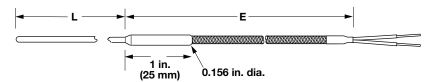
# **Thermocouples**

## **Mineral Insulated**

### Miniature Transitions Style AQ



Note: 300°F (149°C) potting standard

#### **Ordering Information**

#### **Part Number**

Tall Nambol												
1	2	3	4	5	6	7	8 9	10	11	12	13 14	15
			Lead		Lead		Sheath	Sheath			Lead Wire	
		Sheath	Wire		Wire		Length "L"				Length "E"	Special
	Style	O.D.	Const.		Term.	Material	(whole in.)	(fract. in.)	Junction	Calibration	(whole ft)	Rqmts.
Α	Q			0								
_ ^												

	2	Style
(	Q =	Miniature metal transition with 300°F (149°C)
	3	Sheath O.D. (in.)
	B =	0.020
	C =	0.032
	D =	0.040
	E =	0.063
	<b>(4)</b>	Lead Wire Construction

	0.000
4	Lead Wire Construction
A =	Fiberglass solid - 30 gauge
B =	Fiberglass solid - 24 gauge
C =	FEP solid - 30 gauge
D =	FEP solid - 24 gauge

Lead Wire Termination			
Standard male plug			
Standard female jack			
Standard plug with mating connector			
Miniature male plug			
Miniature female jack			
Miniature plug with mating connector			
Standard, 1 <sup>1</sup> / <sub>2</sub> in. split leads			
11/2 in. split leads with #8 spade lugs			

7	Sheath Material	
A =	304/304L SS	
F=	316/316L SS	
Q =	Alloy 600 (Type K)	

8 9	Sheath Length "L" (whole in.)
Available lengths: C	11 to 99, for lengths over 99 inches contact factory

10	Sheath Length "L" (fractional in.)
0 =	0
4 =	1/2

11		Jı		
		Grounded	Ungrounded	Exposed
S	ingle	G	U	Е

12	Calibration	
	J	K
Standard limits	J	K
Special limits	3	Л

13 14	Lead Wire Length "E" (whole feet)
Available lengths: 01 to 30	

ı	15	Special Requirements				
	0 =	Standard 300°F (149°C)				
	M =	500°F (260°C) potting				