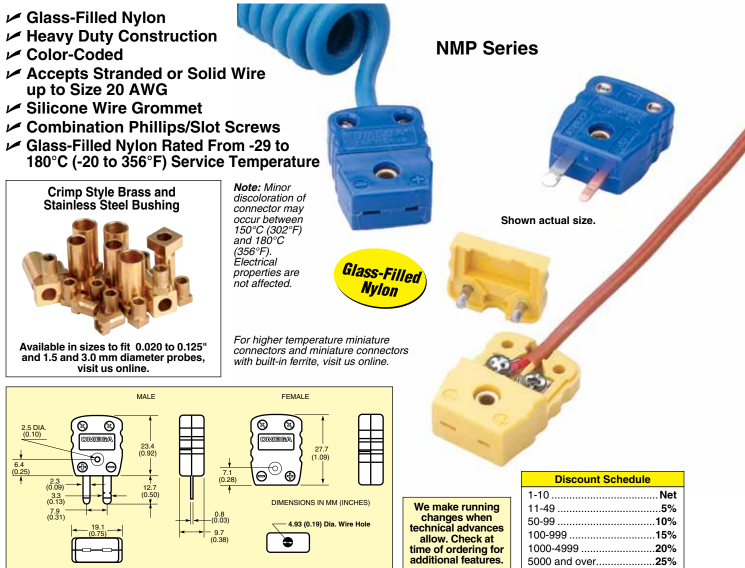
## **Miniature Connectors**



## **To Order**

Alloy,	Type of Thermocouple Used	Compensating Alloy Used in Connector		Shell	Model
Code	With Connector	+	—	Color	Number
K	CHROMEGA® ALOMEGA®	CHROMEGA	ALOMEGA	Yellow	NMP-K-(*)
Т	Copper-Constantan	Copper	Constantan	Blue	NMP-T-(*)
J	Iron-Constantan	Iron	Constantan	Black	NMP-J-(*)
Ε	CHROMEGA-Constantan	CHROMEGA	Constantan	Purple	NMP-E-(*)
R/S	Pt/13%Rh-Pt	Copper	RNX/SNX	Green	NMP-R/S-(*)
G	W-W/26%Re	GPX	GNX	Red/Green	NMP-G-(*)
С	W/5%Re-W/26%Re	CPX	CNX	Red	NMP-C-(*)
D	W/3%Re-W/25%Re	DPX	DNX	Red/White	NMP-D-(*)
U	Uncompensated	Copper	Copper	White	NMP-U-(*)
Ν	OMEGALLOY®	OMEGA-P®	OMEGA-N®	Orange	NMP-N-(*)

\* To order, specify "**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.

Note: Type U (uncompensated) connectors are used with type B thermocouples (Pt/6%Rh-Pt/30%Rh)

Ordering Example: NMP-K-F, miniature CHROMEGA-ALOMEGA Type K female connector.