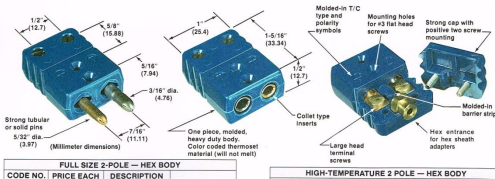




Marlin - Connectors - Full Size - 2-Pole - Hex Body

CONNECTORS FULL SIZE — 2-POLE — HEX BODY



CODE NO.

	FULL SIZE 2	FULL SIZE 2-POLE — HEX BODY		
CODE NO.	PRICE EACH	DESCRIPTION		
1065 - * 1055 - †		Plug Solid Pin Plug		
1015 - *		Jack		

- 2-Pole Connector plugs and jacks are made to exacting specifications to provide rapid, dependable connections between thermocouples and extension wires.
- Alloys of prongs and inserts match ANSI calibrations to maintain sensing accuracy. Alloy and polarity are identified by symbols molded into body.
- Connector bodies molded of glass-filled thermoset compounds (will not melt) for high strength and dependability.
 The color coded Connectors will withstand ambient temperatures of 400°F (205°C) continuous and 500°F (260°C) intermittent.
- Inserts are spring loaded collet type to assure positive full contact with the negative insert larger making it virtually impossible to mismate.
- For corrosive applications, gold or nickel plated prongs and inserts are available. Caution — system errors can result from use of plated contacts if significant thermal gradients exist at connector.

For gold plating use suffix "G" (i.e. 1065-K-G) at extra cost. For nickel plating use suffix "P" (i.e. 1065-K-P) at extra cost.

TYPE	INSERT MA	COLOR	
	POSITIVE	NEGATIVE	CODE
J	IRON	CONSTANTAN	BLACK
Т	COPPER	CONSTANTAN	BLUE
K	CHROMEL™	ALUMEL™	YELLOW
N	NICROSIL	NISIL	ORANGE
R	COPPER	#11 ALLOY	GREEN
S	COPPER	#11 ALLOY	GREEN
E	CHROMEL™	CONSTANTAN	VIOLET
U	COPPER	COPPER	WHITE
C	#405 ALLOV	#426 ALLOV	PPOWN

PRICE EACH

* - Tubular Pin Availability: J,K,T,N,E,R,S,U, also "C" EXCEPT at extra cost. † - Solid Pin Availability: J,K,T,E,R,S,U.

Hex Body Connectors are not available in high temperature use regular connectors for this application

DESCRIPTION



BRAZE ADAPTER		
CODE NO.	PRICE EACH	
1077-*		

Specify Size: Blank, .040", .062", .090", .125", .187", .250" *Code: 000, 040, 062, 090, 125, 187, 250

HEX-CRIMP ADAPTER		
CODE NO.	PRICE EACH	100
1075-*		

Specify Size: .040", .062", .125", .187" *Code: 040, 062, 125, 187

(Power crimping equipment recommended.)

NEOPRENE WIRE GRIP BUSHING		
CODE NO.	PRICE EACH	
1079		

