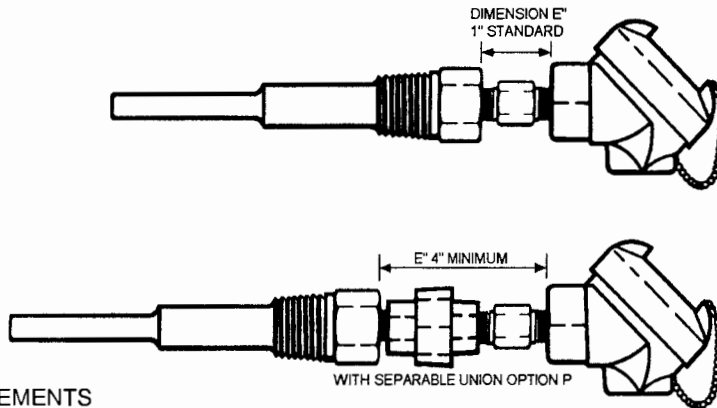


Standard Thermocouple & RTD Assemblies With Pressure Tight Wells



CAST IRON
SCREW COVER HEAD
STANDARD

1. ELEMENTS
CHOOSE A OR B

A.	FOR USE WITH— 260S, 260H, 260F WELLS
Specify	Description
	MgO Insulated 1/4 in. OD 304 Stainless Steel Sheath
J49	Type J. 16 Ga.
JJ49	Type J. Duplex
K49	Type K. 16 Ga.
KK49	Type K. Duplex
T49	Type T. 16 Ga.
TT49	Type T. Duplex

RTD ASSEMBLIES	
RTD 48	100 OHM RTD
RTD/RTD 48	100 OHM Duplex RTD

B.	FOR USE WITH— 385S, 385H, 385F WELLS
Specify	Description
304 SS	MgO, 3/8" OD
J69	Type J. 14 Ga.
JJ69	Type J. Duplex
K69	Type K. 14 Ga.
KK69	Type K. Duplex
T69	Type T. 14 Ga.
TT69	Type T. Duplex

RTD ASSEMBLIES	
RTD 69	100 OHM RTD
RTD/RTD 69	100 OHM Duplex RTD

2. THERMOCOUPLE JUNCTION	
Specify	Description
G	Grounded
U	Ungrounded

3. PROTECTION WELL NUMBER	
NOTE: Show complete protection well number, as selected on page 15 or 16.	

4. EXTENSION LENGTH "E"	
Specify	Description
01	1" std.
04	4 in.
06	6 in.
08	8 in.
10	10 in.
(x)	Specify other length inches

5. OPTIONS	
Code	Description
B	Head with internal ground screw
K	Screw cover head-aluminum
X	Explosion-proof head-CSA approved
W	Protective epoxy coating
P	Union and nipples to connect head and well
R	Spring-loaded T.C. element
T	Heavy Duty PYCO Process Head
V	Stainless Steel union and nipples
SS	Stainless Steel Nipple
HS	Stainless Steel Head

COMPLETE ORDER NUMBER SELECT FROM 1 THRU 5

