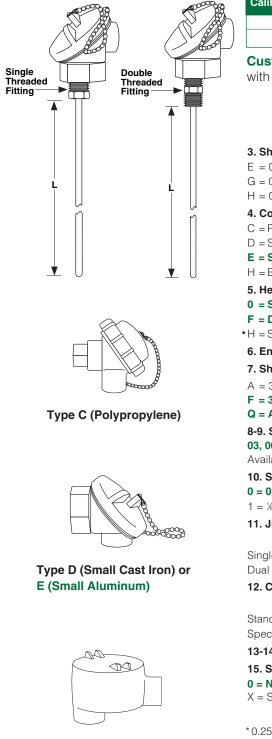
## Thermocouples

## **Mineral Insulated**

Connection Head Style AR



Type H (Explosion Proof)

## **Rapid Ship Sensors**

Rapid Ship sensors come double threaded  $\frac{1}{2}$  inch NPT mounting fitting, ungrounded junction, 0.250 inch sheath diameter and small aluminum (E) connection head.

	Sheath	Sheath Length in. (mm)							
Calibration	Material	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 <b>A</b>	2 R	3	4	5	6 0	7	8	9	10	11	12	13 0	14 0	15
			<u></u>	Τ	Τ	Τ	Ť	$\top$			$\top$		$\top$	Ľ	Ť	$\top$
G = 0.125 L =	<b>0.250</b> 0.375 0.500															
<ul> <li>4. Connection He</li> <li>C = Polypropylene</li> <li>D = Small cast iroi</li> <li>E = Small alumin</li> <li>H = Explosion pro</li> </ul>	ad a n um															
5. Head Mounting 0 = Single thread F = Double thread *H = Spring loaded 6. Enter "0"	ed 303 SS ded 303 SS I double thre	eade	d 316		1⁄2" N	IPT										
7. Sheath Materia A = 304 SS F = 316 SS Q = Alloy 600 (Ty 8-9. Sheath Leng	pe K)															
<b>03, 06, 12, 18, 24</b> Available lengths:						tory										
10. Sheath Lengt $0 = 0$ $2 = \frac{1}{4}$ $1 = \frac{1}{8}$ $3 = \frac{9}{8}$	<b>h "L" (fract</b> 4 = ⅓ 5 = 5∕	2	(	<b>h)</b> — 5 = ⅔ 7= %		-										
11. Junction —																
( Single Dual <b>12. Calibration</b> —	Grounded <b>G</b> H		ngrou U (isol				pose E (isola									
Standard limits Special limits 13-14. Enter "00"	E J   2 3		N N	T T 8												
<ul> <li>15. Special Requi</li> <li>0 = None</li> <li>X = Special requir</li> </ul>	irements —	nsult	facto	ory												

\* 0.250 inch diameter only.

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