





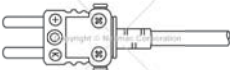

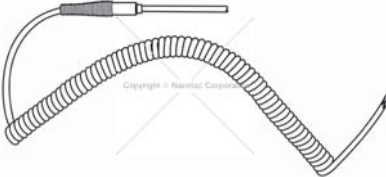



PRODUCT INFO SHEET

Nanmac Corporation

Quality • Performance • Solutions

Thermocouple Terminations A9 Series

Illustrations	Specifications	
	Style 1	Plain End One Inch Bare Leads
	Style 2	Flexible fiberglass insulated leads swaged into sheath. One-piece wire construction; no splices (three foot flexible leads are standard).
	Style 4	Standard 2-prong connector attached to sheath or flex leads with appropriate adaptor.
	Style 5	Heavy-walled support tube 1/8 inch larger than sheath, for use with mounting bushings. Standard size plug mounted on tube is included.
	Style 6	General Purpose Head with 1/2 inch NPT conduit outlet. Includes terminal block on interior for GP connector. This can be combined with a Cold Leg Extension Assembly.
	Style 7	Transition splice with spring relief. Three feet of fiberglass insulated leads attached.
	Style 8	Miniature connector with two flat prongs, attached to sheath or flex leads with appropriate adaptor. Max. prob dia. 3/16 inch.
	Style 9	#10 spade lugs on end of three inch pigtail
	Style 10	Transition splice with spring relief plus 12 inches of coiled PVC insulated extension cable, will stretch to 48 inches repeatedly.
	<p>Heavy Duty Cold Leg Extension</p> <p>In addition to straight assembly units; we offer a right angle type cold leg extension. Using a general purpose connector head to make the bend instead of a pipe elbow. Allowing for easier maintenance, servicing and replacement components; thus reducing your overall costs. Consisting of a carbon steel pipe of specified length with 1/2" NPT threaded ends.</p>	

Many other styles available - contact factory

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