



Thermocouples and RTDs Sensor Catalog



DAILY THERMETRICS is a single-source provider of superior temperature measurement systems and field services to make projects flow seamlessly from feasibility to construction. This unique capability allows **Daily** to provide design and technical support as well as control the fabrication and testing schedule to ensure timely, consistent delivery.

Since 1973, Daily Thermetrics Corporation has provided the process industries with the tools for process optimization through precise temperature measurement instrumentation. We are known for the highest quality equipment, turnkey services, and emergency delivery services to meet the demands of our customers. Daily Thermetrics owns multiple patents in the field of temperature sensing instrumentation and is committed to pushing the limits of conventional temperature control through constant research and development. Our patented CatTracker[®] catalyst tracking system leads the industry in vessel temperature profiling and is the first flexible thermocouple system certified as SIL 3 capable. Proprietary CatTracker[®] manufacturing techniques have provided the building blocks for other Daily Thermetrics exclusive products, including Daily Premium[™] Line and EZPad[™] replaceable skin thermocouples. Whatever the situation, from common thermocouple issues to complex hydrocracker catalyst profiling and fired heater issues, Daily Thermetrics' technical team is qualified to provide essential expertise and best-practice solutions. Throughout the refining, petrochemical, and power industries, Daily Thermetrics has provided thousands of plant operators with key process control data all over the world.











1. Daily Thermetrics' U.S. and worldwide patents include USPN 8,870,455; USPN 6,599,011; USPN 6,550,963; CA 2,848,398; and CA 2,449,074. Additional patents are pending.

The **Daily** Advantage

Comprehensive Solutions for Your Temperature Needs

PRODUCT LINES

- Thermocouples and RTDs
- Surface Temperature Measurement
- Vessel Thermometry
- Thermowells

EXPERTISE

- Refinery-Wide Application Specialists
- Process Unit Specific Approach
- Proprietary Wake Frequency Analysis Software per ASME PTC 19.3 TW-2016 (available online)

INSPECTION AND CERTIFICATION

Full Documentation and Traceability of In-House Testing including (but not limited to):

- Ultrasonic Inspection of Full Penetration Welds
- Radiographic Inspection of all Sensors
- Positive Material Identification (raw materials and finished products)
- Calibration Test (including cryogenic temperatures)
- ATEX and IEC Flameproof and Intrinsically Safe Certified
 Assemblies

QUALITY CONTROL

- ISO 9001 Certified
- Thermowell Serialization for Complete Traceability
- Climate and Contaminant Controlled Manufacturing Facility
- Level II Inspectors
- ASME section IX Qualified Welders

SERVICE

- Turnkey and Supervisory Installation Services
- Site Turnaround (STAR[™]) Services
- Field Diagnostics & Application Consultation

Thermocouples & Resistance Temperature Detectors (RTDs)

Daily Thermetrics understands that when it comes to replacing thermocouples and RTDs, it is not only the cost of the temperature sensor but also the costs and time involved in replacing the sensor. Every thermocouple and RTD supplied by Daily Thermetrics is designed and manufactured by Daily Thermetrics. Our cutting-edge manufacturing techniques and superior NDT practices ensure maximum sensor service life and performance.

Daily Thermetrics is the exclusive provider of the Daily Premium[™] Line,¹ which utilizes the patented and certified SIL 3 capable CatTracker[®] technology. These thermocouples deliver measurable improvements in reliability and accuracy for temperature critical applications. As an added safety measure for hazardous area locations, Daily Thermetrics also manufactures Flameproof "d" rated assemblies carrying the IEC, ATEX, and TR/CU (GOST-R) certifications.² From simple probes to customized designs, every sensor is backed by our quality guarantee and made to order.



Around-the-Clock Service

Emergency delivery situations commonly arise as a result of discovery during turnarounds. Daily Thermetrics is structured to support your turnaround needs by offering immediate service 24 hours a day, 7 days a week. No matter what time of day or night, a product specialist is always ready to assist you.

For all inquiries, please e-mail us at <u>sales@dailyinst.com</u> For emergency assistance, please call at +1 713.780.8600

1. Please see Page 17 for additional details.

2. Contact your local sales representative for additional details.



Temperature Sensors Unique Features and Advantages

Daily Thermetrics performs X-ray inspection on 100% of thermocouples and RTDs as a standard. This inspection evaluates both the hot (sensing) junction and the transition housing to allow identification of critical issues and faults that would otherwise be undetectable utilizing standard electrical tests. The result is a sensor that has been truly vetted for severe service applications.

X-RAY OF MEASURING JUNCTION

A concentric microfocus X-ray of the sensing junction is the only way to detect failures that are otherwise undetectable to the naked eye or standard electrical tests. This mitigates issues that will otherwise only appear once the element is installed in the field.

X-RAY OF TRANSITION HOUSING

An X-ray of the transition housing verifies all wire transitions are strong and that good, uniform epoxy coverage is present. The transition housing protects the thermocouple from outside contaminants and corrosion.

VACUUM EPOXY SEAL

Moisture in the insulating material is the leading cause of sensor drift and failure. The vacuum epoxy seal prevents moisture or other contaminants from penetrating the hygroscopic mineral insulation.

SILVER-BRAZED TRANSITION HOUSING

Daily Thermetrics' housings are silver-brazed to the sensor sheath in lieu of the traditional pressure crimp. This joint is a full-circumferential seal that will not deteriorate over time due to thermocycling or stress.



Daily Thermetrics' advantages increase unit profitability by:

Tightened Process Control — Improved Yield / Conversion

Improved Reliability

Less Maintenance Required / No False Trips

Increased Safety

Confidence in Sensor Readings

Sensor Options Guide

		The	ermocoup	le and RT	D Selection		
The survey of the late	Sensor I	Metallurgy	Color	Code		Limits of Error	r (Accuracy)
Thermocouple Calibration	Positive	Negative	Positive	Negative	Temperature Range	Standard (whichever is greater)	Special (whichever is greater)
к	Chromel - NiCr	Alumel - NiAl	Yellow	Red	-328 to 32°F (-200 to 0°C)	±4.0°F (2.2°C) or ±.75%	N/A
ĸ	Chromei - NiCr	Alumei - NIAI	Yellow	неа	32 to 2300° F (0 to 1260°C)	±4.0°F (2.2°C) or ±.75%	±2.0°F (1.1°C) or ± .4%
J	Iron - Fe	Constantan - CuNi	White	Red	32 to 1400°F (0 to 760°C)	±4.0°F (2.2°C) or ±.75%	±2.0°F (1.1°C) or ± .4%
_					-328 to 32°F (-200 to 0°C)	±3.1°F (1.7°C) or ±.1%	N/A
E	Chromel - NiCr	Constantan - CuNi	Purple	Red	32 to 1600°F (0 to 870°C)	±3.1°F (1.7°C) or ±5%	±1.8°F (1.0°C) or ± .4%
-					-328 to 32°F (-200 to 0°C)	±1.8°F (1.0°C) or ±1.5%	N/A
Т	Copper - Cu	Constantan - CuNi	Blue	Red	32 to 700°F (0 to 370°C)	±1.8°F (1.0°C) or ±.75%	0.9°F (0.5°C) or ± .4%
S	Platinum - 10Rh	Platinum	Black	Red	32 to 2700°F (0 to 1480°C)	±2.7°F (1.5°C) or ±.25%	1.1°F (0.6°C) or ± .1%
R	Platinum - 13Rh	Platinum	Black	Red	32 to 2700°F (0 to 1480°C)	±2.7°F (1.5°C) or ±.25%	1.1°F (0.6°C) or ± .1%
В	Platinum - 30Rh	Platinum - 6Rh	Gray	Red	1600 to 3100°F (870 to 1700°C)	±.5%	±.25%
Ν	Nicrosil - Ni-Cr-Si	Nisil - Ni-Si-Mg	Orange	Red	32 to 2300°F (0 to 1260°C)	±4.0°F (2.2°C) or ±.75%	2.0°F (1.1°C) or ± .4%
RTD	Sensor Metallurgy	Number of Sensors	Color	Code	Temperature Range	Tolerance Clas	ss Definitions
Calibration	School Metallurgy		Positive	Negative		Class B (in °C)	Class A (in °C)
RTD - 100Ω PT,	Platinum	Single	White	Red	Low Temp -58 to 482°F (-50 to 250°C)	±(0.3 + 0.005 t)	±(0.15 + 0.002 t)
Alpha = 0.00385		Dual	Yellow	Black	High Temp -328 to 1221°F (-200 to 661°C)	_(0.0 : 0.000 [d])	

	l	Jpper temperature limits f	Sensor Calibration Selection for various types and wire sizes in a closed-end protecting tube. compacted mineral-insulated, metal-sheathed thermocouples.
Thermocouple / RTD Type	Wire Gauge	Upper Temperature Limits	Conditions for Which Each is Best Suited
	8 AWG	2300°F (1260°C)	
	14 AWG	2000°F (1093°C)	The most common general purpose thermocouple. Suitable for use in oxidizing or neutral atmospheres. Recommended for
к –	20 AWG	1800°F (982°C)	- use in temperature ranges of 1000°F to 2000°F. Accuracy below 900°F is greatly reduced after prolonged use above 1400°F. Should not be used in reducing atmospheres if unprotected.
	24 AWG	1600°F (871°C)	
	8 AWG	1400°F (760°C)	
. [14 AWG	1100°F (593°C)	Has a more restricted range than Type K but a higher sensitivity. Suitable for use in reducing or neutral atmospheres. Because
J –	20 AWG	900°F (482°C)	 oxidation of the iron wire occurs rapidly at temperatures above 1000°F, the heavier gauge wires should be used at those temperatures. Iron wire may be attached by ammonia, hydrogen, and nitrogen if not protected.
	24 AWG	700°F (371°C)	
	8 AWG	1600°F (871°C)	
E	14 AWG	1200°F (649°C)	Has a high sensitivity and is well suited for cryogenic use. Recommended for use in oxidizing atmospheres. Exhibits good resistance to corrosion at low temperatures. Recommended for computer applications. Non-magnetic.
	20 AWG	1000°F (538°C)	
	14 AWG	700°F (371°C)	
т	20 AWG	500°F (260°C)	Preferred type of thermocouple for cryogenic applications. Acceptable for mildly oxidizing or reducing atmospheres. High corrosive resistance to moisture and excellent for very low temperature applications.
	24 AWG	400°F (204°C)	
S	24 AWG	2700°F (1482°C)	Type S is recommended only for higher temperature applications. Protection from all atmospheres must be provided, as they ar subject to contamination and subsequent calibration drift. Commonly used for calibration.
R	24 AWG	2700°F (1482°C)	Type R is recommended only for higher temperature applications. Protection from all atmospheres must be provided, as they are subject to contamination and subsequent calibration drift. More sensitive and is used in industrial applications.
В	24 AWG	3100°F (1704°C)	Type B is recommended only for higher temperature applications. Protection from all atmospheres must be provided, as they are subject to contamination and subsequent calibration drift.
	8 AWG	2300°F (1260°C)	
	14 AWG	2000°F (1093°C)	
N	20 AWG	1800°F (982°C)	 Similar to Type K, but shows enhanced thermoelectric stability relative to Type K.
	24 AWG	1600°F (871°C)	
RTD - 100Ω PT, ALPHA=0.00385	N/A	1221°F (660°C)	More accurate and stable than thermocouples but more fragile. Limited temperature range, sheath material, and size options.

Sensor Options Guide

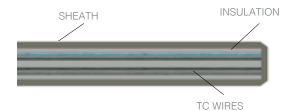
	Mineral-Insulated Me	tal-Sheath Material Selection Guide
Material	Recommended Maximum Operating Temperature	Remarks
304 SS	1600°F (871°C)	Widely used sheath material. Lowest cost corrosion resistant sheath material.
304L SS	1600°F (871°C)	Low carbon version of 304 SS. Reduces carbon precipitation at temperatures greater than 900°F range.
316 SS	1600°F (871°C)	Higher corrosion resistance than 304 SS. Most widely used thermocouple sheath material.
316L SS	1650°F (899°C)	Low carbon version of 316 SS. Increases weldability.
310 SS	2100°F (1149°C)	Best heat resistance of the stainless steels. Similar corrosion resistance to that of 304 SS. Suitable for sulfuric atmospheres.
321 SS	1600°F (871°C)	Titanium stabilized for intergranular corrosion resistance. Overcomes carbon precipitation at temperatures above 900°F range.
347 SS	1500°F (816°C)	Similar to 321 SS but uses Niobium and Tantalum instead of Titanium. Used in prolonged service at temperatures above 900°F range.
446 SS	2100°F (1149°C)	Good resistance to sulfur, nitric acid, and alkalis at high temperatures.
Inconel® 600	2150°F (1177°C)	Widely used thermocouple sheath material. Good in highly corrosive environments. Good strength and oxidation resistance at high temperatures. Do not use in presence of sulfur above 1000°F.
Incoloy® 800	2000°F (1093°C)	Better sulfur resistance than Inconel® 600. Commonly used in heater applications.
Hastelloy® X	2200°F (1204°C)	Superior high temperature strength with oxidation resistance. Resistant to reducing and neutral atmospheric conditions. Highest maximum temperature rating of available metal sheath materials.
Monel® 400	1000°F (538°C)	Good resistance to hydrofluoric acid, sulfuric acid, and hydrochloric acid.

	Mineral These	-Insulated Metal-S dimensions are for refer	Sheath Thermoco ence only. Please contac	uple Dimensions (t factory for more inform	(Typical) nation.	
		Standard Wall			Heavy Wall	
Diameter Ø	Sheath Wall Thickness	Single Thermocouples	Dual Thermocouples	Sheath Wall Thickness	Single Thermocouples	Dual Thermocouples
		Wire OD - Ø	Wire OD - Ø		Wire OD - Ø	Wire OD - Ø
1/32″ (0.0313″)	0.004″	0.006″	N/A	N/A	N/A	N/A
1/16″ (0.0625″)	0.008″	0.012″	0.010″	0.015″	0.009″	N/A
1/8″ (0.125″)	0.016″	0.025″	0.020″	0.030″	0.017″	0.014″
3/16″ (0.188″)	0.024″	0.037″	0.030″	0.045″	0.0026″	0.0021″
1/4″ (0.250″)	0.032″	0.049″	0.040″	0.060″	0.035″	0.028″
5/16″ (0.313″)	0.040″	0.061″	0.050″	0.075″	0.043″	0.034″
3/8″ (0.375″)	0.048″	0.074″	0.060″	0.090″	0.052″	0.041″
1/2″ (0.500")	0.064″	0.098″	0.080″	0.120″	0.069″	0.055″

Thermocouple Selection Application Data

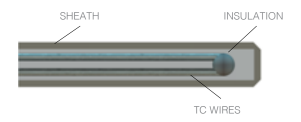
GROUNDED JUNCTION

In this general purpose design, the conductor wires are welded directly into the end cap and are thoroughly protected. This results in very good heat transfer from the process and a fast response time. This junction is susceptible to electrical noise, which can affect readings, and faults in the insulation are more difficult to detect. This style is best suited for direct contact skin-sensing applications.



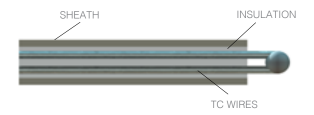
UNGROUNDED JUNCTION

The sensing junction is electrically insulated from the external sheath with magnesium oxide. This type of junction has a moderate response time and is recommended where stray EMFs from electrical apparatuses could affect readings. Ungrounded junctions are also less susceptible to long-term drift under cycling conditions.



EXPOSED JUNCTION

The sensing junction extends and is welded beyond the sheath, providing the fastest response. This type of junction should not be used in contaminating, high pressure, or particulate environments.



Daily Thermetrics' Sensor Selection Guide

Sensor Styles and Configurations



Model 210 Industrial Sensor

Daily Thermetrics' 210 Series Industrial Sensor is a basic mineral-insulated thermocouple / RTD probe with either bare leads or a connection plug for termination. This sensor is suited for use either in thermowells (see Daily Thermetrics' Thermowell Catalog) or directly in a process. All aspects of this sensor are customizable, including element type, sheath metallurgy, length, connection type, and termination style.

В	Electrical Connection Type	С	Instrument Connection Type
1		1/2/3	
Stripped Leads		Compression Fitting (Standard, Swagelok,® or Parker manufacturer)	
2		4 / 5	
Standard Plug		Spring-Loaded Fitting with Retainer	
3		6/7	
Standard Jack		Spring-Loaded Compression Fitting with Retainer	
4		8	
Mini Plug		Welded Hex Nipple	
5		9	
Mini Jack		Spring-Loaded Hex Nipple	
6	ð.=	U / V	220000000000000000000000000000000000000
Wafer		Spring-Loaded Fitting with Self-Retaining Spring	
7		X / Y	233333333
Plain End		Spring-Loaded Compression Fitting with Self-Retaining Spring	

Model 210 How to Order

EXAMPLE:

А	В	_	с	D	E	F	_	G	_	н		1	J	к	_	L	м	N	0	Р
210	1	-	1	3	2	Ν	-	M6	-	C9	-	к	1	Ν] -	2	2	5	316	1

INDICATES COMMON SELECTION

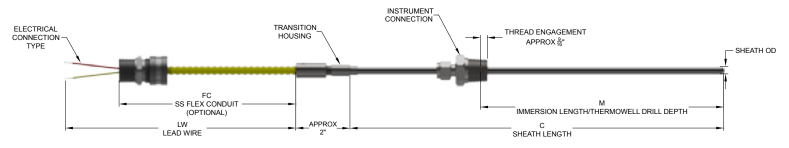
Α	Model	
210	Sensor	•
В	Electrical Connection Type	
1	Stripped Leads ³	•
2	Standard Plug	
3	Standard Jack	
4	Mini Plug	
5	Mini Jack	
6	Wafer Connector	
7	Plain End	
C	Instrument Connection Type	
1	Compression Fitting	•
2	Compression Fitting (Swagelok®)	
3	Compression Fitting (Parker)	
4	Spring-Loaded Fitting	
	with SS Spring and Retainer Spring-Loaded Fitting	
5	with Inconel® Spring and Retainer	
6	Spring-Loaded Compression Fitting	
\vdash	with SS Spring and Retainer Spring-Loaded Compression Fitting	+
7	with Inconel® Spring and Retainer	
8	Welded Hex Nipple	
9	Spring-Loaded Hex Nipple	
U	Spring-Loaded Fitting with Self-Retaining SS Spring	
v	Spring-Loaded Fitting	
	with Self-Retaining Inconel® Spring	
X	Spring-Loaded Compression Fitting with Self-Retaining SS Spring	
Y	Spring-Loaded Compression Fitting	
	with Self-Retaining Inconel® Spring	
N	None	•
D	Instrument Connection Size	
1	3/8″ NPT	
2	1/2" NPT	•
3	3/4" NPT	
N	None	•
E	Instrument Connection Material	
1	304 SS	
2	316 SS	•
3	Brass	
Ν	None	•
F		
Y		
N	Vent Hole for Instrument Connection - Ø1/8"	
	Yes	•
		•
G	Yes None M Dimension	•
G	Yes None M Dimension (Immersion Length/Thermowell Drill Depth)	•
	Yes None M Dimension	•
G M0	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field)	•
G M0 M6	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6″	•
G M0 M6 M9	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15"	•
G M0 M6 M9 M12 M15 M18	Yes None MDimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18"	•
G M0 M6 M9 M12 M15	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15"	•
G M0 M6 M9 M12 M15 M18 MXX	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches)	•
G M0 M6 M9 M12 M15 M15 M18 MXX	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length)	•
G M0 M6 M9 M12 M15 M18 MXX H CS	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3")	•
G M0 M6 M9 M12 M15 M15 M18 MXX	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length)	•
G M0 M6 M9 M12 M15 M18 MXX H CS CXX	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Custom Length (specify in inches) Custom Length (specify in inches) Calibration (See Page 5)	•
G M0 M6 M9 M12 M15 M18 MXX H CS CXX I K	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple	
G M0 M6 M9 M12 M15 M18 MXX H CS CXX CXX	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Custom Length	
G M0 M6 M9 M12 M15 M18 MXX H CS CXX CXX	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple Type E - Thermocouple	
G M0 M6 M9 M15 M18 MXX CS CXX I K K J E T	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type T - Thermocouple	
G M0 M6 M9 M12 M15 M18 MXX H CS CXX I K J E T S	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type T - Thermocouple Type S - Thermocouple	
G M0 M6 M9 M12 M15 M18 MXX H CS CXX I K J E T S R	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple Type S - Thermocouple Type S - Thermocouple Type S - Thermocouple Type R - Thermocouple	
G M0 M6 M9 M12 M15 M18 MXX H CS CXX CXX L K J E T S R B	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Custom Length (specify in inches) Custom Length (specify in inches) Calibration (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple Type E - Thermocouple Type R - Thermocouple Type R - Thermocouple Type B - Thermocouple Type B - Thermocouple	
G M0 M6 M9 M12 M15 M18 MXX H CS CXX I K J E T S R	Yes None M Dimension (Immersion Length/Thermowell Drill Depth) No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple Type S - Thermocouple Type S - Thermocouple Type S - Thermocouple Type R - Thermocouple	

J	Sensor Type	
1	Single Thermocouple	•
2	Duplex Thermocouple	•
3	Triplex Thermocouple	
A	2-Wire RTD, Single Element	
В	3-Wire RTD, Single Element	•
C	4-Wire RTD, Single Element	
D	2-Wire RTD, Duplex Element (4 Wires Total)	
E	3-Wire RTD, Duplex Element (6 Wires Total)	•
F	4-Wire RTD, Duplex Element (8 Wires Total)	
К	Upgrade to Daily Premium™ Line	
Y	Yes (see page 17 for details as	•
	not all configurations are available)	
N	No (not available for RTDs)	•
L	Measuring Junction (See Page 7)	
1	Grounded	•
2	Ungrounded	•
3	Exposed	
Ν	Not Applicable - RTD	•
		_
Μ	Limits of Error (See Page 5)	
1	Standard Limits Thermocouple (Class 2)	•
2	Special Limits Thermocouple (Class 1) ⁴	•
Α	100 OHM Platinum, Alpha=0.00385 (Class A) RTD	_
В	100 OHM Platinum, Alpha=0.00385 (Class B) RTD	•
Ν	Sensor Sheath Diameter (See Page 6)	
1	1/16" (0.0625")	
2	1/8″ (0.125″) ⁵	
3	3/16" (0.188") ⁶	
4	1/4" (0.250") ⁶	•
		-
5	5/16″ (0.313″) ⁶	
6	3/8″ (0.375″) 6	•
7	1/2″ (0.500″) ⁶	
0	Sensor Sheath Material (See Page 6)	
304	304 SS	
304 304L	304 SS 304L SS	
	304L SS 316 SS ⁷	•
316		
316L	316L SS	-
310	310 SS	
321	321 SS	
347	347 SS	
446	446 SS	
1600	Inconel [®] 600	•
1800	Incoloy® 800	
HASTX	Hastelloy [®] X	
M400	Monel [®] 400	
P	Calibration Options	
1	Report not Required	•
2	212°F (100°C) with Certificate	•
3	212°F (100°C) with Report	
4	3-Point Calibration ⁸ with Report	
5	5-Point Calibration ⁸ with Report	

1. A unique and simplified item number will be generated and issued to every customized thermocouple for ease of reordering.

- 2. The majority of options are customizable. Please contact sales if your requirements are not listed in this catalog.
- **3.** 3" of stripped leads are provided. For longer leads refer to Model 220 with a flush transition housing.
- 4. Includes Daily Premium™ Line.
- 5. Low Temp RTD is available at 1/8" and bigger.
- 6. High Temp RTD is available at 3/16" and bigger.
- 7. 316 SS is standard for RTDs.
- 8. Specify calibration temperature points with order.

Model 220 Industrial Sensor with Flexible Leads



Daily Thermetrics' 220 Series Industrial Sensor with Flexible Leads is a sensor probe with conductor wires that transition into lead wire in flexible conduit for remote termination. This sensor is suited for use either in thermowells (see Daily Thermetrics' Thermowell Catalog) or directly in a process. All aspects of this sensor are customizable, including element type, sheath metallurgy, length, connection type, and termination style.

В	Electrical Connection Type	J	Transition Housing
1		1	
Plain Leads		Housing with Adapter	
2		2	
Spade	3	Housing without Adapter	
3		3	
Standard Plug		Flush	
4		К	Instrument Connection Type
Standard Jack			instrument connection type
5		1 / 2 / 3 Compression Fitting	
Mini Plug		(Standard, Swagelok® or Parker manufacturer)	
6		4 / 5	
 Mini Jack		Spring-Loaded Fitting with Retainer	
		6 / 7	
		Spring-Loaded Compression Fitting	

* Other Instrument Connection Types are shown on page 9

Model 220 How to Order

EXAMPLE:

Α	_	В	с	D	_	E	F	G	_	н	_	I	_	J	_	к	L	м	N	0	_	Р	_	Q	R	s]_	т	U	v	w	x
220		1	1	1		4	1	2		FC36		LW39		1		1	3	2	Ν	MO		C12		К	2	N		1	1	5	316	1
• 11	IDIC	ATES	COMN	10N SE	ELEC	TION																										

A	Model	_
220	Sensor with Flexible Leads	•
В	Electrical Connection Type	
1	Plain Leads	•
2	Spade Lugs	
3	Standard Plug	
4	Standard Jack	
5	Mini Plug	
6	Mini Jack	
с	Optional Conduit Adapter (Not Available with Plug and Jack Connections)	
1	1/2" NPT	•
2	3/4" NPT	-
	None	\square
D	Conduit Adapter Material	
1	Aluminum	٠
2	Steel	
Ν	Not Applicable	
-	The off the	
E	Type of Lead Wire	
1	Solid - 24 AWG	\square
2	Solid - 20 AWG	Н
3	Solid - 18 AWG Stranded - 24 AWG	
4	(standard for duplex thermocouples)	٠
5	Stranded - 22 AWG (standard for RTDs)	٠
6	Stranded - 20 AWG (standard for single thermocouples)	٠
F	Lead Wire Insulation	
1	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples)	•
		•
1	PVC Coated ANSI MC 96.1.Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F)	•
1 2	PVC Coated ANSI MC 96 1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tetion Coated (-450° to 500°F) (standard for RIDs)	
1 2 3	PVC Coated ANSI MC 96.1.Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F)	
1 2 3	PVC Coated ANSI MC 96 1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tetion Coated (-450° to 500°F) (standard for RIDs)	
1 2 3 4	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tetion Coated (-45° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None	
1 2 3 4 G	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tetion Coated (-45° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None	
1 2 3 4 5 6 1 2	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tetion Coated (-45° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel	•
1 2 3 4 1 2 3	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F)	•
1 2 3 4 1 2 3 4	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F)	•
1 2 3 4 1 2 3	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F)	•
1 2 3 4 1 2 3 4 5	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Teflon Coated Stainless Steel (-450° to 500°F) Stainless Steel (-450° to 500°F)	•
1 2 3 4	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for HTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Teflon Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Teflon Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Teflon Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length)	
1 2 3 4 6 1 2 3 4 5 H FC36	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for HTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36°	•
1 2 3 4 5 H FC36 FCN	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for HTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel Coated Stainless Steel (-40°F to 221°F) PVC Coated Stainless Steel (-450° to 500°F) Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36°	
1 2 3 4	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for HTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36°	
1 2 3 4 5 H FC36 FCN	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermoccuples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches)	
1 2 3 4 5 H FC36 FCN FCXX	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermoccuples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PFA Tefton Code (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) LW Dimension ³ (Lead Wire Length)	
1 2 3 4 5 H FC36 FCN FCX	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermoccupies) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PFA Tefton Code (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) LW Dimension ³ (Lead Wire Length) 39°	
1 2 3 4 5 H FC36 FCN FCXX	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for HTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Teflon Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) LW Dimension ³ (Lead Wire Length) 39° Custom Length (specify in inches)	
1 2 3 4 5 H FC36 FCN FCXX LW39	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermoccupies) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PFA Tefton Code (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) LW Dimension ³ (Lead Wire Length) 39°	
1 2 3 4 5 H FC36 FCN FCXX LW39	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for HTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Teflon Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) LW Dimension ³ (Lead Wire Length) 39° Custom Length (specify in inches)	
1 2 3 4 G 1 2 3 4 5 H FC36 FCN FCXX I LW39 LWXX	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) UW Dimension ³ (Lead Wire Length) 39° Custom Length (specify in inches) (minimum FC + 3°)	
1 2 3 4 5 H FC36 FCN FCX LW39 LWXX	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermoccuples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for RTDs) Fiberglass (-100° to 900°F) Flexible Conduit None PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) UW Dimension ³ (Lead Wire Length) 39° Custom Length (specify in inches) (minimum FC + 3°) Transition Housing	
1 2 3 4 G 1 2 3 4 5 FC36 FCN FCXX I LW39 LWXX J 1	PVC Coated ANSI MC 96.1 Color Code (-40°F to 221°F) (standard for Thermocouples) PVC Coated IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated (-450° to 500°F) (standard for HTDs) Fiberglass (-100° to 900°F) Person Tefton Coated (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel ANSI MC 96.1 Color Code (-40°F to 221°F) PVC Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel IEC 584-3 Color Code (-40°F to 221°F) PFA Tefton Coated Stainless Steel (-450° to 500°F) Stainless Steel with No Insulation FC Dimension (Flexible Conduit Length) 36° None Custom Length (specify in inches) UW Dimension ³ (Lead Wire Length) 39° Custom Length (specify in inches) (minimum FC + 3°) Transition Housing Housing with Adapter	

К	Instrument Connection Type	
1	Compression Fitting	•
2		•
3	Compression Fitting (Swagelok®)	
	Compression Fitting (Parker)	
4	Spring-Loaded Fitting with SS Spring and Retainer	
5	Spring-Loaded Fitting	
5	with Inconel® Spring and Retainer	
6	Spring-Loaded Compression Fitting	
-	with SS Spring and Retainer Spring-Loaded Compression Fitting	
7	with Inconel® Spring and Retainer	
U	Spring-Loaded Fitting	
-	with Self-Retaining SS Spring	
V	Spring-Loaded Fitting with Self-Retaining Inconel® Spring	
x	Spring-Loaded Compression Fitting	
^	with Self-Retaining SS Spring	
Y	Spring-Loaded Compression Fitting	
N	with Self-Retaining Inconel® Spring None	•
1	Instrument Connection Type	
1	3/8" NPT	
2	1/2″ NPT	•
3	3/4″ NPT	
N		
	None	•
м	Instrument Connection Material	
1	304 SS	
2	316 SS	•
3	Brass	
	Brass None	•
N		•
N	None	•
N N Y	None Vent Hole for Instrument Connection - Ø1,	\8" \8"
N N Y	None Vent Hole for Instrument Connection - Ø1, Yes None	
N N Y	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension	•
N Y N	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept	•
N Y N	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept. No Instrument Connection	•
N Y N	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept	•
N Y N M0 M6	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field)	h)
N Y N 0 M0 M6 M9	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6"	h) •
N Y N M0 M6 M9 M12	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6° 9°	h) •
N Y N M0 M6 M9 V12 V15	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15"	h) • • • • • •
N Y N M0 M6 M9 V12 V15 V18	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12"	h) • • • • •
N Y N M0 M6 M9 V12 V15 V18	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches)	h) • • • • •
N Y N M0 M6 M9 M12 M15 M18 MXX	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length)	() () () () () () () () () () () () () (
N Y N N M0 M0 M0 M12 M15 M15 M18 MXX P CS	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches)	h) • • • • •
N Y N M0 M6 M9 M12 M15 M18 MXX P CS XXX	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Claimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches)	() () () () () () () () () () () () () (
N N Y N M0 M6 M9 M12 M15 M18 MXX P CS XX Q	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Claibration (See Page 5)	
N N Y N M0 M6 M9 M12 M15 M18 MXX P CS XXX Q K	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Custom Length (specify in inches) Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple	
N N Y N 0 0 0 0 0 0 0 0 0 0 0 0 0	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Climension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple	h)
N N Y N N M0 M0 M12 M15 M18 WXX P CS XXX Q K J E	None Vent Hole for Instrument Connection - Ø1. Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Claibration (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type E - Thermocouple	
N N Y N N M0 M6 M9 M12 M15 M18 M18 M18 M12 K J E T	None Vent Hole for Instrument Connection - Ø1. Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Clowen Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple Type T - Thermocouple	h)
N N Y N M0 M6 M9 M12 M15 M18 WXX P CS XX Q K J E T S	None Vent Hole for Instrument Connection - Ø1, Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Claibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type E - Thermocouple Type S - Thermocouple Type S - Thermocouple Type S - Thermocouple	h)
N NY N 0 M0 M6 M9 M12 M15 M18 MXX P CS XX Q K J E T S R	None Vent Hole for Instrument Connection - Ø1. Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Custom Length (specify in inches) Clibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type S - Thermocouple	h)
N N Y N M0 M6 M9 M12 M15 M18 WXX P CS XX Q K J E T S	None Vent Hole for Instrument Connection - Ø1. Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Claibration (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Claibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type E - Thermocouple Type S - Thermocouple Type R - Thermocouple	h)
N N Y N M0 M6 M9 M12 M15 M18 MXX P CSXX Q K J E T S R B	None Vent Hole for Instrument Connection - Ø1. Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Clibration (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type S - Thermocouple Type S - Thermocouple Type S - Thermocouple Type B - Thermocouple	h)
N N Y N M0 M6 M9 M12 M15 M18 MXX P CS XXX Q K J E T S R	None Vent Hole for Instrument Connection - Ø1. Yes None M Dimension (Immersion Length/Thermowell Drill Dept No Instrument Connection (or set length in field) 6" 9" 12" 15" 18" Custom Length (specify in inches) Claibration (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Claibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type E - Thermocouple Type S - Thermocouple Type R - Thermocouple	h)

R	Sensor Type	
1	Single Thermocouple	•
2	Duplex Thermocouple	•
3	Triplex Thermocouple	
A	2-Wire RTD, Single Element	
В	3-Wire RTD, Single Element	•
С	4-Wire RTD, Single Element	
D	2-Wire RTD, Duplex Element (4 Wires Total)	
E	3-Wire RTD, Duplex Element (6 Wires Total)	•
F	4-Wire RTD, Duplex Element (8 Wires Total)	
S	Upgrade to Daily Premium™ Line	
Y	Yes - (see page 17 for details as not all configurations are available)	•
N	No - RTD is not available in premium line	•
		•
т	Measuring Junction (See Page 7)	
1	Grounded	•
2	Ungrounded	٠
3	Exposed	
N	Not Applicable - RTD	•
U	Limits of Error (See Page 5)	
1	Standard Limits Thermocouple (Class 2)	•
2	Special Limits Thermocouple (Class 1) 5	•
Α	100 OHM Platinum, Alpha=0.00385 (Class A) RTD	
В	100 OHM Platinum, Alpha=0.00385 (Class B) RTD	•
v	Sensor Sheath Diameter (See Page 6)	_
1	1/16" (0.0625")	
2	1/8" (0.125") ⁶	
3	3/16" (0.188") ⁷	
4	1/4" (0.250") ⁷	•
5	5/16" (0.313") ⁷	
6	3/8" (0.375") ⁷	•
7	1/2" (0.500") ⁷	
W	Sensor Sheath Material (See Page 6)	1
304	304 SS	
304L	304L SS	
316	316 SS ⁸	٠
316L	316L SS	
310	310 SS	
321	321 SS	
347	347 SS	
446	446 SS	
1600	Inconel [®] 600	•
1800	Incoloy [®] 800	
HASTX	Hastelloy [®] X	
M400	Monel [®] 400	
x	Calibration Options	
1	Report not Required	•
2	212°F (100°C) with Certificate	•
3	212°F (100°C) with Report	
4	3-Point Calibration ⁹ with Report	
		1
5	5-Point Calibration [®] with Report	
5	5-Point Calibration ⁹ with Report	

1. A unique and simplified item number will be generated and issued for every customized thermocouple for ease of reordering.

2. The majority of options are customizable. Please contact sales if your requirements are not listed in this catalog.

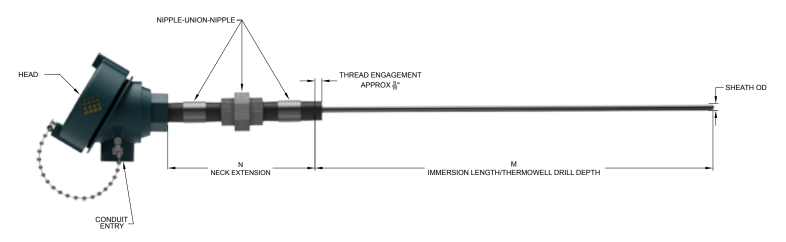
3. Lead wire length is the same as flexible conduit length if a plug or jack is selected. Otherwise, lead wire length will extend a minimum of 3" past the flexible conduit.

4. Cannot be used with flexible conduit, and diameter of sheath must be greater than 3/16".

5. Includes Daily Premium™ Line.

- 6. Low Temp RTD is available at 1/8" and bigger.
- 7. High Temp RTD is available at 3/16" and bigger.
- 8. 316 SS is standard for RTDs.
- 9. Specify calibration temperature points with order.

Model 310 Industrial Sensor Assembly



Daily Thermetrics' 310 Series Industrial Sensor Assembly is designed for direct termination into a head via a nipple and union combination. This style can be spring-loaded. This sensor is best suited for use with a thermowell (see Daily Thermetrics' Thermowell Catalog). All aspects of this sensor assembly are customizable, including element type, sheath metallurgy, length, connection type, and head.

В	Extension Type
1	
Head and Nipple	
2	
Head, Nipple, and Union	
3	
Head, Nipple, Union, and Nipple	
4 / 5	
Head and Hex Nipple (Welded* or Spring-Loaded) * Welded design can be used without thermowell	

Model 310 How to Order

EXAMPLE:



• INDICATES COMMON SELECTION

Α	Model			
310	Sensor with Direct Mount Head			
	Extension Type			
В 1	Head and		_	
2	Head, Nipple,		┥	
3	Head, Nipple, Uni			
4	Head and Welde		٦	
5	Head and Spring-Lo	aded Hex Nipple		
С	Head Style & Material	Classification		
		CI I, Div 1, Groups B,C,D		
1	Aluminum Explosion Proof (screw cover)	NEMA 4X, IP68, Ex d ATEX, IEC, CSA, FM	•	
2	Aluminum Weatherproof (snap cover)	Not Applicable		
3	Cast Iron Explosion Proof (screw cover)	CI I, Div 1&2, Groups B,C,D NEMA 3, 4, 7CD, 9EFG		
4	Cast Iron Weatherproof (screw cover)	Not Applicable		
D 1	3/4" FN	it Entry		
2	1/2" FI		4	
3	1" FN		۲	
4	M20x1.5		٦	
	Instrument Composition			
Е 1	Instrument Connection 1/2" NPT			
2	3/8" N		Ή	
3	3/4" N		┥	
4	1" NF		٦	
F		k Extension Length)		
N2	2" (standard for Head &		'	
N5	5" (standard for Head, Nipple Head, Nipple, Union, &		'	
NXX	Custom Length (sp	ecify in inches)		
G	Neck Extens	sion Material		
1	Galvanized Steel		,	
	304 SS			
2	316 SS			
3		ons Contact Sales		
3	For Flameproof Optic			
3 H	For Flameproof Optio	ling Material		
3 H 1	For Flameproof Option	ling Material	, ,	
3 H	For Flameproof Optio	ling Material ring Spring	-	

	M Dimension (Immersion Length/Thermowell Drill Depth)	
M6	6"	٠
M9	9"	•
M12	12"	•
M15	15"	•
M18	18"	•
MXX	Custom Length (specify in inches)	

I.	Calibration (See Page 5)	
К	Type K - Thermocouple	•
J	Type J - Thermocouple	•
Е	Type E - Thermocouple	•
Т	Type T - Thermocouple	
S	Type S - Thermocouple	
R	Type R - Thermocouple	
В	Type B - Thermocouple	
Ν	Type N - Thermocouple	
L	Low Temp (-58°F to 482°F) - RTD	•
н	High Temp (-328°F to 1221°F) - RTD	•
K	Sensor Type	
1	Single Thermocouple	•
2	Duplex Thermocouple	•
3	Triplex Thermocouple	
Α	2-Wire RTD, Single Element	
В	3-Wire RTD, Single Element	•
С	4-Wire RTD, Single Element	
D	2-Wire RTD, Duplex Element (4 Wires Total)	
Е	3-Wire RTD, Duplex Element (6 Wires Total)	•
F	4-Wire RTD, Duplex Element (8 Wires Total)	

2-Wire RTD, Single Element	
3-Wire RTD, Single Element	٠
4-Wire RTD, Single Element	
2-Wire RTD, Duplex Element (4 Wires Total)	
3-Wire RTD, Duplex Element (6 Wires Total)	٠
4-Wire RTD, Duplex Element (8 Wires Total)	

Upgrade to Daily Premium™ Line		
Yes (see page 17 for details as not all configurations are available)	٠	
No (not available for RTDs)	٠	

Grounded	
Ungrounded	
Exposed	
Not Applicable - RTD	•
Limits of Error (See Page 5)	
Standard Limits Thermocouple (Class 2)	•
Special Limits Thermocouple (Class 1) 3	•
100 OHM Platinum, Alpha=0.00385 (Class A) RTD	
100 OHM Platinum, Alpha=0.00385 (Class B) RTD	•
	_
Sensor Sheath Diameter (See Page 6)	
1/8" (0.125") ⁴	

Measuring Junction Type (See Page 7)

M 1 2 3 N

N 1

2 A B

Sensor Sheath Diameter (See Page 6)	
1/8" (0.125") ⁴	
3/16" (0.188") 5	
1/4" (0.250") ⁵	•
5/16" (0.313") ⁵	
3/8" (0.375") ⁵	•
1/2" (0.500") ⁵	

	Р	Sensor Sheath Material (See Page 6)	
304		304 SS	
	304L	304L SS	
	316	316 SS ⁶	•
	316L	316L SS	
	310	310 SS	
	321	321 SS	
	347	347 SS	
	446	446 SS	
	I600	Inconel® 600	
	I800	Incoloy [®] 800	
[HASTX	Hastelloy® X	
	M400	Monel [®] 400	
	-		
	Q	Calibration Options	-
1		Report not Required	
2		212°F (100°C) with Certificate	
	3 212°F (100°C) with Report		
4 3-Point Calibra		3-Point Calibration 7 with Report	
	5	5-Point Calibration ⁷ with Report	

2	Calibration Options	
1	Report not Required	•
2	212°F (100°C) with Certificate	•
3	212°F (100°C) with Report	
4	3-Point Calibration ⁷ with Report	
5	5-Point Calibration ⁷ with Report	

1. A unique and simplified item number will be generated and issued for every customized thermocouple for ease of reordering.

2. The majority of options are customizable. Please contact sales if your requirements are not listed in this catalog.

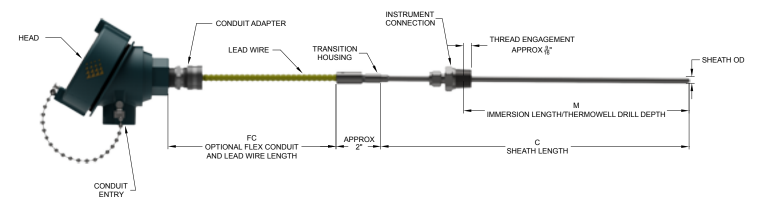
L Y N

- 3. Includes Daily Premium[™] Line.
- 4. Low Temp RTD is available at 1/8" and bigger.
- 5. High Temp RTD is available at 3/16" and bigger.
- 6. 316 SS is standard for RTDs.

7. Specify calibration temperature points with order.

14

Model 360 Industrial Sensor Assembly with Remote Head



Daily Thermetrics' 360 Series Remote Industrial Sensor Assembly is a sensor probe with conductor wires that transition into lead wire in flexible conduit for remote termination into a head. This sensor is suited for use either in thermowells (see Daily Thermetrics' Thermowell Catalog) or directly in a process. All aspects of this sensor assembly are customizable, including element type, sheath metallurgy, length, connection type, and head.

I	Transition Housing	J	Instrument Connection Type
1		1/2/3	
Housing with Adapter		Compression Fitting (Standard, Swagelok® or Parker manufacturer)	
2		4 / 5	
Housing without Adapter		Spring-Loaded Fitting with Retainer	
3		6/7	
Flush		Spring-Loaded Compression Fitting with Retainer	
		U / V	220000000000000000000000000000000000000
		Spring-Loaded Fitting with Self-Retaining Spring	
		X / Y	
		Spring-Loaded Compression Fitting with Self-Retaining Spring	

Model 360 How to Order

EXAMPLE:

А		В	с	D		E	F	G		н		I		J	к	L	м		N		0		Р	Q	R		s	т	U	v	w
360] -	1	1	1] -	6	1	2	-	FC36	-	1	-	1	3	3	Ν	-	M0	-	C12	-	К	1	Ν] -	2	2	5	316	1

INDICATES COMMON SELECTION

A	м	odel					
360	Sensor with Rem		•				
в	Head Style & Material	Classification					
		CI I, Div 1, Groups B,C,D					
1	Aluminum Explosion Proof (screw cover)	NEMA 4X, IP68, Ex d ATEX, IEC, CSA, FM	•				
H	Aluminum Weatherproof						
2	(snap cover)	Not Applicable					
3	Cast Iron Explosion	CI I, Div 1&2, Groups B,C,D					
	Proof (screw cover)	NEMA 3, 4, 7CD, 9EFG					
4	Cast Iron Weatherproof (screw cover)	Not Applicable					
	(30/04/00/07)						
C	Condu	it Entry					
1	3/4" FN	IPT	٠				
2	1/2" FN						
3	1" FN						
4	M20x	1.5					
D	Conduit Ada	pter Material					
1	Alumin		•				
2	Stee		-				
E	Type of L						
1	Solid - 24 AWG						
2	Solid - 20 AWG Solid - 18 AWG						
	Stranded - 24 AWG						
4	(standard for duplex thermocouples)						
5	Stranded - 22 AWG (standard for RTDs)						
	Stranded - 20 AWG						
6	(standard for single thermocouples)						
F	Lead Wire	Insulation					
1	PVC Coated ANSI MC 96.1 Co (standard for the		•				
2	PVC Coated IEC 584-3 Colo		-				
3	PFA Teflon Coated	(-450° to 500°F)	_				
	(standard fo		•				
4	Fiberglass (-10	J to 900 F)					
G	Flexible	Conduit					
1	No Con						
2	PVC Coated Sta ANSI MC 96.1 Color Co	inless Steel de (-40°F to 221°F)	•				
3	PVC Coated Sta IEC 584-3 Color Code	inless Steel					
4	PFA Teflon Coated Stainles		\neg				
5	Stainless Steel with						
		1					
Н		Lead Wire Length)					
FC36	36		•				
FCXX	Custom Length (s	pecify in inches)					
		Housing					
1		n Housing Adapter	•				
2	Housing with Housing with		-				
3	Flush		\neg				
	. 1001						

	Instrument Connection Type	
1	Compression Fitting	•
2	Compression Fitting (Swagelok®)	
3	Compression Fitting (Parker)	
4	Spring-Loaded Fitting	
4	with SS Spring and Retainer	
5	Spring-Loaded Fitting	
_	with Inconel® Spring and Retainer Spring-Loaded Compression Fitting	+
6	with SS Spring and Retainer	
7	Spring-Loaded Compression Fitting	
	with Inconel® Spring and Retainer Spring-Loaded Fitting	-
U	with Self-Retaining SS Spring	
v	Spring-Loaded Fitting	
-	with Self-Retaining Inconel® Spring Spring-Loaded Compression Fitting	
x	with Self-Retaining SS Spring	
Y	Spring-Loaded Compression Fitting	
· .	with Self-Retaining Inconel® Spring	
Ν	None	•
К	Instrument Connection Material	_
1	304 SS	
2	316 SS	•
3	Brass	
N	None	•
L	Instrument Connection Size	
1	3/8" NPT	1
2	1/2" NPT	•
3	3/4" NPT	-
-		•
Ν	None	•
м	Vent Hole for Instrument Connection - Ø1/8"	
Y	Yes	
N	None	•
N	M Dimension	
M0	(Immersion Length/Thermowell Drill Depth)	
M6	No Instrument Connection (set length in field)	•
-	6"	•
M9	9"	•
M12		
	12"	•
M15	15"	•
M15		-
M15 M18	15"	•
M15 M18 VXX	15" 18" Custom Length (specify in inches)	•
M15 M18 MXX 0	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length)	•
M15 M18 MXX O CS	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3")	•
M15 M18 MXX O CS	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length)	•
M15 M18 MXX O CS	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3")	•
M15 M18 MXX CS CXX P	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches)	•
M15 M18 MXX CS CXX P	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5)	•
M15 M18 MXX CS CXX P K J	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple	•
M15 M18 MXX CS CXX P K J E	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type Z - Thermocouple Type E - Thermocouple	• • • • •
M15 M18 MXX CS CXX P K J E T	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type Z - Thermocouple Type Z - Thermocouple Type T - Thermocouple	• • • • •
M15 M18 MXX CS CXX P K J E T S	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type T - Thermocouple Type S - Thermocouple	• • • • •
M15 M18 MXX CS CXX P K J E T S R	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Clibration (See Page 5) Type K - Thermocouple Type E - Thermocouple Type T - Thermocouple Type S - Thermocouple Type S - Thermocouple Type R - Thermocouple	• • • • •
M15 M18 MXX CS CXX P K J E T S R B	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type Z - Thermocouple Type Z - Thermocouple Type S - Thermocouple Type S - Thermocouple Type R - Thermocouple Type R - Thermocouple Type R - Thermocouple Type R - Thermocouple Type B - Thermocouple	• • • • •
M15 M18 WXX CS CXX P K J E T S R B N	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type J - Thermocouple Type E - Thermocouple Type S - Thermocouple Type S - Thermocouple Type R - Thermocouple Type B - Thermocouple Type N - Thermocouple Type N - Thermocouple	• • • • •
M15 M18 MXX CS CXX P K J E T S R	15" 18" Custom Length (specify in inches) C Dimension (Sheath Length) Standard ("M" + 3") Custom Length (specify in inches) Calibration (See Page 5) Type K - Thermocouple Type Z - Thermocouple Type Z - Thermocouple Type S - Thermocouple Type S - Thermocouple Type R - Thermocouple Type R - Thermocouple Type R - Thermocouple Type R - Thermocouple Type B - Thermocouple	• • • • •

	_		
Q		Sensor Type	
1	L	Single Thermocouple	٠
2		Duplex Thermocouple	•
3		Triplex Thermocouple	
А		2-Wire RTD, Single Element	
В		3-Wire RTD, Single Element	٠
С		4-Wire RTD, Single Element	
D		2-Wire RTD, Duplex Element (4 Wires Total)	
Е		3-Wire RTD, Duplex Element (6 Wires Total)	•
F	L	4-Wire RTD, Duplex Element (8 Wires Total)	
R	Г	Upgrade to Daily Premium™ Line	
Y		Yes - (see page 17 for details as	
	L	not all configurations are available)	•
Ν	L	No - RTD is not available in premium line	•
s	Г	Measuring Junction (See Page 7)	
1		Grounded	•
2	ŀ	Ungrounded	•
3	F	Exposed	
Ν	T	Not Applicable - RTD	٠
		· · · · · ·	
Т		Limits of Error (See Page 5)	
1		Standard Limits Thermocouple (Class 2)	٠
2		Special Limits Thermocouple (Class 1) 4	٠
А	1	00 OHM Platinum, Alpha=0.00385 (Class A) RTD	
В	1	00 OHM Platinum, Alpha=0.00385 (Class B) RTD	٠
U		Sensor Sheath Diameter (See Page 6)	
1		1/16" (0.0625")	
2	H		
	┢	1/8" (0.125") ⁵	
3	F	3/16" (0.188") ⁶	
4	L	1/4" (0.250") ⁶	•
5		5/16" (0.313") ⁶	
6	L	3/8" (0.375") ⁶	٠
7		1/2" (0.500") ⁶	
v		Sensor Sheath Material (See Page 6)	
304		304 SS	
304	_	304LSS	
316	_	316 SS ⁷	•
316	_	316L SS	-
310	_	310 SS	
321	_	321 SS	
347	_	347 SS	
446	_	446 SS	
1600	_	Inconel® 600	
1800	_	Incoloy® 800	
HAST	_	Hastelloy® X	
M40	_	Monel® 400	
W		Calibration Options	
1		Report not Required	•
2		212°F (100°C) with Certificate	•
3		212°F (100°C) with Report	⊢
4		3-Point Calibration ⁸ with Report	⊢
5		5-Point Calibration ⁸ with Report	

1. A unique and simplified item number will be generated and issued for every customized thermocouple for ease of reordering.

2. The majority of options are customizable. Please contact sales if your requirements are not listed in this catalog.

3. Cannot be used with flexible conduit and/or diameter of sheath must be greater than 3/16".

4. Includes Daily Premium™ Line.

5. Low Temp RTD is available at 1/8" and bigger.

6. High Temp RTD is available at 3/16" and bigger.

7. 316 SS is standard for RTDs.

8. Specify calibration temperature points with order.

Daily Premium[™]Line

Daily Premium[™] thermocouple featuring patented CatTracker[®] Technology, manufactured and offered exclusively by Daily Thermetrics

Where the tightest process control is critical, accuracy of instrumentation is paramount. Daily Premium[™] thermocouples provide accuracy and precision that is up to 4x that of standard limits of error, giving engineers and operators superior control for maximizing safety and throughput within refineries. This proprietary technology is exclusively available from Daily Thermetrics, and is derived from the patented and certified SIL 3 capable CatTracker[®] technology.



PERFORMANCE ADVANTAGES	NON-DAILY MINERAL-INSULATED THERMOCOUPLE	DAILY STANDARD MINERAL-INSULATED THERMOCOUPLE	DAILY PREMIUM™ MINERAL-INSULATED THERMOCOUPLE
Accuracy (Type 'K')	Available in Standard & Special Limits	Special Limits ¹	Ultra Limits™ Greater of ± 1°F or ± 0.25%
Precision (Type 'K')	No Requirements	No Requirements	± 1°F ²
Drift Mitigation	None	Yes	Anti-Drift Technology™
Life	-	Up to 2x Non-Daily Thermocouple ³	Up to 3-5x Non-Daily Thermocouple ³

MANUFACTURING SPECIFICATIONS	NON-DAILY MINERAL-INSULATED THERMOCOUPLE	DAILY STANDARD MINERAL-INSULATED THERMOCOUPLE	DAILY PREMIUM™ MINERAL-INSULATED THERMOCOUPLE
Insulation Compaction	70%	70% min	90% min
Insulation Resistance (min)	Grounded Junctions - Unknown Ungrounded Junctions - 1 GΩ	≥10 GΩ	≥20 GΩ⁴
Transition Housing	Crimped Housing	Silver-Brazed Housing with Vacuum Cure	Silver-Brazed Housing with Ralexian™ Technology⁵

1. Daily Thermetrics' U.S. and worldwide patents include USPN 8,870,455; USPN 6,599,011;

USPN 6,550,963; CA 2,848,398; and CA 2,449,074. Additional patents are pending.

- 1. Except when raw material is not available.
- 2. Within Manufactured Lot.
- 3. In applicable installations.
- 4. Not including lead wire. Lead wire IR may vary.

5. Ralexian[™] Transition Housing is a Daily Thermetrics proprietary moisture seal. It comes standard on all CatTracker[®] Probes and on the Daily Premium[™] Line thermocouples with housings. The seal is function tested at extreme conditions to ensure a proper transition housing moisture seal is achieved. Only available on standard style transition housings (not including flush design).

Proprietary Rights

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Daily Thermetrics Site Turnaround (STAR[™]) Services

Daily Thermetrics *STAR™ Service* programs complement and leverage our technical and production capabilities to meet turnaround instrumentation demands. A STAR™ Specialist is a graduate engineer that is experienced with all Daily Thermetrics product lines and plant process temperature measurement requirements.

Pre-TAR Planning

STAR[™] Specialists conduct thorough pre-TAR field verifications and create inspection and replacement plans that drastically reduce the number of *discovery items* during TAR.

Execution

STAR[™] Specialists are highly experienced in supervising turnkey TAR temperature instrumentation inspection and replacement programs. In addition to ensuring proper inspection procedures and redesign as necessary, they also manage production and shipping to ensure no replacement items become *critical path*. STAR[™] Specialists provide a direct link to all divisions of Daily Thermetrics in order to quickly provide estimates and arrange timely delivery.

Inspection

Daily Thermetrics provides dedicated Level II inspectors who are specially trained in inspection of temperature measurement equipment. We offer turnkey inspection and recertification of existing temperature measurement equipment, including visual testing, PT, PMI, UT, eddy current, hydrostatic testing, and others upon request.

Post-TAR Close Out

STAR[™] Specialists manage all necessary documentation – from inspection reports and wake frequency analysis to full data sheets for each item inspected, redesigned, and/or replaced.

From on-site technical service and turnaround support to thermowell inspection services, STAR[™] Services can be customized to suit refinery TAR requirements.

- PRE-TURNAROUND PLANNING
- INVENTORY EVALUATION & STANDARDIZATION
- FIELD VERIFICATION / SURVEY
- ON-SITE TECHNICAL SUPPORT
 - Troubleshooting and Field Diagnostics
 - Design and Drawings
 - Wake Frequency Analysis
- ON-SITE SALES SUPPORT
 - Estimates
 - Rush Delivery
- INSTALLATION SUPERVISION
- INSPECTION SERVICES







Daily Thermetrics Corporation

9600 W Gulf Bank Rd. Houston, TX 77040 USA +1 713.780.8600 sales@dailyinst.com www.dailyinst.com © 2024 Daily Thermetrics Corp.