Low-Noise, High-Temperature **Miniature Connectors**

GMP Glass-Filled Nylon Rated -29 to 220°C (-20 to 425°F) HGMP Liquid Crystal Polymer Rated -29 to 260°C (-20 to 500°F)

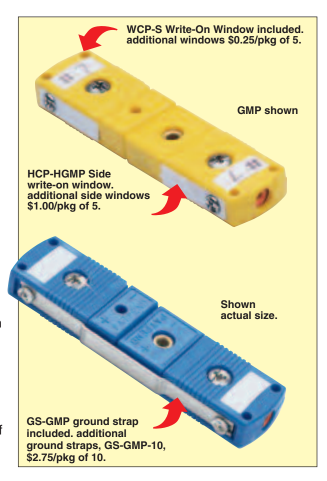
> **HGMP Series** Starts at **\$ 5** 90 **Basic Pair**

GMP Series Starts at **\$** 50 **Basic Pair**



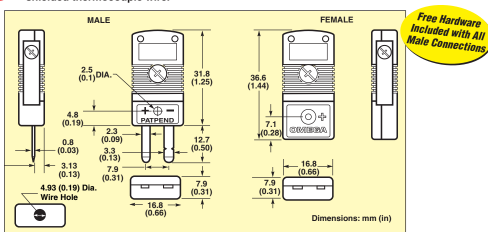
- ✓ Connector Ground Protects **Against Electrical Noise Errors**
- ✓ Write-On Window for Easy Identification
- Superior Mechanical Connection **Prevents Signal Loss Due to Vibration or Wire Movement**
- ✓ High-Purity Thermocouple Alloy
 Pins and Sockets
- Accepts Stranded or Solid Wire Up to Size 20 AWG

The GMP and HGMP miniature low-noise connectors are designed to provide easy connection of ground wires to probes and extension wires. The drain wire of a 20 AWG twisted shield cable or the shield of the overbraided wire is crimped and held in place by the their internal hardware. They have excellent thermal and electrical characteristics to assure high accuracy. Each connector includes write-on windows for front and side, and an external ground strap to maintain the electrical connection of the ground wire and strengthen the mechanical link between connectors.



Free Hardware



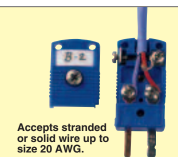


Crimp Style Brass and Stainless Steel **Bushing**



Available in sizes to fit 0.020 to 0.125" and 1.5 and 3.0 mm diameter probes. See page G-34.





transmitter \$75. See page N-33.

PATENTED

Connector design is a registered trademark

The foolproof connector! Interior and side screws have combination heads, so you can use either a flathead or Phillips screwdriver. And they're captive, so they won't fall out.

MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)									
	Туре	Compensating Alloy				Price			
Alloy	Thermocouple Used	Used in C	onnector	Shell	Model	Pair	Female	Male	
Code	With Connector	+	-	Color	Number	(MF)	(F)	(M)	
K	CHROMEGA®-ALOMEGA®	CHROMEGA®	ALOMEGA®	Yellow	GMP-K-(*)	\$5.50	\$3.00	\$2.50	
T	Copper-Constantan	Copper	Constantan	Blue	GMP-T-(*)	5.50	3.00	2.50	
J	Iron-Constantan	Iron	Constantan	Black	GMP-J-(*)	5.50	3.00	2.50	
E	CHROMEGA®-Constantan	CHROMEGA®	Constantan	Purple	GMP-E-(*)	5.50	3.00	2.50	
R/S	Pt/13%Rh-Pt	Copper	Alloy #11	Green	GMP-R/S-(*)	5.50	3.00	2.50	
C	W/5% Re-W/26%Re	CPX	CNX	Red	GMP-C-(*)	5.50	3.00	2.50	
U	Uncompensated	Copper	Copper	White	GMP-U-(*)	5.50	3.00	2.50	
N	OMEGALLOY®	OMEGA-P®	OMEGA-N®	Orange	GMP-N-(*)	8.25	4.50	3.75	
K	CHROMEGA®-ALOMEGA®	CHROMEGA®	ALOMEGA®	Yellow	HGMP-K-(*)	\$5.90	\$3.20	\$2.70	
T	Copper-Constantan	Copper	Constantan	Blue	HGMP-T-(*)	5.90	3.20	2.70	
J	Iron-Constantan	Iron	Constantan	Black	HGMP-J-(*)	5.90	3.20	2.70	
E	CHROMEGA®-Constantan	CHROMEGA®	Constantan	Purple	HGMP-E-(*)	5.90	3.20	2.70	
R/S	Pt/13%Rh-Pt	Copper	RNX/SNX	Green	HGMP-R/S-(*)	5.90	3.20	2.70	
Č	W/5% Re-W/26%Re	CPX	CNX	Red	HGMP-C-(*)	5.90	3.20	2.70	
U	Uncompensated	Copper	Copper	White	HGMP-U-(*)	5.90	3.20	2.70	
N	OMEGALLOY®	OMEGA-P®	OMEGA-N®	Orange	HGMP-N-(*)	8.65	4.70	3.95	

Accessories

Model No.	Price	Description
HCP-S	\$0.25/pkg of 5	Write-on window for HGMP connector face
WCP-S	\$0.25/pkg of 5	Replaceable write-on windows for GMP connector face
HCP-HGMP	\$1.00/pkg of 5	Write-on window for HGMP connector side
WCP-GMP	\$1.00/pkg of 5	Replaceable write-on insert for GMP connector side
GS-GMP-10	\$2.75/pkg of 10	Ground straps

Note: Each connector is supplied with a write-on window for the face and side. The ground strap replaces the side window and maintains the electrical connection through the connector.

Note: Type U (uncompensated) connector bodies are used with Type B thermocouples (Pt/6%Rh-Pt/30%Rh).

^{*}To order, specify "-MF" for connector pair, "-M" for male connector only, or "-F" for female connector only. †J, K, T, E, R, S and B are ANSI designations. OMEGALLOY® is generically known as Nicrosil-Nisil. ANSI color models shown.

Ordering Examples: GMP-K-MF, glass filled nylon, Type K calibration, connector pair, \$5.50. HGMP-J-M, high-temp, low-noise, Type J calibration, male connector, \$2.70. HGMP-K-F, high-temp, low-noise, Type K calibration, female connector, \$3.20.