Jack Panels

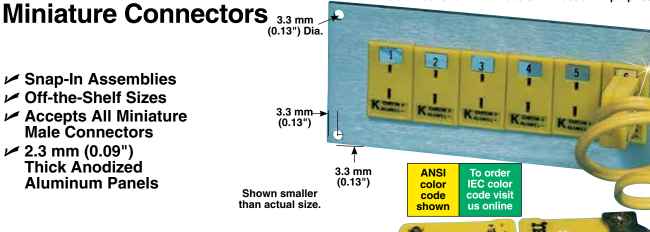
With Color-Coded



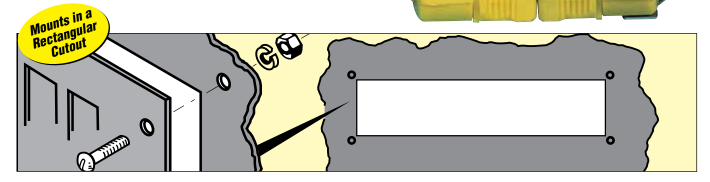
I.D. Labels supply loose for customer to identify in the field. Photo shown with labels for illustration purpose only.



- Off-the-Shelf Sizes
- Accepts All Miniature **Male Connectors**
- ✓ 2.3 mm (0.09") Thick Anodizéd Aluminum Panels



CASS-316U-12 probe, and cable clamp, EXPP-K-24-25 wire, and SMPW-K-M connector sold separately



Dust Caps: MPJ-CAP-12, pkg of 12



Custom Panels

Omega™ 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. 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. Specify number of rows, total number of jacks and calibration.

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 Miniature panel jacks, Model No. MPJ.

Hole Spacing:

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

Extra ID Number Labels:				
Model 1-6L,	1 thru 6			
Model 1-12L,	1 thru 12			
Model 1-18L,	1 thru 18			
Model 1-24L,	1 thru 24			
Model 1-50L,	1 thru 50			
Model 1-100L,	1 thru 100			

To Order					
Circuits Per Row	Dimensions: Length 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 (4.38)	MJP1-06-(*)	MJP2-12-(*)	MJP3-18-(*)	MJP4-24-(*)
12	207 (8.13)	MJP1-12-(*)	MJP2-24-(*)	MJP3-36-(*)	MJP4-48-(*)
18	302 (11.88)	MJP1-18-(*)	MJP2-36-(*)	MJP3-54-(*)	MJP4-72-(*)

Note: All Omega™ MJP jack panels are assembled at no extra cost. Minimum order required for non-standard.

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

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