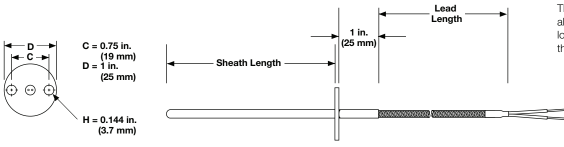
Thermocouples

General Applications Tube and Wire

Flange Style 25



The flanged thermocouple allows rapid assembly and low profile when going through bulkheads.

Ordering Information

Part Number												
12	3	4	5	6	7	8910	11					
Const. Style 25	Sheath Diameter	Calibration	Lead Protection	Junction	Sheath Length	Lead Length	Term./ Options					
① ② Construction Style						6			Junction			
25 = Thermocouple with flange						F =	F = Grounded, flat tip					
③ Sheath Diameter (in.) 300 Series SS						G =	= Grounded, round tip					
$C = \frac{1}{8}$ in.						D =						
$D = \frac{3}{16}$ in.						R =						
$T = \frac{3}{16}$ in. epoxy sealed 300°F (149°C)						U =	- 5 ,					
						P =						
Calibration							E = Exposed * Not available with ½ in, diameter sheath.					
J = Type J						_						
								Sh	eath Length (ir	ı.)		
T = Type T E = Type E						D =	2 in.	L =	5 ¹ /2 in.	Τ=	9 in.	
							2 ¹ / ₂ in.	M =	•	U =	9 ¹ /2 in.	
Lead Protection							3 in.	N =	6 ¹ /2 in.	W =	10 in.	
F = Fiberglass (24 gauge stranded)						G = H =	3 ¹ /2 in. 4 in.	P =	7 in. 7 ¹ /2 in.	Y = Z =	11 in. 12 in.	
S = Fiberglass with stainless steel overbraid (24 gauge stranded)						– J =	4 in. $4^{1}/_{2}$ in.	Q = R =	7 '72 in. 8 in.	Ζ=	12 in.	
H = Fiberglass with stainless steel hose (24 gauge stranded)						5 = K =	5 in.	n = S =				
T = The glass (20 gauge station)												
B* = Fiberglass with stainless steel overbraid (20 gauge stranded) T = PFA (24 gauge stranded)						89			ead Length (in			
U = PFA with stainless steel overbraid (24 gauge stranded)							able lengths: 006	to 360	in., over 360 in.	contact f	factory	
K = PFA with stainless steel hose (24 gauge stranded)						1	1 Termination/Options					
$V^* = PFA$ (20 gauge stranded)						A =	A = Standard, $2^{1/2}$ in. split leads					
W* = PFA with stainless steel overbraid (20 gauge stranded)						B =	B = $2^{1/2}$ in. split leads with #6 spade lugs					
* Not available with ¹ / ₈ in. diameter sheath.							$C = 2^{1/2}$ in. split leads with #6 spade lugs and BX connector					
							D = Standard male plug, quick disconnect					
							E = Standard female jack, quick disconnect					
						F =	F = Miniature male plug, quick disconnect					

G = Miniature female jack, quick disconnect

 $H = \frac{1}{4}$ in. push-on connector