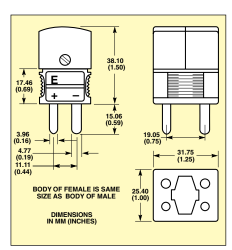
4-Prong Dual Circuit Standard Connectors

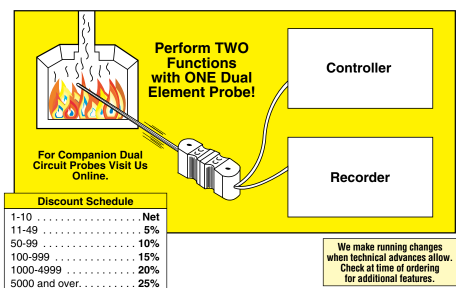
- Exclusive Chamber **Design Assures Electrical Isolation Between Circuits**
- ✓ Interlocking Parts for Added Strength
- ✓ Single Screw Caps
- ✓ No Probe Clamp Required
- Color-Coded
- Glass-Filled Nylon Rated From -29 to 180°C (-20 to 356°F)

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

The OMEGA® DTC is one connector which performs the function of two. The DTC connects two pairs of thermocouple wires or one dual thermocouple and two extension wires. The excellent thermal and electrical characteristics of the thermocouple-grade contacts assure high accuracy.







To Order					
Alloy	Type of Thermocouple Used with Connector	Compensating Alloy Used in Connector		Color	Model
Code	Used with Connector	+	_	Code	Number
K	CHROMEGA®-ALOMEGA®	CHROMEGA [®]	ALOMEGA [®]	Yellow	DTC-K-(*)
T	Copper-Constantan	Copper	Constantan	Blue	DTC-T-(*)
J	Iron-Constantan	Iron	Constantan	Black	DTC-J-(*)
E	CHROMEGA®-Constantan	CHROMEGA [®]	Constantan	Purple	DTC-E-(*)
R/S	Pt/13%Rh-Pt	Copper	RNX/SNX	Green	DTC-R/S-(*)
U	Uncompensated	Copper	Copper	White	DTC-U-(*)
N	OMEGALLOY®	OMEGA-P®	OMEGA-N®	Orange	DTC-N-(*)

^{*} To order, specify "M" for male connector only, or "F" for female connector only.

actual size

Ordering Example: DTC-K-M, CHROMEGA®-ALOMEGA®, 4-prong, dual male connector.

[†]K, T, J, E, R and S are ANSI designations. OMEGALLOY®, Type N, is known generically as Nicrosil-Nisil.