

THERMOCOUPLE ASSEMBLIES WITH PRESSURE TIGHT WELLS

1	2	-	3	-	4	-	5
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1A. CALIBRATION, DIAMETER, MATERIAL	
CODE	DESCRIPTION
J48	TYPE J, 1/4" OD
K48	TYPE K, 1/4" OD
T48	TYPE T, 1/4" OD
JJ48	DUAL TYPE J, 1/4" OD
KK48	DUAL TYPE K, 1/4" OD
TT48	DUAL TYPE T, 1/4" OD
J68	TYPE J, 3/8" OD
K68	TYPE K, 3/8" OD
T68	TYPE T, 3/8" OD
JJ68	DUAL TYPE J, 3/8" OD
KK68	DUAL TYPE K, 3/8" OD
TT68	DUAL TYPE T, 3/8" OD

2. THERMOCOUPLE JUNCTION	
G - GROUNDED	
U - UNGROUNDED	

3. PROTECTION THERMOWELL NUMBER	
SELECT PART NUMBER FROM PAGES F1 - F13	

5. OPTIONS	
CAST IRON HEAD STANDARD	
B - INTERNAL GROUND SCREW	
BC - BRASS CAP AND CHAIN	
D - GREY DELRIN SCREW COVER HEAD	
HS - 316L SS SCREW COVER HEAD	
K - CAST ALUMINUM SCREW COVER HEAD	
P - STEEL UNION AND NIPPLES	
PP - WHITE POLYPROPYLENE HEAD	
R - SPRING LOADED T/C OR RTD	
SC - SS CAP AND CHAIN	
SS - SS NIPPLE	
TR - HEAD MOUNTED TRANSMITTER	
V - SS UNION AND NIPPLES	
W - WHITE EPOXY COATING ON HEAD	
X - CSA APPROVED EXPLOSION PROOF HEAD	

4. "E" EXTENSION LENGTH	
1" STANDARD, 4" MINIMUM WITH UNION AND NIPPLES	
01 - 1"	
04 - 4"	
06 - 6"	
08 - 8"	
10 - 10"	
XX - SPECIFY OTHER LENGTH IN INCHES	