

Smart Sensors (SSi) manufactures a complete line of thermocouple elements, ResistanceTemperature Detector (RTD) sensors, thermowells, industrial assemblies and specialty temperature sensors at our Lenexa, Kansas and Houston, Texas facilities. Products include multipoint temperature sensors, sanitary RTDs, high temperature furnace thermocouples, surface/tubeskin thermocouples and so much more to suit a wide variety of industrial applications and OEM markets.



Table of Contents

TEMPERATURE ELEMENTS ONLY

RTDs (Resistance Temperature Detectors)
Industrial Style with Spring
Model 1150 with Plug
Model 1250 with Leads
Field Adjustable - cut to length
Thermocouples
Industrial Style with Spring
Model 1100 with Plug 8
Model 1200 with Leads
Field Adjustable - cut to length and Unprotected
Remote Mounted - Model 1340
General Purpose -1400 Series with NPT process/instrument connections
•
Pipe Thermowell Assemblies 12 Pipe Thermowells Options 13
·
Thermowell Assemblies
Thermowells
Threaded and Flanged
Socket and Van Stone
Sanitary and Weld In
Sample Probes
Thermowell and Sample Probe Options
High Temperature with Unprotected Thermocouple and Protection Tubes
Options and Accessories
Sensor and Transmitter Options
Connection Heads
Terminal Blocks and Extensions
Sensor Connectors & Accessories
Thermocouple Extension Wire
In-Head Temperature Transmitters
In-Head Displays
Bimetal Thermometers
Surface
Electric Trace - Model 1500 & 1500R
Pipe Clamp - Model 1550 37
Washer Thermocouple - Model 1310
Tubeskin Thermocouple - Model 1510 & 1520
Oil Seal - Model 1312 & 1314
Smart Sanitary Temperature Sensors40
Heavy Duty Industrial Magnet - Model 1280 & 1290
Multipoint - Model 2020, 2030 & 2040

ASSEMBLIES

RTDs and

Thermocouples with heads, Thermowells, Transmitters and other options.

SPECIALTY SENSORS

Design and specifications are subject to change without notice.

All RTDs are 100% tested to ensure that the functionality of the product has not been affected by the manufacturing process. The standard sheath material on all RTDs specified in this section is 316SS. Other sheath materials and coatings are available. Elements are either thin film or wire wound, depending on the style RTD selected. Thin film elements are used in all constructions unless otherwise specified. Each RTD is supplied with a heavy duty spring.

STANDARD RTD SPECIFICATIONS

Element Material: Platinum Element Type: 100 ohms @ 0°C, 0.00385 DIN Curve

RTD Type: Three wire

(Color code: red, red, white)

Wire Gauge: 22 Gauge

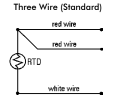
ACCURACY TOLERANCES

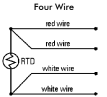
for platinum resistance elements are defined by DIN EN 60751(ITS 90) as follows:

Class B: $\Delta t = \pm (0.3 + 0.005] t]$ Class A: $\Delta t = \pm (0.15 + 0.002 \] \ t \])$ **1700:** $\Delta t = \pm 0.1(0.3 + 0.005 | t|)$ **A+:** $\Delta t = \pm 0.1(0.3 + 0.005 \] t])$

Class	Temperature Range					
	°C	°F				
Class B	-70° to +500°	-94° to +932°				
Class A	-50° to +300°	-58° to +572°				
1700	0° to +150°	+32° to +302°				
A+	0° to +100°	32° to 212°				

WIRE CONFIGURATIONS





Epoxy Seal Max. Temp.

std.

300°F (149°C)

6.00"

(15.24cm)

DESIGN TYPES

The design types provide environmental and accuracy solutions to virtually any process RTD application. Accuracy options offer the user more choices for tighter process control. Class B accuracy has long been the work horse of the industrial RTD temperature loop and is a good fit for most process needs. Slightly better than Class B is Class A accuracy which has long filled the void for the most demanding accuracy needs. The 1700 Smart Sensors have surpassed the Class A specifications for those applications where process accuracy must be measured in hundredth's of a degree. Optional NIST certification for 1700 products can be supplied and the accuracy statement is the finished product profile not just the accuracy of the element. The stability and accuracy of this product may eliminate costly and cumbersome sensor matching.

DESIGN TYPE CODES

PO This design uses nickel clad copper lead wire insulated with Teflon®. Maximum upper temperature rating of 500°F (260°C).

PΗ Our high temperature version can be used up to 900°F (482°C), and uses fiberglass leads.

Heavy duty applications is where this style should be specified. It is suited for temperatures up to PM 900°F (482°C). Mineral insulated cable is used for this type of RTD. Can be used in cryogenic applications at temperatures down to minus 200°F (-129C°).

RN120 Ohm nickel @ 0°C (Edison #7) Color code: red, red, black. (DIN 43760)

1700 Higher accuracy (available in 1/4" Single 4 wire & Dual 4 wire only). Maximum temperature rating of 302°F (150°C).

Select a designator for each component. There is a dash between each designator including options,

i.e. PO-14-S-10)-R-TW-GA. It not requ	ired leave blank.					
SENSOR TYPI	E OD	ELEMENTS	LENGTH ¹	MATERIAL	OPTIONS		
РО	14	S	10	R	GA	Model No. Example	Sensor Length
PO	18 = 1/8" (3.2 mm)	S = Single	(Inches)	R = 316SS	TW = 2 Wire]'	
PH	316 = 3/16'' (4.8 mm)	D = Dual		D = 321SS	FW = 4 Wire		
PM	14 = 1/4" (6.4 mm)			A = Alloy 600	GA = Class A	Sensor	
RN	38 = 3/8" (9.5 mm)				$GAA^* = A + Design$		
1700	14 = 1/4" only (6.4mm)			HV = High Vibration (I	PM)	
Notes					CR = Cryogenic (PM)	l ₁	
¹ Length is det	ermined by assembly v	hen used in well	or protection tub	e.	See page 22-23 fc	or -	-
To determin U Length	e the length for replace n of well + T Length + A	ement RTD's use A Length + 0.50"	the following forn = Sensor Length	nula:	more options.	Sensor OD	
*Highest accu	racy (available in 1/4"	Single 4 wire & [Dual 4 wire only).	Maximum			

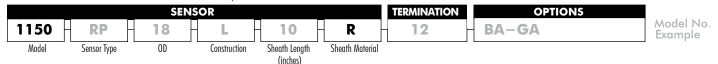
See page 12-16 for description of U, T & A lengths depending on type of well.

temperature rating of 212°F (100°C). Temperature accuracy is guaranteed to be within

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0.25 degrees over the temperature range.

Select a designator for each component. There is a dash between each designator including options, i.e. 1150-RP-18-L-10-R-12-BA-GA. If not required leave blank.



SENSOR

SENSOR TYPE

RP 100 ohm Platinum Temperature Coefficient .00385 ohms/ohm/°C

120 ohm Nickel (Edison #7) Temperature Coefficient 0.00672 ohms/ohm/°C

Other temperature coefficients and ohm values available.

Note: Three-wire is standard. Class B is standard. Tolerance per DIN Standard 60751

OD

18 1/8" (3.2 mm) 3/16" (4.8 mm) 316 1/4" (6.4 mm) 14 38 3/8" (9.5 mm)

CONSTRUCTION

Low Temp up to 500°F (260°C)

Н High Temp up to 900°F (482°C)

Mineral Insulated to 900°F (482° C) Μ

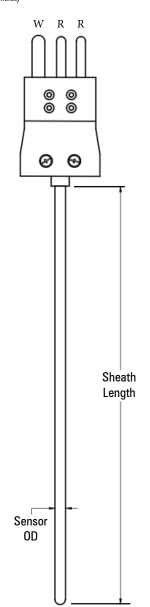
Dual Low Temp up to 500°F (260°C) DL

Dual High Temp up to 900°F (482°C) DH

Dual Mineral Insulated to 900°F (482°C)

SHEATH MATERIAL

316SS



TERM	MINATION
1	Bare Ends - 1" (2.54 cm) std. For longer leads, see Type 1250
11	Spade Lugs
12	Large Three Pin Plug
13	Large Three Pin Jack
14	Mini Three Pin Plug
15	Mini Three Pin Jack
See po	age 27-28 for more details.

OPTIONS

ВА Bayonet Adapter (Adjustable) 1/8" (3.2 mm) OD only*

BF Bayonet Cap & Spring, 1/8" (3.2 mm) and

3/16" (4.8 mm) OD only

Note: inches from cap to tip (fixed)

 45° Bend in Sheath $\,$ Note: inches from bend to tip BD45

BD90 90° Bend in Sheath Note: inches from bend to tip

BR18 Adj Brass Comp Fitting 1/8" NPT**

Adj Brass Comp Fitting 1/4" NPT** BR14

BR12 Adj Brass Comp Fitting 1/2" NPT**

CR Cryogenic (M Construction) Connector with Epoxy Sealed Screws FW Four-Wire (without connector)

GΑ Class A

ΗV High Vibration (M Construction)

LB Connector "L" Bracket

SS18 Adj SS Comp Fitting 1/8" NPT*

SS14 Adj SS Comp Fitting 1/4" NPT*

SS12 Adj SS Comp Fitting 1/2" NPT*

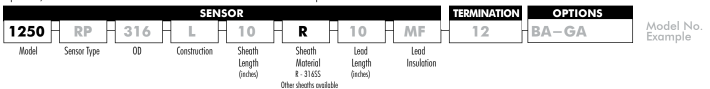
Teflon® Coated Sheath TF

VHVent Hole in Compression Fitting

*Not available with 38 OD option **Add T after SS or BR for Teflon® Ferrule

See page 22-23 for more options.

Select a designator for each component. There is a dash between each designator including options, i.e. 1250-RP-316-L-10-R-10-MF-12-BA-GA. If not required leave blank.



SENSOR

SENSOR TYPE

100 ohm Platinum Temperature Coefficient 0.00385 ohms/ohm/°C

120 ohm Nickel (Edison #7) Temperature Coefficient 0.00672ohms/ohm/°C

Other temperature coefficients and ohm values available.

Note: Three-wire, Class B RTD is standard. Tolerance per DIN Standard 60751. Leadwire is nickel clad copper multistrand.

> Color code: Platinum - Red/Red/White Nickel - Red/Red/Black

OD

18 1/8" (3.2 mm)

316 3/16" (4.8 mm)

1/4" (6.4 mm) 14

38 3/8" (9.5 mm)

CONTRUCTION

Low Temp up to 500°F (260°C)

High Temp up to 900°F (482°C) Η

Mineral Insulated to 900°F (482°C) M

DL Dual Low Temp up to 500°F (260°C)

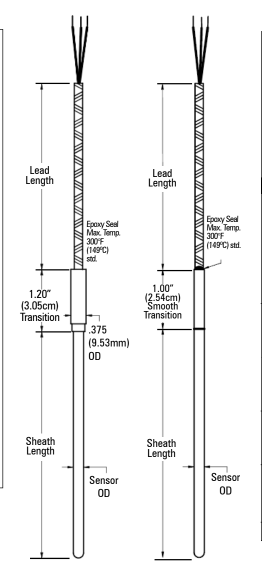
Dual High Temp up to 900°F (482°C) DH

DMDual Mineral Insulated to 900°F (482°C)

SHEATH MATERIAL

316SS

See page 20 for additional materials.

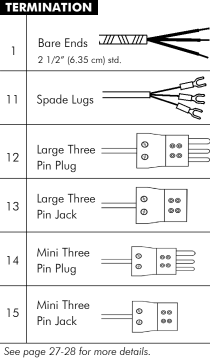


LEAD INSULATION

M F Multi Strand (flexible) Fiberglass 22 gauge (use with high temperature)

MT Multi Strand (flexible) Teflon® 22 gauge (use with low temperature)

Note: 1/8" (3.2 mm) OD - 24 gauge



OPTIONS BR12 Adj Brass Comp Fitting 1/2" NPT* SB Stainless Steel Overbraid Leads BS Bell Spring Transition Relief SS18 Adj SS Comp Fitting 1/8" NPT* Armor (Stainless Steel) Α Weather Tight Fitting 1/2" NPT Adj SS Comp Fitting 1/4" NPT* CG12 SS14 ΑP Armor with PVC Jacket CR Cryogenic (M Construction) SS12 Adj SS Comp Fitting 1/2" NPT* ΑT Armor with Teflon® Jacket CVConnector with Epoxy Sealed Screws ST Smooth Transition, BA Bayonet Adapter (Adjustable) Double Ended Hex Fitting, 1/2" NPT DE12 3/16" (4.8 mm) OD and larger 1/8" (3.2 mm) OD only Spring Loaded TΑ Tube on Armor, 1/4" (6.35 mm) OD Bayonet Cap & Spring, 1/8"(3.2 mm) FW Four-Wire (without connector) x 2" (50.8 mm) long and 3/16" (4.8 mm) OD only TF Teflon® Coated Sheath Class A GA Note: inches from cap to tip (fixed) HTP High Temperature Potting VΗ Vent Hole in Compression Fitting BD45 45° Bend in Sheath Note: inches from Service over 400°F (204°C) WC Wire Clamp Bracket for Leads bend to tip HV High Vibration (M Construction) WP Weld Pad, 1" (2.54 cm) x 1" (2.54 cm) 90° Bend in Sheath Note: inches from BD90 x 1/8" (0.32 cm) SS LB Connector "L" Bracket bend to tip BR18 Adj Brass Comp Fitting 1/8" NPT* NT No Transition, (Sheath length is *Add T after SS or BR for Teflon® Ferrule Adj Brass Comp Fitting 1/4" NPT* BR14 over all length) See page 22-23 for more options.

Field Adjustable Thermocouples and RTDs

Today's high inventory costs plus the need for quick turnaround on plant maintenance projects or the routine replacement of thermocouples and RTDs dictates the need for standardization.

Now you can standardize on one length sensor for all your temperature requirements. Our Model ATC, APO, and APH sensors are easily cut to length in the field to a minimum of 3 inches (7.62 cm) long. The removable grommet is easily reinserted into the sheath and protects the leads from abrasion and provides some mechanical relief. All adjustable sensors are also supplied with a heavy duty spring.

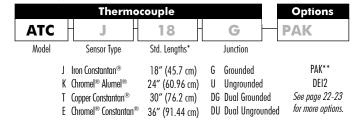
> Field adjustable thermocouples and RTDs may be ordered as a "PAK" option. PAKs include a tube cutter, extra grommet, spring, and spade lugs.



Thermocouple Specifications

Wire Type: Fiberglass insulated 20 gauge solid Sheath: 0.250" (6.4 mm) OD 316 stainless steel Maximum Temperature: 900°F (482°C)

Select a designator for each component. There is a dash between each designator including options, i.e. ATC-J-18-G-PAK. If not required leave blank.



RTD Specifications

Accuracy: Per DIN EN 60751, Class B

Bulb Type: 100 ohm Platinum 0.00385 DIN Curve Wire Type: Teflon® insulated 22 ga. multi-stranded APO;

Fiberglass insulated 22 ga. multi-stranded APH

Sheath: 0.250" (6.4 mm) OD 316 stainless steel

Maximum Temperature:

APO - up to 500°F (260°C); APH - up to 900°F (482°C)

Select a designator for each component. There is a dash between each designator including options, i.e. APO-18-S-PAK. If not required leave blank.

	RTD		Options
APO	18	S	PAK
Туре	Std. Lengths *	Elements	
APO	18" (45.7 cm)	S Single	PAK*
APH	24" (60.96 cm)	D Dual	DEI2
	30" (76.2 cm)		(Double-ended Spring
	36" (91.44 cm)		Loaded 1/2" NPT)
			See page 22-23

for more options.

Unprotected Thermocouples

At times due to economic reasons, a non-mineral insulated cable thermocouple type is required. Unlike sheathed types these thermocouples are unprotected from oxidation or chemical attack. Consequently their life expectancy is considerably shorter than that of an MI cable design.

Select a designator for each component. There is a dash between each designator.

	Thermocouple	e
30	K	14
Model	Sensor Type	Length (inches)

Model	Dian	Wire	Sensor	
Model	Single Dual		Gauge	Туре
10	0.150" (3.8 mm)		20	J, K, T, E
15		0.187" (4.8 mm)	20	J, K, T, E
20	0.250" (6.4 mm)		14	J, K, T, E
25		0.313" (7.9 mm)	14	J, K, T, E
30	0.500" (12.7 mm)		8	J, K, T, E
35		0.550" (13.9 mm)	8	J, K, T, E
40	0.153" (3.9 mm)		24	R & S
45		0.187" (5.0 mm)	24	R & S

Example:

Unprotected thermocouple model no.: 30-K-14 = Single beaded Chromel® Alumel®, 8 gauge, 0.500" (12.7 mm) OD, 14" (35.56 cm) long.

^{*} Other lengths available.

^{**}PAK option consists of a tube cutter, extra grommet and spade lugs.

6.00"

(15.24cm)

2.00" (5.08cm) **Epoxy Seal**

Max. Temp.

300°F (149°C)

std.

6.00"

(15.24cm)

Epoxy Seal

Max. Temp.

300°F (149°C)

std.

Transition

(6.4mm)

1/4"

M.I. Cable Thermocouple Elements

All industrial thermocouples are manufactured using a high purity mineral oxide insulation and a metallic sheath. The standard sheath material unless otherwise noted is 316SS. The ODs found in this section are those that are typically used when an element is housed in a well or protection tube. Each industrial thermocouple is supplied with a heavy duty spring.

Wire Gauge: 20 gauge solid Teflon® insulated

For elements used in wells or protection tubes, indicate designator for each component. There is a dash between each designator.

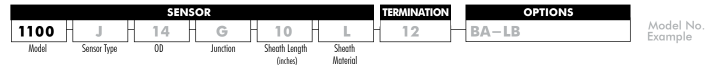
Example: A replacement thermocouple with these specifications: Iron/Constantan®, 0.250" (6.4 mm) OD, grounded measuring junction, with a 316SS sheath, and 12" (30.48 cm) length would have the model number:

J-14-G-R-12.	iii woola nave me m	oder nomber.		OD			C
SENSOR TYPE ¹ OD ²	JUNCTION	SHEATH ³	LENGTH ⁴				Sensor Length
J 14	G	R	12		1		
$J = Iron Constantan^{\circ}$ 18 = 1/8" (3.2 mm)	G = Grounded	P = 304SS	(Inches)		Sensor		
K = Chromel® Alumel® 316 = 3/16" (4.8 mm)		R = 316SS		Sensor	Length	Sensor	
T = Copper Constantan® $14 = 1/4$ " (6.4 mm)	E = Exposed	Q = 310SS					
E = Chromel [®] Constantan [®] $516 = 5/16'' (7.9 \text{ mm})$		D = 321SS		[1]			
$N = Nicrosil^{\text{@}} Nisil^{\text{@}} \qquad 38 = 3/8'' (9.5 \text{ mm})$	DU = Dual Ungrounded	F = 347SS		1.1			
	DE = Dual Exposed	A = Alloy 600					
		W = Alloy 601					-
		I = Alloy 800		Sensor 1/8"		Sensor OD	
				(3.2mm)			
				(3.211111) OD			
				ااا تا			
Notes				Ψ		l	<u> </u>

- For Special Limits repeat sensor type i.e. JJ.
- 1/8" (3.2 mm) OD thermocouple comes with a 1/4" (6.4 mm) OD 2" (5.08 cm) long stainless steel transition. (See drawing above.)
- Other Sheath Materials available consult factory.
- Length determined by assembly when used in a well. For replacement thermocouples use the following formula: U Length of well + T Length + A Length + 0.50" = Sensor Length (See page 12-17 for description of U, T & A lengths.)

SmartSensors.com 281-272-5333 **7/42**

Select a designator for each component. There is a dash between each designator including options, i.e. 1100-J-14-G-10-L-12-BA-LB. If not required leave blank.



SENSOR

SENSOR TYPE

- Iron Constantan®
- Κ Chromel® Alumel®
- Τ Copper Constantan®
- Ε Chromel® Constantan®
- Nicrosil® Nisil® Ν
- R Platinum 13% Rhodium
 - Pure Platinum
- Platinum 10% Rhodium S
 - Pure Platinum

OD

- 125
- 1/25" (1.0 mm) 1/16" (1.6 mm) 1/8" (3.2 mm) 3/16" (4.8 mm) 116
- 18
- 316
- 1/4" (6.4 mm) 14 516 5/16" (7.9 mm)
- 3/8" (9.5 mm) 38

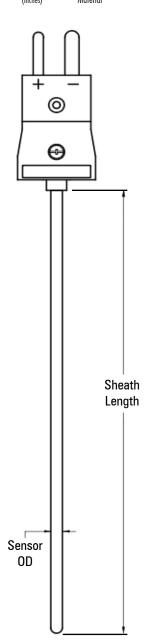
JUNCTION

- G Grounded
- Ungrounded U
- Exposed Ε
- DG Dual Grounded
- **Dual Ungrounded**
- DE **Dual Exposed**

SHEATH MATERIAL

- 304SS
- R 316SS
- Q 310SS
- Alloy 600
- Standard Sheath Material is 316SS.

Other sheaths available.



TER	MINATION
1	Bare Ends - 1" (2.54 cm) std. For longer leads, see Type 1200
2 3	Large Plug Miniature Plug
4	Hi Temp Large Plug
5 6 7	Large Jack Miniature Jack Hi Temp Large Jack
8	Dual Large Plug*
9	Dual Large Jack*
10	Terminal Head
11	Compensated Spade Lugs
12	Three Pin Plug
13	Three Pin Jack
	single connectors are bracketed for MI cable termination. Ige 27-28 for more details.

OPTIONS

Bayonet Adapter (Adjustable) 1/8" (3.2 mm) OD only BΑ

BF Bayonet Cap & Spring, 1/8"(3.2 mm)

and 3/16" (4.8 mm) OD only

Note: inches from cap to tip (fixed)

BD45 45° Bend in Sheath Note: inches from bend to tip

BD90 90° Bend in Sheath Note: inches from bend to tip

BR18 Adj Brass Comp Fitting 1/8" NPT* Adj Brass Comp Fitting 1/4" NPT* BR14

BR12 Adj Brass Comp Fitting 1/2" NPT*

Connector with Epoxy Sealed Screws CV

LB Connector "L" Bracket

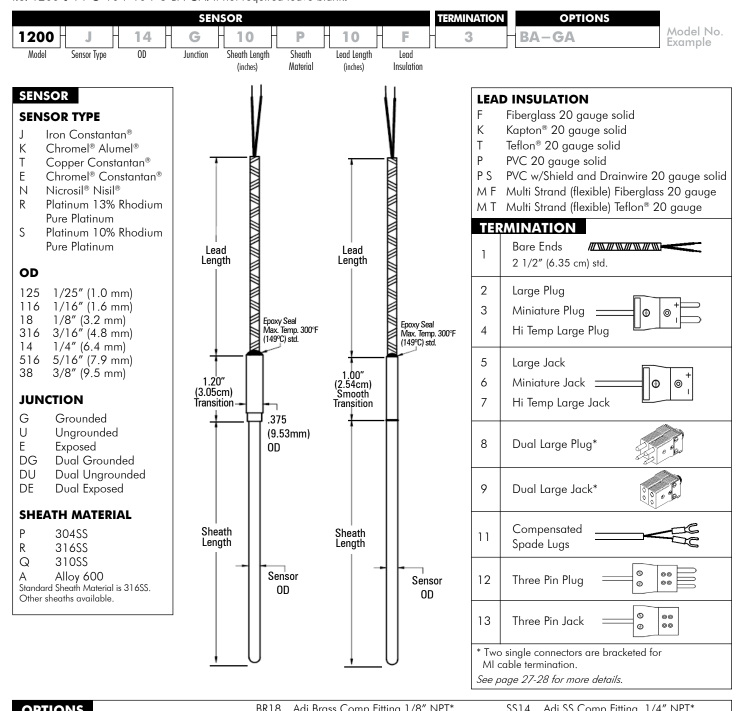
Adj SS Comp Fitting 1/8" NPT* SS18

SS14 Adj SS Comp Fitting 1/4" NPT*

Adj SS Comp Fitting 1/2" NPT* SS12 Teflon® Coated Sheath TF

VΗ Vent Hole in Compression Fitting

*Add T after SS or BR for Teflon® Ferrule See page 22-23 for more options. Select a designator for each component. There is a dash between each designator including options, i.e. 1200-J-14-G-10-P-10-F-3-BA-GA. If not required leave blank.



OPI	ONS	BKIO	Adj Brass Comp Fitting 1/8 INPT	3314	Adj 33 Comp riffing 1/4 INPT
		BR14	Adj Brass Comp Fitting 1/4" NPT*	SS12	Adj SS Comp Fitting 1/2" NPT*
Α	Armor (Stainless Steel)	BR12	Adj Brass Comp Fitting 1/2" NPT*	ST	Smooth Transition,
AP	Armor with PVC Jacket	BS	Bell Spring Transition Relief		3/16" (4.8 mm) OD and larger
AT	Armor with Teflon® Jacket	CG12	Weather Tight Fitting 1/2" NPT	TA	Tube on Armor, 1/4" (6.4 mm) OD
BA	Bayonet Adapter (Adjustable)	CV	Connector with Epoxy Sealed Screws		x 2" (50.8 mm) long
	1/8" (3.2 mm) OD only	DE12	Double Ended Hex Fitting, 1/2" NPT	TF	Teflon® Coated Sheath
BF	Bayonet Cap & Spring, 1/8" (3.2 mm)		Spring Loaded	VH	Vent Hole in Compression Fitting
	and 3/16" (4.8 mm) OD only	HTP	High Temperature Potting	WC	Wire Clamp Bracket for Leads
	Note: inches from cap to tip (fixed)		Service over 400°F (204° C)	WP	Weld Pad, 1" (2.54 cm) x 1" (2.54 cm)
BD45	45° Bend in Sheath	LB	Connector "L" Bracket (Standard Plug Only)		x 1/8" (0.32 cm) SS
	Note: inches from bend to tip	NT	No Transition	*Add T	after SS or BR for Teflon® Ferrule
BD90	90° Bend in Sheath	SB	Stainless Steel Overbraid Leads		
	Note: inches from bend to tip	SS18	Adj SS Comp Fitting 1/8" NPT*		See page 22-23 for more options.

Remote Mounted Sensors - Model 1340

Model 1340 is easily installed, reduces vibration damage to the head and eliminates stocking several different lengths. This versatile design can be inserted into an existing well or used in other general purpose applications where a well or protection tube is not required. The exact immersion depth is not required when inserting in a well. Simply bottom the sensor to the bottom of the well and tighten the optional compression fitting. The 1340 allows a reduction in store room lengths due to this flexibility.

The flexible armor leads allows remote mounting of the head in applications where there is a very tight fit. In high temperature thermocouple applications it is recommended that sensor connections are in a area that has ambient temperatures below 400°F (204.4°C). The 1340 design allows the head to be mounted remotely, an option that can greatly enhance the accuracy of the measurement.

Select a designator for each component. There is a dash between each designator including options, i.e. CA-1340-J-14-G-10-P-10-F-A-VH-FW-PT(32-100°C)-FR-10-AA-2.25-H-C-B-3-600-RF-FP. If not required leave blank.

> Cordgrip (optional)

> > Lead Wire

.375"

ΩD

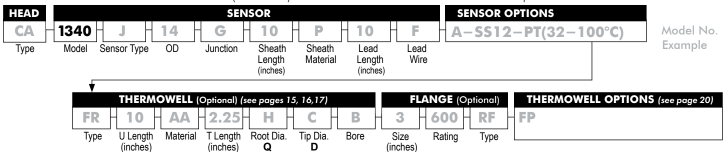
(9.53mm)

Optional

Comp. Fitting

(shown with

optional armor)



Lead

Length

1.20" (3.05cm)

Transition

Max. Temp. 300°F

(148.9°C) (std.)

Sheath

Length

HEAD TYPE

- No Head
- Cast Aluminum CA
- CI Cast Iron
- **CSS** Cast Stainless Steel
- PPS Polypropylene Sanitary
- FTA Flip Top Aluminum
- Flip Top Poly (white) FTP
- **EPA** Explosion Proof Aluminum
- **EPS** Explosion Proof Stainless Steel Explosion Proof Aluminum
- **EHA**
- EHI **Explosion Proof Iron**

See page 24-25 for more details.

SENSOR

SENSOR TYPE

- Iron Constantan®
- Chromel® Alumel® Κ
- Τ Copper Constantan®
- Ε Chromel® Constantan®
- Ν Nicrosil® Nisil®
- PO Low Temp RTD to 500°F (260°C)
- PH High Temp RTD to 900°F (482°C)
- Heavy Duty RTD to 900°F (482°C) Standard RTD is a three-wire 100 ohm Platinum /

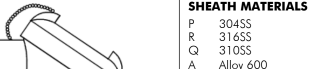
.00385 Alpha. For higher temperatures ranges consult factory. For special limits on thermocouples, repeat calibration code, i.e. JJ.

OD

- 1/8" (3.2 mm) 18
- 3/16" (4.8 mm) 316
- 1/4" (6.4 mm) 14
- 516 5/16" (7.9 mm)
- 38 3/8" (9.5 mm)

JUNCTION

- Grounded G
- U Ungrounded
- Ε Exposed
- DG **Dual Grounded**
- DU Dual Ungrounded
- **Dual Exposed** DE
- Single RTD ς
- D **Dual RTD**



LEAD WIRE

- **Fiberglass**
- Τ Teflon®
- Ρ **PVC**
- PS **PVC** Shielded

Standard Sheath Material is 316SS.

- MF Multi Strand (flexible) Fiberglass (RTD std.)
- Multi Strand (flexible) Teflon® (RTD std.)

OPTIONS

SENSOR

- Armor (Stainless Steel) ΑP Armor with PVC Jacket
- CG12 Cord Grip, 1/2" NPT SS12
- Adj SS Comp Fitting 1/2" NPT* BR12 Adi Brass Comp Fitting 1/2" NPT*
- VΗ
- Vent hole for fittings
- TA Tube on Armor, 1/4" (6.4 mm) OD x 2"
 - (50.8 cm) long
- TAC Tube on Armor with SS12 Fitting for
 - Head Mount
- Spring Assembly with Hex Fitting, 1/2" NPT SA12 SB
 - Stainless Steel Overbraid on Lead Wire
- HV High Vibration RTD (PM only)
- FW Four Wire RTD
- GΑ Class A
- *Add T after SS or BR for Teflon® Ferrule

TRANSMITTER/INDICATOR

- Programmable FM**
- Hart® Compatible** HC
- LPI Loop Temperature Indicator
- **Battery Powered Indicator**

**Provide range and temperature F/C (i.e. PT(32-100 °C)

See page 22-23 and 30, 31, 32, 33 for more options and details.

The thermocouple and RTD designs for these sensors are multi-purpose but all can be easily installed in an existing thermowell. All thermocouples are made with high purity mineral oxide insulation and a high temperature stainless steel sheath. RTD's are selected by determining the temperature range and vibration considerations.

- Model 1440 has a sealed weld connection preventing hot gases from escaping and consequently can be used without a thermowell.
- · Model 1443 is designed specifically for use in a thermowell and comes with a spring assembly which insures positive contact to the bottom of the well and provides good response characteristics.
- Model 1445 eliminates the need for an exact immersion length. Model 1450 is a sealed weld connection and the 1455 is adjustable with compression fitting. Tube well assemblies come with 0.020" (0.508 mm) wall tube and a replaceable spring loaded sensor made to fit the tube I.D.

HEAD TYPE

- No Head 0
- CA Cast Aluminum
- CI Cast Iron
- **CSS** Cast Stainless Steel
- **PPS** Polypropylene Sanitary
- FTA Flip Top Aluminum
- Flip Top Poly (white) FTP
- **EPA Explosion Proof Aluminum**
- Explosion Proof Stainless Steel
- Explosion Proof Aluminum

See page 24-25 for more details.

SENSOR/TUBEWELL

SENSOR TUBEWELL

1440 1450

1443 1455

1445

SENSOR TYPE

- Iron Constantan®
- Chromel® Alumel® Κ
- Copper Constantan® Τ
- Ε Chromel® Constantan®
- N Nicrosil® Nisil®
- PO Low Temp RTD to 500°F (260°C)
- PH High Temp RTD to 900°F (482°C)
- PM Heavy Duty RTD to 900°F (482°C)

Standard RTD is a three-wire 100 ohm Platinum / 0.00385 Alpha. For higher temperature ranges - consult factory. For special limits on thermocouples, repeat calibration code, i.e. JJ.

OD

Sensor

- 1/8" (3.2 mm) 18
- 3/16" (4.8 mm) 316
- 14
- 1/4" (6.4 mm) 5/16" (7.9 mm) 516
- 38 3/8" (9.5 mm)

Tubewell

- 3/16" (4.8 mm) 316
- 1/4" (6.4 mm) 14
- 5/16" (7.9 mm) 516
- 38 3/8" (9.5 mm)

JUNCTION

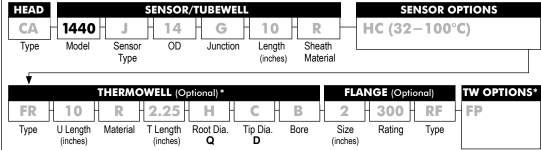
- G Grounded
- U Ungrounded
- **Dual Grounded** DG
- Dual Ungrounded DU
- Single RTD S
- D Dual RTD

SHEATH MATERIALS

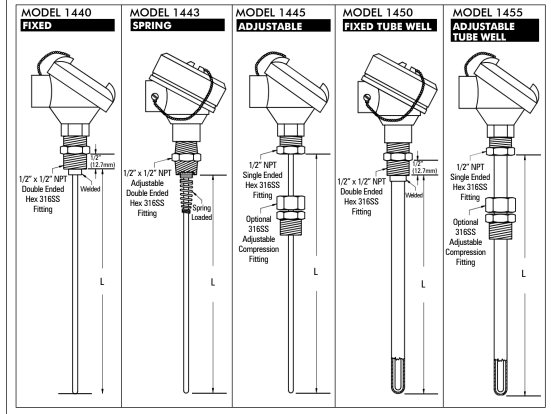
- 304SS Q 310SS
- 316SS A Alloy 600

Standard Sheath Material is 316SS.

Select a designator for each component. There is a dash between each designator including options, i.e. CA-1440-J-14-G-10-R-HC (32-100°C)-FR-10-R-2.25-H-C-B-2-300-RF-FP. If not required leave blank.



*see page 15, 16, 17 and 20 for selection



OPTIONS SENSOR

- BR18 Adj Brass Comp Fitting
 - 1/8" NPT*
- BR14 Adj Brass Comp Fitting
 - 1/4" NPT*
- BR12 Adj Brass Comp Fitting 1/2" NPT*
- CT Compensated Terminals (EHA/EHI head only)
- FW Four Wire RTD
- GΑ Class A

- High Vibration (PM RTDs only)
- SS18 Adj SS Comp Fitting 1/8" NPT* SS14 Adj SS Comp Fitting 1/4" NPT*
- SS12 Adj SS Comp Fitting 1/2" NPT* TW Two Wire RTD
- Vent hole for fittings insert VH following fitting part no.
- *Add T after SS or BR for Teflon® Ferrule

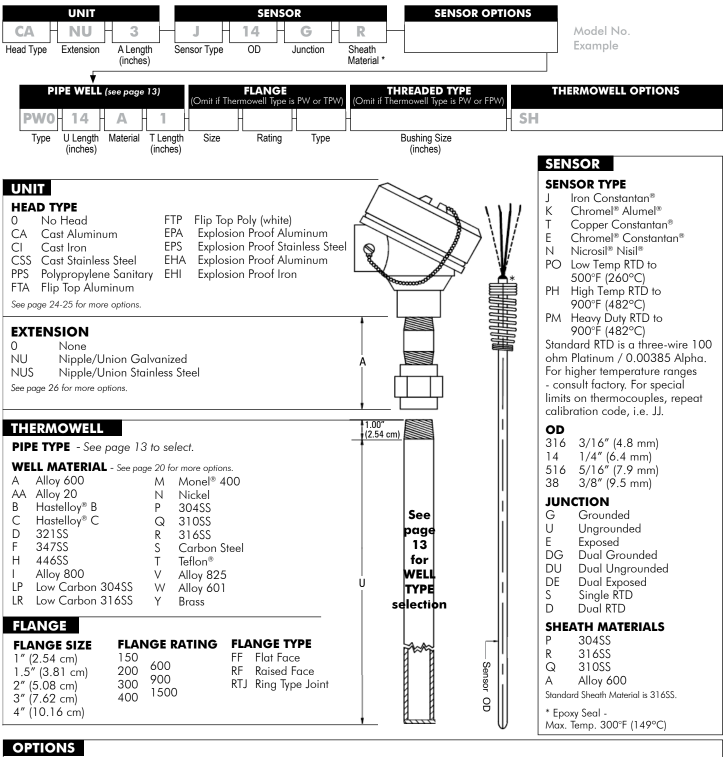
TRANSMITTER/INDICATOR

- HC Hart® Compatible**
- LCP Programmable, RTD
- PT Programmable
- BPI Battery Powered Indicator
- Loop Temperature Indicator
- **Provide range and temperature F/C (i.e. PT(32-100 °C)

See page 22-23 and 30, 31, 32, 33 for more options and details.

Select a designator for each component. There is a dash between each designator including options, i.e. CA-NU-3-J-14-G-R-PW0-14-A-1-SH. If not required leave blank.

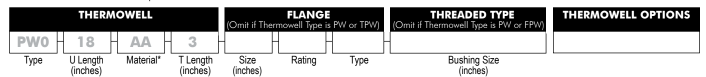
• To order only a thermowell complete just those boxes. To add a nipple or nipple-union-nipple also include the extension code and "A" length.



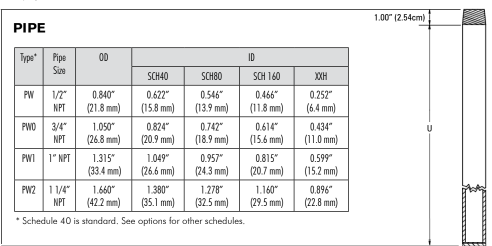
SENS	SOR		THERMOW	ELL		TRA	NSMITTER/INDICATOR
CR CT FW HV GA	Cryogenic RTD (PM only) Compensated Terminals (EHA/EHI head only) Four Wire RTD High Vibration RTD (PM only) Class A	HTI MC NC OC	Full Penetration Weld Hydrostatic Pressure Test External Hydrostatic Pressure Test Internal MTR/Mill Certificate NACE Certification for Well Oxygen Cleaned	SH	Schedule 80 Stellite® Coating Schedule 160 Double Extra Heavy Tungsten Carbide Teflon® Coating	BPI HC	Battery Powered Indicator Hart® Compatible Provide Range and Temp F/C Programmable, RTD Loop Temperature Indicator Programmable
See pa	ge 22-23 and 30, 31, 32, 33 for i	more o _l	otions and details.				

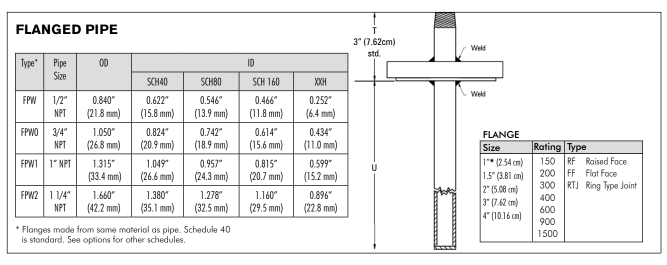
Pipe, Flanged and Threaded

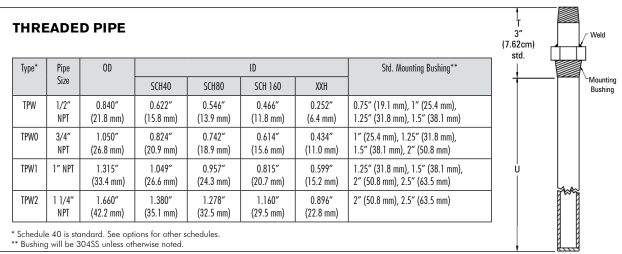
Select a designator for each component. There is a dash between each designator including options, i.e. PW0-18-AA-3. If not required leave blank.



^{*}See page 20 for selection.

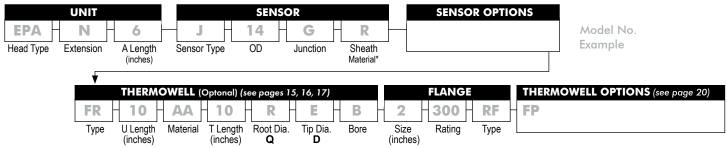


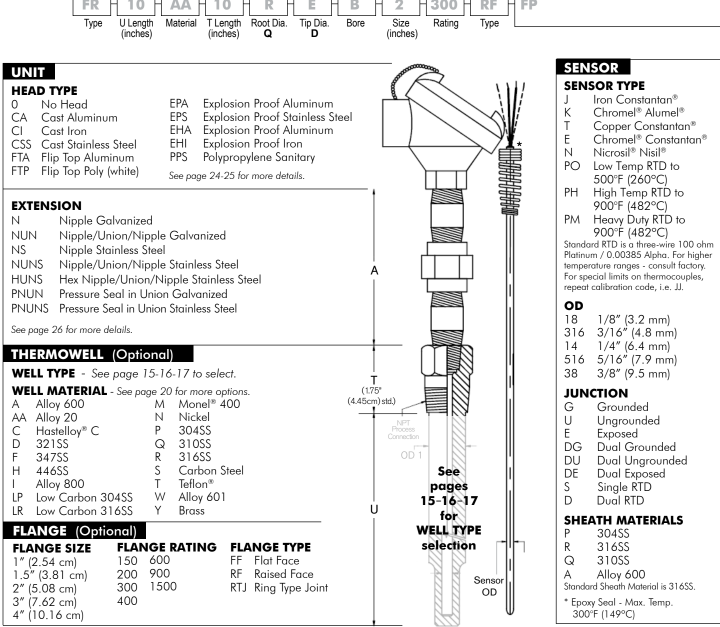




Select a designator for each component. There is a dash between each designator including options, i.e. EPA-N-6-J-14-G-R-FR-10-AA-10-R-E-B-2-300-RF-FP. If not required leave blank.

• To order only a thermowell complete just those boxes. To add a nipple or nipple-union-nipple also include the extension code and "A" length.

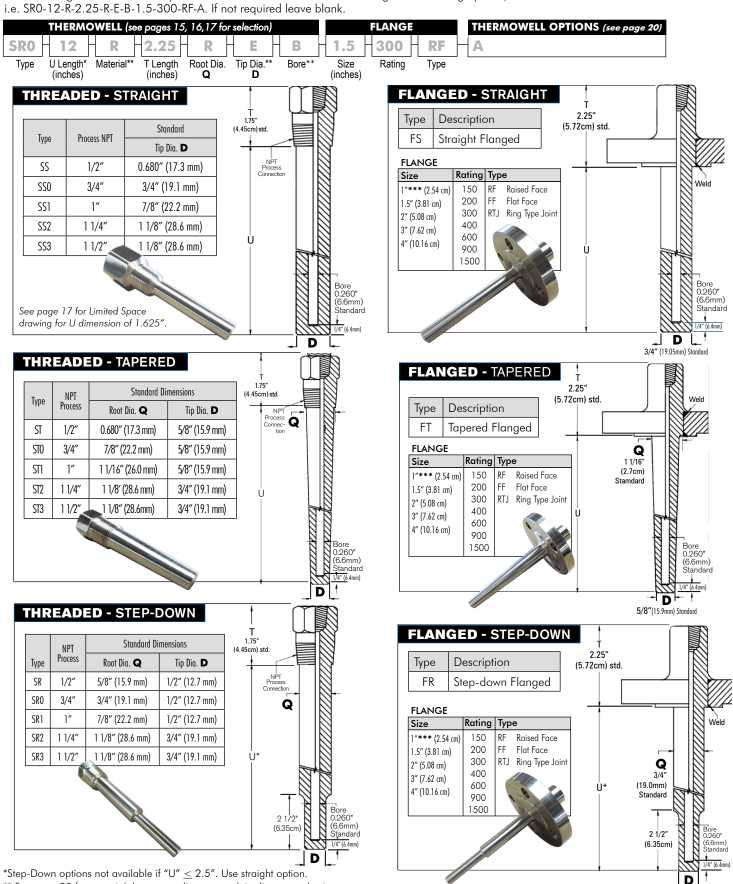




OPTIONS

THERMOWELL SENSOR TRANSMITTER/INDICATOR FW Four Wire RTD FΡ Full Penetration Weld SC SS Plug and Chain **Battery Powered Indicator** HTE Hart® Compatible GA Class A Hydrostatic Pressure Test External Stellite® Coating ST HC Hydrostatic Pressure Test Internal Provide Range and Temp F/C High Vibration RTD HTI VC **Velocity Calculations** MTR/Mill Certificate Programmable, RTD (PM only) MC Other bore sizes available, consult factory. Loop Temperature Indicator OC Oxygen Cleaned Programmable See page 22-23 and 30, 31, 32, 33 for more options and details.

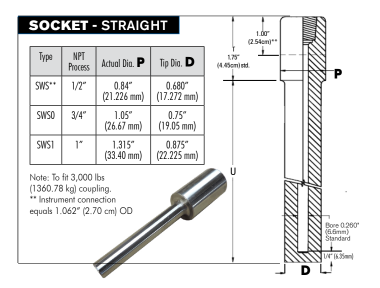
Select a designator for each component. There is a dash between each designator including options,

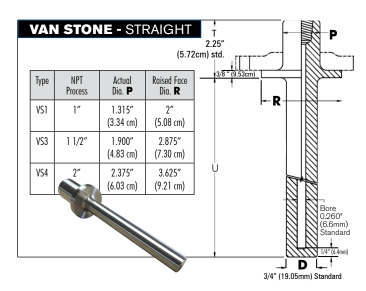


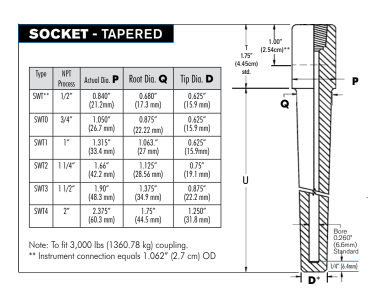
^{*}Step-Down options not available if "U" ≤ 2.5 ". Use straight option.

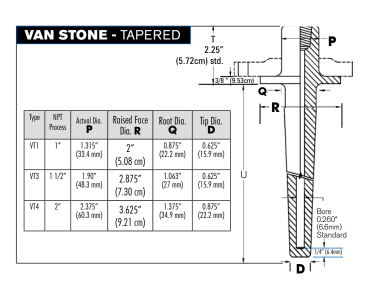
^{**} See page 20 for material, bore, root diameter and tip diameter selections.

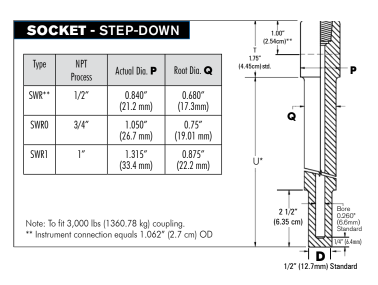
^{***} Stem "Q" dimension is 0.875" for 1" flange size.

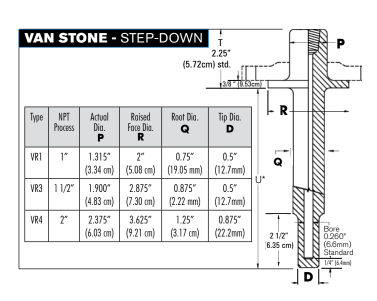




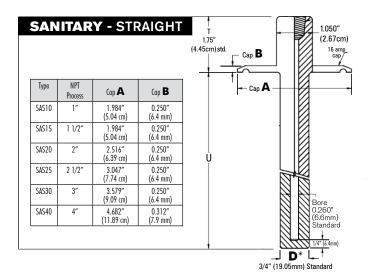


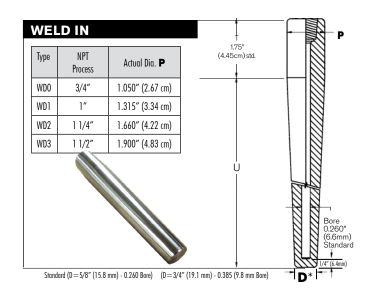


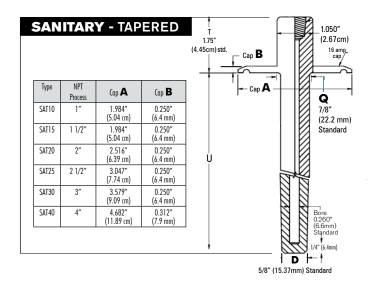


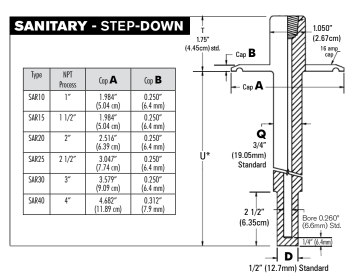


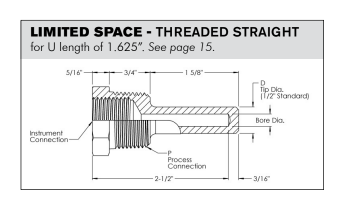
^{*}Step-Down options not available if "U" \leq 2.5". Use straight option.











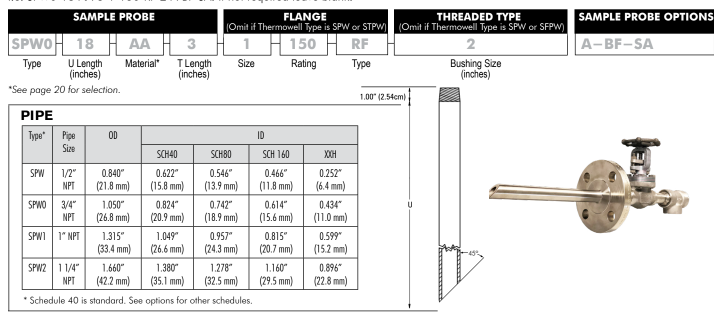
SmartSensors.com 281-272-5333 17/42

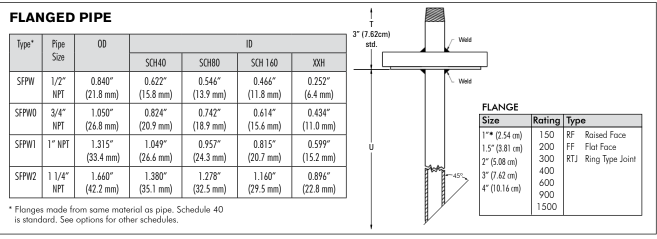
^{*}Step-Down options not available if "U" ≤ 2.5 ". Use straight option.

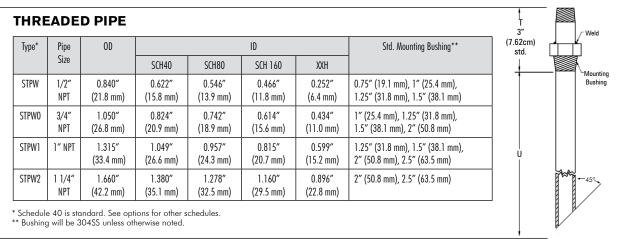
Sample probes are used in applications where a representative sample needs to be extracted from a process. Using a sample probe with a valve in a nozzle allows for simple and controlled extraction. Built of high quality materials so they stand up to the materials being sampled. Application engineering assistance is available including wake frequency calculations and custom probe design such as:

- Flanged or threaded style Bore diameters Retractable style Single or multiple valves
- Additional functionalities such as pressure or temperature measurement

Select a designator for each component. There is a dash between each designator including options, i.e. SPW0-18-AA-3-1-150-RF-2-A-BF-SA. If not required leave blank.

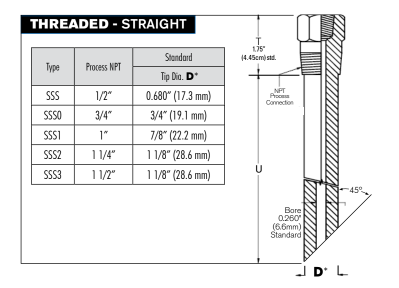


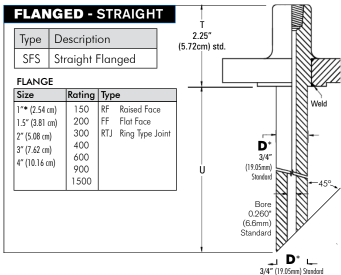


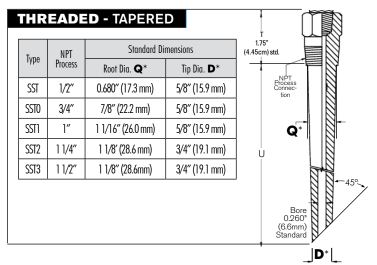


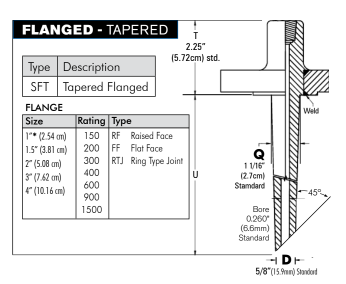
Select a designator for each component. There is a dash between each designator including options, i.e. SSST-12-R-2.25-R-E-B-1.5-300-RF. If not required leave blank.











^{*} See page 20 for material, bore, root diameter and tip diamiter selections.

Thermowell and Sample Probe Options

OPTIONS	
Description	Designator
Brass Plug and Chain	BC
Certificate of Conformance	COC
Canadian Registration Number	CRN
Dye Penetration Testing	DP
Electropolish	EP
Full Penetration Weld	FP
Hydrostatic Pressure Test External	HTE
Hydrostatic Pressure Test Internal	HTI
1/4" NPT Instrument Conncetion	11
1/2" NPSM Instrument Connection	12
1/4" Compression threads Instrument Connection (includes nut and ferrule)	13
MTR/Mill Certificate	МС
NACE Certification	NC
Oxygen Cleaned	OC
Radiographic Testing (X-Ray)	RT
Stainless Steel Plug and Chain	SC
Schedule 80 Pipewells	SH
Stellite® Coating	ST
Schedule 160 Pipewells	SX
Double Extra Heavy Pipewells	SXX
Tungsten Carbide	TC
Teflon® Coating	TF
Tantalum Sheath	TS
Ultra Sonic Flanged Weld Testing	UT
Velocity (Wake Frequency Calculations	VC

SAMPLE PROBE OPTIONS	
Description	Designator
Bottom is straight, no 45° angle	М
Valve (specify brand, size and rating)	VO

Description	Designator
Alloy 20	AA
Alloy 600	А
Hastelloy® B	В
F11 1 1/4%Cr - 1/2%Mo	ВВ
Hastelloy® C276	С
F22 2 1/4%Cr - 1%Mo	СС
321 Stainless Steel	D
F5 5%Cr - 1/2%Mo	DD
347 Stainless Steel	F
F9 9%Cr - 1%Mo	FF
Haynes HR160	GG
446 Stainless Steel	Н
Haynes 230	НН
304H Stainless Steel	HP
316H Stainless Steel	HR
Alloy 800	I
F91 9%Cr - 1%Mo - 0.2%Vanaduim	LL
304L Stainless Steel	LP
316L Stainless Steel	LR
Alloy 400 (Monel®)	М
Hastelloy® X	MM
Alloy 2200 (Nickel)	N
304 Stainless Steel	Р
310 Stainless Steel	Q
316 Stainless Steel	R
Carbon Steel*	S
Super Duplex 2507	SD
Duplex 2205	SS
Stellite #6B	ST
Teflon®	Т
Alloy 825	V
Alloy 601	W
Brass	Y
Other (specify)	Z

^{*}Threaded thermowell is 1018 CS, all others are CA105 CS.

TIP- D and Root- Q Diameter					
Inches	Designator				
0.375	А				
0.400	В				
0.500	С				
0.562	D				
0.625	Е				
0.680	F				
0.735	G				
0.750	Н				
0.766	J				
0.781	K				
0.860	L				
0.875	М				
0.900	N				
1.000	Р				
1.050	Q				
1.063	R				
1.125	S				
1.250	Т				
1.315	U				
1.375	V				
1.500	W				
1.625	Y				
1.900	Z				
Other (specify)	Х				

Bore Diameter				
Inches	Designator			
0.128	А			
0.260*	В			
0.385**	С			
0.406	D			
0.515	Е			
0.656	F			
0.718	G			
Other (specify)	Х			

^{*}standard for 1/4" probes **standard for 3/8" probes Consult factory for other bore sizes.

Mullite and Alumina Tubes

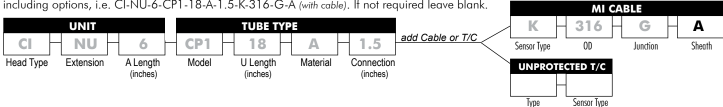
Alumina tubes are 98% pure alumina oxide and can be used with all thermocouple calibrations including noble metals. Good general purpose use. Use for all atmospheres with temperature rating of 3400°F (1,871°C). Has fair resistance to thermal shock.

Mullite is preferred for oxidizing atmospheres and can not be used with noble metal thermocouples. Maximum temperature rating is 3000°F (1,648°C). Both Mullite and Alumina should be heated prior to process insertion.

Hexoloy® Tubes

Excellent abrasion resistance and high resistance to thermal shock, also has good thermal conductivity (3 times greater than stainless steel). Due to its toughness it can be used in high pressure and velocity environments. Maximum temperature rating is 2900°F (1,593°C).

Select a designator for each component. There is a dash between each designator including options, i.e. CI-NU-6-CP1-18-A-1.5-K-316-G-A (with cable). If not required leave blank.



UNIT

HEAD TYPE

Flip Top Poly (white) No Head **EPA Explosion Proof Aluminum** CA Cast Aluminum **Explosion Proof** CI

Cast Iron Stainless Steel CSS Cast Stainless Steel

EHA Explosion Proof Aluminum Polypropylene Sanitary EHI Explosion Proof Iron FTA Flip Top Aluminum

See page 24-25 for more details.

EXTENSION

0

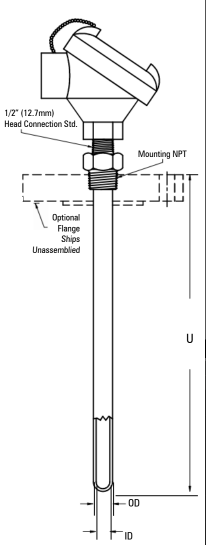
NU Nipple/Union Galvanized NUS Nipple/Union Stainless Steel

See page 26 for more options.

TUBE TYPE

Model	ID	OD	PROCESS CONNECTIONS NPT (inches)					
0.5 0.75 1 1.25 1								
Mullite	and Alumina							
CP1	0.250" (6.4 mm)	0.375" (9.5 mm)	Х	Х	Χ	Х	Х	
CP2	0.437" (11.1 mm)	0.687 (17.5 mm)		Х	Х	Х	Х	
CP3	0.625" (15.9 mm)	0.875" (22.2 mm)			Х	Х	Х	
Hexoloy	v®* Hexoloy® w	/Alumina						
CP5	0.250" (6.4 mm)	0.375" (9.5 mm)	Х	Х	Х	Х	Х	
CP6	0.375" (9.5 mm)	0.625" (15.9 mm)		Х	Х	Х	Х	
CP7	0.500" (12.7 mm)	0.750" (19.1 mm)			Х	Х	Х	
CP8	0.500" (12.7mm)	1.00" (25.4 mm)				Х	Х	
CP9	0.750" (19.1 mm)	1.250" (31.8 mm)				Х	Х	
STANDARD LENGTHS (U) TUBE MATERIALS 12" (30.48 cm) A Alumina 18" (45.72 cm) M Mullite 24" (60.76 cm) HX Hexoloy®* 30" (76.2 cm) HA Hexoloy® w/Alumina								

Inner Tube (Plat TC)



MI CABLE

SENSOR TYPE

Chromel® Alumel® Ν

Nicrosil® Nisil®

R Platinum / 13% Rhodium Pure Platinum

S Platinum / 10% Rhodium Pure Platinum

В Platinum / 30% Rhodium Platinum / 6% Rhodium For special limits on thermocouples, repeat

sensor type, i.e. KK.

OD

316 3/16" (4.8 mm)

1/4" (6.4 mm) 14

516 5/16" (7.9 mm)

3/8" (9.5 mm) 38

JUNCTION

Grounded G

U Ungrounded

Ε Exposed

DG Dual Grounded

Dual Ungrounded

SHEATH MATERIALS

Alloy 600

UNPROTECTED THERMOCOUPLE

Madal	Nodel Diameter		Wire	Sensor
Model	Single	Dual	Gauge	Туре
10	0.150" (3.8 mm)		20	K
15		0.187" (4.9 mm)	20	K
20	0.250" (6.4 mm)		14	K
25		0.313" (8.0 mm)	14	K
30	0.500" (12.7mm)		8	K
35		0.550" (13.9 mm)	8	K
40	0.153" (3.9 mm)		24	R & S
45		0.197" (5.0 mm)	24	R&S

36" (91.44 cm)

SENSOR OPTIONS*	
Description	Designator
Armor (Stainless Steel)	A
Armor with PVC Jacket (Black)	AP
Armor with Teflon® Jacket (White)	AT
Bayonet Adapter (Adjustable) ADJ. 1/8" (3.2 mm) OD only	ВА
Bayonet Cap on Armor	BCA
45° Bend in Sheath (specify length from bend to tip)	BD45
90° bend in Sheath (specify length from bend to tip)	BD90
Bayonet Cap & Spring, 1/8" (3.2 mm) and 3/16" (4.8 mm) OD only. (specify length from bottom of cap to tip)	BF
ADJ. Brass Compression Fitting 1/8" NPT	BR18
ADJ. Brass Compression Fitting 1/4" NPT	BR14
ADJ. Brass Compression Fitting 1/2" NPT	BR12
Bell Spring Transition Relief	BS
Weather Tight Fitting Leads Only 1/2" NPT	CG12
Compensated Terminals (EHA/EHI head only)	СТ
Connector with Epoxy Sealed Screws	CV
Double Ended Hex Fitting, 1/2" NPT Spring Loaded	DE12
Expansion Loop Type 1510, 1520	EL
Four Wire Element RTD	FW
Class A Tolerance Per DIN EN 60751 RTD	GA
High Accuracy RTD (Low Temperature only)	HA
Heat Shield Type 1510, 1520	HS
High Temperature Potting [Service over 300°F (148.89°C) max temperature 1550°F (843.33°C)]	HTP
High Vibration (PM RTDs only)	HV
Pad Radius for NPT Pipe Sizes 6" and Above Type 1500	L
Connector "L" Bracket For M.I. Cable	LB
Large Jack – J, K, T, E, R/S CU (When Purchased With Plug)	LJ
Pad Radius for NPT Pipe Sizes 3 - 6" Type 1500	М
Miniature Jack - J, K, T, E, R/S CU (When Purchased With Plug)	MJ

^{*} Not all options are available on all models, consult facctory.

NOTE: If more than one option per sensor is needed place a dash (–) between each option ordered, i.e. –A–CG12 (armor with weathertight fitting)

SENSOR OPTIONS*	
Description	Designator
No Transition (Sheath length is over all length)	NT
Plastic Melt Bolts - Machined of Solid 304SS Bar 1/2-20 UNF Threads, Standard Lengths "L" 3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 8" (20.32 cm), 10" (25.4 cm) and 12" (30.48 cm)	РМВ
Spring Assembly	SA
Spring Assembly with Hex Fitting 1/2" NPT 304SS	SA12
Stainless Steel Overbraid on Lead Wire	SB
Single Ended Fixed Hex Fitting 1/2" NPT 304SS	SE12
Single Ended Fixed Hex Fitting 1/4" NPT 304SS	SE14
Single Ended Fixed Hex Fitting 1/8" NPT 304SS	SE18
ADJ. SS Compression Fitting 1/8" NPT	SS18
ADJ. SS Compression Fitting 1/4" NPT	SS14
ADJ. SS Compression Fitting 1/2" NPT	SS12
Smooth Transition	ST
Teflon® Ferrule for SS or BR Adjustable Fitting (i.e. SST12)	Т
Tube on Armor, 1/4" (6.4 mm) OD x 2" (50.8 mm) long	TA
Tube on Armor with SS12 Fitting for Head Mount	TAC
Tinned Ends (Multistranded wire only)	TE
Teflon® Coated Sheath	TF
Two Wire Element RTD	TW
Vent Hole in Compression Fitting	VH
Wire Clamp Bracket For Leads	WC
Weld Pad, 1" (2.54 cm) x 1" (2.54 cm) x 1/8" (0.32 cm) SS	WP
Wire Wound RTD Element	WW
TRANSMITTER OPTIONS	
Hart® Compatible	HC
Programmable, RTD, FM	LCP
Programmable Type	PT

Sensor and Transmitter Options



A - Armor (Stainless Steel)



AP - Armor with PVC



BA - Bayonet Adapter



BCA - Bayonet Cap on Armor



BF - Bayonet Cap and Spring



BPI - Battory Powered LCD



BPIX - Battery Powered Indicator Explosion Proof



ושם - ככ Spring Transition Relief



CG12 - Weather Tight Fitting



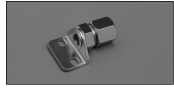
DE12 - Double Ended Hex Fitting 1/2" NPT Spring Loaded Stainless Steel



EB - Reducer Bushing for Head Conduit 3/4" to 1/2" NPT



HS - Heat Shield for Type 1510 and 1520



LB - Connector "L" Bracket



PMB - Plastic Melt Bolt



SA12 - Spring Assembly with Hex Fitting Stainless Steel



SB - Overbraid Stainless Steel



Thermowell Plug and Chain SC - Stainless Steel BC - Brass



Single End Hex Fitting Stainless Steel (SE12, SE14, SE18)



ST - Smooth Transition Red mark denotes start of transition, do not install compression fitting above red mark



TA - Tube on Armor



TAC - Tube on Armor with SS12 Fitting



WP - Weld Pad



Adjustable Compression Fitting (BR18, BR14, BR12, SS18, SS14, SS12; shown is 1/2" NPT SS)

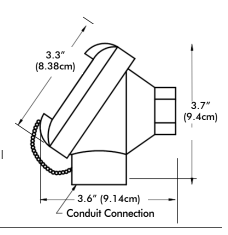
Universal Heads - Standard



Designator CA – Cast Aluminum - NEMA 4X

CI – Cast Iron

These standard universal heads are available in polished Cast Aluminum and rugged Cast Iron. The heads are threaded and come standard with a heavy duty silicone gasket to protect against wind blown rain and dust. The gasket provides an excellent weather tight seal and meets NEMA 4X rating. Its universal construction accepts DIN size hockey puck temperature transmitters and any terminal block up to 2 inches (5.08 cm) in diameter. Standard openings are ½ inch NPT instrument and ¾ inch NPT conduit. A stainless steel chain which connects the cap to the body is supplied with each head.



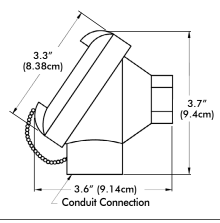
General Purpose Stainless Steel



Designator CSS - Cast Stainless Steel

This head has all the same characteristics as our Universal Explosion Proof stainless steel head except it has no agency approvals for use in hazardous locations. It is very effective in food processing areas where other metal heads may be affected by caustic washdowns and other CIP procedures. It is also very cost effective in process areas where aluminum can't be used.

Standard openings are ½ inch NPT instrument and ¾ inch NPT conduit.



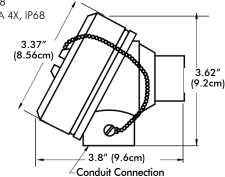
Universal Explosion Proof Heads - Standard



Designator EPA - Explosion Proof Aluminum - NEMA 4X, IP68

EPS - Explosion Proof Cast Stainless Steel - NEMA 4X, IP68

Head housings are available in both cast aluminum and 316 stainless steel. The heads are threaded and can accept DIN size hockey puck temperature transmitters and slightly larger sized transmitters and any terminal block up to 2 inches (5.08 cm) in diameter. The heads carry CSA, FM, ATEX and IECEx approvals. FM explosion proof rating allows the head to be used in class I, Division 1, Groups B,C, & D and Class II, Division 1, Groups E,F & G areas. Heads are also rated for NEMA 4X and IP68. Standard openings are ½ inch NPT instrument and ¾ inch NPT conduit.



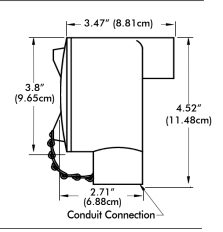
Large Universal Explosion Proof Heads



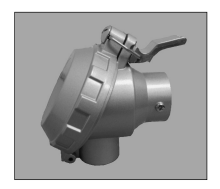
Designator

EHA – Explosion Proof Aluminum EHI – Explosion Proof Cast Iron

When space is not a problem this over sized, tough head is the answer. This head has all the standard features of our Universal Explosion Proof heads. Its' size can accept even larger terminal blocks. The large cavity promotes faster field wiring connections and consequently reduces installation costs. To reduce errors and improve accuracy these heads can accept the TB200 terminal block. This block is available with thermocouple contacts. Standard openings are ½ inch NPT instrument and ¾ inch NPT conduit.

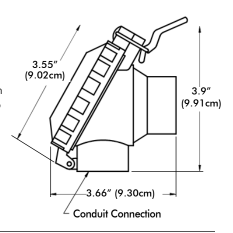


Flip Top Aluminum



Designator FTA – Flip Top Aluminum - IP68

This Cast Aluminum head has no threads, therefore galling (caused by excessive heat and chemical attack) is eliminated. Thread galling may require tools to force the cap open. With the Flip Top design no tools are ever needed to open the cap and inspect or replace the sensor. Stainless hinge hardware and an O ring are standard. The head is rated for IP68 and accepts DIN size hockey puck temperature transmitters and any terminal block up to 2 inches (5.08 cm) in diameter. The cost effective aluminum design is replacing conventional threaded heads in many process plants. Standard openings are ½ inch NPT instrument and ¾ inch NPT conduit.

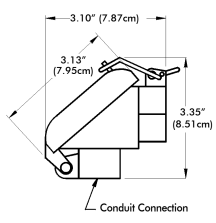


Flip Top Sanitary Head



Designator FTP – White Flip Top Sanitary

This FDA approved plastic sanitary head has the same specifications as the FTA (flip top aluminum) head. It is NEMA 4 rated and accepts standard terminal blocks. Due to the added RFI protection a metal head provides this head is not recommended as a housing for field mounted temperature transmitters. The absence of threads in the cap and body and the FDA approved material make this head an excellent choice in food processing applications, especially where CIP caustic wash downs are used. Standard openings are ½ inch NPT instrument and ¾ inch NPT conduit. Does not accomodate transmitter.

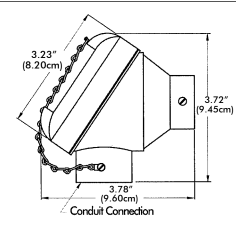


Plastic Heads



Designator PPS – White Polypropylene Sanitary

These high density plastic heads are extremely suitable for conditions that would attack conventional metal housings. The screw cover heads come standard with a neoprene rubber gasket and stainless steel chains and screws. Standard openings are ½ inch NPT instrument and ¾ inch NPT conduit. Due to the added RFI protection a metal head provides this head is not recommended as a housing for field mounted temperature transmitters.



Terminal Blocks

Our ceramic terminal block fits all special purpose and general purpose heads. It is easily field configurable for single or dual sensor applications and can be used with either thermocouples or RTDs. Its ceramic base protects against elevated temperatures and the brass contacts make it easy for field wiring. The compensated block used in EHA and EHI explosion proof heads is available with thermocouple contacts.

Ceramic Block



Designator

TB102 - Ceramic Block - Single TC TB103 - Ceramic Block - Single RTD TB104 - Ceramic Block - Dual TC

TB106 - Ceramic Block - Dual RTD

Compensated Block for **EHA and EHI Heads**



Designator

TB202 - Block - Single TC TB203 - Block - Single RTD TB204 - Block - Dual TC TB206 - Block - Dual RTD

Compression Block for EHA, EHI, EP Series



Designator

CB102 - Block - Single TC CB103 - Block - Single RTD CB104 - Block - Dual TC CB106 - Block - Dual RTD

Note: For thermocouple contacts insert calibration letter following block part number. This block can be used in a junction box and is available in a one piece construction with up to 20 points. To order follow the ordering sequence above. i.e. TB220-J is a single terminal block with 20 points for an Iron Constantan® thermocouple.

Extensions

Nipples and unions are constructed of galvanized carbon steel as a standard construction. Adding an S to the end of the order code gets you a corrosion resistant stainless steel extension. Standard extension size is 1/2" NPT.



Designator

Nipple Nipple - Stainless Steel NS

Length

1" (2.54 cm) Minimum



Designator

Nipple/Union NU Nipple/Union -NUS Stainless Steel

Length

2" (5.08 cm) Minimum



Designator

NUN Nipple/Union/Nipple NUNS Nipple/Union/Nipple -Stainless Steel

PNUN Pressure Seal in Union -Galvanized

PNUNS Pressure Seal in Union -

Stainless Steel

Length

3" (7.62 cm) Minimum

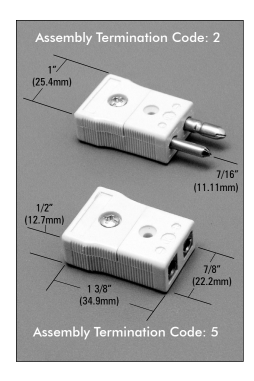


Designator

HUNS Hex Nipple/Union/ Nipple Stainless Steel

Length

3" (7.62 cm) Minimum

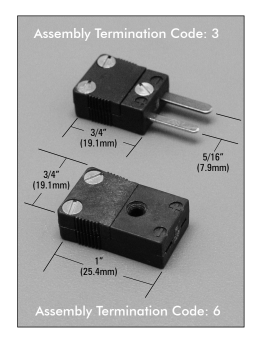


Thermocouple Connector - Two Pole

- Glass filled thermoplastic body provides high strength at temperatures up to 425°F (218°C) as well as low moisture absorption and good dielectric constant.
- Heavy duty hollow pin construction prevents reverse mating of polarity.*
- Body color coded to ISA and ANSI standards.
- Polarity indicated by symbols molded into body.
- Contacts made of thermocouple materials which meet ISA and ANSI standards.
- Jack spring loaded to insure firm grip to plug.
- Accepts wire sizes to 14 awg.
- Single screw cover cap for fast assembly.
- Accepts crimp and tube adapter for product from 0.020" (0.5 mm) to 0.375" (9.5 mm).
- Finger grips to permit ease of connection.
- Quick wiring hook up with large head screws and wire channel.

Designator		Thermocouple Type	Body	Actual Alloy	
Plugs	Jacks	memocoopie type	Color	+ In Connector -	
LP-J	L J-J	Iron-Constantan®	Black	Iron	Constantan®
LP-K	L J-K	Chromel®-Alumel®	Yellow	Chromel®	Alumel®
LP-E	L J-E	Chromel®-Constantan®	Violet	Chromel®	Constantan®
LP-T	L J-T	Copper-Constantan®	Blue	Copper	Constantan®
LP-R/S	L J-R/S	Platinum/Rhodium-Platinum	Green	Copper	#11 Alloy
LP-CU	L J-CU	Uncompensated	White	Copper	Copper

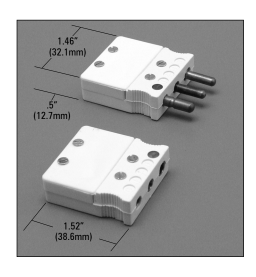
^{*} Solid pin available on above construction. Add S to Part No. (i.e. LPS-J)



Miniature Thermocouple Connector

- Thermoplastic body provides high strength at temperatures up to 425°F (218°C) as well as low moisture absorption and good dielectric constant.
- Small, light weight and space saving.
- Body color coded to ISA and ANSI standards.
- Polarity indicated by symbols molded into body.
- Contacts made of thermocouple materials which meet ISA and ANSI standards.
- Jack spring loaded to insure firm grip to plug.
- Accepts crimp adapter for product from 0.020" (0.5 mm) to 0.125" (3.2 mm).
- Finger grips to permit ease of connection.
- 0.10" (2.54 mm) I.D. center mounting hole.

Designator		The amount of Time	Body	Actual Alloy	
Plugs	Jacks	Thermocouple Type	Color	+ In Co	onnector -
M P-J	M J -J	Iron-Constantan®	Black	Iron	Constantan®
M P- K	M J - K	Chromel®-Alumel®	Yellow	Chromel®	Alumel®
M P- E	MJ-E	Chromel®-Constantan®	Violet	Chromel®	Constantan®
M P-T	M J -T	Copper-Constantan®	Blue	Copper	Constantan®
MP-R/S	MJ-R/S	Platinum/Rhodium-Platinum	Green	Copper	#11 Alloy
M P- C U	M J -C U	Uncompensated	White	Copper	Copper



Three Pin Plugs and Jacks

- Body color coded to ISA and ANSI standards.
- Polarity marked.
- Negative lead clearly indicated with red disk.
- Knurled finger grip.
- Shatterproof plastic
- Temperature rating of 300°F (149°C)

Desig	nator	Thermocouple Type Color		Ground		
Plugs	Jacks	Thermocoopie type	Color	+ In Connector -		
TPP-J	TPJ-J	Iron-Constantan®	Black	Iron	Constantan®	Copper
TPP-K	TPJ-K	Chromel®-Alumel®	Yellow	Chromel®	Alumel®	Copper
TPP-E	TPJ-E	Chromel®-Constantan®	Violet	Chromel®	Constantan®	Copper
TPP-T	TPJ-T	Copper-Constantan®	Blue	Copper	Constantan®	Copper
TPP-CU	TPJ-CU	Uncompensated	White	Copper	Copper	Copper

Accessories



Thermocouple Alloy **Spade Lugs**

Sold in bags of 25 each conductor.

Designator SL -(thermocouple calibration) Example: SL-K



L Bracket

For installing single metal sheath thermocouple to connector. Mounts to underside of connector for ease of wiring connections. Two screws provided for easy attachment to thermocouples.

Designator LB -(Sheath OD) Example: LB-1/8" (3.2 mm)



Wire Clamp Bracket

Rugged bracket for strain relieving insulated wires. Easily installed after wires are attached to connector.

Designator WC



Miniature Wire Clamp **Bracket**

Smaller version of wire clamp bracket (above). Easily installed after wires are attached to connector.

Designator MWC



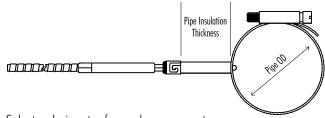
Weather Proof Jackets

Neoprene rubber jackets adds moisture protection to connection. Two per assembly.

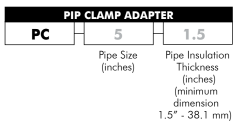
Designator WPJ

Pipe Clamp Adapter

Used to measure any cylindrical surface up to 36" (91.44 cm). Type PC accepts any 1100 or 1200 thermocouple with either a fixed BF or adjustable BA bayonet adapter. Be sure to add insulation thickness, if any, to overall lenght of thermocouple.



Select a designator for each component. There is a dash between each designator, i.e. PC-5-1.5.



Color Coding: ANSI

16 gauge - 7 strands of 24 gage Multi Strand:

20 gauge - 7 strands of 28 gage

Per ANSI MC 96.1 and ASTM E230 Accuracy:

To Order: Specify the type number and calibration from the table below.

Example: 920-KM is fiberglass insulated and jacketed 20 gage,

Chromel® Alumel® multistranded.



Туре	Insulation/Jacket	Gage	Avaliable Calibrations	Temp Rating	Construction
U716	PVC/PVC	16 Solid	JX, KX, TX, EX	221°F (105° C)	Each conductor is twisted and shielded with a drain wire added within the twist of lay. A 221°F (105°C) flame retardant PVC jacket is then applied. This
U720	PVC/PVC	20 Solid	JX, KX, TX, EX	221°F (105° C)	construction is UL approved as 300 volt PLTC and has passed the IEEE 383 vertical flame test.
720	PVC/PVC	20 Solid	JX, KX, TX, EX, RX, SX	221°F (105°C)	Conductors are laid parallel and jacketed. The thermocouple grade calibrations are available in
		20 Stranded	JXM, KXM		both solid and multistrand. PVC has good moisture and abrasion resistance but becomes brittle at low temperatures, usually below minus 15°F (-26.1°C).
820	FEP/FEP (Teflon®)	20 Solid	J, K, T	400°F (204°C)	Conductors are laid parallel and jacketed. Teflon® has excellent resistance to moisture in
		20 Stranded	JM, KM		temperatures down to minus 90°F (-67.8°C). This fluoropolymer has been used in many food
824	FEP/FEP (Teflon®)	24 Solid	J, K, T	400°F (204°C)	grade applications.
920	Fiberglass/Fiberglass	20 Solid	J, K, T, E, RX, SX	950°F (510°C)	Conductors are laid parallel and jacketed. Fiberglass has poor resistance to moisture and
		20 Stranded	JM, KM		only fair abrasion resistance. A saturant is applied to facilitate easy stripping and to prevent the fiberglass from fraying.

Thermocouple Type					
\A/:== All===	ANSI	Tempero	Standard		
Wire Alloys	Symbol	°F	°C	Limits	
Iron vs.	J	32° to 545°	0° to +285°	±4°F (±2.22°C)	
Constantan®		545° to 1400°	286° to 760°	±0.75%	
Chromel®	К	-165° to 32°	-109.4° to 0°	±4°F (±2.22°C)	
VS.		32° to 545°	0° to 285°	±4°F (±2.22°C)	
Alumel®		545° to 2300°	285° to +1260°	±0.75%	
Copper	Т	-330° to -85°	-201° to -65°	±1.5%	
VS.		-85° to 270°	-65° to 132°	±1.8° (±1°C)	
Constantan®		270° to 660°	132° to 348°	±0.75%	
Chromel®	Е	-330° to -270°	-201° to -167°	±1%	
VS.		-270° to 480°	-167° to -248°	±3°F (±1.67°C)	
Constantan®		480° to 640°	248° to 337°	±3°F (±1.67°C)	
		640° to 1600°	337° to 871°	±0.5%	

ANS	ANSI Color Code for Thermocouple Wire						
ANSI	Wina Allana	D. I.	Thermocouple Wire Color		T/C Extension Wire Color		
Symbol	Wire Alloys	Polarity	Individual	Jacket	Individual	Jacket	
J	Iron	+JP	White	Brown	White	Black	
	Constantan®	-JN	Red		Red		
K	Chromel [®]	+KP	Yellow	Brown	Yellow	Yellow	
	Alumel®	-KN	Red		Red		
Т	Copper	+TP	Blue	Brown	Blue	Blue	
	Constantan®	-JN	Red		Red		
Е	Chromel®	+EP	Purple	Brown	Purple	Purple	
	Constantan®	-EN	Red		Red		

Thermocouple Extension Wire				
Extension Wire Alloys	ANSI	Tempero	iture Range	Standard
Extension wire Alloys	Symbol	°F	°C	Limits
Iron vs. Constantan®	JX	32° to 400°	0° to 204°	±4°F (±2.22°C)
Chromel® vs. Alumel®	KX	32° to 400°	0° to 204°	±4°F (±2.22°C)
Copper vs. Constantan®	TX	-75° to 210°	-59° to 98°	±1°F (±0.56°C)
Chromel® vs. Constantan®	EX	32° to 400°	0° to 204°	±3°F (±1.67°C)

In-Head Temperature Transmitters

Programmable Type PT

Type PT is a universal, isolated, temperature transmitter with additional voltage and resistance input. Its robust design and high quality gives excellent performance and accuracy also under harsh conditions.



- 50-point Customized Linearization and Callendar-Van Dusen
- \bullet Accepts RTD, T/C, mV and Ω
- Sensor error and system (sensor/transmitter) error correction for highest total accuracy
- Low temperature drift
- Configuration via USB or NFC without external power, or bluetooth via an optional dangle.
- Runtime counter hour counter for elapsed operational time
- Rugged design tested for 10 g vibrations
- High security Password protection and date of changes logged
- 5 Year Warranty
- NAMUR compliant
- FM and IECEx approval, ATEX optional

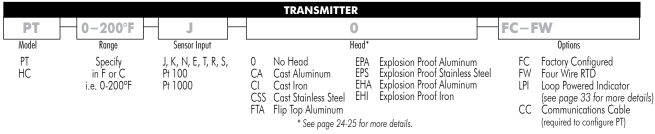
	PT - Input Connections				
1 2 3 4 5 RTD 3-Wire Connection Low isolation detection lead (Pt 100)	1 2 3 4 5 RTD 4-Wire Connection	Thermocouple Low isolation detection lead (Pt 100)	R _{LDAD}		

SPECIFICATIONS	Type PT	
Input RTD	3-, 4-wire connection	
Pt100 ($\alpha = 0.00385$)	-200 to +850 °C / -328 to +1562 °F	
PtX $10 \le X \le 1000 \ (\alpha = 0.00385)$	Upper range depending on X-value	
Pt100 ($\alpha = 0.003916$)	-200 to +850 °C / -328 to +1562 °F	
Ni100¹), Ni120²)	-60 to +250 °C / -76 to +482 °F	
Ni1000¹)	-50 to +180 °C / -58 to +356 °F	
Cu10³)	-50 to +200 °C / -58 to +392 °F	
Input Resistance / potentiometer	0 to 10000 Ω / 100 to 10000 Ω	
Input Thermocouples	Types B, C, D, E, J, K, N, R, S, T	
Input mV	-10 to +1000 mV	
Sensor failure	Upscale (≥21.0 mA) or downscale (≤3.6 mA) action	
Adjustments – Zero	Any value within range limits	
Adjustments — Minimum spans		
Pt100, Pt1000, Ni100, Ni1000	10 °C / 18 °F	
Potentiometer	10 Ω	
T/C, mV	2 mV	
Output	4-20 / 20-4 mA, temperature linear	
Operating temperature	-40 to +85 °C / -40 to +185 °F	
Galvanic isolation	1500 VAC, 1 min	
Power supply C	8.030.0 VDC	
Intrinsic safety		
IPAQ C330X cFMus	IS CL I Div 1 GP A-D, T6T4	
	CI I Zn 0 AEx/Ex ia IIC T6T4 Ga4)	
Typical accuracy	± 0.08 °C or ± 0.08 % of span	
Connection head	DIN B or larger	

^{*} Consult factory for other RTDs Note: ¹DIN 43760 ²Edison No. 7 ³Edison No. 15

Select a designator for each component. There is a dash between each designator including options, i.e. PT-0-200°F-J-0-FC-FW. If not required leave blank.

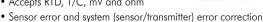
- For factory configuration specify option FC.
- The transmitter will be programmed for the specified range and sensor type.
- The user can not change the programmed features without the factory supplied communications cable.
- To order the communications cable (only one on the PT required regardless of the number of transmitters) specify part number 70CFGUS101.



Hart® Programmable Type HC

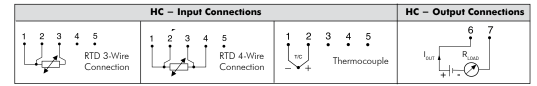
Type HC is a modern, HART® temperature transmitter developed to meet the highest standards of accuracy and reliability. A universal transmitter compatible with RTD, thermocouples, voltage and potentiometer sensors. It is fully compatible with HART® 7 and offers extended diagnostic information, for example device error, sensor and wiring conditions.

- High accuracy and long term stability
- Accepts RTD, T/C, mV and ohm



- 50-point Customized Linearization and Callendar-Van Dusen
- Rugged design tested for 10 g vibrations

- Configuration via USB, without external power
- Runtime counter hour counter for elapsed operational time
- Communicates with HART Communicator or PC via modem
- 5 Year Warranty
- NAMUR compliant
- FM and IECEx approval, ATEX optional

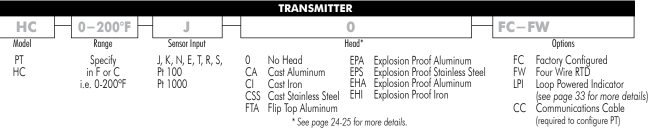


SPECIFICATIONS	Type HC
Input RTD	3-, 4-wire connection
Pt100 ($\alpha = 0.00385$)	-200 to +850 °C / -328 to +1562 °F
PtX $10 \le X \le 1000 \ (\alpha = 0.00385)$	Upper range depending on X-value
Pt100 ($\alpha = 0.003916$)	-200 to +850 °C / -328 to +1562 °F
Ni100¹), Ni120²)	-60 to +250 °C / -76 to +482 °F
Ni1000¹)	-50 to +180 °C / -58 to +356 °F
Cu10³)	-50 to +200 °C / -58 to +392 °F
Input Resistance / potentiometer	0 to 10000 Ω / 100 to 10000 Ω
Input Thermocouples	Types B, C, D, E, J, K, N, R, S, T
Input mV	-10 to +1000 mV
Sensor failure	Upscale (≥21.0 mA) or downscale (≤3.6 mA) action
Adjustments – Zero	Any value within range limits
Adjustments — Minimum spans	
Pt100, Pt1000, Ni100, Ni1000	10 °C / 18 °F
Potentiometer	100 Ω
T/C, mV	2 mV
Output	4-20 / 20-4 mA, temperature linear
Operating temperature	-40 to +85 °C / -40 to +185 °F
Galvanic isolation	1500 VAC, 1 min
Power supply	8.530.0 VDC
Intrinsic safety	
IPAQ C330X cFMus	IS CL I Div 1 GP A-D, T6T4
	CI I Zn 0 AEx/Ex ia IIC T6T4 Ga4)
Typical accuracy	±0.08°C or ±0.08% of span
Connection head	DIN B or larger

^{*} Consult factory for other RTDs Note: ¹DIN 43760 ²Edison No. 7 ³Edison No. 15

Select a designator for each component. There is a dash between each designator including options, i.e. HC-0-200°F-J-0-FC-FW. If not required leave blank.

- For factory configuration specify option FC.
- The transmitter will be programmed for the specified range and sensor type.
- The user can not change the programmed features without the factory supplied communications cable.
- To order the communications cable (only one on the HC required regardless of the number of transmitters) specify part number 70CFGUS101.



Programmable **Type LCP**



SPECIFICATIONS	Type LCP
Input RTD	RTD 2,3, or 4 Wire
	Pt100 (a=0.00385)
Sensor Failure	Upscale
Output	4-20 mA
Operating Temperature	-40°F to +185°F (-40°C to +85°C)
Galvanic Isolation	NO
Power Supply	8.5 to 30 VDC
Intrinsic Safety	FM: Class I, Div. 1, Gr. A-D
Accuracy at 23°C	+/-0.1% of span
Linearization	Temperature Linear Output

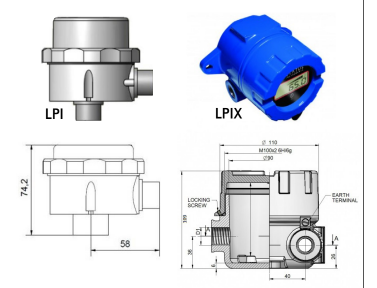
LCP — Input and Output Connections				
1+2	1+2	1+2		
3 •6	3•	3•₁□		
4 5	4. 5	4. 5		
2 wire RTD PT100	3 wire RTD PT 100	4 wire RTD PT100		

Select a designator for each component. There is a dash between each designator including options, i.e. LPC-0-200°F-3-CA-FC.

TRANSMITTER					
LPC	0-200°F	3 Wire	CA	FC	
Model	Range	Sensor Configuration	Head*	Options	
	Specify	2 Wire	CA	Factory	
	in F or C	3 Wire	FTA	Configuration	
	i.e. 0-200F	4 Wire			

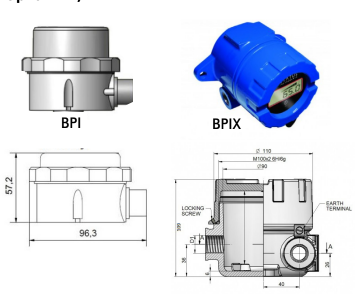
^{*} See page 24-25 for more details.

Loop Powered Indicator Option LPI, LPIX



Class II Groups E, F, G NEMA 4X (Blue Epoxy Coated)

Battery Powered Indicator Option BPI, BPIX



DISPLAY		
Type / options / function	Description	
Display height	7.9 mm non-backlit	
Display information options some info displayed scrolling*	ormation is 6 digits 14 segment input value plus "Warning"," Transmit", "NFC", "USB", "Log", icons, 8 segment log volume/signal indicators. Date and time. Custom messages for visual alarms/information. Relay condition.	
Temperature mode	-999999 to 999999 numeric with °C, °F, °R, K	
Decimal place	None to 5 places	
High intensity LED	Alarm and warning options	
*Below –5°C ambient temperatures so	crolling messages are not practical due to the update speed of the LCD display. Below this use basic mode only.	
RELAY - Relay 1		
Type / options / function	Description	
Туре	Single pole change-over (common, N/o, N/c)	
Rating	48 VDC maximum @ 1 A (5 mA minimum)	
	28 VAC RMS maximum @ 1 A	
CERTIFICATIONS		
IP67 Class I C	Class I Groups A, B, C, D	

Specifications continued on page 34.

Loop Powered Indicator **Option LPI, LPIX**

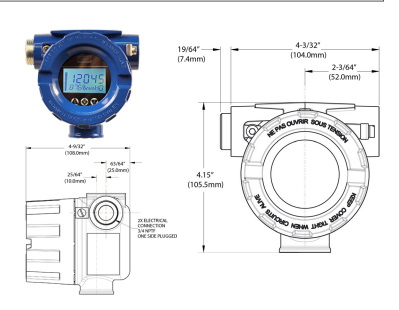
ELECTRICAL INPUT @20°C mA				
Туре	Accuracy	Stability		
(0 to 20) mA Low signal operating threshold	0.01 % (0.002 mA) 0 mA only with battery fitted*	0.005 %/°C (0.001 mA/ °C)		
(4 to 20) mA Low signal operating threshold	0.01 % (0.002 mA) < 1.0 mA *1	0.005 %/°C (0.001 mA/ °C)		
Type/ options/ function	Description	Notes		
Maximum current	±50 mA			
Loop voltage drop	(2.8 to 3.0) V			
Protection Resettable fuse 50 mA Reverse connection				
*Range warning will show below 3.5 mA and al	pove 23 mA			

Battery Powered Indicator Option BPI, BPIX

opnon Bri, Brix				
INPUT - RTD (3 Wire) (@20°C			
Туре	Range	Accuracy / stability		
Pt100 (IEC)	(-200 to 850) °C	0.000 10.000 10.000		
Ni120	(-70 to 180) °C	$\pm 0.2^{\circ}\text{C} \pm 0.05\%$ of reading (plus, sensor error)		
Thermal drift	0°C at 20°C	Typically, 0.01 Ω/°C Example Pt100 0.03°C/°C		
To maintain full accuracy ar	nnual calibration is require	ed contact support@status.co.uk for details		
INPUT SPECIFICATIONS	@20°C Thermocou	ple		
Туре	Range	Accuracy / stability		
K	(-150 to 1370) °C			
J	(-200 to 1200) °C	±0.1% of full scale ±0.5°C		
N	(-270 to 1300) °C	± CJ error (plus, sensor error)		
Е	(-260 to 1000) °C			
T	(-270 to 400) °C	$\pm 0.2\%$ of full scale ± 0.5 °C \pm CJ error (plus, sensor error)		
R	(0 to 1760) °C	±0.1% of full scale ±0.5°C		
S	(0 to 1760) °C	± CJ error (plus, sensor error) over range (800 to 1760) °C \$ (0 to 1760) °C		
CASE SENSOR / COLD J	UNCTION (CJ) @20°C			
Туре	Range	Accuracy / stability		
Thermistor 10K Beta 3380	(-30 to 70) °C	±0.2°C		
Thermal drift	0°C at 20°C	±0.05°C/°C		

Loop Powered Direct Mount Indicator **Option LPCX**

SPECIFICATIONS							
Display	5-digit Backlit LCD (4½ neg; 5 pos)						
Power	Loop Powered (18-36 VDC)						
Loop Drop	8.0	V Max					
Input	4-20mA Input						
Input Accuracy	<=0.1% F.S.						
Certification	FM - CSA - ATEX						
	Class I Groups A,B,C,D	Class 1, Zone 1, AEx dllC					
	Class II Groups E,F,G	IEC Ex d II C					
	NEMA 4X	IP68					

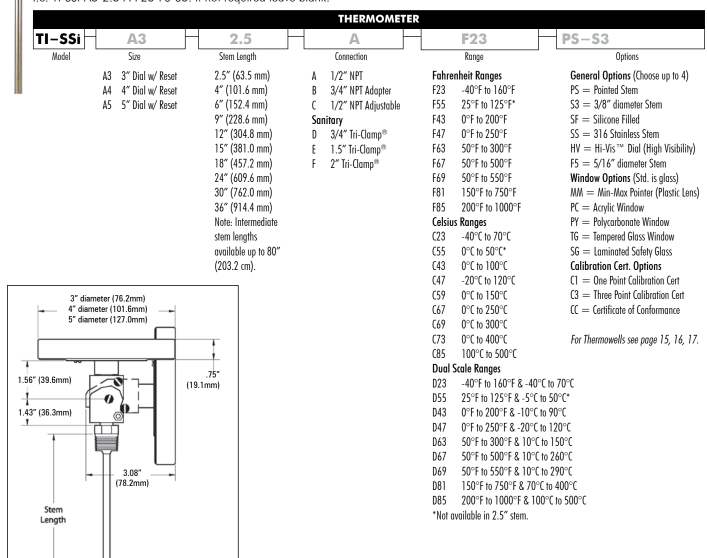


Adjustable Angle Bimetal Thermometer

The bimetal thermometers are reliable and accurate temperature sensors requiring no electricity or wiring. Adjustable angle thermometers allow for easy temperature monitoring from any position and they are ideal for local indication. They can be recalibrated with a turn of the calibration screw on the back of the dial. A variety of options are available for your specific process needs.



Select a designator for each component. There is a dash between each designator including options, i.e. TI-SSI-A3-2.5-A-F23-PS-S3. If not required leave blank.



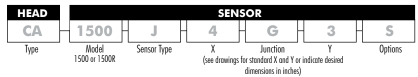
Electric Trace Sensor - Model 1500/1500R

Electric Trace Sensor - Model 1500 and 1500R

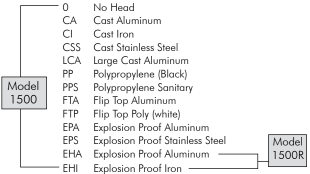
Model 1500 - Used to accurately measure the surface temperature of any pipe or tank greater than 3 inches (7.62 cm) in diameter. The standard X and Y dimensions reduces the heat sinc effect and greatly improves the accuracy. The 1500 is widely used for electric heat tracing control for freeze protection and process control, especially where changes in temperature can cause process material to stratify.

Model 1500R - This surface temperature design allows easy removal of the sensor. In applications where there is heavy insulation on the pipe the sensor can be removed without disturbing or removing the insulation, reducing replacement downtime and costs.

Select a designator for each component. There is a dash between each designator including options, i.e. CA-1500-J-4-G-3-S.



HEAD TYPE

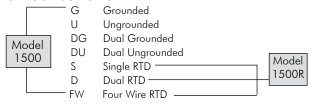


SENSOR TYPE



Standard RTD is a three-wire 100 ohm Platinum / .00385 Alpha. For higher temperature ranges - consult factory. For special limits on thermocouples, repeat calibration code, i.e. JJ.

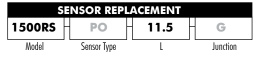
SENSOR JUNCTION

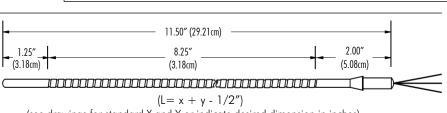


OPTIONS

- S 3/4" 2" (19.1 mm to 50.8 mm) Specify radius
- M Radius for NPT pipe sizes 3" 6"
- L Radius for NPT pipe sizes 6" and above

To order replacement sensor for Model 1500R, indicate a designator for each component.





(8" (20.32cm) standard)

(see drawings for standard X and Y or indicate desired dimension in inches)

Sensor

3" standard

(7.62cm)

Model 1500R

is available

with EHA and

EHI heads only

3/8"

OD

(9.53cm)

3" (7.62cm)

Radius

(4" Std.

(10.16cm))

Model 1500

Model 1500R

Pad

2"

(5.08cm)

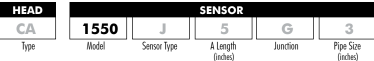
(4" Std.

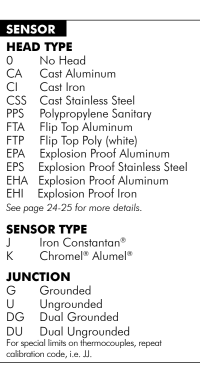
(10.16cm)

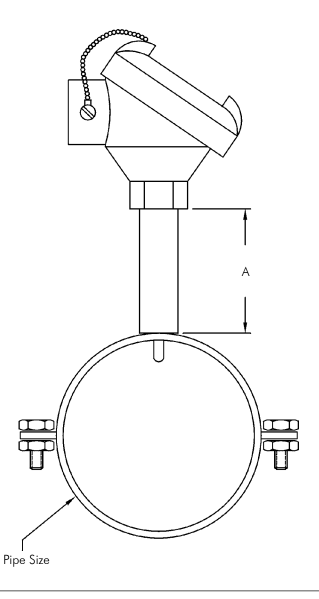
Pipe Clamp - Model 1550

For heavy duty industrial surface temperatures use Model 1550. The black carbon steel nipple is welded to the black carbon steel pipe clamp adapter and the thermocouple is springloaded and maintains constant contact with the measuring surface. "A" length is normally determined by the insulation thickness surrounding the pipe. Sensor replacement requires no disassembling. For use with pipes 1 to 30 inches in diameter.

Select a designator for each component. There is a dash between each designator, i.e. CA-1550-J-5-G-3.







Washer Thermocouples - Model 1310

Washer thermocouples provide a simple but effective way to measure surface temperature on tanks and other welded metal structures. The thermocouple is imbedded in the washer for quick response and accurate location of the surface temperature.

Wire Gauge: 20 gauge solid (standard)

Select a designator for each component. There is a dash between each designator, i.e. 1310-J-6-F-12-A.

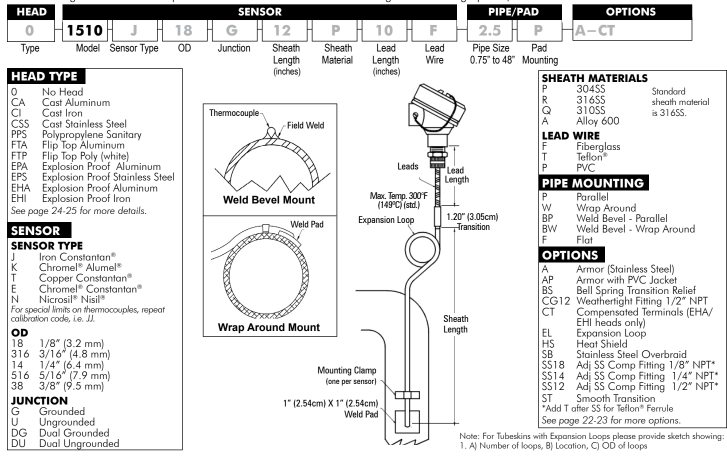
Washer Thermocouple								
1310	J	6	F	12	A			
Model	Sensor Type	Washer Size	Leadwire	Lead Wire Length	Options			
	J, K, T, E	6, 8, 10, 12,	F - Fiberglass	(inches)	A - Armor			
		0.25" (6.4 mm)	P - PVC		AP - Armor with			
		0.375" (9.5 mm)	T - Teflon®		PVC Jacket			
		0.5" (12.7 mm)			SB - SS Over Brai			



Tubeskin Thermocouples - Model 1510/1520

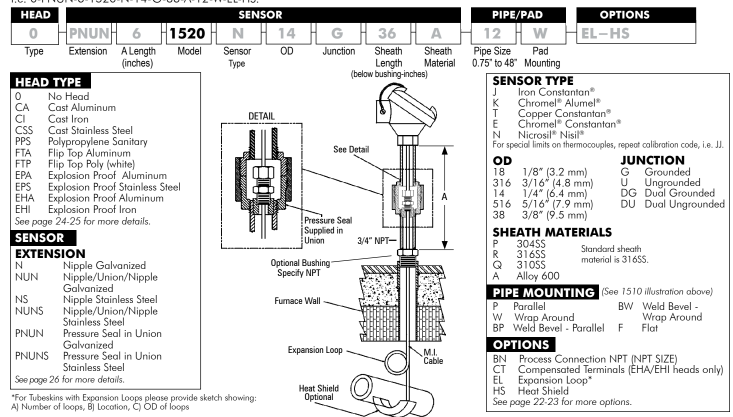
Tubeskin Thermocouples - Model 1510

Select a designator for each component. There is a dash between each designator including options, i.e. 0-1510-J-18-G-12-P-10-F-2.5-P-A-CT.



Tubeskin Thermocouples - Model 1520

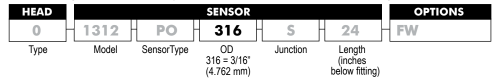
Select a designator for each component. There is a dash between each designator including options, i.e. 0-PNUN-6-1520-N-14-G-36-A-12-W-EL-HS.



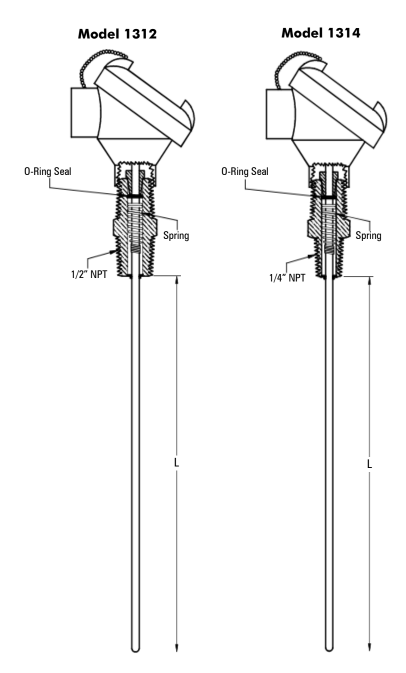
Oil Seal - Mocel 1312 & 1314

When a bearing is not properly lubricated, premature failure can occur. This failure can prove to be costly. This design has proven successful in measuring various types of bearing temperatures. The sensor provides quick response alerting the operator to an overheated condition. The O-ring prevents lubricants from contaminating components in the head and designed not to swell even when in continuous contact with oils and synthetic lubricants. This feature allows the spring to maintain positive pressure against the bearing housing and assures good temperature readings. This sensor is available with 316SS sheath and 3/16" (4.8 mm) OD. Cast aluminum head is standard. Maximum temperature 400°F (204°C), maximum pressure 50 psi (3.447 bar).

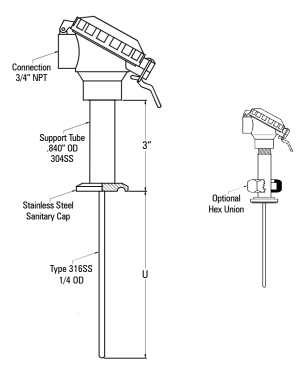
Select a designator for each component. There is a dash between each designator, i.e. 0-1312-PO-316-S-24-FW.



HEAD TYPE No Head 0 Cast Aluminum CACI Cast Iron **CSS** Cast Stainless Steel PPS Polypropylene Sanitary FTAFlip Top Aluminum Flip Top Poly (white) FTP Explosion Proof Aluminum **EPA** Explosion Proof Stainless Steel **EPS** Explosion Proof Aluminum EHA EHI **Explosion Proof Iron** See page 24-25 for more details. **SENSOR MODEL** 1312 1/2" NPT Process 1314 1/4" NPT Process **SENSOR TYPE** Iron Constantan® - 1 Chromel® Alumel® Κ Τ Copper Constantan® Chromel® Constantan® Ε Nicrosil® Nisil® Ν Low Temp RTD to 500°F (260°C) PO PH High Temp RTD to 900°F (482°C) Heavy Duty RTD to 900°F (482°C) Standard RTD is a three-wire 100 ohm Platinum/.00385 Alpha. For higher temperature ranges - consult factory. For special limits on thermocouples, repeat calibration code, i.e. JJ. **JUNCTION** G Grounded U Ungrounded **Dual Grounded** DG Dual Ungrounded DU Single RTD S Dual RTD D **OPTIONS** FW Four Wire Class A (RTD Only) See page 22-23 for more options.



Model CIP-GP

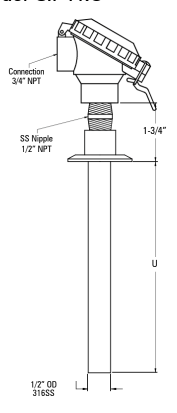


Our SMART CIP-GP (Clean in place) general purpose sanitary RTD offers a standard accuracy that provides uncertainty equal to half that of process accuracies. The high accuracy (HA) option utilizes special manufacturing techniques in delivering the bestknown accuracy in the industry. For improved accuracy specify the Callendar-Van Dusen (CVD) option. This algorithm matches sensor and transmitter uncertainty assuring optimum accuracy. (The CVD option must be used with a transmitter.)

The SMART better than 4 Ra finish resists corrosion and bacteria growth and is designed to meet the requirements of the food, beverage, dairy and pharmaceutical industries.

The SMART sanitary connections come from industry leaders, Ladish, Cherry-Burrell and Alloy and coupled with the standard FDA approved white thermoplastic head allow this design to withstand any washdown process. We recommend our 316 SS head for extremely caustic or high-pressure washdown solutions.

Model CIP-PRO

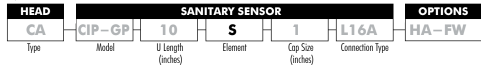


When there is a need to remove the sensor the SMART CIP-PRO protection tube design is the logical choice. The RTD is springloaded to the bottom of the protection tube – this positive metal-tometal contact improves response time. The RTD is easily removed without disturbing process conditions.

The SMART protection tube is constructed of high quality 316 SS and provides all of the same standard finish characteristics.

Note: Standard surface finish is 4 Ra or better.

Select a designator for each component. There is a dash between each designator including options, i.e. CA-CIP-GP-10-S-1-L16A-HA-FW.



HEAD TYPE

Cast Aluminum CA

CSS Cast Stainless Steel

FPS **Explosion Proof Cast Stainless**

White Flip Top Sanitary FTP

White Polypropylene Sanitary

See page 24-25 for more details.

MODEL

CIP-GP CIP-PRO

U LENGTH

*Standard Lengths 4", 6", and 9"

ELEMENT

S-Single

CAP SIZE

1", 1.5", 2", 2.5", 3", 4"

CONNECTION TYPE

LADISH TRI CLOVER

L16A 16 AMP CAP - TRI CLAMP L16B 16 A CAP BEVEL SEAT

CHERRY BURRELL

C16A 16 AMP CAP "S" CLAMP 16 A-14 CAP BEVEL SEAT C16B

ALLOY PRODUCTS

A16A 16 SOLID END CAP K16A 16A CAP BEVEL SEAT A16B

HEX UNION NUT OPTION

HU USE WITH BEVEL SEAT ONLY

OPTIONS

High Accuracy

Programmable Transmitter

FW Four Wire

Hart® Transmitter HC

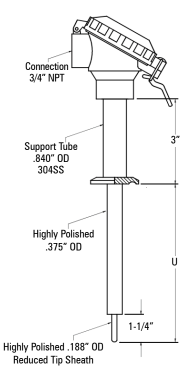
CVD Callendar Van Dusen (Specify transmitter option

PT or HC when requesting

the CVD curve) Hex Union Nut

See page 22 for more options.

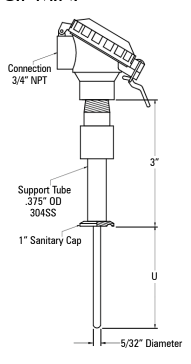
Model CIP-FR



In today's fast reacting process, response time is critical to optimizing product quality and through put. RTD sensors are inherently self-heating and do not posses the fast response time characteristics of other temperature sensors. By carefully selecting materials that are good conductors of heat and through a unique manufacturing technique the SMART CIP-FR typically provides response time of better than four seconds for a 63.2% step change of temperature per ASTM E644.

The SMART CIP-FR has all of the same standard characteristics as the SMART CIP-GP and is an excellent choice for food, beverage, dairy and pharmaceutical applications.

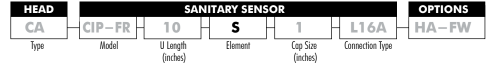
Model CIP-MINI



The SMART MINI meets the measurement need for small diameter lines without compromising on washdown bacteria rejection. The caps are welded to the sheath of the RTD and the support tube. All the component parts are 316 stainless steel and process wetted surfaces are free of any pits, crevices, or voids preventing corrosion and bacteria growth. The RTD diameter is 5/32", providing superior response time, without sacrificing reliability. Materials that come in contact with the process meet or exceed the finish requirements of the 3-A Sanitary Council and are designed for direct immersion in sanitary applications.

Note: Standard surface finish is 4 Ra or better.

Select a designator for each component. There is a dash between each designator including options, i.e. CA-CIP-FR-10-S-1-L16A-HA-FW.



HEAD TYPE

CA Cast Aluminum

CSS Cast Stainless Steel

EPS **Explosion Proof Cast Stainless**

FTP White Flip Top Sanitary

White Polypropylene Sanitary See page 24-25 for more details.

MODEL

CIP-FR CIP-MINI

U LENGTH

Standard Lengths 4", 6", and 9"

ELEMENT

S-Single

CAP SIZE

0.5" (mini only) 0.75" (mini only) 1", 1.5", 2", 2.5", 3", 4"

CONNECTION TYPE

LADISH TRI CLOVER

L16A 16 AMP CAP - TRI CLAMP

L16B 16 A CAP BEVEL SEAT

CHERRY BURRELL C16A 16 AMP CAP "S" CLAMP

C16B 16 A-14 CAP BEVEL SEAT

ALLOY PRODUCTS

A16A 16 SOLID END CAP K16A 16A CAP BEVEL SEAT A16B

OPTIONS

High Accuracy HA

РΤ Programmable Transmitter

FW Four Wire

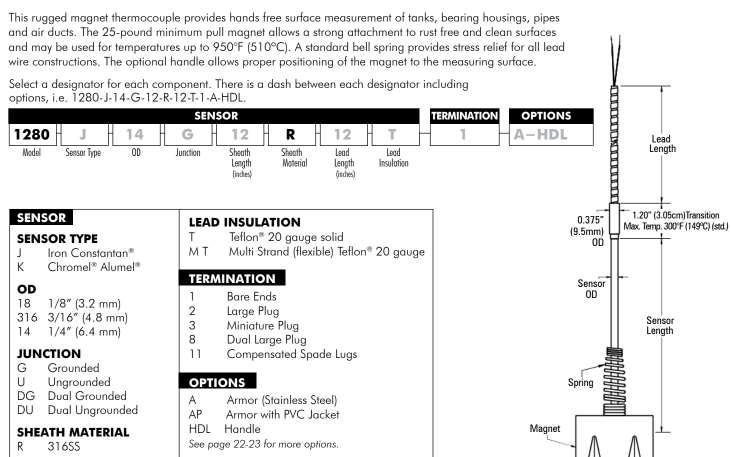
Hart® Transmitter HC CVD Callendar Van Dusen

(Specify transmitter option PT or HC when requesting

the CVD curve) HU Hex Union Nut

See page 22 for more options.

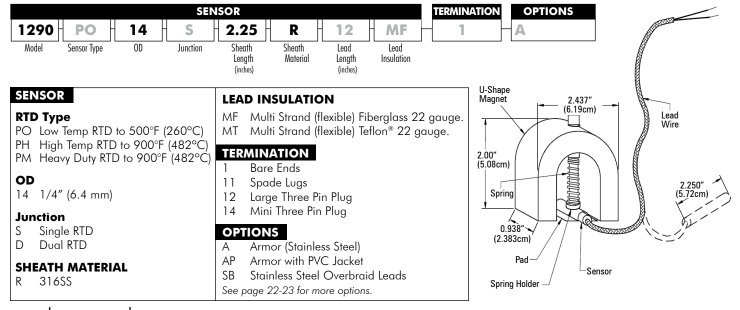
Heavy Duty Industrial Magnet Thermcouple – Model 1280



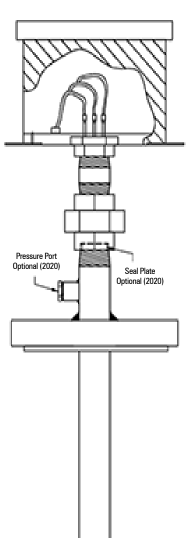
Heavy Duty Industrial Magnet RTD - Model 1290

When the application requires a temporary RTD surface measurement or has a difficult mounting position - this assembly with a heavy duty magnet could be the solution. Sensor can be easily replaced without removing the magnet or holder and a variety of sensor options are available.

Select a designator for each component. There is a dash between each designator including options, i.e. 1290-PO-14-S-2.25-R-12-MF-1-A.



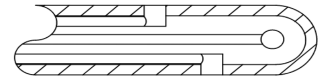
Temperature profiling is important whenever multiple points of measurement are required over a broad measuring range. Multiple Sensor Assemblies or Multipoints as they are commonly referred to can be designed with using either thermocouples or RTDs and in some cases both. As illustrated above, secondary seals can be supplied for even greater safety assurance. These seals prevent process fluids or gasses from escaping in the event of a process upset. In critical applications component testing is recommended. Dye penetrated, X-ray, and hydrostatic testing are standard available tests.



In order to be effective these assemblies must be able to provide temperature point location with a tolerance of plus or minus .25 inches (6.4 mm) and comparable sensor accuracy throughout the entire measuring range. Our calibration method and positive point identification assures like sensor accuracy and accurate and safe performance.

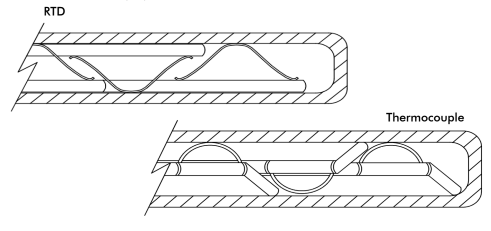
Guide Tube and Blocks Thermocouple - Model 2020

Sensors are installed into guide tubes which are terminated at the hot end into heat transfer blocks. These blocks are welded into the wall of the protection tube at the required points along the well. This facilitates faster response time, improved accuracy and positive point identification. Individual sensors can be removed while the unit is operating and without disrupting the process. This design lends itself to insertion in a secondary seal construction.



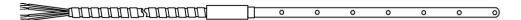
Positive Contact Thermocouple or RTD - Model 2030

This design maintains positive sensor contact to the inside wall of the protection tube for improved accuracy and response time. The sensors can be installed as a bundle with a support strip or individually. Sensors can be individually replaced.



Miniature Multi Thermocouple or RTD - Model 2040

Several sensors are accurately positioned in a stainless steel tube and each sensor is transitioned to flexible leads. This construction does not require a protection tube.



To Order - provide a sketch with the following information

- Specify Thermocouple Calibration
- Specify Thermocouple Junction-Grounded or Ungrounded
- Specify RTD Type
- Number of Sensors
- Length of each Sensor (measured from the process connection to its measuring point in the pipe well)
- Tube OD
- Tube Material
- Tube Length
- Process Connection
- · Lead Length of Sensor
- Lead Insulation
- Lead Termination



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