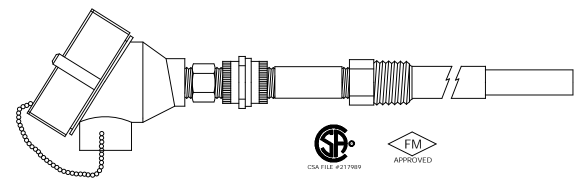
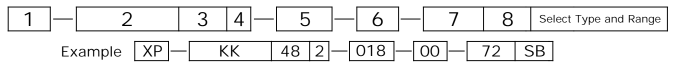
## EXPLOSION PROOF APPROVED THERMOCOUPLE ASSEMBLIES WITH THERMOWELS - MODEL 70-80



Explosion Proof RTD Assemblies with Thermowells are 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 approved assemblies, dependant on connection head type, meet XP Class I, Division 1, Group A, B, C, and D; DIP Class II, Division I, Groups E, F, G and Class III, Division 1. 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.



1. AGENO	1. AGENCY APPROVAL	
CODE	DESCRIPTION	
XP	FM/CSA explosion proof approved assembly	

2. THERMOCOUPLE TYPES	
CODE	DESCRIPTION
SINGLE	DUPLEX
E	EE
J	IJ
K	KK
Т	тт

3. SHEATH DIAMETERS	
CODE	DIAMETER (inches)
28*	1/8 *Not available in Duplex
38	3/16
48	1/4
68	3/8

4. ELEMENT CONNECTION	
CODE	DIAMETER (inches)
2	2 Wire Element
3	3 Wire Element
4*	4 Wire Element *(Not Avail. in Duplex or with 440 Series Transmitter)

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

6. SHEATH MOUNTING FITTINGS	
CODE	DESCRIPTION
00	No Fitting

7. SHEATH TERMINATIONS	
CODE	DESCRIPTION
71	Cast iron/aluminum explosion proof head Group C WITH 1/2" NPT SS HEX NIPPLE
72	DIN form B aluminum explosion proof head Group B WITH 1/2" NPT SS HEX NIPPLE
74	DIN form B aluminum explosion proof head Group A WITH 1/2" NPT SS HEX NIPPLE
81	316L stainless steel explosion proof head Group C WITH 1/2" NPT SS HEX NIPPLE
82	DIN form B 316 stainless steel explosion proof head Group B WITH 1/2" NPT SS HEX NIPPLE

8. OPTIONS		
CODE	DESCRIPTION	
SB	1/2" NPT conduit reducer bushing	
1	Stainless steel tag	
TR	(4 to 20) mA heat-mounted transmitter [See E7]	