**Thermocouple Contacts For Model MTC Connectors** 

**Economical Design HPC Series** 

- Crimp-Type Attachment
- Contacts Are Color-Coded
- Accessories Available
- Hollow Pin Construction
- ✓ 20 to 24 AWG Stranded Wire
- ✓ Sold in pack of 20

OMEGA® push-in crimp-style contacts are manufactured from thermocouple alloy materials and are color-coded for easy identification. Contacts are crimp-terminated outside the connector assembly and inserted into the appropriate cavity by means of an insertion tool. They can be readily removed from the connector assembly using a special removal tool. Sealing plugs are available to seal unused positions in lieu of pin or socket.

## **Important Notes**

- MS Standard Assembly Tools are required to crimp and assemble connectors properly. Order with first purchase.
- Match pins and sockets to thermocouple alloys–Example: A 12-cavity connector carries 6 thermocouple circuits (pairs) requiring: 6 positive alloy pins or sockets and 6 negative alloy pins or sockets per body.
- Order bodies in mating pairs. Style MC mates with both style FF and style FC.
- Backshell cable clamps are recommended with each cord style connector.

## To Order

Specify Connector Body, Contacts and Backshell (See Note 1).

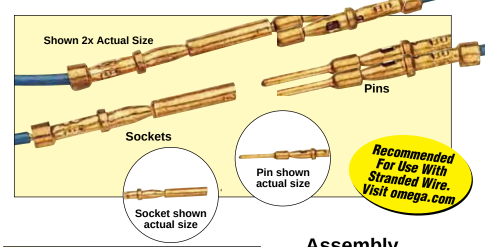
Example: Cord-to-Cord connectors for 6 type J (Iron-Constantan) thermocouple circuits (pairs).

Male Connector Assembly

- 1. Body: MTC-12-MC
- 2. Pins:
  - (+) Pos. Alloy, **HPC-IR-P**, 1 pkg. (6 required)
  - (-) Neg. Alloy, **HPC-CO-P**, 1 pkg. (6 required)
- 3. Backshell: MTC-12-SHL

Female Connector Assembly

- 1. Body: MTC-12-FC
- 2. Sockets:
  - (+) Pos. Alloy, **HPC-IR-S**, 1 pkg. (6 required)
  - (–) Neg. Alloy, **HPC-CO-S**, 1 pkg. (6 required)
- 3. Backshell: MTC-12-SHL



Material	Thermocouple Type (ANSI Symbol)	Tools
Iron/Constantan CHROMEGA®/ALOMEGA® Copper/Constantan CHROMEGA®/Constantan	J K T E	Ţ
MTC-CT, heavy duty crimp tool, shown smaller than actual size.	ing	

Ratchet Action Easy-to-Use! Specially designed MS standard crimping tool MUST be used to crimp wires to pins and sockets properly. Ratchet action ensures a complete crimp every time.

Discount Schedule		
1-10	Net	
	10%	
25-49	15%	
50-99	20%	
100 and over	25%	

Removal Tool

MTC-RT

**Insertion Tool** 

MTC-IT

## Thermocouple Alloy and Gold-Plated Copper Contacts for Multipin Connectors

To Order visit omega.com/hpc_contacts for Pricing and Details				
Alloy Type	Coding Color Letter	Pins (Male)	Sockets (Female)	
Iron (+)	BLK M	HPC-IR-P	HPC-IR-S	
Constantan (-)	YEL N	HPC-CO-P	HPC-CO-S	
Copper (+)	RED C	HPC-CU-P	HPC-CU-S	
CHROMEGA®(+)	WHT P	HPC-CH-P	HPC-CH-S	
ALOMEGA® (-)	GRN R	HPC-AL-P	HPC-AL-S	
*Gold-Plated (Uncompensated)	Color Bands <sup>†</sup>	HPC-AU-P	HPC-AU-S	

Sealing plugs, model no. MTC-HP.

\* For use with non-thermocouple wire in same body.

Grommets available. Consult Sales Department for price and delivery.

† Pins have red, yellow and brown color bars; sockets have red, blue and black color bars.