## **3-Prong Standard** Heavy Duty Connectors

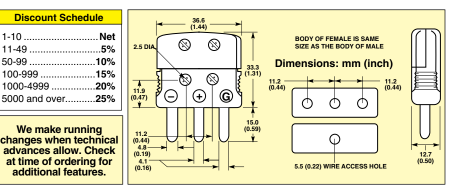
## **OTP Series**

- Supplied with Shielded Wire Copper Connection Pin
- High-Impact Construction
- Color-Coded for ANSI or IEC
- Accepts Stranded or Solid Wire up to Size 14 AWG
- Combination Phillips/ Slot Screws
- Recommended for Most Applications Requiring 3-Wire Circuits, Including Shielded Thermocouples, Thermistors, and RTDs
- Glass-Filled Nylon, Rated from -29 to 180°C (-20 to 356°F)

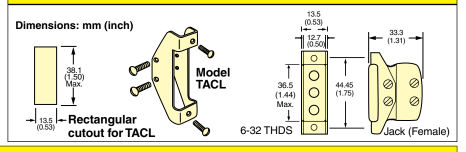


OTP-T-M Male (plug) Both shown slightly larger than actual size.

**Note:** Minor discoloration of connector may occur between 150°C (302°F) and 180°C (356°F). Electrical properties are not affected.



## Panel Adaptor Clips for Mounting 3-Pin Plugs and Sockets



## **To Order**

Alloy Codet	Type of Thermocouple Used With Connector	Compensating Alloy Used in Connector		Shell Color	Model Number
K	CHROMEGA®-ALOMEGA®	CHROMEGA®	ALOMEGA®	Yellow	OTP-K-(*)
Т	Copper-Constantan	Copper	Constantan	Blue	OTP-T-(*)
J	Iron-Constantan	Iron	Constantan	Black	OTP-J-(*)
Ε	CHROMEGA®-Constantan	CHROMEGA®	Constantan	Purple	OTP-E-(*)
U	Uncompensated	Copper	Copper	White	OTP-U-(*)
Ν	<b>OMEGALLOY®</b>	OMEGA-P®	OMEGA-N®	Orange	OTP-N-(*)

OMEGALLOY® is generically known as Nicrosil-Nisil.

\* To order, specify "M" for male connector only, or "F" for female connector only.

† J, K, T, and E are ANSI designations.

**Note:** Type U (uncompensated) connectors are used with Type B thermocouples (Platinum/6% Rhodium-Platinum 30% Rhodium) **Ordering Example: OTP-U-M**, uncompensated, 3-prong, heavy duty male connector.