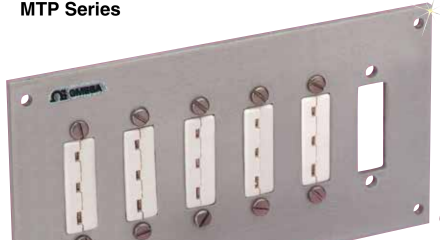
## **Jack Panels**

## **With Miniature 3-Prong Connectors**





To order IEC color code visit us online

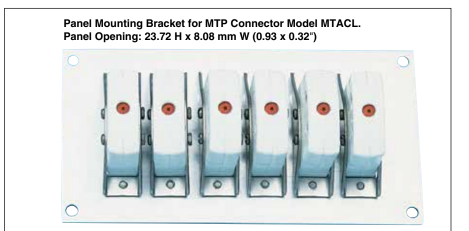


Shown slightly smaller than actual size.



Male connector and wire sold separately.

- Compact Design for MTP Series Connectors
- Perfect for Shielded Thermocouples, RTD's and 700 Series Thermistors
- ✓ 2.4 mm (¾₂") Panel Thickness
- Available in J, K, T, E, N, and U Calibrations



Prices for J, K, T, E, N, or U calibrations. are available on our website:

To order individual Additional connectors, specify MTP-(\*)-F. and specify MTACL mounting bracket for an additional cost.

Consult Custom Engineering Department for information on custom color-coded anodized panels. Nonstandard Panels: \$1,000 minimum order. Contact custom@omega.com for pricing and availability.

To Order					
Circuits Per Row		1 Row (1¾" H)	2 Rows (3¼" H)	3 Rows (4¾" H)	4 Rows (6¼" H)
6 (4¾" L)	Model No.	MTP1-06-(*)	MTP2-12-(*)	MTP3-18-(*)	MTP4-24-(*)
12** (8½" L)	Model No.	MTP1-12-(*)	MTP2-24-(*)	MTP3-36-(*)	MTP4-48-(*)
18** (11½" L)	Model No.	MTP1-18-(*)	MTP2-36-(*)	MTP3-54-(*)	MTP4-72-(*)

<sup>\*</sup>Insert thermocouple calibration code: J, K, T, E, N or U.

Shipped unassembled. Minimum order required for non-standard.

Ordering Example: MTP4-24-K, Four-row jack panel with Type K connector.

<sup>\*\* 6</sup> mounting holes per panel.