PRODUCT INFO SHEET

Nanmac Corporation

Quality · Performance · Solutions

Thermocouple Terminations A9 Series

Illustrations		Specifications	
Tonas Carponatoro	Style 1	Plain End One Inch Bare Leads	
Coopergr d. Numbus Corporation	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.	
Tourist Carper plan	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 fo 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.	
200	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.	
Course P Named Corporate	angle typ connec elbow. A replacer costs. (Heavy Duty Cold Leg Extension 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.	

