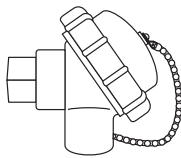
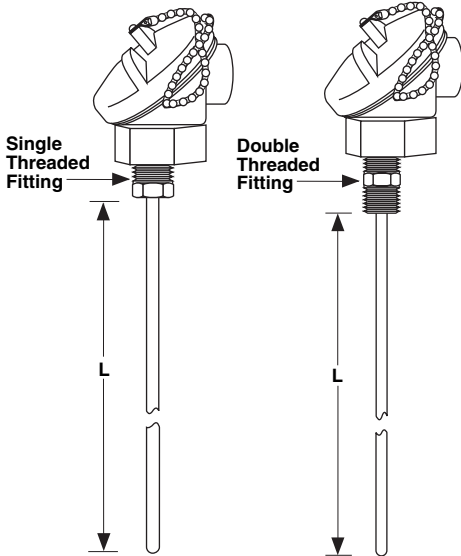


Thermocouples

Mineral Insulated

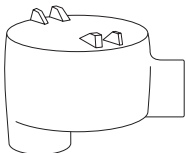
Connection Head Style AR



Type C (Polypropylene)



Type D (Small Cast Iron) or E (Small Aluminum)



Type H (Explosion Proof)

Rapid Ship Sensors

Rapid Ship sensors come double threaded ½ inch NPT mounting fitting, ungrounded junction, 0.250 inch sheath diameter and small aluminum (E) connection head.

Calibration	Sheath Material	Sheath Length in. (mm)		
		6 (152)	12 (305)	18 (457)
J	316 SS	ARJEF0F060UJ000	ARJEF0F120UJ000	ARJEF0F180UJ000
K	Alloy 600	ARJEF0Q060UK000	ARJEF0Q120UK000	ARJEF0Q180UK000

Custom Ordering Information—Items in **Bolded Green Type** are preferred with shorter lead times.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	A	R				0							0	0	
3. Sheath O.D. (inch)	E = 0.063 J = 0.250		G = 0.125 L = 0.375		H = 0.188 M = 0.500										
4. Connection Head	C = Polypropylene		D = Small cast iron		E = Small aluminum		H = Explosion proof								
5. Head Mounting Fittings	0 = Single threaded 303 SS		F = Double threaded 303 SS ½" NPT		*H = Spring loaded double threaded 316 SS ½" NPT										
6. Enter "0"															
7. Sheath Material	A = 304 SS		F = 316 SS		Q = Alloy 600 (Type K)										
8-9. Sheath Length "L" (whole inches)	03, 06, 12, 18, 24														
	Available lengths: 01 to 99, over 99 consult factory														
10. Sheath Length "L" (fractional inch)	0 = 0		2 = ¼		4 = ½		6 = ¾								
	1 = ⅙		3 = ⅓		5 = ⅕		7 = ⅞								
11. Junction	Single		Grounded G		Ungrounded U		Exposed E								
	Dual		H		W (isolated)		D (isolated)								
12. Calibration			E		J		K		N		T				
	Standard limits		E		J		K		N		T				
	Special limits		2		3		4		—		8				
13-14. Enter "00"															
15. Special Requirements	0 = None														
	X = Special requirements, consult factory														

*0.250 inch diameter only.

Metric sizes available for made-to-order units. Consult factory.