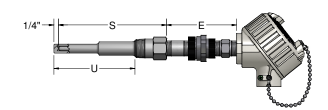
Explosion-Proof Thermocouple Assemblies with Thermowells are made for use in U.S. and Canadian hazardous areas. They are designed to extinguish flames inside the device, eliminating the potential for ignition of flammable mixtures in the surrounding atmosphere. FM and CSA certified assemblies, dependent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



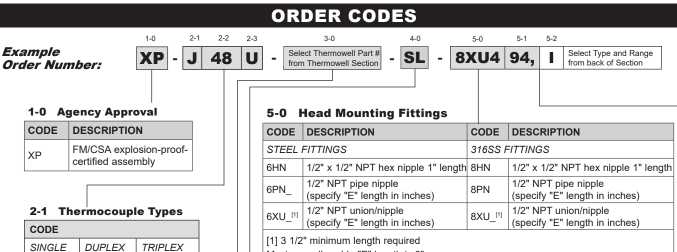


Ε

J

Κ





2-2 Sheath Diameters 316 SS

JJJ

KKK

CODE	DIAMETER (inches)
48	1/4

2-3 Measuring Junction

EE

JJ

KK

CODE	DESCRIPTION
U	Ungrounded

3-0 Thermowell

Select thermowell from Thermowell Section.

4-0 Element Options

SL ^[1]	Spring-loaded element
sc	Self-contained spring- loaded element
[1] Not available with option 75T, 76T, or 77T	

5-1 Head Terminations

Maximum allowable "E" length is 9"

CODE	DESCRIPTION	
74	DIN form B aluminum explosion-proof head	
75T-642B	(4 to 20) mA HART® Field Transmitter with aluminum explosion-proof housing	
76T82-D10	(4 to 20) mA dual input HART® Field Transmitter with digital display and explosion-proof aluminum housing	
77T-662C	(4 to 20) mA HART® Field Transmitter with dual cavity explosion-proof aluminum housing	
93	Aluminum explosion-proof head	
94	316L stainless steel explosion-proof head	
5-2 Options		
SB	1/2" NPT conduit reducer bushing	
I	Stainless steel tag	
T-441	(4 to 20) mA isolated head-mounted transmitter	
T-442	(4 to 20) mA HART® isolated head-mounted transmitter	
T82-00	(4 to 20) mA dual input, isolated HART® head-mounted transmitter	
See transmitter ordering information in back of section.		

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

