%	(-20 to 100) mV

[1] % relates to the set span. Accuracy = digital + D/A accuracy



ACCURACY (continued)

Physical input range of the sensors

ТҮРЕ	MEASUREMENT ACCURACY ^[1]
(10 to 400) Ω	Cu10, Cu50, Cu100, polynomial RTD, Pt50, Pt100, Ni100, Ni120
(10 to 2000) Ω	Pt200, Pt500, Pt1000, Ni1000
(-20 to 100) mV	Thermocouple type: C, D, E, J, K, L, N, U
(-5 to 30) mV	Thermocouple type: B, R, S, T

[1] % is related to the adjusted measurement range (the value to be applied is the greater)

General

Repeatability	0.0015% of the physical input range (15 Bit) Resolution A/D conversion: 18 Bit
Load influence	\leq ± 0.005%/V deviation from 24 V, related to the full-scale value
Long term stability	≤ 0.1 °C [0.18 °F] / year or ≤ 0.05%/year Date under reference conditions. % relates to the set span. The larger value applies.

Temperature Drift

	Effect on the accuracy when ambient temperature changes by 1 °C [1.8 °F]		
	Input (10 to 400) Ω	0.001% of measured value, minimum 1 m Ω	
Total temperature drift =	Input (10 to 2000) Ω	0.001% of measured value, minimum 10 m Ω	
input temperature drift + output temperature drift	Input (-20 to 100) mV	typ. 0.002% of measured value, minimum 0.2 μV	
	Input (5 to 30) mV	typ. 0.001% of measured value, minimum 0.2 μV	
	Output (4 to 20) mA	typ. 0.001% of span	

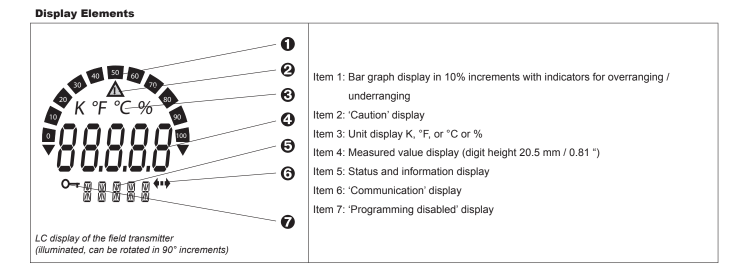
INSTALLATION CONDITIONS

Ambient Conditions

Ambient temperature	Without display: (-40 to 85) °C [-40 to 185] °F With display: (-40 to 80) °C [-40 to 176] °F NOTE: The display can react slowly for temperature < -20 °C [< -4 °F]
Storage temperature	Without display: (-50 to 100) °C [-58 to 212] °F With display: (-50 to 80) °C [-58 to 176] °F
Allowable Altitude	6560 ft. above sea level
Climatic class	As per EN 60 654-1, Class C
Moisture condensation	Allowable
Shock and vibration protection	3 g / (2 to 150) Hz according to IEC 60 068-2-6
EMC immunity	Interference immunity and interference emission as per EN 61 326-1 (IEC 1326) (0.08 to 2) GHz 10 V/m; (1.4 to 2) GHz 30 V/m to EN 61 000-4-3
Protection	IP67, NEMA 4X, Class 1, Division 1, Group A, B, C; Class II Division I, Groups E, F, G and Class III, Division I (when specified)



INTERFACE



Operating Elements

No operating elements are present directly on the display. The device parameters of the field transmitter are configured using the handheld communicator or a PC with HART® Modem and operating software TransComm Light.

Remote Operation

Interface	HART [®] communication via transmitter power supply		
Configurable device parameters	Sensor type and connection type, engineering units (°C/°F), measurement ranges, internal/external cold junction compensation of wire resistance with 2-wire connection, failure mode, output signal (4 to 20) mA (20 to 4) mA, digital filter (damping), offset, TAG+descriptor (8+16 characters), output simulation, customized linearization, recording of min./max process value, analog output: Option: customized linearization		

STANDARDS

Approvals				
CE marked	Unit complies with the legal requirements set forth by the EU regulations.			
APPROVED SB.	Intrinsically safe and non-incendive or explosion proof for hazardous locations Class I, Division 1 and 2, Groups A, B, C and D			
Other standards and guidelines	 IEC 60 529: Degrees of protection through housing (IP code) IEC 61 010: Protection measures for electrical equipment for measurement, control, regulation and laboratory procedures IEC 1326: Electromagnetic compatibility (EMC requirements) 			

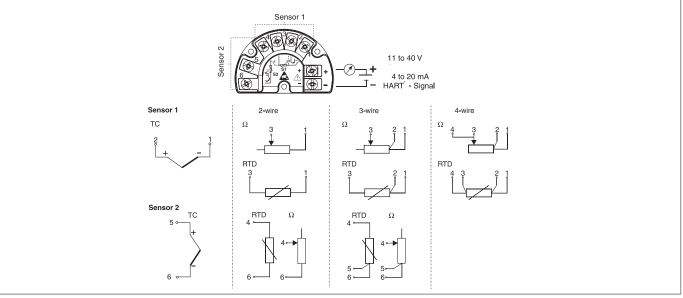
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MECHANICAL CONSTRUCTION

Dimensions	Display rotatable in 90° increments				
Weight	approximately 1.6 kg [3.53 lb]				
Materials	Housing: die-cast aluminum with powder coating				
Terminals	Cables / wires up to max. 2.5 mm ² (AWG 12)				

Terminal Connections

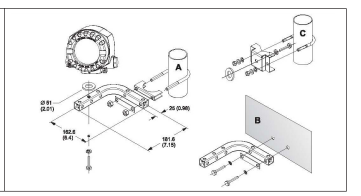


Optional Mounting Bracket

Part Number: 17614 Stainless Steel Wall/Tube Kit - Figure A or B.

Part Number: 17615 Stainless Steel Pipe Mounting Kit - Figure C.

Designed for use on pipes with a diameter of 2".



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ANSI Limits of Error

Unless otherwise specified, all thermocouple wire and extension wire is supplied to meet either Standard or Special Limits of Error per ASTM/ ANSI E - 230.

The Standard and Special Limits of Error for thermocouple and extension wires are given in the accompanying tables.

Where Limits of Error are given in percent, the percentage applies to the temperature being measured.

Limits of Error for Thermocouples and Thermocouple Wire
Reference Junction 0 °C [32 °F]

T/C		LIMITS OF ERROR		
TYPE	TEMPERATURE RANGE	STANDARD	SPECIAL	
т	(0 to 133) °C [32 to 270] °F	± 1 °C [2 °F]	± 0.5 °C [1 °F]	
	(133 to 350) °C [270 to 662] °F	± 0.75%	± 0.4%	
J	(0 to 293) °C [32 to 559] °F	± 2.2 °C [4 °F]	± 1.1 °C [2 °F]	
	(293 to 750) °C [559 to 1382] °F	± 0.75%	± 0.4%	
E	(0 to 340) °C [32 to 644] °F	± 1.7 °C [3 °F]	± 1 °C [2 °F]	
	(340 to 900) °C [644 to 1652] °F	± 0.5%	± 0.4%	
к	(0 to 293) °C [32 to 559] °F	± 2.2 °C [4 °F]	± 1.1 °C [2 °F]	
	(293 to 1250) °C [559 to 2282] °F	± 0.75%	± 0.4%	
N	(0 to 293) °C [32 to 559] °F	± 2.2 °C [4 °F]	± 1.1 °C [2 °F]	
	(0 to 1250) °C [559 to 2282] °F	± 0.75%	± 0.4%	
R, S	(0 to 600) °C [32 to 1112] °F	± 1.5 °C [3 °F]	± 0.6 °C [1 °F]	
	(600 to 1450) °C [1112 to 2642] °F	± 0.25%	± 0.1%	
В	(870 to 1700) °C [1598 to 3092] °F	± 0.5%		
T ^[1]	(-200 to -66) °C [-328 to -87] °F (-66 to 0) °C [-87 to + 32] °F	± 1 °C [2 °F] ± 1.5%		
E ^[1]	(-200 to -100) °C [-328 to -148] °F (-100 to 0) °C [- 148 to 32] °F	± 1.1 °C [3 °F] ± 1%		
K ^[1]	(-200 to -110) °C [-328 to -166] °F (-110 to 0) °C [-166 to 32] °F	± 2.2 °C [4 °F] ± 2%		

[1] Thermocouples and thermocouple materials are normally supplied to meet the limits of error specified in the table for temperatures above 0 °C [32 °F]. The same materials, however, may not fall within the sub-zero limits of error given in the second section of the table. If materials are required to meet the sub-zero limits, the purchase order must so state. Selection of materials usually will be required. Little information is available to justify establishing special limits of error for sub-zero temperatures. Limited experience suggest the following limits for types E and T thermocouples:

Туре Е	(-200 to 0) °C [-328 to 32] °F
Туре Т	(-200 to 0) °C [-328 to 32] °F

These limits are given only as a guide for information purposes. Due to the characteristics of the materials, sub-zero limits of error for type J thermocouples and special sub-zero limits for type K thermocouples are not listed.

Limits of Error for Thermocouple

Extension Wire Reference Junction 0 °C [32 °F]

EXT. WIRE	TEMPERATURE RANGE	LIMITS OF ERROR		
TYPE	TEMPERATURE RANGE	STANDARD	SPECIAL	
КΧ	(0 to 200) °C [32 to 392] °F	± 2.2 °C [4 °F]		
JX	(0 to 200) °C [32 to 392] °F	± 2.2 °C [4 °F]	± 1.1 °C [2 °F]	
EX	(0 to 200) °C [32 to 392] °F	± 1.7 °C [3 °F]		
ТΧ	(0 to 100) °C [32 to 212] °F	± 1.0 °C [2 °F]	± 0.5 °C [1 °F]	
NX	(0 to 200) °C [32 to 392] °F	± 2.2 °C [4 °F]		

Limits of Error for Thermocouple Compensating Extension Wire Reference Junction 0 °C [32 °F]

T/C TYPE	COMPENSATION WIRE TYPE	TEMPERATURE RANGE	LIMITS OF ERROR ^[1]
R, S	SX§	(0 to 200) °C [32 to 392] °F	± 5 °C [9 °F]
в	BX#	(0 to 100) °C [32 to 212] °F	0 °C [0 °F] -3.7 °C [- 6 °F]

[1] Due to the non-linearity of the types R, S, and B temperature-EMF curves, the error introduced into a thermocouple system by the compensating wire will be variable when expressed in degrees. The degree C tolerances given in parentheses are based on the following measuring junction temperatures:

WIRE TYPE	MEASURING JUNCTION TEMPERATURE		
SX	Greater than 870 °C [1598] °F		
BX	Greater than 1000 °C [1832] °F		

§ Copper (+) versus copper nickel alloy (-)

Copper versus copper compensating extension wire, usable to 100 °C [212 °F] with maximum errors as indicated, but with no significant error over (0 to 50) °C [32 to 122] °F range. Matched proprietary alloy compensating wire is available for use over the range (0 to 200) °C [32 to 392] °F with claimed tolerances of (+ 0.033 mV + 3.7) °C¹.

Calibrating, Checking, and Tagging

Pyromation thermocouple wire and extension wire is available calibrated, "checked and tagged" when so specified, at an extra charge. Wires of this classification are within the Standard Limits of Error but, most important, their specific departure at temperatures specified is known and can be taken into account. Each thermocouple, coil, reel, or spool of wire is checked and tagged to show the departure from the curve. Single conductors will be calibrated to show their EMF values versus pure platinum, with a 0 °C [32 °F] reference junction unless otherwise specified. Thermocouples and wire sample sent to the factory for evaluation must be at least 36" long.

The temperature range for all checking and selecting is from 0 °C [32 °F] to 1371 °C [2500 °F], depending on type and gauge of wire. Subzero checking to -79 °C [-110 °F] and high temperature rising from 1371 °F [2500 °F] to 1649 °C [3000 °F] is available. Calibration can also be accomplished at standard check points such as boiling points of helium, oxygen, and nitrogen.



Shipping

Each coil or spool is marked with its exact length, however, Pyromation reserves the right to ship plus or minus 10% of the total amount of either standard or special wire ordered.

ASTM/ANSI Letter Designations

Thermocouple and extension wires are now generally ordered and specified by ASTM/ANSI designations for calibration. Popular generic and trade name examples are Chromel/Alumel-ASTM/ANSI Type K; Iron/Constantan-ASTM/ANSI Type J; Copper/Constantan-ASTM/ANSI Type T; Chromel/Constantan-ASTM/ANSI Type E; Nicrosil/Nisil-ASTM/ANSI Type N; Platinum/Platinum 10% Rhodium-ASTM/ANSI Type S; Platinum/Platinum 30% Rhodium-ASTM/ANSI Type R; and Platinum 6% Rhodium/Platinum 30% Rhodium-ASTM/ANSI Type B. Positive and negative legs are identified by the appropriate letter suffixes P and N, respectively. Those not familiar with this system will find this table helpful.

ANSI Letter Designations	Generic or Trade Names
JP	Iron
JN, EN, or TN	Constantan, Cupron [®] , Advance
ТР	Copper
KP or EP	Chromel [®] , Tophel [®] , T1
NP	Nicrosil
KN	Alumel [®] , Nial [®] , T2
NN	Nisil
RP	Platinum 13% Rhodium
SP	Platinum 10% Rhodium
RN or SN	Pure Platinum
BN	Platinum 6% Rhodium
ВР	Platinum 30% Rhodium

Color Coding

Standard ASTM/ANSI color coding is used on all insulated thermocouple wire and extension wire when type of insulation permits. In color coding, the right is reserved to include a tracer to distinguish the calibration.

ASTM/ANS	TM/ANSI TYPE MAGNETIC ASTM/ANSI COLOR CODE			ODE		
T/C	Sgl.	Yes	No	Sgl.	Overall Extension Wire	Overall T/C Wire
т	TP TN		X X	Blue Red	Blue	Brown
J	JP JN	x	x	White Red	Black	Brown
E	EP EN		X X	Purple Red	Purple	Brown
к	KP KN	x	x	Yellow Red	Yellow	Brown
N	NP NN		X X	Orange Red	Orange	Brown
R, S	RP, SP RN, SN		X X	Black Red	Green	
в	BP BN		X X	Grey Red	Grey	

Solid and Stranded Conductors

Thermocouple wire and extension wire are usually solid conductors. When greater flexibility is required, either are available in stranded construction. The accompanying table gives the stranding combinations used in Pyromation wire. However, other stranding combinations may be ordered to suit requirements.

Stranding Combinations

CONDUCTOR		STRANDING	
GAUGE I.S.I. TYPE		NO. of STRANDS	GAUGE
14	ALL	7	22
16	ALL	7	24
18	ALL	7	26
20	ALL	7	28
22	ALL	7	30
24	ALL	7	32

Stock Insulated Wire

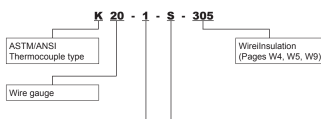
'Stocked' insulated thermocouple and extension wire, as indicated in the catalog pages, is available in the following "standard packaging": 50 ft. coils - 100 ft. coils - 250 ft. spools - 500 ft. spools - 1,000 ft. spools. Coils or spools of less than 1,000 ft. packaged in non-standard lengths, are available at an additional charge and may result in a delay in shipment. Spools or reels of over 1,000 ft. can be supplied at no extra charge, but may also result in a delay in shipment.

Non-Stock Insulated Wire

'Non-stocked' insulated thermocouple and extension wire in 1,000 ft. spools and over is available at no additional charge. Coils or spools of less than 1,000 ft. are available at an additional charge. Minimum order is 100 ft.

How to Read Pyromation Catalog Numbers

EXAMPLE ORDER NUMBER:



Conductor Type

CODE	DESCR	PTION		
T/C Grades	Solid	Stranded	Std. Limits	Special
1	х		х	
2	х			Х
3		х	х	
4		х		х
Ext. Grades	Solid	Stranded	Std. Limits	Special
5	х		х	
6	х			х
7		Х	Х	
8		Х		Х

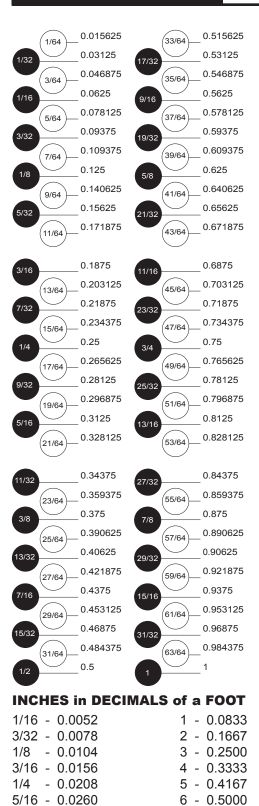
Opt. Overbraid Selections

CODE	DESCRIPTION
S	SS wire braid
С	Tinned copper wire braid
F	Flat SS ribbon wrap
W	Flat SS spiral wrap
G	Half oval galvanized steel spiral wrap
Ν	Alloy 600 wire braid

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Wire



WIRE GAUGE	AMERICAN or BROWN AND SHARP DIAMETER (inches)	DIAMETER MILLIMETERS	BIRMINGHAM or STUBS	US STANDARD
1	0.2893	7.348	0.300	0.281
2	0.2576	6.544	0.284	0.266
3	0.2294	5.827	0.259	0.250
4	0.2043	5.189	0.238	0.234
5	0.1819	4.621	0.220	0.219
6	0.1620	4.115	0.203	0.203
7	0.1443	3.665	0.180	0.188
8	0.1285	3.264	0.165	0.172
9	0.1144	2.906	0.148	0.156
10 11	0.1019 0.0907	2.588 2.304	0.134 0.120	0.141
12	0.0808	2.053	0.120	0.125 0.109
12	0.0720	1.829	0.095	0.0938
14	0.0641	1.628	0.083	0.0938
15	0.0571	1.450	0.072	0.0703
16	0.0508	1.291	0.065	0.0625
17	0.0453	1.150	0.058	0.0563
18	0.0403	1.024	0.049	0.0500
19	0.0359	0.9116	0.042	0.0438
20	0.0320	0.8118	0.035	0.0375
21	0.0285	0.7230	0.032	0.0344
22	0.0253	0.6438	0.028	0.0313
23	0.0226	0.5733	0.025	0.0281
24	0.0201	0.5106	0.022	0.0250
25	0.0179	0.4547	0.020	0.0219
26	0.0159	0.4049	0.018	0.0188
27	0.0142	0.3606	0.016	0.0172
28	0.0126	0.3211	0.014	0.0156
29	0.0113	0.2859	0.013	0.0141
30	0.0100	0.2546	0.012	0.0125
31	0.0089	0.2268	0.010	0.0109
32	0.0080	0.2019	0.009	0.0102
33	0.00708	0.178	0.008	0.0094
34	0.00630	0.152	0.007	0.0086
35	0.00561	0.138	0.005	0.0078
36	0.00500	0.127	0.004	0.0070
37	0.00445	0.1131		0.0066
38	0.00397	0.1007		0.0063
39	0.00353	0.08969		
40	0.00314	0.07987		

CONDUIT	Approxima	te No. of Ins	ulated Doub	le Conducto	r Lengths of	Extension			
SIZE	Wire - Size Conductor								
(I.P.S.)	NO. 14	NO. 14 ^[1]	NO. 16	NO. 16 ^[2]	NO. 20	NO. 24			
1/2"	1	2	2	1	7	9			
3/4"	3	7	4	2	16	21			
1"	5	10	6	4	24	29			
1 1/4"	7	14	10	5	35	44			
1 1/2"	13	23	13	7	48	69			
2"	18	48	20	11	73	95			
				141.01					

[1] Single Conductor Insulated [2] Three Conductor Insulated



114-8

3/8 - 0.0313

1/2 - 0.0417

5/8 - 0.0521

3/4 - 0.0625

7/8 - 0.0729

7 - 0.5833

8 - 0.6667

9 - 0.7500

10 - 0.8333

11 - 0.9167

STANDARD INSULATED BASE METAL THERMOCOUPLE WIRE

The following four pages give the details of the standard insulated thermocouple wires generally available for stock delivery. All of these wires are selected and matched to meet the Standards Limits of Error of ASTM/ANSI E230 given on page one of this catalog section. If the closer accuracy of the Special Limits of Error wire is desired, then special limit wires can be selected and matched. To order, change the fourth figure of the catalog number to the next higher "even" digit (example: K20-1-305 becomes K20-2-305). With the aid of the wire temperature limit tables from page one and the tabulated wire insulation data below, thermocouple wire can be selected to meet most industrial process requirements. When conditions call for other than the listed standard wires, special wires and insulations can be made to fulfill application requirements with minimum purchases. Complete process requirements and specifications should accompany quotation requests.

Thermocouple Wire Types, Construction and Characteristics

Standard Fiberglass Insulations

SING	LE CONDUCTOR		DUPLEX CO	NDUCTOR	TEMP. RATIN	IG	PHYSI	PHYSICAL PROPERTIES			
Туре	Insulation (Inches)	Impregnation	Insulation (Inches)	Impregnation	Continuous	ASTM/ANSI Sgl. Reading	Color- Code	Abrasion- Resistance	Moisture- Resistance	Notes	
302	Double glass braid 0.12 wall	Modified resin	Glass braid 0.006	Modified resin	482 °C [900 °F]	538 °C [1000 °F]	Yes	Good	Good	Impregnation retained to 204 °C [400 °F]	
304	Glass braid 0.006	Modified resin	Glass braid 0.006	Modified resin	482 °C [900 °F]	538 °C [1000 °F]	Yes	Fair	Good	Impregnation retained to 204 °C [400 °F]	
305	Double glass wrap 0.005	High-temp. varnish	Glass braid 0.006	Modified resin	482 °C [900 °F]	538 °C [1000 °F]	Yes	Fair	Good	Impregnation retained to 204 °C [400 °F]	
306	Glass braid 0.006	None	Glass braid 0.006	None	482 °C [900 °F]	538 °C [1000 °F]	No	Fair	Fair	Heat treated	
307	TFE tape (not fused) 0.004 TFE coated glass, 0.006	None	TFE coated glass braid	None	482 °C [900 °F]	538 °C [1000 °F]	Yes	Good	Excellent	TFE good to 316 °C [600 °F]	
313	Glass braid 0.008	Modified resin	Glass braid 0.006	Modified resin	482 °C [900 °F]	538 °C [1000 °F]	Yes	Good	Good	Impregnation retained to 204 °C [400 °F]	
315	Glass braid 0.008	Modified resin	None twisted	None	482 °C [900 °F]	538 °C [1000 °F]	Yes	Good	Good	Impregnation retained to 204 °C [400 °F]	
317	Heavy glass braid	High-temp. varnish	None twisted	None	482 °C [900 °F]	538 °C [1000 °F]	Yes	Good	Good	Impregnation retained to 204 °C [400 °F]	

High Temperature Fiberglass Insulations

SING	LE CONDUCTOR		DUPLEX CONDUCTOR		TEMP. RATIN	1G	PHYSI	CAL PROPE	RTIES	
Туре	Insulation (Inches)	Impregnation	Insulation (Inches)	Impregnation	Continuous	ASTM/ANSI Sgl. Reading	Color- Code	Abrasion- Resistance	Moisture- Resistance	Notes
309	High-temp. glass braid 0.012	None	High-temp. glass braid 0.012	Modified resin	704 °C [1300 °F]	871 °C [1600 °F]	Tracer	Good	Fair	Impregnation retained to 204 °C [400 °F]
311	High-temp. glass braid 0.012	None	High-temp. glass braid 0.012	Light lacquer	704 °C [1300 °F]	871 °C [1600 °F]	No	Fair	Fair	Coating retained to 149 °C [300 °F]
314	High-temp. glass braid 0.008	High-temp. varnish	None twisted	None	704 °C [1300 °F]	871 °C [1600 °F]	Yes	Good	Good	Impregnation retained to 204 °C [400 °F]
321	High-temp. glass braid	High-temp. varnish	High-temp. glass braid	High temp. varnish	704 °C [1300 °F]	871 °C [1600 °F]	Yes	Good	Good	Impregnation retained to 204 °C [400 °F]



Vitreous Silica Insulation

SINGLE CONDUCTOR			DUPLEX CONDUCTOR		TEMP. RATING		PHYSICAL PROPERTIES			
Туре	Insulation (Inches)	Impregnation	Insulation (Inches)	Impregnation	Continuous	ANSI Sg. Reading			Moisture- Resistance	Notes
301	Vitreous Silica Fiber 0.015	None	Vitreous Silica Fiber 0.020	None	871 °C [1600 °F]	1093 °C [2000 °F]	No	Fair	Fair	

Ceramic Fiber Insulation

S	SINGLE CONDUCTOR			DUPLEX CONDUCTOR		TEMP. RATING ^[1]		PHYSICAL PROPERTIES			
1	Гуре	Insulation (Inches)	Impregnation	Insulation (Inches)	Impregnation	Continuous	ANSI Sg. Reading		Abrasion- Resistance	Moisture- Resistance	Notes
3	350	Ceramic Fiber Braid 0.018	None	Ceramic Fiber Braid 0.018	None	1204 °C [2200 °F]	1430 °C [2600 °F]	No	Good	Fair	

Polyvinyl Insulation

_											
:	SINGLE CONDUCTOR			DUPLEX CON	DUCTOR	TEMP. RATING		PHYSICAL PROPERTIES			
[Туре	Insulation (Inches)	Impregnation	Insulation	Impregnation	Continuous				Moisture- Resistance	Notes
-	505	Polyvinyl Extr. 0.012-0.014	None	Singles Fused- Ripcord	None	(-29 to 105) °C [-20 to 221] °F	None	Yes	Good	Excellent	

Fluoropolymer Insulations

SING	E CONDUCTOR	र	DUPLEX CON	DUCTOR	TEMP. RATIN	IG	PHYSI	CAL PROPE	RTIES	
Туре	Insulation (Inches)	Impregnation	Insulation (Inches)	Impregnation	Continuous	ANSI Sg. Reading	Color- Code	Abrasion- Resistance	Moisture- Resistance	Notes
506	FEP Extr. 0.005	None	FEP Extr. 0.005	None	204 °C [400 °F]	260 °C [500 °F]	Yes	Good	Excellent	
507	FEP Extr. 0.008	None	FEP Extr. 0.010	None	204 °C [400 °F]	260 °C [500 °F]	Yes	Good	Excellent	
508	TFE tape fused 0.005	None	TFE Tape fused 0.0075	None	260 °C [500 °F]	316 °C [600 °F]	Yes	Very Good	Excellent	
509	FEP Extr. 0.009	None	FEP Extr. 0.010 Twisted	None	204 °C [400 °F]	260 °C [500 °F]	Yes	Good	Excellent	Polyester shield w/ #20 drain wire
516	Extruded PFA	None	Extruded PFA	None	260 °C [500 °F]	316 °C [600 °F]	Yes	Good	Excellent	
517	Extruded PFA	None	Twisted; Extr. PFA Overall	None	260 °C [500 °F]	316 °C [600 °F]	Yes	Good	Excellent	Polyester shield w/ drain wire
595	FEP Extruded	None	FEP Extruded	None	204 °C [400 °F]	260 °C [500 °F]	Yes	Good	Excellent	Stainless steel overbraid inner

Polyimide Insulations

SING	E CONDUCTO	R	DUPLEX CONDUCTOR		TEMP. RATING		PHYSIC	CAL PROPE		
Туре	Insulation (Inches)	Impregnation	Insulation (Inches)	Impregnation	Continuous	ANSI Sg. Reading		Abrasion- Resistance	Moisture- Resistance	Notes
511	Fused Polyimide Tape 0.004	None	None twisted	None	316 °C [600 °F]	427 °C [800 °F]	[2] [2]	Excellent	Excellent	FEP binder melts @ 260 °C [500 °F]
512	Fused Polyimide Tape 0.004	None	Fused Polyimide 0.004	None	316 °C [600 °F]	427 °C [800 °F]	[2]	Excellent	Excellent	FEP binder melts @ 260 °C [500 °F]
513	Fused Polyimide Tape, 0.006 Polyimide Enamel	None	Fused Polyimide 0.004	None	316 °C [600 °F]	427 °C [800 °F]	Yes singles only	Excellent	Excellent	FEP binder melts @ 260 °C [500 °F]

Fluoropolymer Insulation

SINGLE CONDUCTOR			DUPLEX CONDUCTOR		TEMP. RATING		PHYSICAL PROPERTIES			
Туре	Insulation (Inches)	Impregnation	Insulation (Inches)	Impregnation	Continuous	ANSI Sg. Reading		Abrasion- Resistance	Moisture- Resistance	Notes
514	ETFE Extr. 0.008	None	ETFE Extr. 0.010	None	150 °C [302 °F]	200 °C [392 °F]	Yes	Good	Excellent	

These wires have no impregnation on insulation
 Both legs have Tracer



Duplex - ASTM/ANSI Type J ASTM/ANSI Color Code: Negative wire, red; Positive wire, white; Overall brown, with Tracer where possible.

				INSULATIONS			LIMITS	NOMINAL	WEIGHT	
CODE N J20 - 1 - 304 1 J20 - 1 - 304 1 J20 - 2 - 304 1 J20 - 1 - 305 1 J20 - 1 - 305 1 J20 - 2 - 321 1 J20 - 1 - 507 1 J20 - 2 - 321 1 J20 - 1 - 508 1 J20 - 3 - 507 1 J21 - 1 - 504 1 J24 - 1 - 505 1 J24 - 1 - 505 1 J24 - 1 - 508 1 J24 - 2 - 513 1	PART NUMBER	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	SIZE (inches)	per 1000 FT. (pounds)	
J20 - 1 - 304	13937	20	Solid	Glass braid	Glass braid		Std.	0.059 x 0.097	8	
J20 - 1 - S - 304	13948	20	Solid	Glass braid	Glass braid	Stainless overbraid	Std.	0.080 x 0.119	17	
J20 - 2 - 304	13952	20	Solid	Glass braid	Glass braid		Spl.	0.059 x 0.097	8	
J20 - 1 - 305	13938	20	Solid	Glass wrap	Glass braid		Std.	0.054 x 0.095	8	
J20 - 1 - 314	13940	20	Solid	High-temp. glass braid	None - twisted		Std.	0.120	8	
J20 - 2 - 321	13953	20	Solid	High-temp. glass braid	High-temp. glass braid		Spl.	0.085 x 0.140	15	
J20 - 1 - 507	13944	20	Solid	FEP extruded	FEP extruded		Std.	0.072 x 0.124	11	
J20 - 1 - 508	13945	20	Solid	Fused TFE tape	Fused TFE tape		Std.	0.059 x 0.100	10	
J20 - 2 - 513	13955	20	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.065 x 0.100	11	
J20 - 3 - S - 302	13963	20	Strd.	Double glass braid	Glass braid	Stainless overbraid	Std.	0.093 x 0.140	16	
J20 - 3 - 304	13958	20	Strd.	Glass braid	Glass braid		Std.	0.072 x 0.132	9	
J20 - 3 - 507	13960	20	Strd.	FEP extruded	FEP extruded		Std.	0.077 x 0.128	12	
J20 - 3 - S - 507	13966	20	Strd.	FEP extruded	FEP extruded	Stainless overbraid	Std.	0.092 x 0.144	15	
J20 - 3 - 512	13962	20	Strd.	Polyimide	Polyimide		Std.	0.055 x 0.1020	11	
J24 - 1 - 304	13976	24	Solid	Glass braid	Glass braid		Std.	0.047 x 0.081	4	
J24 - 1 - S - 305	13982	24	Solid	Glass wrap	Glass braid	Stainless overbraid	Std.	0.067 x 0.095	9	
J24 - 1 - 505	13979	24	Solid	Polyvinyl	None (ripcord constr.)		Std.	0.048 x 0.086	3	
J24 - 1 - 508	13981	24	Solid	Fused TFE tape	Fused TFE tape		Std.	0.047 x 0.078	5	
J24 - 2 - 513	13987	24	Solid	Fused polyimide tape	Fused polyimide tape		Spl.	0.060 x 0.085	6	
J24 - 3 - 304	13989	24	Strd.	Glass braid	Glass braid		Std.	0.043 x 0.082	8	
J24 - 3 - S - 305	13994	24	Strd.	Glass wrap	Glass braid	Stainless overbraid	Std.	0.074 x 0.104	11	
J24 - 3 - 507	13990	24	Strd.	FEP extruded	FEP extruded		Std.	0.065 x 0.110	8	
J24 - 3 - 595	20143	24	Strd.	FEP	FEP/Stainless OB	FEP	Std.	0.145	17	
J30 - 1 - 304	14000	30	Solid	Glass braid	Glass braid		Std.	0.037 x 0.059	3	
J30 - 2 - 506	14002	30	Solid	FEP extruded	FEP extruded		Spl.	0.030 x 0.050	4	

Type J Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR DIA	AMETER	OHMS PER DOUB	LE FOOT
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)
14	0.0641		0.086	
16	0.0508	0.0600	0.137	0.125
18		0.0490		0.185
20	0.0320	0.0390	0.357	0.343
24	0.0201	0.0250	0.877	0.842
28	0.0126		2.216	
30	0.0100		3.520	



	DADT			INSULATIONS			LIMITS	NOMINAL	WEIGHT
K20 - 2 - S - 321 K20 - 2 - 350 K20 - 2 - N - 350 K20 - 1 - 507 K20 - 1 - 508	PART NUMBER	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	SIZE (inches)	per 1000 FT. (pounds)
K20 - 2 - 301	14037	20	Solid	Vitreous silica fiber braid	Vitreous silica fiber braid		Spl.	0.100 x 0.155	16
K20 - 1 - 304	14026	20	Solid	Glass braid	Glass braid		Std.	0.059 x 0.097	8
K20 - 1 - S - 304	14034	20	Solid	Glass braid	Glass braid	Stainless overbraid	Std.	0.080 x 0.119	17
K20 - 1 - 305	14027	20	Solid	Glass wrap	Glass braid		Std.	0.054 x 0.095	8
K20 - 2 - 321	14038	20	Solid	High-temp. glass braid	High-temp. glass braid		Spl.	0.085 x 0.140	15
K20 - 2 - S - 321	14047	20	Solid	High-temp. glass braid	High-temp. glass braid	Stainless overbraid	Spl.	0.101 x 0.161	15
K20 - 2 - 350	14039	20	Solid	Ceramic fiber braid	Ceramic fiber braid		Spl.	0.096 x 0.175	16
K20 - 2 - N - 350	14045	20	Solid	Ceramic fiber braid	Ceramic fiber braid	Alloy 600 overbraid	Spl.	0.126 x 0.166	23
K20 - 1 - 507	14032	20	Solid	FEP extruded	FEP extruded		Std.	0.072 x 0.124	11
K20 - 1 - 508	14033	20	Solid	Fused TFE tape	Fused TFE tape		Std.	0.059 x 0.100	10
K20 - 2 - 509	14042	20	Solid	FEP extruded	Twisted polyester	FEP	Spl.	0.132	16
K20 - 2 - 513	14044	20	Solid	Fused polyimide tape	Fused polyimide tape		Spl.	0.065 x 0.100	11
K20 - 3 - 302	14048	20	Strd.	Double glass braid	Glass braid		Std.	0.093 x 0.140	9
K20 - 3 - S - 302	14053	20	Strd.	Double glass braid	Glass braid	Stainless overbraid	Std.	0.093 x 0.140	16
K20 - 3 - 304	14049	20	Strd.	Glass braid	Glass braid		Std.	0.077 x 0.113	10
K20 - 3 - 507	14051	20	Strd.	FEP extruded	FEP extruded		Std.	0.077 x 0.128	12
K20 - 3 - S - 507	14056	20	Strd.	FEP extruded	FEP extruded	Stainless overbraid	Std.	0.110 x 0.130	13
K24 - 1 - 304	14063	24	Solid	Glass braid	Glass braid		Std.	0.047 x 0.081	4
K24 - 1 - S - 305	14069	24	Solid	Glass wrap	Glass braid	Stainless overbraid	Std.	0.067 x 0.095	13
K24 - 1 - 508	14067	24	Solid	Fused TFE tape	Fused TFE tape		Std.	0.047 x 0.078	5
K24 - 3 - S - 305	14076	24	Strd.	Glass wrap	Glass braid	Stainless overbraid	Std.	0.070 x 0.100	9

Duplex - ASTM/ANSI Type K

red: Positive wire vellow: Overall brown with Tracer where possible

Type K Thermocouple and Extension Wire Conductor Specifications

AWG.	CONDUCTOR DIA	METER	OHMS PER DOU	BLE FOOT
AWG.	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)
14	0.0641	0.0760	0.147	0.134
16	0.0508	0.0600	0.233	0.213
20	0.0320	0.0390	0.590	0.538
24	0.0201	0.0250	1.490	1.435
28	0.0126		3.770	
30	0.0100		5.980	
36	0.0050		24.080	



Duplex - ANSI Type T ASTM/ANSI Color Code: Negative wire, red; Positive wire, blue; Overall brown, with Tracer where possible.

				INSULATIONS			LIMITS	NOMINAL	WEIGHT
CODE	PART NUMBER	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	SIZE (inches)	per 1000 FT. (pounds)
T20 - 1 - 507	14223	20	Solid	FEP extruded	FEP extruded		Std.	0.072 x 0.124	11
T20 - 3 - 507	14229	20	Stranded	FEP extruded	FEP extruded		Std.	0.080 x 0.137	12
T24 - 1 - 304	14236	24	Solid	Glass braid	Glass braid		Std.	0.047 x 0.081	4
T24 - 2 - 505	14241	24	Solid	Polyvinyl	None (ripcord constr.)		Spl.	0.048 x 0.086	3
T24 - 2 - 508	14242	24	Solid	Fused TFE tape	Fused TFE tape		Spl.	0.047 x 0.078	5
T24 - 3 - 507	14243	24	Stranded	FEP extruded	FEP extruded		Std.	0.065 x 0.110	8
T24 - 3 - 595	19941	24	Stranded	FEP	FEP/stainless OB	FEP	Std.	0.145	17

Duplex - ANSI Type E ASTM/ANSI Color Code: Negative wire, red; Positive wire, purple; Overall brown, with Tracer where possible.

	PART NUMBER	AWG.		INSULATIONS		LIMITS	NOMINAL	WEIGHT	
CODE			CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	-	per 1000 FT. (pounds)
E20 - 1 - 304	13912	20	Solid	Glass braid	Glass braid		Std.	0.059 x 0.097	8
E20 - 1 - S - 304	13915	20	Solid	Glass Braid	Glass braid	Stainless Overbraid	Std.	0.080 x 0.119	17

Type T Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR DIAM	ETER	OHMS PER DOUBLE FOOT			
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)		
16	0.0508		0.118			
20	0.0320	0.0390	0.298	0.272		
24	0.0201	0.0250	0.272			
30	0.0100		3.520			
36	0.0050		12.174			

Type E Thermocouple and Extension Wire Conductor Specifications

0.0320

20

WIRE	CONDUCT	OR DIAMETER	OHMS PER DOUBLE FOOT										
GAUGE				STRANDED (ohms)									
16		0.0600		0.254									

0.704

Type N Thermocouple and Extension Wire Conductor Specifications

	CONDUCTOR DIAME	ETER	OHMS PER DOUBLE FOOT				
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)			
20	0.0320		0.352				
24	0.0201		1.980				



STANDARD INSULATED THERMOCOUPLE EXTENSION WIRE

On this and the following pages are the details of the standard insulated thermocouple extension wires generally available for base and noble metal thermocouple installations. By using the tabulated wire insulation data below, one can select a wire suitable for most process applications. When process conditions require the use of a special construction wire, please provide complete process requirements and specifications with your request for quotation. Minimums of 2,000 feet are generally required for special constructions.

Extension Wire Types, Construction and Characteristics

ServTex Insulations

SING	SINGLE CONDUCTOR			DUPLEX CONDUCTOR		G ^[1]	PHYSICAL PROPERTIES			
Туре	Insulation	Impregnation	Insulation	Impregnation	Continuous	ANSI Sgl. Reading	Color- Code	Abrasion- Resistance	Moisture- Resistance	Notes
155	Heavy fiberglass braid single insulation	Moisture resistant impregnation	ServTex Braid	Ceramic-like impregnation	288 °C [550 °F]	343 °C [650 °F]	Yes	Good	Fair	Impregnation retained to 200 °C [400 °F]
157	TFE tape (not fused). Heavy fiberglass braid single insulation	Modified resin	ServTex Braid	Moisture- resistant compound	288 °C [550 °F]	343 °C [650 °F]	Yes	Good	Fair	Impregnation retained to 204 °C [400 °F]: TFE good to 260 °C [500 °F]

Fiberglass Insulation

303	Enamel/glass braid 0.006"	Modified resin	Glass braid 0.006"	Modified resin	482 °C [900 °F]	538 °C [1000 °F]	Yes	Good	Fair	Impregnation retained to 204 °C [400 °F]	
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Polyvinyl Insulations

SING	LE CONDUCTOR		DUPLEX O	CONDUCTOR	TEMP. RATIN	G ^[1]	PHYSI	CAL PROPER	TIES	
Туре	Insulation	Impregnation	Insulation	Impregnation	Continuous	ANSI Sg. Reading	Color- Code	Abrasion- Resistance	Moisture- Resistance	Notes
502	Polyvinyl Extr. 0.012" to #20; #16 to 0.018"	None	Polyvinyl Extr., 0.016"	None	(-29 to 105) ℃ [-20 to +221] ℉		Yes	Good	Excellent	
503	Polyvinyl Extr. 0.015"	None	Twisted w/cotton filler; PVC 0.030"	None	(-29 to 105) ℃ [-20 to +221] ℉		Yes	Good	Excellent	Stranded conductors only
510	Polyvinyl Extr. 0.015"	None	Polyvinyl 0.020" Twisted	None	(-29 to 105) ℃ [-20 to +221] ℉		Yes	Good	Excellent	Aluminized Polyester shield for computer application #16 uses #18 drain wire; #20 uses #20 drain wire

Fluoropolymer Insulations

	514	ETFE Extr., 0.008"	None	ETFE 0.0010"	None	150 °C [302 °F]	200 °C [392 °F]	Yes	Excellent	Excellent		
-	515	ETFE Extr., 0.008"	None	Twisted	None	150 °C [302 °F]	200 °C [392 °F]	Yes	Excellent	Excellent	Aluminized Polyester shield w/20 AWG drain wire	

[1] Thermocouple extension grade wire is only calibrated up to 204 °C [400 °F]



Duplex - ASTM/ANSI Type JX ASTM/ANSI Color Code: Negative wire, red; Positive wire, white; Overall black.

				INSULATIONS			LIMITS	NOMINAL	WEIGHT
CODE	PART NUMBER	AWG. GAUGE	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	SIZE (inches)	per 1000 FT. (pounds)
J16 - 5 - 502	13932	16	Solid	Polyvinyl	Polyvinyl		Std.	0.111 x 0.188	27
J16 - 5 - 510	13933	16	Solid	Polyvinyl	Twisted Polyester	PVC	Std.	0.260	28
J18 - 7 - 503	13935	18	Strd.	Polyvinyl	Twisted cotton filler	PVC	Spl.	0.254	35
J20 - 5 - 502	13969	20	Solid	Polyvinyl	Polyvinyl		Std.	0.095 x 0.158	14
J20 - 5 - 510	13971	20	Solid	Polyvinyl	Twisted Polyester	PVC	Std.	0.170	20
J20 - 7 - 502	13974	20	Strd.	Polyvinyl	Polyvinyl		Std.	0.108 x 0.185	14
J20 - 7 - 510	13975	20	Strd.	Polyvinyl	Twisted Polyester	PVC	Std.	0.176	24

Duplex - ASTM/ANSI Type KX ASTM/ANSI Color Code: Negative wire, red; Positive wire, yellow: Overall yellow.

K16 - 5 - 157	14021	16	Solid	TFE heavy glass braid	ServTex braid		Std.	0.170 x 0.220	33
K16 - 5 - 303	14022	16	Solid	Enamel glass braid	Glass braid		Std.	0.100 x 0.160	23
K16 - 5 - 502	14023	16	Solid	Polyvinyl	Polyvinyl		Std.	0.111 x 0.188	27
K16 - 5 - 510	14024	16	Solid	Polyvinyl	Twisted Polyester	PVC	Std.	0.206	28
K20 - 5 - 502	14057	20	Solid	Polyvinyl	Polyvinyl		Std.	0.095 x 0.158	14
K20 - 5 - 510	14058	20	Solid	Polyvinyl	Twisted Polyester	PVC	Std.	0.170	20
K20 - 7 - 502	14060	20	Strd.	Polyvinyl	Polyvinyl		Std.	0.108 x 0.185	14
K20 - 7 - 503	14061	20	Strd.	Polyvinyl	Twisted cotton filler	PVC	Std.	0.225	35
K20 - 7 - 510	14062	20	Strd.	Polyvinyl	Twisted Polyester	PVC	Std.	0.220	20

Duplex - ASTM/ANSI Type TX

ASTM/ANSI Color Code: Negative wire, red; Positive wire, blue; Overall blue.

T20 - 5 - 502	14233	20	Solid	Polyvinyl	Polyvinyl		Std.	0.095 x .158	15
T20 - 5 - 510	14234	20	Solid	Polyvinyl	Twisted Polyester	PVC	Std.	0.170	20

Type J Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR DIAM	ETER	OHMS PER DOUBLE FOOT			
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)		
14	0.0641		0.086			
16	0.0508	0.0600	0.137	0.125		
18		0.0490		0.185		
20	0.0320	0.0390	0.357	0.343		
24	0.0201	0.0250	0.877	0.842		
28	0.0126		2.216			
30	0.0100		3.520			

Type T Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR DIAN	IETER	OHMS PER DOUBLE FOOT		
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)	
16	0.0508		0.118		
20	0.0320	0.0390	0.298	0.272	
24	0.0201		0.272		
30	0.0100		3.025		
36	0.0050		12.174		

Type K Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR	DIAMETER	OHMS PER DOUBLE FOOT			
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)		
14	0.0641	0.0760	0.147	0.134		
16	0.0508	0.0600	0.233	0.213		
20	0.0320	0.0390	0.590	0.538		
24	0.0201	0.0250	1.490	1.435		
28	0.0126		3.770			
30	0.0100		5.980			
36	0.0050		24.080			



Duplex - ASTM/ANSI Type NX ASTM/ANSI Color Code: Negative wire, red; Positive wire, orange; Overall orange.

		INSULATIONS	LIMITS	NOMINAL	WEIGHT				
CODE	PART NUMBER	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET		OF ERROR	SIZE	per 1000 FT. (pounds)
N20 - 5 - 502	14113	20	Solid	Polyvinyl	Polyvinyl		Std.	0.111 x 0.188	15

Duplex - ASTM/ANSI Type SX and RX ASTM/ANSI Color Code: Negative wire, red; Positive wire, black; Overall green; Compensating extension wires for Type R, S thermocouples

S16 - 5 - 157	14205	16	Solid	TFE tape/heavy glass braid	ServTex braid		Std.	0.170 x 0.220	30
S20 - 5 - 304	14206	20	Solid	Glass braid	Glass braid		Std.	0.056 x 0.096	8
S20 - 5 - 502	14207	20	Solid	Polyvinyl	Polyvinyl		Std.	0.095 x 0.158	13
S20 - 5 - 507	14208	20	Solid	FEP extruded	FEP extruded		Std.	0.070 x 0.120	13
S20 - 5 - 510	14209	20	Solid	Polyvinyl	Twisted Polyester	PVC	Std.	0.170	20

Duplex - ASTM/ANSI Type BX

ASTM/ANSI Color Code: Negative wire, red; Positive wire, grey; Overall grey; Compensating extension wires for ANSI Type B thermocouples										
B20 - 5 - 304	13908	20	Solid	Glass braid	Glass braid		Std.	0.056 x 0.096	8	

Type N Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR DIA	METER	OHMS PER DOUBLE FOOT		
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)	
20	0.0320		0.352		
24	0.0201		1.980		

Type S Thermocouple and Extension Wire Conductor Specifications

AAUVE	CONDUCTOR DIA	METER	OHMS PER DOUBLE FOOT		
	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)	
16	0.0508	0.0600	0.016	0.014	
20	0.0320		0.040		
24	0.0201		0.087		

Type B Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR DIA	METER	OHMS PER DOUBLE FOOT			
GAUGE	SOLID (inches)	STRANDED (inches)	SOLID (ohms)	STRANDED (ohms)		
20	0.0320		0.069			

Type C Thermocouple and Extension Wire Conductor Specifications

WIRE	CONDUCTOR DIA	METER	OHMS PER DOUBLE FOOT		
GAUGE	SOLID (inches) STRANDED (inches)		SOLID (ohms)	STRANDED (ohms)	
24	0.0201		0.940		



Pyromation offers several special construction thermocouple wire and RTD cables for process applications. Those listed below, because of their specialized construction, have been used in many unusual applications to solve problems where standard "off-the-shelf" wire and cable would not suffice. The listed wire and cable is normally carried in stock. Other non-standard wire and cable is available on special order. Please contact us with your specifications for a quotation. Minimum order quantities may apply on special construction items.

Special Construction RTD Cables

	PART	CONSTRUCTION	GAUGE		INSULATIONS			TEMP.	COLOR	OUTER	NOMINAL
CODE	NUMBER	STYLE	AND TYPE	OHMS ^[1]	EACH COND.	INNER JACKET	OUTER JACKET	RATING	CODE	JACKET	SIZE (inches)
RT24-3-595	14162	Triplex	24 - stranded (silver-plated copper)	0.066	Fluoropolymer	FEP & stainless steel overbraid	Fluoropolymer	204 °C [400 °F]	Red, red, white	White	0.160 O.D.
RT24-3-527	14160	Triplex	24 - stranded (silver-plated copper)	0.066	Fluoropolymer	None	Fluoropolymer	204 °C [400 °F]	Red, red, white	White	0.110 O.D.
RT28-6-527	14198	Six conductor	28 - stranded (silver-plated copper)	0.175	Fluoropolymer	None	Fluoropolymer	204 °C [400 °F]	Red, red, white, black, black, green	White	0.132 O.D.
RT24-2-S-330	14154	Duplex	24 - stranded (nickel-plated copper)	0.060	Glass braid	Glass braid	Stainless steel overbraid	482 °C [900 °F]	Red, white	-	0.110 O.D.
RT24-3-S-330	14163	Triplex	24 - stranded (nickel-plated copper)	0.090	Glass braid	Glass braid	Stainless steel overbraid	482 °C [900 °F]	Red, red, white	-	0.120 O.D.
RT24-3-330	14156	Triplex	24 - stranded (nickel-plated copper)	0.090	Glass braid	None	Glass braid	482 °C [900 °F]	Red, red, white	White	0.072 O.D.
RT22-3-502	14137	Triplex	22 - stranded tinned copper	0.044	PVC	None	PVC	105 °C [221 °F]	Red, red, white	White	0.160 O.D.
RT22-4-502	14138	Four conductor	22 - stranded tinned copper	0.059	PVC	None	PVC	105 °C [221 °F]	Red, red white, white	White	0.175 O.D.
RT24-3-509	14157	Triplex	24 - stranded tinned copper	0.066	Fluoropolymer	Aluminized Polyester shield with drain wire	Fluoropolymer	150 °C [302 °F]	Red, red, white	White	0.150 O.D.
RT24-4-509	14169	Four conductor	24 - stranded tinned copper	0.066	Fluoropolymer	Aluminized Polyester shield with drain wire	Fluoropolymer	150 °C [302 °F]	Red, red, white, white	White	0.150 O.D.

[1] Ohms per double or triple foot @ 20 °C [68 °F]



WIRE

Multi-Pair Thermocouple Extension Wire

Cables made up of multi-pairs of thermocouple extension wire have gained wide acceptance as a cost effective means of running thermocouple extension wire from the process area to central control locations. Installation cost reductions are achieved by running one or more cables containing many pairs of wires rather than individual pairs in separate conduits. Pyromation offers two standard constructions of multi-pair cable as listed below, however special made-to-order cables are also available. Contact us with your complete specifications for a quotation. Minimum order quantities will apply on special cables.

900 SERIES STANDARD MULTI-PAIR THERMOCOUPLE EXTENSION CABLE SPECIFICATIONS

Single Conductor Insulation: Extruded PVC (pairs twisted)		Color Coding:	ASTM/ANSI standard color codes		
Shield: Spiral wrapped aluminized polyester		Numbering: Each pair			
Overall Insulation:	tape over all pairs w/copper drain wire Extruded PVC jacket with a jacket	Temperature Rating:	[-20° to 221] °F (-29° to 105) °C		
••••••••••••••••	splitting ripcord	Physical Properties:	Abrasion-resistance: Moisture-resistance:	good excellent	
Communication Wire:	Insulated copper wire		Chemical-resistance:	good	

ASTM/ANSI Type JX Pairs ASTM/ANSI Color Code:

Negative wire, red; Positive wire, white; Overall black

CODE	NUMBER OF PAIRS	B & S GAUGE	APPROX. O.D. (inches)	APPROX. SHIP WT. PER 1000 FT. (pounds)
J20-5-904	4 - Twisted	20	0.350	83
J20-5-908	8 - Twisted	20	0.420	131
J20-5-912	12 - Twisted	20	0.495	198
J20-5-924	24 - Twisted	20	0.665	338

ASTM/ANSI Type KX Pairs ASTM/ANSI Color Code:

Negative wire, red; Positive wire, yellow; Overall yellow

-				•
CODE	NUMBER OF PAIRS	B & S GAUGE	APPROX. O.D. (inches)	APPROX. SHIP WT. PER 1000 FT. (pounds)
K20-5-904	4 - Twisted	20	0.350	83
K20-5-908	8 - Twisted	20	0.420	131
K20-5-912	12 - Twisted	20	0.495	198
K20-5-924	24 - Twisted	20	0.665	338

1000 SERIES STANDARD MULTI-PAIR THERMOCOUPLE EXTENSION CABLE SPECIFICATIONS

Single Conductor Insulation:	Extruded PVC (pairs twisted)
Shield:	Spiral wrapped aluminized polyester tape over each pair w/copper drain wire
Overall Insulation:	Extruded PVC jacket with a jacket splitting ripcord
Communication Wire:	Insulated copper wire

ASTM/ANSI Type JX Pairs ASTM/ANSI Color Code:

Negative wire, red; Positive wire, white; Overall black

CODE	NUMBER OF PAIRS	B & S GAUGE	APPROX. O.D. (inches)	APPROX. SHIP WT. PER 1000 FT. (pounds)
J20-5-1004	4 - Twisted	20	0.395	94
J20-5-1008	8 - Twisted	20	0.455	142
J20-5-1012	12 - Twisted	20	0.550	220
J20-5-1024	24 - Twisted	20	0.842	428

Color Coding:	ASTM/ANSI standard color codes		
Numbering:	Each pair		
Temperature Rating:	[-20° to 221] °F (-29° to 105) °C		
Physical Properties:	Abrasion-resistance: Moisture-resistance: Chemical-resistance:	good excellent good	

ASTM/ANSI Type KX Pairs

ASTM/ANSI Color Code: Negative wire, red; Positive wire, yellow; Overall yellow

CODE	NUMBER OF PAIRS	B & S GAUGE	APPROX. O.D. (inches)	APPROX. SHIP WT. PER 1000 FT. (pounds)
K20-5-1004	4 - Twisted	20	0.395	94
K20-5-1008	8 - Twisted	20	0.455	142
K20-5-1012	12 - Twisted	20	0.550	220
K20-5-1024	24 - Twisted	20	0.842	428

Minumum order quantities apply to all multi-pair cables. Consult factory for minimum purchase quantities, price and availability.



The thermocouple wire types listed below are not stocked at the factory, but may be available on a special order basis. Minimum order quantities may apply.

Duplex - ASTM/ANSI Type J ASTM/ANSI Color Code: Negative wire, red; Positive wire, white; Overall brown, with Tracer where possible. Non-stock wire

	AWG.	G. CONDUCTOR	INSULATIONS				NOMINAL	WEIGHT
CODE			EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	SIZE (inches)	per 1000 FT. (pounds)
J14-1-309	14	Solid	High-temp. glass braid	High-temp. glass braid		Std.	0.125 x 0.195	36
J20-1-509	20	Solid	FEP extruded	Twisted polyester	FEP	Std.	0.059 x 0.100	10
J20-1-511	20	Solid	Fused Polyimide tape	Twisted		Std.	0.087	10
J20-1-516	20	Solid	Extruded PFA	Extruded PFA		Std.	0.070 x 0.120	11
J20-1-517	20	Solid	Extruded PFA	Extruded PFA		Std.	0.131	16
J20-2-305	20	Solid	Glass braid	Glass braid		Spl.	0.054 x 0.095	8
J24-3-508	24	Strd.	Fused TFE tape	Fused TFE tape		Std.	0.047 x 0.086	7
J24-1-511	24	Solid	Fused Polyimide tape	Twisted		Std.	0.063	5
J30-2-513	30	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.048 x 0.058	4

Duplex - ASTM/ANSI Type K ASTM/ANSI Color Code: Negative wire, red; Positive wire, yellow; Overall brown, with Tracer where possible. Non-stock wire

			INSULATIONS			LIMITS	NOMINAL	WEIGHT
CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	SIZE (inches)	per 1000 FT. (pounds)
K20-1-311	20	Solid	High-temp. glass braid	High-temp. glass braid		Std.	0.100 x 0.150	16
K20-1-314	20	Solid	High-temp. glass braid	None - twisted		Std.	0.120	8
K20-1-509	20	Solid	FEP extruded	Twisted Polyester	FEP	Std.	0.132	16
K20-1-516	20	Solid	Extruded PFA	Extruded PFA		Std.	0.070 x 0.120	11
K20-1-517	20	Solid	Extruded PFA	Extruded PFA		Std.	0.131	16
K20-2-355	20	Solid	Ceramic fiber braid	Ceramic fiber braid		Spl.	0.090 x 0.135	14
K20-2-511	20	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.087	10
K24-2-513	24	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.060 x 0.085	6
K24-3-508	24	Strd.	Fused TFE tape	Fused TFE tape		Std.	0.047 x 0.085	6
K28-1-304	28	Solid	Glass braid	Glass braid		Std.	0.039 x 0.064	3
K28-1-305	28	Solid	Glass wrap	Glass braid		Std.	0.036 x 0.057	3
K30-1-305	30	Solid	Glass wrap	Glass braid		Std.	0.043 x 0.067	2
K30-2-506	30	Solid	FEP extruded	FEP extruded		Spl.	0.030 x 0.050	4
K30-2-513	30	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.048 x 0.058	4
K36-2-506	36	Solid	FEP extruded	FEP extruded		Spl.	0.029 x 0.042	2



The thermocouple wire types listed below are not stocked at the factory, but may be available on a special order basis. Minimum order quantities may apply.

Duplex - ASTM/ANSI Type T ASTM/ANSI Color Code: Negative wire, red; Positive wire, blue; Overall brown, with Tracer where possible. Non-stock wire

			INSULATIONS			LIMITS	NOMINAL	WEIGHT
CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	SIZE (inches)	per 1000 FT. (pounds)
T20-1-S-304	20	Solid	Glass braid	Glass braid	Stainless overbraid	Std.	0.080 x 0.097	17
T20-1-305	20	Solid	Glass braid	Glass braid		Std.	0.054 x 0.095	8
T20-1-508	20	Solid	Fused TFE tape	Fused TFE tape		Std.	0.059 x 0.100	10
T20-1-509	20	Solid	FEP extruded	Twisted polyester	FEP	Std.	0.132	16
T20-1-516	20	Solid	Extruded PFA	Extruded PFA		Std.	0.070 x 0.120	11
T20-1-517	20	Solid	Extruded PFA	Extruded PFA		Std.	0.070 x 0.120	16
T20-2-513	20	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.065 x 0.100	11
T20-3-512	20	Strd.	Polyimide	Polyimide		Std.	0.055 x 0.102	11
T24-1-S-304	24	Solid	Glass braid	Glass braid	Stainless overbraid	Std.	0.067 x 0.095	13
T24-1-305	24	Solid	Glass wrap	Glass braid		Std.	0.045 x 0.077	4
T24-2-513	24	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.060 x 0.085	5
T30-1-305	30	Solid	Glass wrap	Glass braid		Std.	0.043 x 0.067	2
T30-2-506	30	Solid	FEP extruded	FEP extruded		Spl.	0.030 x 0.050	4
T30-2-513	30	Solid	Fused Polyimide tape	Fused Polyimide tape		Spl.	0.048 x 0.058	4
T36-2-506	36	Solid	FEP extruded	FEP extruded		Spl.	0.029 x 0.042	2

Duplex - ASTM/ANSI Type E ASTM/ANSI Color Code: Negative wire, red; Positive wire, purple; Overall brown, with Tracer where possible. Non-stock wire

		CONDUCTOR	INSULATIONS				NOMINAL	WEIGHT
	AWG.		EACH CONDUCTOR	OUTER JACKET		-	SIZE (inches)	per 1000 FT. (pounds)
E20-1-508	20	Solid	Fused TFE tape	Fused TFE tape		Std.	0.059 x 0.100	10
E20-1-516	20	Solid	Extruded PFA	Extruded PFA		Std.	0.070 x 0.120	11
E20-1-517	20	Solid	Extruded PFA	Extruded PFA		Std.	0.070 x 0.120	16

Duplex - ASTM/ANSI Type N ASTM/ANSI Color Code: Negative wire, red; Positive wire, orange; Overall brown, with Tracer where possible. Non-stock wire

			INSULATIONS	INSULATIONS				WEIGHT
CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR		per 1000 FT. (pounds)
N20-1-304	20	Solid	Glass braid	Glass braid		Std.	0.059 x 0.097	8
N20-2-301	20	Solid	Vitreous silica fiber braid	Vitreous silica fiber braid		Spl.	0.100 x 0.155	16
N24-1-304	24	Solid	Glass braid	Glass braid		Std.	0.047 x 0.081	4
N20-1-S-304	20	Solid	Glass braidTFE impregnated	Glass braid/TFE impregnated	Stainless overbraid	Std.	0.075 x 0.117	11
N20-1-S-307	20	Solid	Impregnated glass braid	Glass braid	Stainless overbraid	Std.	0.095 x 0.138	13



The thermocouple extension wire types listed below are not stocked at the factory, but may be available on a special order basis. Minimum order quantities may apply.

Duplex - ASTM/ANSI Type J

ASTM/ANSI Color Code: Negative wire, red; Positive wire, white; Overall black. Non-stock extension wire

			INSULATIONS	INSULATIONS			NOMINAL	WEIGHT
	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET		OF ERROR		per 1000 FT. (pounds)
J14-6-502	14	Solid	Polyvinyl	Polyvinyl		Spl.	0.130 x 0.226	37
J16-5-303	16	Solid	Enamel glass braid	Glass braid		Std.	0.100 x 0.160	18
J16-7-155	16	Strd.	ServTex	ServTex braid		Std.	0.188 x 0.260	31
J16-7-515	16	Strd.	ETFE	Twisted polyester		Std.	0.185	29
J20-5-514	20	Solid	ETFE	ETFE	ETFE	Std.	0.080 x 0.130	10

Duplex - ASTM/ANSI Type KX

ASTM/ANSI Color Code: Negative wire, red; Positive wire, yellow; Overall yellow. Non-stock extension wire

			INSULATIONS				NOMINAL	WEIGHT
CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	-		per 1000 FT. (pounds)
K14-5-502	14	Solid	Polyvinyl	Polyvinyl		Std.	0.130 x 0.226	38
K16-7-515	16	Strd.	ETFE	Twisted Polyester	ETFE	Std.	0.185	30
K20-5-514	20	Solid	ETFE	ETFE		Std.	0.080 x 0.130	10

Duplex - ASTM/ANSI Type TX

ASTM/ANSI Color Code: Negative wire, red; Positive wire, blue; Overall blue. Non-stock extension wire

			INSULATIONS	LIMITS		WEIGHT		
CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	-	per 1000 FT. (pounds)
T16-5-502	14	Solid	Polyvinyl	Polyvinyl		Std.	0.111 x 0.188	38
T20-7-502	16	Strd.	Polyvinyl	Polyvinyl		Std.	0.108 x 0.185	30

Duplex - ASTM/ANSI Type EX

ASTM/ANSI Color Code: Negative wire, red; Positive wire, purple; Overall purple. Non-stock extension wire

			INSULATIONS			WEIGHT		
CODE	AWG.	CONDUCTOR		OUTER JACKET	OVERALL	~	-	per 1000 FT. (pounds)
E16-7-515	16	Strd.	ETFE	Twisted polyester	ETFE	Std.	0.185	30
E20-5-502	20	Solid	Polyvinyl	Polyvinyl		Std.	0.095 x 0.158	15

Duplex - ASTM/ANSI Type NX ASTM/ANSI Color Code: Negative wire, red; Positive wire, orange; Overall orange. Non-stock extension wire

			INSULATIONS			WEIGHT		
CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OV/ED ALL		-	per 1000 FT. (pounds)
N20-5-510	20	Solid	Polyvinyl	Twisted polyester	PVC	Std.	0.170	20

Duplex - ASTM/ANSI Type SX and RX ASTM/ANSI Color Code: Negative wire, red; Positive wire, black: Overall green; Compensating extension wire for ANSI Types R, S thermocouples. Non-stock extension wire

			INSULATIONS			WEIGHT			
	CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL	OF ERROR	-	per 1000 FT. (pounds)
	S24-5-304	24	Solid	Glass Braid	Glass Braid		Std.	0.045 x 0.077	4

Tungsten/Tungsten Rhenium Type C

ASTM/ANSI Color Code: Negative wire, red; Positive wire, orange: Overall orange. Non-stock extension wire

			INSULATIONS		NOMINAL	WEIGHT		
CODE	AWG.	CONDUCTOR	EACH CONDUCTOR	OUTER JACKET	OVERALL		-	per 1000 FT. (pounds)
C24-5-304	24	Solid	Glass Braid	Glass Braid		Std.	0.045 x0.072	7



Configuration Code HB01 **General-Purpose Connection Heads and Options**

The general-purpose, screw-cover connection heads listed below are rated for indoor or outdoor use providing protection against dust, rain, splashing and hose-directed water. These Pyromation design-patented connection heads have easy access, one-turn caps; accept Pyromation 300 series and DIN terminal blocks and transmitters, and provides greater volume for ease of field wiring. When specified, the Series 31, 34 and 91 are rated for Class I Division II locations. Please refer to page AC-5 & 6 for additional head descriptions and complete specifications.



Example Order Number:

		1				
	-	1		-	-	_

1-1 General-Purpose Aluminum						
ORDER	DESCRIPTION					
CODE	Process Opening	Conduit Opening	Standard Gasket			
31A	1/8" NPT	3/4" NPT	Graphite			
31B	1/4" NPT	3/4" NPT	Graphite			
31Q	3/8" NPT	3/4" NPT	Graphite			
31C	1/2" NPT	3/4" NPT	Graphite			
31D	3/4" NPT	3/4" NPT	Graphite			
31E	1" NPT	3/4" NPT	Graphite			

1-1 General-Purpose Cast Iron -

ORDER	DESCRIPTION				
CODE	Process Opening				
34C	1/2" NPT	3/4" NPT	Graphite		
34D	3/4" NPT	3/4" NPT	Graphite		
34E	1" NPT	3/4" NPT	Graphite		

General-Purpose 316 Stainless Steel

31C

•					
00000	DESCRIPTION				
ORDER CODE			Standard Gasket		
91C	1/2" NPT	3/4" NPT	Graphite		
91D	3/4" NPT	3/4" NPT	Graphite		

-1-1 General-Purpose White Polypropolyene

ORDER		DESC	RIPTION
CODE	Process Opening	Conduit Opening	Standard Gasket
63C	1/2" NPT	3/4" NPT	Buna N O-ring

1-2 Head Options					
ORDER CODE	DESCRIPTION				
W [1]	White epoxy coating				
PS	Process set screw				
GS	Internal ground screw				
OR	Buna N O-ring				
HS	Security screw				
D2 ^[2]	Class I Division II Rated Head				
[1] Only available on 31C[2] Not available with 63 series or 341 block					

Terminal Blocks

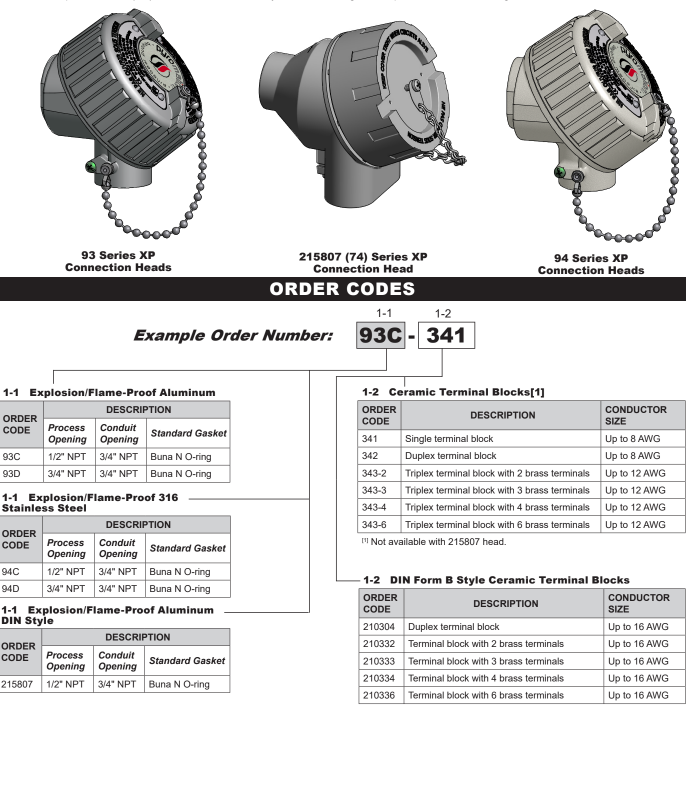
1-3 Terminal Blocks					
ORDER CODE	DESCRIPTION	CONDUCTOR SIZE			
341	Single terminal block	Up to 8 AWG			
342	Duplex terminal block	Up to 8 AWG			
343-2	Triplex terminal block with 2 brass terminals	Up to 12 AWG			
343-3	Triplex terminal block with 3 brass terminals	Up to 12 AWG			
343-4	Triplex terminal block with 4 brass terminals	Up to 12 AWG			
343-6	Triplex terminal block with 6 brass terminals	Up to 12 AWG			

Refer to page AC-4 for block specifications.



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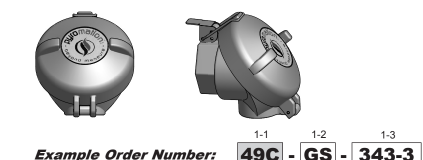
The explosion/flame proof connection heads shown below are designed for use in hazardous locations. Please refer to page AC-7 for descriptions, specifications and ratings for each head. See the "Overview of NEC Hazardous Location Classifications and Methods of Protection" table in the Explosion-Proof (XP) Sensors section of the Pyromation catalog for complete definitions of ratings.



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DIE-CAST ALUMINUM FLIP-TOP CONNECTION HEADS

The 49 series flip-top aluminum connection heads listed below meet NEMA 4 requirements for indoor or outdoor applications. The 49 series flip-top aluminum head utilize an EPDM O-ring seal with a maximum temperature rating of 400 °F. The flip cover provides easy access to the terminals for wiring or maintenance. These connection heads accept the Pyromation 340 series terminal blocks, 400 series transmitters, and DIN Form B blocks and transmitters.



Example Order Number:

1-1 General-Purpose Aluminum Flip-Top

ORDER	DESCRIPTION			
CODE	Process Opening	Conduit Opening	Standard Gasket	
49C	1/2" NPT	3/4" NPT	EPDM O-ring	
49D	3/4" NPT	3/4" NPT	EPDM O-ring	

1-2 Head Options

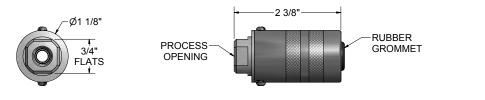
ORDER CODE	DESCRIPTION	
GS	Internal ground screw	

1-3 Terminal Blocks

ORDER CODE	DESCRIPTION	CONDUCTOR SIZE
341	Single terminal block	Up to 8 AWG
342	Duplex terminal block	Up to 8 AWG
343-2	Triplex terminal block with 2 brass terminals	Up to 12 AWG
343-3	Triplex terminal block with 3 brass terminals	Up to 12 AWG
343-4	Triplex terminal block with 4 brass terminals	Up to 12 AWG
343-6	Triplex terminal block with 6 brass terminals	Up to 12 AWG

MINIATURE NICKEL-PLATED STEEL CONNECTION HEADS

The miniature nickel-plated connection heads listed below are for indoor or outdoor non-hazardous locations. They provide some degree of protection from dust, rain, and splashing water. The heads come standard with an O-ring moisture seal where the cap connects to the body, and a rubber grommet where the wire exits the cap. The nickel plating provides good corrosion protection. The 362 series connection heads are available with a 1/8" NPT or 1/4" NPT process connections, along with 2-, 3-, or 4-terminal configurations.





Example Order Number:



1-1

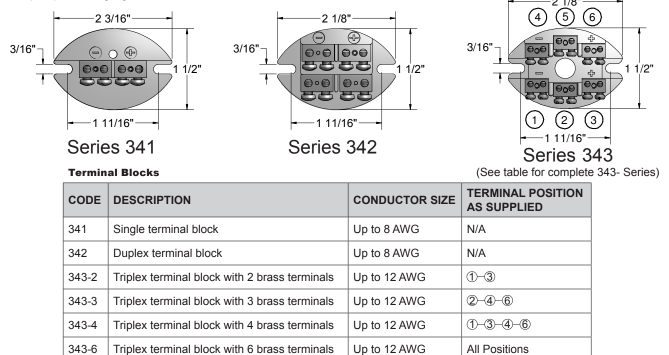
1-1 Complete Head Assemblies -

CODE	NO. OF TERMINALS	PROCESS OPENING (inches)	CODE	NO. OF TERMINALS	PROCESS OPENING (inches)
362A	2	1/8 NPT	362B	2	1/4 NPT
363A	3	1/8 NPT	363B	3	1/4 NPT
364A	4	1/8 NPT	364B	4	1/4 NPT



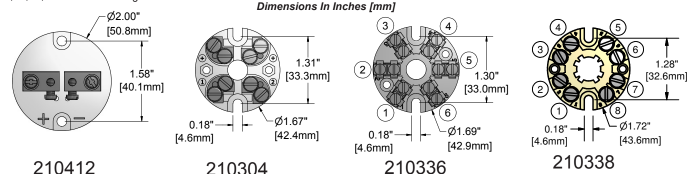
CERAMIC TERMINAL BLOCKS

The terminal blocks, listed below, fit all Pyromation series 31, 34, 49, 63, 91 and 800 series connection heads. The terminal blocks are provided with a steatite ceramic base, brass terminal pieces, and stainless steel screws. These terminal blocks are not rated for high voltage use, but can be used in temperature sensor or low voltage Class 2 circuits. Series 341 and 342 terminal blocks accept up to an #8 gauge wire, and the series 343 accepts up to a #12 gauge wire.



DIN FORM B STYLE CERAMIC TERMINAL BLOCKS

The DIN Style terminal blocks are 42 mm and 50 mm in diameter. The terminal blocks are supplied with a ceramic base. They can be provided in 2-, 3-, 4-, 6-, or 8-terminal configurations.



210412 Terminal Blocks

Z	U	3	U	4

(See table for complete 21033- Series)

CODE	DESCRIPTION	CONDUCTOR SIZE	TERMINAL POSITIONS		
210412 ^[1]	2-Pole terminal block (8, 11, 14 AWG)	Up to 8 AWG	N/A		
210304	4-Pole terminal block	Up to 16 AWG	N/A		
210332	2-Pole terminal block	Up to 16 AWG	1-3		
210333	3-Pole terminal block	Up to 16 AWG	1-3-5		
210334	4-Pole terminal block	Up to 16 AWG	1-3-4-6		
210336	6-Pole terminal block	Up to 16 AWG	1-2-3-4-5-6		
210338	8-Pole terminal block	Up to 16 AWG	All positions		
1] Not available with 215807					



These general-purpose connection heads are designed and manufactured by Pyromation. The enhanced connection head series design provides^[1]:

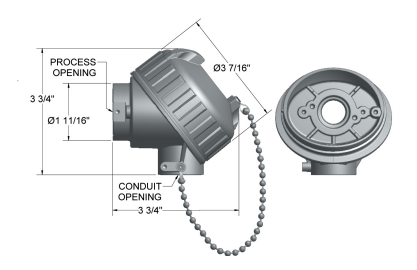
- · Greater internal volume for easier wire termination and storage
- · Elevated terminal block allowing easy access to terminals for attachment of extension wire
- · Conduit stop to prevent damage to interior wiring/block/transmitter during installation
- · Optional ground screw (not available on the polypropylene head) and process set screw positions
- Easy single-twist cap removal that maintains strong seal when closed

[1] The connection head series changes are not incorporated in the flip-top aluminum connection head.

31 SERIES GENERAL-PURPOSE, DIE-CAST ALUMINUM CONNECTION HEADS

The General-Purpose, Die-cast Aluminum connection heads are NEMA 4X/IP66 rated for indoor or outdoor use, providing protection against dust, rain, splashing and hose-directed water. When specified the heads are rated through FM/CSA; Non-Incendive Class I, Division II, Groups A, B, C, and D; Class II, Division II, Groups F and G; Class III.

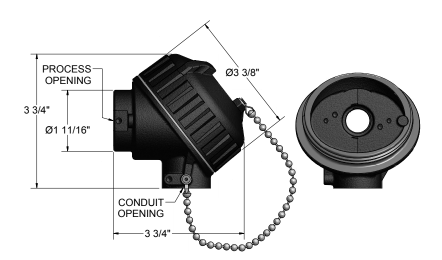
Some configurations are available in a white epoxy coating (which comes with an O-ring seal). All other units come with a standard graphite material gasket that provides good chemical stability, superior creep resistance and a maximum temperature rating of 825 °F. These heads accept Pyromation 340 series terminal blocks or 400 series transmitters and DIN Form B blocks or transmitters.



34 SERIES GENERAL-PURPOSE, CAST IRON CONNECTION HEADS

The General-Purpose, Cast Iron connection heads are NEMA 4X/IP66 rated for indoor or outdoor use, providing protection against dust, rain, splashing and hose-directed water. When specified the heads are rated through FM/CSA; Non-Incendive Class I, Division II, Groups A, B, C, and D; Class II, Division II, Groups F and G; Class III.

These heads have a black epoxy electrocoat that provides good corrosion- and chemical-resistance; however, it does not provide UV protection for outdoor applications. These heads include a standard graphite material gasket that provides good chemical stability, superior creep resistance and a maximum temperature rating of 825 °F. Pyromation 340 series terminal blocks or 400 series transmitters and DIN Form B blocks or transmitters can be mounted in these heads.

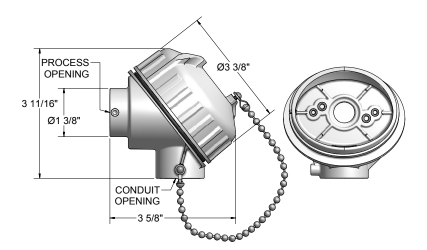




63 SERIES GENERAL-PURPOSE, POLYPROPYLENE (PLASTIC) CONNECTION HEADS

The plastic connection heads are molded from white polypropylene and include a stainless steel cap chain and pins. They have been tested and meet NEMA 4X wash-down and corrision requirements for indoor or outdoor use, providing protection against dust, rain, splashing and hosedirected water. The head material is FDA approved for food contact.

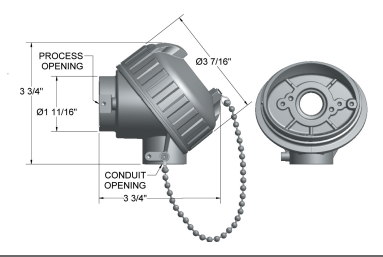
These heads come with an O-ring seal providing a maximum temperature rating of 250 °F. Each head has a $\frac{1}{2}$ " NPT process opening and a $\frac{3}{4}$ " conduit opening. They will accept Pyromation 340 series blocks, 400 series transmitters and DIN Form B blocks or transmitters.



91 SERIES GENERAL-PURPOSE, STAINLESS STEEL CONNECTION HEADS

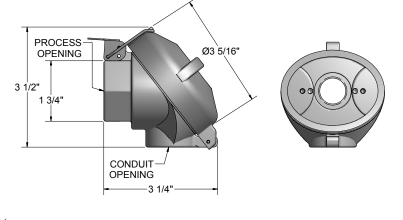
The General-Purpose, 316L Stainless Steel connection heads are NEMA 4X/IP66 rated for indoor or outdoor use, providing protection against dust, rain, splashing and hose-directed water. When specified the heads are rated through FM/CSA; Non-Incendive Class I, Division II, Groups A, B, C, and D; Class II, Division II, Groups F and G; Class III

The stainless steel heads offer excellent corrosion- and chemical-resistance. They include a standard graphite material gasket that provides good chemical stability, superior creep resistance and a maximum temperature rating of 825 °F. These heads accept Pyromation 340 series terminal blocks, 400 series transmitters and DIN Form B blocks or transmitters.



49 SERIES GENERAL-PURPOSE, FLIP-TOP ALUMINUM CONNECTION HEADS

These Flip-Top, Die-cast Aluminum connection heads feature an easy-to-open, flip-top cap that is hinged on one side so the cap cannot be lost. These heads come with a standard O-ring that provides good chemical stability, excellent wet/steam sealing characteristics and a maximum temperature rating of 400 °F. The heads accept Pyromation 340 series terminal blocks, 400 series transmitters and DIN Form B blocks or transmitters.



🚺 pyromalion

These connection heads are designed for use in hazardous locations; places where flammable or explosive conditions exist. The following connection head types meet standards for hazardous locations and, depending on application, can be used as part of explosion-proof (XP)/flameproof (FP) temperature sensor assemblies in most NEC and IEC hazardous locations.

93 SERIES ALUMINUM SCREW-COVER CONNECTION HEADS

NEC Explosion-Proof Approvals:

- FM/CSA: Class I Division 1; Groups A,B,C,D; DIP Class II Division 1; Groups E,F,G; Class III; Type 4/4X
- CSA Canada: Ex d IIC Gb; Ex tb IIIC Db; IP66
- CSA U.S.: Class I Zone 1 AEx d IIC Gb; Zone 21 AEx tb IIIC Db; IP66

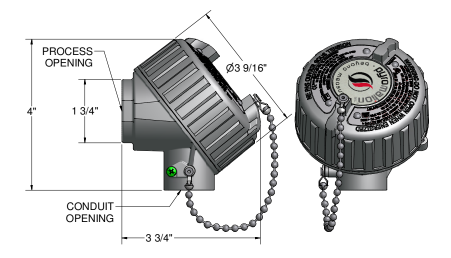
IEC Flameproof Approvals:

ATEX: <(Ex)II 2GD

Ex db IIC Gb; Ex tb IIIC Db; IP66 IECEx: Ex db IIC Gb; Ex tb IIIC Db; IP66

• Ta = -20 °C to 100 °C

These connection heads accommodate any of the 340 series or DIN Form B terminal blocks and a variety of transmitters.



94 SERIES 316L STAINLESS STEEL SCREW-COVER CONNECTION HEADS

NEC Explosion-Proof Approvals:

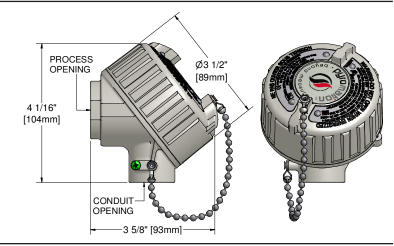
- FM/CSA: Class I Division 1; Groups A,B,C,D; DIP Class II Division 1; Groups E,F,G; Class III; Type 4X
- CSA Canada: Ex d IIC Gb; Ex tb IIIC Db; IP66
- CSA U.S.: Class I Zone 1 AEx d IIC Gb; Zone 21 AEx tb IIIC Db; IP66

IEC Flameproof Approvals:

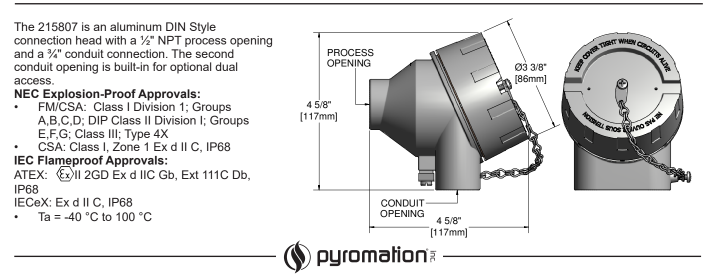
ATEX: (Ex)II 2GD

- Ex db IIC Gb; Ex tb IIIC Db; IP66 IECEx: Ex db IIC Gb; Ex tb IIIC Db; IP66
- Ta = -40 °C to 100 °C

These connection heads accommodate any of the 340 series or DIN Form B terminal blocks and a variety of transmitters.



74 SERIES DIN STYLE SCREW-COVER CONNECTION HEADS



e A

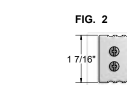
⊢1 3/8"-

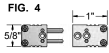
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FIG. 3

STANDARD and MINIATURE PLUGS and JACKS





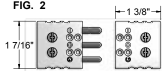


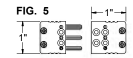
EXAMPLE ORDER NUMBER: 81J or 81J-H

(D)

Standard Plugs

CODE		DESCRIPTION			
STANDARD PLUGS	STANDARD JACKS	NO. PINS	PIN TYPE	TEMP RATING	FIG. NO.
81 ^[1]	82[1]	2	Hollow	200 °C	1
81U ^[1] - 3	82[1] - 3	3	Hollow	200 °C	2
81 ^[1] - H	82 ^[1] - H	2	Hollow	350 °C	1
2 Pin JAB - I	n Connectors				
81 ^[1] - J	82 ^[1] - J	14 ga.	max	200 °C	3
61K - E	62K - E	8 ga. i	max	177 °C	3
[1] = Insert calibration code J, K, T, E, N, R, S, or U					



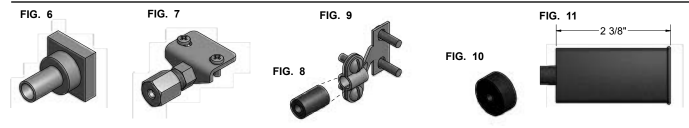


EXAMPLE ORDER NUMBER: 84K

Miniature Plugs

	-			
CODE		DESCRIPTION		
MINIATURE PLUGS	MINIATURE JACKS	NO. PINS	TEMP RATING	FIG. NO.
83[1]	84 ^[1]	2	200 °C	4
83[1] - 3	84[1] - 3	3	200 °C	5
[1] Insert calibration code J, K, T, E, N, R, S, or U				

MOUNTING HARDWARE FOR PLUGS AND JACKS



EXAMPLE ORDER NUMBER: 8S1 or 8S2-2

Mounting Hardware

CODE	DESCRIPTION	FIG. NO.			
8S1	Std. size cable clamp for 200 and 350 °C connectors	9			
8S2 - [1]	Std. size brass crimp adaptor for 200 and 350 °C connectors	6			
8S3 - ^[1]	Std. size compression bracket for 200 and 350 °C connectors	7			
8M1	Mini cable clamp	9			
8M2 - [1]	Mini brass crimp adaptor	6			
	[1] = Insert tube size code where required $1 = 1/16"$ 2 = 1/8" 3 = 3/16" 4 = 1/4" (1/4" O.D. is not available with mini brass crimp)				

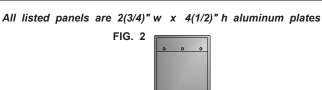
Miscellaneous Hardware

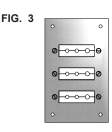
CODE	DESCRIPTION	FIG. NO.			
Standard Connectors					
811	Rubber boot for 200 °C connectors	11			
816	Wire grommet for 200 °C connectors	10			
629	Cable clamp bushing	8			
Miniatu	Miniature Connectors				
821	Wire grommet	10			
831	Rubber boot	11			
629	Cable clamp bushing	8			



Standard and M

THERMOCOUPLE AND RTD JACK PANELS FOR FS CONDUIT BOX MOUNTING





EXAMPLE ORDER NUMBER: FSB-K-3

Thermocouple Jack Panels

Accessories

....

....

...

...

FIG. 1

CODE	DESCRIPTION		
STANDARD SIZE	NO. CIRCUITS	FIG. NO.	
FSB - ^[1] - 1	1	1	
FSB - ^[1] - 2	2	1	
FSB - [1] - 3	3	1	
FSB - [1] - 4	4	1	
FSB - ^[1] - 5	5	1	
FSF - [1] - 6	6	1	
[1]=Insert calibration code J,K,T,E,N,R,S, or U			

(type N supplied in standard size only).

FS Conduit Boxes For Above Jack Panels

CODE	BOX MATERIAL	MAX. NUMBER OF CIRCUITS	CONDUIT OPENING (inches)	FIG. NO.
638	Diecast aluminum	4	3/4 NPT	2
640	Diecast aluminum	5	3/4 NPT	2
639	Glass/nylon	6	3/4 NPT	2

3-Wire RTD Jack Panels

CODE	DESCRIPTION		
STANDARD SIZE	NO. CIRCUITS	FIG. NO.	
FSF - U - 1 - T	1	3	
FSF - U - 2 - T	2	3	
FSF - U - 3 - T	3	3	
FSF - U - 4 - T	4	3	
FSF - U - 5 - T	5	3	
Above panels are 3-pin connections.			



EXAMPLE ORDER NUMBER: SSB-T-8

Thermocouple Jack Panels

CODE		DESCRIPTION		
STANDARD SIZE	MINIATURE SIZE	NO. CIRCUITS	FIG. NO	
82 ^[1] - R	84 ^[1] - R	1	4	
SSB - [1] - 6	SMF - [1] - 6	6	5	
SSB - ^[1] - 8	SMF - [1] - 8	8	5	
SSB - [1] - 10	SMF - [1] - 10	10	5	
SSB - [1] - 12	SMF - [1] - 12	12	5	
[1] = Insert calibration code J,K,T,E,N,R,S, or U. (type N supplied in standard size only)				

3-Wire RTD Jack Panels

CODE	DESCRIPTION	
STANDARD SIZE	NO. CIRCUITS	FIG. NO
SSF - U - 6 - T	6	6
SSF - U - 8 - T	8	6
SSF - U - 10 - T	10	6
SSF - U - 12 - T	12	6
Above panels a connections.	re 3-pin	



Jack Panels Dimensions

FIG. 6

NO.		LENGTH (inches)		LENGTH (inches)
CIRCUITS	STAND	ARD SIZE	MINIATURE SIZE	
6	3 1/4	5 3/4	2	5
8	3 1/4	7 1/4	2	6
10	3 1/4	8 3/4	2	7 1/4
12	3 1/4	10 1/4	2	8 1/2
1	Conduit knockout sizes for round panel jacks. Standard size: 3/4"Miniature size: 1/2"			

Standard and miniature jack panels can be custom designed to provide other dimensions, number of jacks, or mixed calibrations. Consult factory for availability.



RE-ADJUSTABLE COMPRESSION FITTINGS



Stainless Steel with FEP Ferrule

ASSY OPTION CODE	CODE	PART NUMBER	TUBE SIZE (inches)	PROCESS THREAD (inches)	NOMINAL LENGTH (inches)
12A	6108T-1A	17571	1/16 O.D.	1/8 NPT	1 1/4
12A	6108T-2A	17572	1/8 O.D.	1/8 NPT	1 1/4
12A	6108T-3A	17573	3/16 O.D.	1/8 NPT	1 1/4
12A	6108T-4A	13039	1/4 O.D.	1/8 NPT	1 1/4
12B	6108T-2B	17574	1/8 O.D.	1/4 NPT	1 1/2
12B	6108T-3B	13038	3/16 O.D.	1/4 NPT	1 1/2
12B	6108T-4B	17575	1/4 O.D.	1/4 NPT	1 1/2
12B	6108T-6B	17576	3/8 O.D.	1/4 NPT	1 1/2
12C	6108T-2C	17577	1/8 O.D.	1/2 NPT	1 3/4
12C	6108T-3C	17578	3/16 O.D.	1/2 NPT	1 3/4
12C	6108T-4C	17579	1/4 O.D.	1/2 NPT	1 3/4
12C	6108T-6C	17580	3/8 O.D.	1/2 NPT	1 3/4

Brass with FEP Ferrule

ASSY OPTION CODE	CODE	PART NUMBER	TUBE SIZE (inches)	PROCESS THREAD (inches)	NOMINAL LENGTH (inches)
11A	6122T-2A	12808	1/8 O.D.	1/8 NPT	1 3/16
11A	6122T-3A	12810	3/16 O.D.	1/8 NPT	1 1/4
11B	6122T-2B	12809	1/8 O.D.	1/4 NPT	1 1/2
11B	6122T-3B	12811	3/16 O.D.	1/4 NPT	1 1/2
11B	6122T-4B	12813	1/4 O.D.	1/4 NPT	1 1/2
11C	6122T-4C	12814	1/4 O.D.	1/2 NPT	1 3/4

Ferrule Temperature Ratings

CODE	MATERIAL	MAX. TEMP.			
Т	FEP	400 °F			
L	Lava	1200 °F			
Substitute ferrule code L for the letter T for fittings supplied with other than FEP ferrules.					

Stainless Steel Re-Adjustable Spring-Loaded Well Fittings with FEP Ferrule

ASSY OPTION CODE	CODE	PART NUMBER	TUBE SIZE (inches	IHREAD	NOMINAL LENGTH (inches)
19C	6109TSL-3C	12795	3/16 O.D.	1/2 NPT	2 1/4
19C	6109TSL-4C	12796	1/4 O.D.	1/2 NPT	2 1/4
19C	6109TSL-6C	15979	3/8 O.D.	1/2 NPT	2 1/4

ONE-TIME ADJUSTABLE COMPRESSION FITTINGS

Stainless Steel with SS Ferrule

ASSY OPTION CODE	CODE	PART NUMBER	TUBE SIZE (inches)	PROCESS THREAD (inches)	NOMINAL LENGTH (inches)
05A	6008-1A	13029	1/16 O.D.	1/8 NPT	1 1/4
05A	6008-2A	12754	1/8 O.D.	1/8 NPT	1 1/4
05A	6008-3A	12757	3/16 O.D.	1/8 NPT	1 1/4
05A	6008-4A	12759	1/4 O.D.	1/8 NPT	1 1/4
05B	6008-2B	12755	1/8 O.D.	1/4 NPT	1 1/2
05B	6008-3B	12758	3/16 O.D.	1/4 NPT	1 1/2
05B	6008-4B	12760	1/4 O.D.	1/4 NPT	1 1/2
05B	6008-6B	12763	3/8 O.D.	1/4 NPT	1 1/2
05C	6008-2C	12756	1/8 O.D.	1/2 NPT	1 3/4
05C	6008-3C	17243	3/16 O.D.	1/2 NPT	1 3/4
05C	6008-4C	12761	1/4 O.D.	1/2 NPT	1 3/4
05C	6008-6C	12764	3/8 O.D.	1/2 NPT	1 3/4

Brass with Brass Ferrule

ASSY OPTION CODE	CODE	PART NUMBER	TUBE SIZE (inches)	PROCESS THREAD (inches)	NOMINAL LENGTH (inches)
15A	6022-2A	12770	1/8 O.D.	1/8 NPT	1 3/16
15A	6022-3A	12771	3/16 O.D.	1/8 NPT	1 1/4
15A	6022-4A	12773	1/4 O.D.	1/8 NPT	1 1/4
15B	6022-3B	12772	3/16 O.D.	1/4 NPT	1 3/8
15B	6022-4B	12774	1/4 O.D.	1/4 NPT	1 1/2
15B	6022-6B	12777	3/8 O.D.	1/4 NPT	1 1/2
15C	6022-4C	12775	1/4 O.D.	1/2 NPT	1 3/4
15C	6022-6C	12778	3/8 O.D.	1/2 NPT	1 1/2



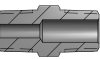


Pipe Bushings, Flanges, Nipples, and Hex Fittings

FIG. 1

FIG. 2





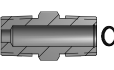


FIG. 3





FIG. 5

Machined Double Thread Hex Fittings

CODE	SHEATH SIZE (inches)	DESCRIPTION	FIG. NO		
CARBON STEEL 1	/2" NPT x 1/2"	NPT			
6HN-CC-125-B	0.125	Braze hub	1		
6HN-CC-188-B	0.188	Braze hub	1		
6HN-CC-250-B	0.250	Braze hub	1		
6HN-CC-375-B	0.375	Braze hub	1		
6HN-CC-188-SL	0.188	Spring-loaded	2		
6HN-CC-250-SL	0.250	Spring-loaded	2		
6HN-CC-188-SC ^[1]	0.188	Self contained spring-loaded	3		
6HN-CC-250-SC ^[1]	0.250	Self contained spring-loaded	3		
316SS 1/2" NPT x	1/2" NPT				
8HN-CC-125-W	0.125	Weld hub	1		
8HN-CC-188-W	0.188	Weld hub	1		
8HN-CC-250-W	0.250	Weld hub	1		
8HN-CC-375-W	0.375	Weld hub	1		
8HN-CC-188-SL	0.188	Spring-loaded	2		
8HN-CC-250-SL	0.250	Spring-loaded	2		
8HN-CC-188-SC ^[1]	0.188	Self contained spring-loaded	3		
8HN-CC-250-SC ^[1]	0.250	Self contained spring-loaded	3		
316SS 3/4" NPT x	1/2" NPT				
8HN-DC-250-W	0.250	Weld hub	1		
[1] Requires snap-ring pliers to install.					

	THREAD SIZE (inchos)	LENGTH	FIG.
316SS	THREAD SIZE (Inches)	(inches)	NO
8RB-BA	1/4 NPT x 1/8 NPT	11/16	4
8RB-CA	1/2 NPT x 1/8 NPT	15/16	4
8RB-CB	1/2 NPT x 1/4 NPT	15/16	4
8RB-DC	3/4 NPT x 1/2 NPT	1	4
8RB-EC	1 NPT x 1/2 NPT	1 3/16	4
8RB-ED	1 NPT x 3/4 NPT	1 3/16	4
8RB-FC	1 1/4 NPT x 1/2 NPT	1 1/8	4
679	1 1/4-18 NEF x 1/2 NPT	15/16	4
	8RB-BA 8RB-CA 8RB-CB 8RB-DC 8RB-EC 8RB-ED 8RB-FC	8RB-BA 1/4 NPT x 1/8 NPT 8RB-CA 1/2 NPT x 1/8 NPT 8RB-CB 1/2 NPT x 1/4 NPT 8RB-DC 3/4 NPT x 1/2 NPT 8RB-EC 1 NPT x 1/2 NPT 8RB-ED 1 NPT x 3/4 NPT 8RB-FC 1 1/4 NPT x 1/2 NPT	316SS THREAD SIZE (inches) (inches) 8RB-BA 1/4 NPT x 1/8 NPT 11/16 8RB-CA 1/2 NPT x 1/8 NPT 15/16 8RB-CB 1/2 NPT x 1/8 NPT 15/16 8RB-CB 1/2 NPT x 1/4 NPT 15/16 8RB-CB 3/4 NPT x 1/2 NPT 1 8RB-DC 3/4 NPT x 1/2 NPT 1 8RB-EC 1 NPT x 1/2 NPT 1 3/16 8RB-FD 1 NPT x 1/2 NPT 1 3/16 8RB-FC 1 1/4 NPT x 1/2 NPT 1 1/8

Pipe Nipples (Schedule 40)

Hex Head Reducing Bushings

CODE		THREAD	LENGTH	FIG.
CARBON STEEL	316SS	(inches)	(inches)	NO
6PN - C - CL	8PN - C - CL	1/2 NPT	1	5
6PN - C - 2	8PN - C - 2	1/2 NPT	2	5
6PN - C - 3	8PN - C - 3	1/2 NPT	3	5
6PN - C - 4	8PN - C - 4	1/2 NPT	4	5
6PN - C - 5	8PN - C - 5	1/2 NPT	5	5
6PN - C - 6	8PN - C - 6	1/2 NPT	6	5

[1] Requires snap-ring pilers to insta

FIG. 6



Union Fittings

CODE	NPT SIZE (inches)	DESCRIPTION	FITTING MATERIAL	FIG. NO
6FU - C	1/2	Female union-150#	Malleable iron	6
8FU - C	1/2	Female union-150#	316 SS	6
6FU - C - X	1/2	Explosion-proof female union	Zinc plated steel	6
6UE - C	1/2	90° union elbow-150#	Malleable iron	7

FIG. 7



FIG. 9



Malleable Iron Mounting Flanges

CODE	NPT PIPE SIZE (inches)	DESCRIPTION	FIG. NO
6FF - B	1/4		8
6FF - C	1/2	Internal threads	8
6FF - D	3/4	internal tineaus	8
6FF - E	1		8
6BF - B	1/4		9
6BF - C	1/2	Slip fit bore for	9
6BF - D	3/4	indicated pipe size	9
6BF - E	1		9



Cordierite Insulators (2250 °F max)

BARE WIRE, INSULATORS, TERMINAL and SPADE LUGS

Bare Base Metal Thermocouple Wire						
CODE	TYPE	/ POL.	MATERIAL	GA.	FT. / LB.	
JP08B	J	(+)	Iron	8	23	
JN08B	J	(-)	Constantan	8	20	
JP14B	J	(+)	Iron	14	91	
JN14B	J	(-)	Constantan	14	80	
JP20B	J	(+)	Iron	20	365	
JN20B	J	(-)	Constantan	20	323	
KP08B	К	(+)	Chromel®	8	21	
KN08B	К	(-)	Alumel®	8	21	
KP14B	К	(+)	Chromel®	14	83	
KN14B	к	(-)	Alumel®	14	83	
KP20B	К	(+)	Chromel®	20	333	
KN20B	к	(-)	Alumel®	20	333	

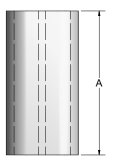
Bare Noble Metal Thermocouple Wire

				r		
CODE	TYPE	/ POL.	MATERIAL	GA.	IN. / TROY OZ.	
RP24B	R	(+)	Plat. 13% Rh	24	309	
SP24B	S	(+)	Plat. 10% Rh	24	302	
PN24B	RS	(-)	Pure Platinum	24	282	
RP26B	R	(+)	Plat. 13% Rh	26	482	
SP26B	S	(+)	Plat. 10% Rh	26	473	
PN26B	RS	(-)	Pure Platinum	26	440	
NOTES: All wire supplied bright annealed. Wire orders						
must be for equal amounts of both legs. All listed wire is						
			nits of error.			

Thermocouple Alloy Spade Lugs

-	• •	-
SPADE LUG CODE ^[1]	ANSI LETTER DESIGNATION	THERMOCOUPLE ALLOY
460060	KP, EP	Chromel®
460059	KN	Alumel®
460063	JP	Iron
460061	JN, EN, TN	Constantan
460062	TP, RP, SP	Copper
460116	RN, SN	Alloy #11

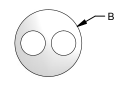
INSULATOR DIMENSIONS





			· ·		,	
CODE	STYLE	GA.	A DIM. (inches)	B DIM. (inches)		NO BORE(S)
408-1C	Oval	8	1	0.281	0.500	2
408-1R	Round	8	1	0.465		2
408-3C	Oval	8	3	0.281	0.500	2
408-3R	Round	8	3	0.465		2
408-B	Fish spine	8	1/4	0.260		1
408-12S ^[1]	Fish spine	8	12	0.260		1
411-1C	Oval	11	1	0.218	0.375	2
411-3C	Oval	11	3	0.218	0.375	2
414-1C	Oval	14	1	0.188	0.313	2
414-1R	Round	14	1	0.250		2
414-3C	Oval	14	3	0.188	0.313	2
414-12S ^[1]	Fish spine	14	12	0.200		1
420-1C	Oval	20	1	0.117	0.171	2
[4] 400 fee	a anina inau	latara		1		

[1] 12S fish spine insulators supplied in continuous 12" sleeves.



Alumina	Insulators	(3400	°F max)
Alumna	mators	13400	ι παλ

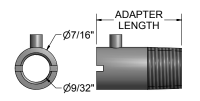
CODE	STYLE	GA.	A DIM. (inches)	B DIM. (inches)	C DIM. (inches)	NO BORE(S)
424-12	Round	24	12	0.188		4
424-18	Round	24	18	0.188		4
424-24	Round	24	24	0.188		4
424-30	Round	24	30	0.188		4



[1] Spade lugs are crimp-on style to fit #6-32 terminal screws and 18 awg. wire or smaller.

Chromel[®] and Alumel[®] are registered trademarks of Hoskins Manufacturing Company.





1/8 NPT-

CODE

40001

40002

40003

40004

40005

METRIC THREAD

METRIC THREAD

Metric to 1/8" NPT Adapters

(mm)

10 x 1.5

12 x 1.5

14 x 1.5

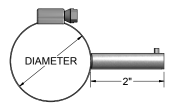
14 x 2 Adds 1" to bayonet adapter length.

12 x 1

Bayonet Fitting Adapters

CODE	LENGTH (inches)	THREAD (inches)
705-0.88	7/8	1/8 NPT
705-1.25	1 1/4	1/8 NPT
705-1.5	1 1/2	1/8 NPT
705-2	2	1/8 NPT
705-2.25	2 1/4	1/8 NPT
705-2.5	2 1/2	1/8 NPT
705-3.5	3 1/2	1/8 NPT
735-0.88	7/8	3/8 - 24
735-1.5	1 1/2	3/8 - 24
735-2.5	2 1/2	3/8 - 24
735-3.5	3 1/2	3/8 - 24

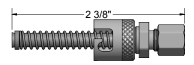
The 300 series stainless steel bayonet adapter accommodates the bayonet lock cap assembly to bottom the hot junction in holes in machine walls, cylinder, or dies.



Pipe Clamp Adapters

CODE	CLAMP DIA. MIN. / MAX. (inches)	PIPE SIZE (inches)	PIPE DIAMETER (inches)	
PCA-075	11/16 - 1 1/4	1/2 - 3/4 IPS	0.840 - 1.050	
PCA-150	1 1/16 - 2	1 - 1 1/2 IPS	1.315 - 1.900	
PCA-250	2 1/16 - 3	2 - 2 1/2 IPS	2.375 - 2.875	
PCA-350	3 5/16 - 4 1/4	3 - 3 1/2 IPS	3.500 - 4.000	
PCA-400	4 1/8 - 7	4 IPS	4.500	
Use 2(3/4)" sensor 'A' dimension when using fixed bayonet type thermocouples with above adapters.				

NICKEL PLATED BRASS **COMPRESSION FITTING**



Adjustable Bayonet Cap

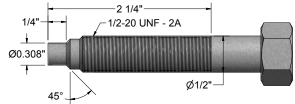
CODE	SHEATH SIZE (inches)	DESCRIPTION
718	1/16	Adjustable bayonet
728	1/8	cap and spring



Positive Bottoming Indicating Bayonet Cap

CODE	DESCRIPTION
D702 - A - 2	Adjustable bayonet cap for 0.210" O.D. flex with red bottoming indication.

BLANK MELT BOLT



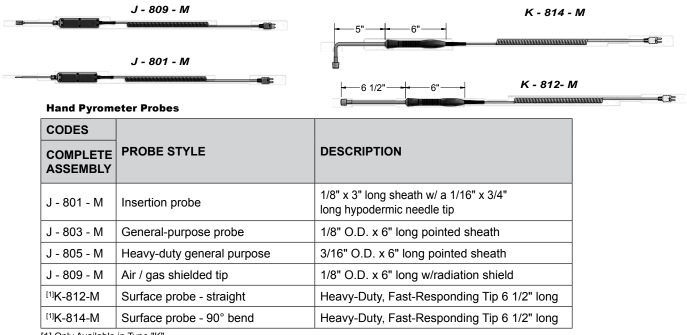
Blank Melt Bolts

CODE	DESCRIPTION
743	3" blank bolt
746	6" blank bolt

pyromalion

HANDHELD THERMOCOUPLE PROBES

The hand pyrometer thermocouple probes listed below are suitable for use in many process and laboratory applications for "spot checking" temperatures of a variety of products and air flows. The probes are designed for use with Pyromation's and other manufacturers' handheld pyrometers. All probes are supplied with retractable coiled cordset leads with an expandable length of 5 feet.



[1] Only Available in Type "K"

To order other calibrations, change prefix letter to K or T.

All probes are supplied with 316 Stainless Steel sheaths.

To order thermocouples with sheath lengths other than what is specified, add the letter "X" after the calibration prefix and specify length. Example: JX-803-M X=12

MOLTEN NON-FERROUS METAL LANCES AND THERMOCOUPLE TIPS

	F	IG.	1
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FIG. 3

FIG. 2

Lances and Tips

CODE	DESCRIPTION	FIG. NO.
26 - 101P ^[1]	Ladle type, straight lance handle with plastic grip, 43" long	1
26 - 501P [1]	Furnace type, 90° lance handle with plastic grip, 43" long	2
26 - 501T - 8	8" Type K 446SS thermocouple tip with 43" leads	3
26 - 501T - 12 12" Type K 446SS thermocouple tip with 43" leads 3		
26 - 501T - 15	15" Type K 446SS thermocouple tip with 43" leads	3
26 - 501T - 18 18" Type K 446SS thermocouple tip with 43" leads 3		
[1] Does not inclu	ude sensor.	





FIG. 2

Nylon Weatherproof Cord Grips

CODE	CABLE SIZE RANGE (inches)	NPT SIZE (inches)
1399	0.197 to 0.348	1/2

Stainless Steel Square Lock Flexible Armor

CODE	I.D. (inches)	O.D. (inches)	COATING	FIG. NO.
FX188SL	3/16	0.275	None	1
FX125SL	1/8	0.207	None	1
FX250SL	1/4	0.345	None	1
FX188SLP	3/16	0.328	PVC (black)	2
FX188SLF	3/16	0.313	FEP (white)	2







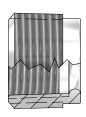


Holding Fixtures for Silicon Carbide Tubes

CODE	DESCRIPTION	FIG. NO.
18J SERIES TUBES		
370006	3/4" NPT x 1(7/8)" I.D.	3
18JC SERIES TUBES		
370007	Support casting with flange	4

FIG. 6

FIG. 7





Coil Cords

CODE	DESCRIPTION	RETRACTED LENGTH (inches)	EXTENDED LENGTH (inches)
[1]32060-0	Polyurethane outer, PVC inner, 2 free ends,stripped	12	60
[1]32120-0	Polyurethane outer, PVC inner, 2 free ends,stripped	24	120
RTD32060-0	Polyurethane outer, PVC inner, 3 conductor with 2 free ends,stripped	12	60
[1] Insert calibration code: J, K, T, E, R, S, U Consult factory for availability of other lengths			

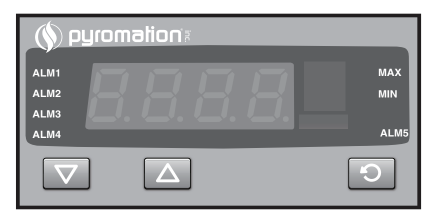
Miscellaneous Items

CODE	DESCRIPTION	FIG. NO.
440017	3/4 oz. silicone rubber head sealant (RTV)	
440040	10cc heat transfer compound (300 °F max)	
6EB - DC	3/4" x 1/2" reducing face bushing	6
710	1/2" box connector	7



Series 810 1/8 DIN Digital Indicator

The Series 810 1/8 DIN Panel Indicator is loaded with standard and optional features that provide a flexible and economical solution for almost any application. Customize the unit with just the functions your application requires, minimizing your cost. Features flexible input/output options and large LED display. The digital indicator is fitted with one latchable relay as standard. Plug-in modules allow two additional relays, process variable retransmission, or transmitter power supply. Each alarm has its own LED indicator for fast identification of alarms. Configuration can be modified in the field through the front panel or through use of a computer interface.



Features and Benefits

- Four-digit LED display
- Up To 3 Alarms
- Transmitter power supply option
- Min/Max value hold
- Engineering units
- PC configuration
- · Process variable retransmit option

TECHNICAL DATA

General

Output Configuration	Up to 3 total, max 3 for alarms, max 1 for retransmit of PV, max 1 transmitter power supply
Alarm Types	Process high, process low, direct acting, process high, process low reverse and logical OR
Human Interface	3 button operation, 4 digit 13 mm high red display, plus set-up alarm, min and max indicators
PC Configuration	Off-line configuration from serial port to dedicated configuration socket

Output and Options

Alarms Relay(s)	Contacts: SPDT 2 resistive at 240 V ac, > 500,000 operations, latching or non-latching
Retransmit Output	(0 to 20) mA or (4 to 20) mA, (0 to 10) V or (0 to 5) V into 500 Ω min. Accuracy typically ± 0.25%
Transmitter Power Supply	(20 to 28) V dc (24 V nominal) max load 910 Ω (22 mA at 20 V)

Inputs

-	
Thermocouple Types	J,K,R,S,T,B,L, & N
RTD	3-wire Pt100 (α = 0.003 85 °C ⁻¹), 50 Ω per lead maximum (balanced)
DC Linear	(0 to 20) mA or (4 to 20) mA, (0 to 50) mV or (10 to 50) mV, (0 to 5) V or (1 to 5) V, (0 to 10) V or (2 to 10) V. Scalable -1999 to 9999, decimal point available
Impedance	> 100 M Ω for Thermocouple and mV ranges, 47 K Ω for V ranges and 4.7 Ω for mA ranges
Accuracy	\pm 0.25% of input span \pm 1 LSD (T/C CJC better than 0.7 °C)
Sampling	4 s, 14 bit resolution (approximately)
Sensor Break Detection	< 2 second (except zero based DC ranges), high alarms activate (low for RTD, mA or V)

Operating Conditions

Temperature & RH	(0 to 55) °C, 20% to 95% RH non-condensing, (-20 to 80) °C for storage
Power supply	(100 to 240) V ac 50/60 Hz 7.5VA
Front Panel Protection	IEC IP66 (Behind panel protection is IP20)

Approvals

CE marked	Unit complies with the legal requirements set forth by the EU regulations.
c AU [®] US	UL recognized component.



Series 810 1/8 DIN Digital Indicator

