

# PRODUCT INFO SHEET

Nanmac Corporation

Quality • Performance • Solutions

## Flexible Thermocouples and Extension Wire Assemblies A14B Series







Thermocouples and extension leads with end preparations offer rapid solutions to many temperature measurement applications at economical costs. All contain one pair of solid conductors and are insulated with fiberglass over each leg and overall. Color codes and premium grade elements are used throughout; thermocouple types include: E, J, K, N & T.

### NOTES:

- When ordering, specify Part No. and fill in the four letter blocks.
- For stainless steel over braid add the suffix SS to the Part No.
- *Example: A14B-2-K-20-36* (specifies a style 2 thermocouple with spade lugs on cold end, type K, gage #20 and an overall length of 36 inches)

A14B	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
	Style	Gauge	Type	Length (inches)
	1	8	J	
	2	14	K	
	3	20	T	
	4	24	E	
			N	

When ordering, specify Part No. and fill in the 4 letter blocks  
*Example: A14A-2-20-K-24* (specifies a Style 2 duplex thermocouple with 20 gauge Type K elements and length of 24 inches.)

Dimension Drawings	Specifications	
	Style 1	Twist and welded hot junction with leads stripped at cold end
	Style 2	Twist and welded hot junction with lugs at cold end
	Style 3	Stripped one end Lugs on other end
	Style 4	Stripped on both ends
	Style 5	Twist and welded hot junction with plug at cold end
	Style 6	Twist and welded hot junction with miniature plug at cold end

11 Mayhew Street  
Framingham, MA 01702  
www.Nanmac.com  
engineering@nanmac.com

Foremost in Temperature Measurement™  
**NANMAC**

US & Canada: 1.800.786.4669  
International: 1.508.872.4811  
Fax: 1.508.879.5450  
info@nanmac.com