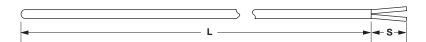
Thermocouples

Mineral Insulated

Cut and Stripped Style AB



Watlow's Style AB thermocouple allows self termination of the thermocouple. Style AB is simply a section of XACTPAK material, junctioned and stripped and is the most basic of all the mineral insulated thermocouple styles.

Its XACTPAK mineral insulation construction protects the thermocouple from moisture, thermal shock, high temperatures and high pressure.

Performance Capabilities

 Maximum temperature depends on sheath material, calibration and other variables

Features and Benefits

Cold end stripped and sealed with epoxy

• Inhibits moisture penetration

Dual element style

 Allows two instruments to run from the same element, reducing costs

Ordering Information

Part Number

1	2	3 Sheath	4	Fittings, Weld	6		8 9 Sheath Length "L"					Strip Length "S"		
Α	В	O.D.	0	Pads	0	Material	(whole in.)	(tract. in.)	Junction	Calibration	(whole in.)	(fract. in.)	0	

3	Sheath O.D. (in.)
B =	0.020
C =	0.032
D =	0.040
E =	0.063
G=	0.125
H =	0.188
J =	0.250

5	Fittings, Weld Pads				
0 =	None				
Notes: If required, enter code from pages 53 to 54. If none, enter "0".					
Weld pads only available for 0.063 diameter and larger.					

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

8 9	Sheath Length "L" (whole in.)
Available ler	ngths: 01 to 99, for lengths over 99 inches contact factory
10	Sheath Length (fractional in.)

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

11	Jun	ection		
	Grounded	Ungrounded	Exposed	
Single	G	U	Е	
Dual*	Н	W (isolated)	D (isolated)	
*Only available for 0.063 diameter in Alloy 600				

12		Calibration		
	E	J	K	Т
Standard limits	Е	J	K	Т
Special limits	2	3	4	8

13	Strip Length "S" (whole in.)					
0, 1,	0, 1, 2 and 3 - 1 in. max. on 0.040 and smaller					
14	Strip Length "S" (fractional in.)					
0 =	0					
1 =	1/8					
2 =	1/4					
3 =	3/8					
4 =	1/2					
5 =	⁵ / ₈					
6 =	3/4					
7 =	7/8					

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