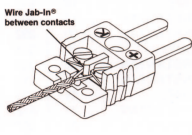
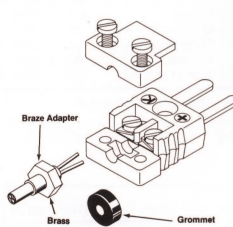
CONNECTORS MINI PLUGS AND JACKS

Exclusive Jab-In® terminals require only ¼" of insulation removed. Wire is sandwiched between contacts of thermocouple alloy without damage. Looped wire ends are eliminated. Simple two-piece construction. Removable cap with semi-captive screws exposes terminals without loose parts falling out. Elastomer bushing provides wire strain relief. Braze-on sheath adapters are brazed or soldered to sheath. Crimpon adapters are crimped to sheath using crimp tool. Bushings and adapters are locked into connector by cap.

CALIBRATION	CALIB. MARK	COLOR	PLUG PART N	10. J	ACK PART NO
Iron Constantan	J	Black	1260-() TYPE Code		1210-() TYPE Code
Copper Constantan	Т	Blue			
Chromel Alumel™	K	Yellow			
Nicrosil Nisil	N	Orange)	
Chromel™ Constantan	E	Violet			
Platinum 10% Rhodium	E S	Green			
Platinum 13% Rhodium	R	Green			
Uncompensated (CU)	CU	White			
Tungsten 5% Re/W26% F	Re W5	Brown			





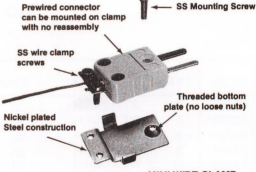
Chromel Alumel™ K Nicrosil Nisil Chromel™ Constantan Platinum 10% Rhodium	Red Red	H-1260-()	H-1210-()
Platinum 13% Rhodium Uncompensated (CU)	Red		

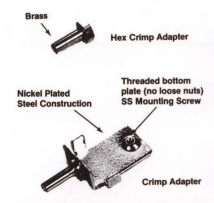
TM—HOSKINS MFG. CO.

MINI BRAZE ADAPTER				
PART NO.	PRICE EA.			
1277-*				

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

MINI WIR	E CLAMP
PART NO.	*PRICE EA.
1280	





MINI HEX CRIMP ADAPTER			
PART NO.	*CODE	SIZE	PRICE EA
	000	Blank	
4075 *	020	.020"	
1275-*	040	.040"	
	062	.062"	

MINI CRIMP ADAPTER			
PART NO.	*CODE	SIZE	PRICE EA.
1274-*	062	.062"	
	125	.125"	



MTI - INDUSTRIAL TEMPERATURE SENSORS