

## **Custom Panels**

TRODEX<sup>®</sup> Miniature Jack Panels are fabricated using miniature panel jacks and snap strip assemblies in a clear anodized aluminum plate. Because of the infinite variety of panel sizes and the different thermocouple calibrations, we are not able to list prices. Special panels are available with switches, meter or both. Please consult the Sales Department for price on any configuration not listed. Specify number of rows, total number of jacks and calibration. All prices include panel and jacks.

The connector bodies are molded from high-impact plastic and have a maximum service temperature of 205°C (401°F). The panels are machined from rugged 2.3 mm (0.09") aluminum with a brushed finish. Clear anodizing adds durability and corrosion resistance.

## Price and Quantity Discount Information

Prices available at omega.com for J, K, T, E, R, S, N, G, C, D and U calibrations. To price more than one panel of any type, use the following price schedule:

1 Row	per panel, + jacks
2 Rows	per panel, + jacks
3 Rows	per panel. + jacks

4 Rows.....per panel, + jacks

## Miniature panel jacks, Model No. **MPJ**.

Use connector quantity discount schedule at right. Blank panel prices are not discounted.

## **Hole Spacing:**

3.3 mm (0.13") in on both sides, 3.3 mm (0.13") dia. for mounting hole

Discount Schedule				
1–10 Net				
11–24 10%				
25–49				
50–9920%				
100 and up Consult Sales				

<b>To Order</b> Visit omega.com/mjp for Pricing and Details							
Circuits Per Row	Dimensions: mm (inch)	1 Row 45 H (1.75)	2 Rows 83 H (3.25)	3 Rows 108 H (4.25)	4 Rows 133 H (5.25)		
6	111 mm L (4.38")	MJP1-06-(*)	MJP2-12-(*)	MJP3-18-(*)	MJP4-24-(*)		
12	207 mm L (8.13")	MJP1-12-(*)	MJP2-24-(*)	MJP3-36-(*)	MJP4-48-(*)		
18	302 mm L (11.88")	MJP1-18-(*)	MJP2-36-(*)	MJP3-54-(*)	MJP4-72-(*)		

\* Insert thermocouple calibration J, K, T, E, R, S, N, G, C, E or U.

Ordering Example: MJP3-54-K, triple row color-coded jack panel with Type K connector.