## Miniature Connectors Type NMP Glass-Filled Nylon 220°C Service Temperature

- Heavy Duty Construction
- Colour-Coded
- Accepts Stranded or Solid Wire 0.8mm Dia.

## FREE HARDWARE INCLUDED With All Male Connectors

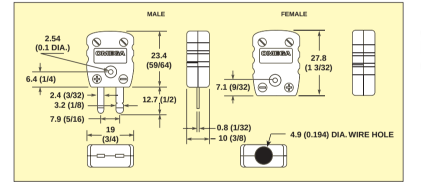
Male connectors supplied with blank brass bushings to which protection tubes are easily soldered or brazed. Teflon® and stainless steel washers are provided to guarantee good contact without damaging fine wires.



Additional packages of bushings with Teflon<sup>®</sup> and steel washers are available. Model **BB-SMP-10, £1.25** for a package of 10.

	A CONTRACT OF
Discount Sche	dule
1-10	Net
11-24	10%
25-49	15%
50-99	
100-999	25%
1000 and over	Consult Sales

For Higher Temperature Miniature Connectors, See Page F-6; for Miniature Connectors with Built-In Ferrite, See Page F-15







See Next Page for Miniature Connector Accessories F

Ordering Example Model IEC-NMP-K-M £1.80

Calibration

Male

Miniature

Connector

<b>To Urder</b> (Specify Model No.) <b>IN STOCK FOR FAST DELIVERY!</b>									
Alloy	Type of Thermocouple Used	Compensating Alloy Used in Connector		Shell	Model	Price Pair Female Male			
Code <sup>+</sup>	With Connector	+	-	Colour	Number	(MF)	(F)	(M)	
K	CHROMEGA™ALOMEGA™	CHROMEGA™	ALOMEGA™	Green	IEC-NMP-K-(*)	£3.90	£2.10	£1.80	
Т	Copper-Constantan	Copper	Constantan	Brown	IEC-NMP-T-(*)	3.90	2.10	1.80	
J	Iron-Constantan	Iron	Constantan	Black	IEC-NMP-J-(*)	3.90	2.10	1.80	
Ε	CHROMEGA <sup>™</sup> -Constantan	CHROMEGA™	Constantan	Violet	IEC-NMP-E-(*)	3.90	2.10	1.80	
R/S	Pt/13%Rh-Pt	Copper	Alloy #11	Orange	IEC-NMP-R/S-(*)	3.90	2.10	1.80	
G	W-W/26%Re	Alloy #200	Alloy #226	Red	IEC-NMP-G-(*)	3.90	2.10	1.80	
C	W/5%Re-W/26%Re	Alloy #405	Alloy #426	Red	IEC-NMP-C-(*)	3.90	2.10	1.80	
D	W/3%Re-W/25%Re	Alloy #203	Alloy #225	Red	IEC-NMP-D-(*)	3.90	2.10	1.80	
U	Uncompensated	Copper	Copper	White	IEC-NMP-U-(*)	3.90	2.10	1.80	
Ν	OMEGALLOY™	OMEGA-P™	OMEGA-N™	Pink	IEC-NMP-N-(*)	3.90	2.10	1.80	

\* **To Order:** Specify **"MF"** for a connector pair, **"M"** for male connector only, or **"F"** for female connector only. † J, K, T, E, R, S and B are IEC designations. OMEGALLOY<sup>™</sup> is generically known as Nicrosil-Nisil. **Note:** Type U (uncompensated) connectors are used with type B thermocouples (Pt/6%Rh-Pt/30%Rh)



F-12