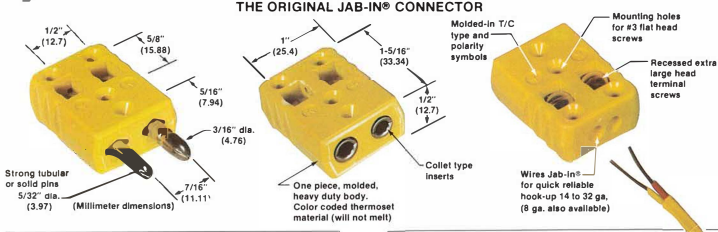
Dynatherm



FULL SIZE 2-POLE JAB-IN®			
CODE NO. PRICE EACH DESCRIPTION			
1064 - * 1054 - † 1014 - *		Jab-in [®] Plug Solid Pin Plug Jab-in [®] Jack	А

- * Tubular Pin Availability: J,K,T,N.E,R,S.U also "C" EXCEPT at extra cost of plug or jack.
- t . Solid Pin Availability: J.K.T.E.R.S.U.
- 1 For connectors that will accept 8 ga. add suffix "8" e.g. 1064-K-8 (8 ga. units will not accept smaller ga.; not avail, in solid pin or Hi-Temp.) at extra cost.

ONE-PIECE CONSTRUCTION

- · Molded completely in one piece, Jab-In® connectors eliminate terminal cap and fasteners. There are no loose parts to
- Twin molded-in channels allow user to jab in wires for quick. reliable hook-up. Wires can be installed or removed in
- · Prongs and inserts are permanently mounted; provide dependable screw connection to extension wires.

RECESSED TERMINAL SCREWS

- · Terminal screws are exposed for fastest, easiest access to connections. Deeply recessed in terminal body, screws are out of the way and protected from mechanical damage.
- Large head brass screws hold connections tight on stranded or solid wire without damaging the wire, exclusive jab-In® construction eliminates the need to turn down ends.
- Accommodate wire sizes from 14 gauge stranded to 32 gauge inclusive. 8 ga. also available see note 1.
- Alloys of prongs and inserts match ANSI calibrations to maintain sensing accuracy. Alloy and polarity are identified by symbols molded into body.

FULL SIZE HIGH-TEMPERTURE JAB-IN®			
CODE NO.	PRICE EACH	DESCRIPTION	
1164 - * 1154 - †		HT Jab-in® Plug HT Solid Pin Plug	
1114 - *	l l	HT Jab-in® Jack	

- · Connector bodies molded of glass-filled thermoset compounds (will not melt) for high strength and dependability. The color coded connectors will withstand ambient temperatures to 400°F (205°C) continuous and 500°F (260°C) intermittent. High-Temperature (All Hi-Temp are color coded red) will withstand ambient temperatures to 800°F (425°C) continuous and 1000°F (540°C) intermittent.
- Inserts are spring loaded collet type to assure positive full contact with the negative insert larger making it virtually impossible to mismate.

TYPE	INSERT MA	COLOR	
CODE	POSITIVE	NEGATIVE	CODE
J	IRON	CONSTANTAN	BLACK
T	COPPER	CONSTANTAN	BLUE
К	CHROMEL™	ALUMEL ^{tA}	YELLOW
N	NICROSIL	NISIL	ORANGE
R	COPPER	#11 ALLOY	GREEN
S	COPPER	#11 ALLOY	GREEN
Е	CHROMEL™	CONSTANTAN	VIOLET
U	COPPER	COPPER	WHITE
С	#405 ALLOY	#426 ALLOY	BROWN
(<i>F</i>	ALL HI-TEMP CON	NECTORS)	RED



MOUNTING HARDWARE Nickel plated steel construction compression type fitting For cable to 3/8" dia.

PRICE





COMPRESSION	ADAPTER
metal sheathed T	C to Jah-In®

PRICE

CODE NO.

COMPRESSION ADAPTER-DUAL (metal sheathed dual T/C to Jab-In®)

CODE NO

CABLE CLAMP

PRICE

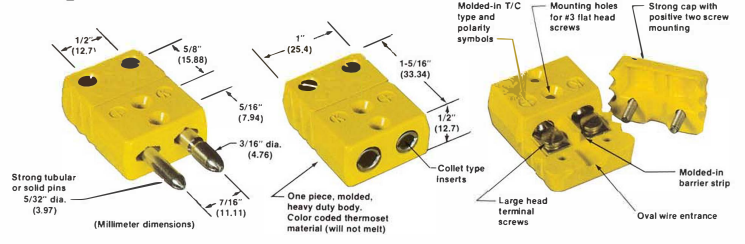
WIRE CLAMP CODE NO. PRICE 1086

1072-*		1071-*	
Specify Size:	Blank, .040", .062",	125", 187", .25	0", 312", 375"

CODE NO

1082

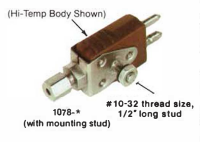
Dynatherm°



FULL SIZE 2-POLE			
CODE NO. PRICE EACH DESCRIPTION			
1060 - * 1050 - †		Plug Solid Pin Plug	
1010 - *		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 to 400° F (205° C) continuous and 500° F (260° C) intermittent. High-Temperature Connectors (All Hi-Temp Connectors are color coded red) will withstand ambient temperatures to 800° F (425° C) continuous and 1000° F (540° 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. 1060-K-G) at extra cost. For nickel plating use suffix "P" (i.e. 1060-K-P) at extra cost.



FULL SIZE HIGH-TEMPERATURE 2-POLE			
CODE NO.	PRICE EA.	DESCRIPTION	COLOR CODE
1160 - * 1150 - † 1110 - *		Hi-Temp Plug Solid Pin Plug Hi-Temp Jack	RED

^{* -} 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.

MOUNTING HARDWARE FOR 2-POLE CONNECTOR

- Nickel Plated Construction.
- All screws mount from top into threaded bottom plate. (no loose nuts). Remove body nuts by loosening "cap" screw and pushing. Use new "plate" screws for assembly.

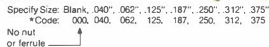
CAI	BLE CLAN	IP
CODE NO.	PRICE EA.	
1080		
1088 w/mtg. stud		

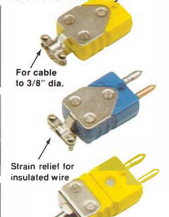
WIRE CLAMP			
CODE NO.	PRICE EA.		
1084			
1085 w/mtg. stud			

CRIMP ADAPTER		
CODE NO.	PRICE EA.	
1074-125 1074-187		

COMPRESSION ADAPTER (metal sheathed T/C to connector)		
CODE NO.	PRICE EA.	
1070-*		
1078-* w/mtg. stud		

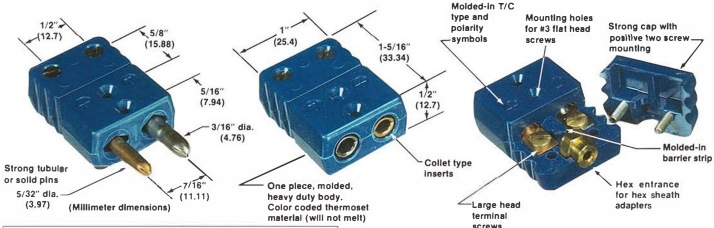
COMPRESSION ADAPTER-DUAL (metal sheathed dual T/C to connector)			
CODE NO.	PRICE EA.		
1071-*			







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	FULL SIZE 2	-POLE — HEX BO	DY
CODE NO.	PRICE EACH	DESCRIPTION	
1065 - * 1055 - † 1015 - *		Plug Solid Pin Plug 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 maintainsensing 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)
- 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.

HIGH-1	EMPERATURE 2 POLE	- HEX BODY
CODE NO.	PRICE EACH	DESCRIPTION

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

- 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.

TYPE	INSERT MA	AT'L. ALLOY	COLOR
CODE	POSITIVE	NEGATIVE	CODE
J	IRON	CONSTANTAN	BLACK
T	COPPER	CONSTANTAN	BLUE
K	CHROMEL¹*	ALUMEL ¹⁴	YELLOW
N	NICROSIL	NISIL	ORANGE
R	COPPER	#11 ALLOY	GREEN
S	COPPER	#11 ALLOY	GREEN
E	CHROMEL**	CONSTANTAN	VIOLET
U	COPPER	COPPER	WHITE
С	#405 ALLOY	#426 ALLOY	BROWN

MOUNTING HARDWARE

	BRAZE ADAPT	ER
CODE NO.	PRICE EACH	
1077-*		

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

	HEX-CRIMP ADAPTE	R
CODE NO.	PRICE EACH	
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		



