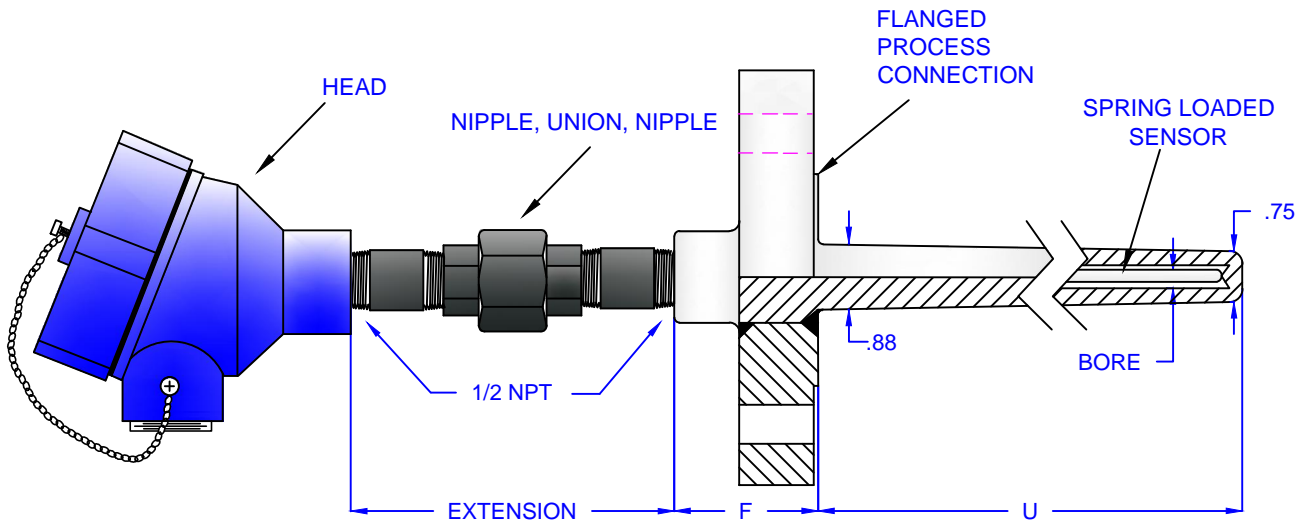


INDUSTRIAL THERMOCOUPLE - FLANGED WELL



EXAMPLE ORDERING CODE:

IND TC - AE - 3/4 - 250 - 304 - K - G - NUN6 - 25 - 316 - 1.75 - 4.5



MODEL NUMBER											
--------------	--	--	--	--	--	--	--	--	--	--	--

HEAD	
AL	STANDARD ALUMINUM
AX	ALUMINUM EXPLOSION PROOF
CI	CAST IRON
SS	STAINLESS STEEL

CONDUIT THREAD	
1/2	1/2" NPT
3/4	3/4" NPT

PROBE DIAMETER	
125	.125" OD
187	.187" OD
250	.250" OD
312	.312" OD
375	.375" OD

PROBE SHEATH	
304	304 STAINLESS
316	316 STAINLESS
310	310 STAINLESS
600	INCONEL 600

CALIBRATION (ADD S FOR SPECIAL LIMITS)	
J	IRON/CONSTANTAN
K	CHROMAL/ALUMEL
T	COPPER/CONSTANTAN
E	CHROMEL/CONSTANTAN
JJ	DUAL IRON/CONSTANTAN
KK	DUAL CHROMAL/ALUMEL
TT	DUAL COPPER/CONSTANTAN
EE	DUAL CHROMEL/CONSTANTAN

WELL MATERIAL	
CS	CARBON STEEL
304	304 STAINLESS
316	316 STAINLESS
600	INCONEL 600

THERMOWELL TYPE		
25	RF FLANGE TAPERED WITH .260 BORE	
26	RF FLANGE TAPERED WITH .385 BORE	
27	FF FLANGE TAPERED WITH .260 BORE	
28	FF FLANGE TAPERED WITH .385 BORE	
29	RF FLANGE STRAIGHT WITH .260 BORE	
30	RF FLANGE STRAIGHT WITH .385 BORE	
31	FF FLANGE STRAIGHT WITH .260 BORE	
32	FF FLANGE STRAIGHT WITH .385 BORE	
33	RF FLANGE STEPPED WITH .260 BORE	
34	RF FLANGE STEPPED WITH .385 BORE	
35	FF FLANGE STEPPED WITH .260 BORE	
36	FF FLANGE STEPPED WITH .385 BORE	

EXTENSION - LENGTH		
N	NIPPLE	3"
NUN	NIPPLE, UNION, NIPPLE	6"

JUNCTION	
G	GROUNDED
U	UNGROUNDED

U LENGTH	

F LENGTH (1.75" STD)	