# Jack Panels With Color-Coded Miniature Connectors 

 than actual size.

Snap-In Assemblies
$\checkmark$ Numbered Circuits
$\checkmark$ Off-the-Shelf Sizes
$\checkmark$ Accepts All Miniature Male Connectors
$\checkmark 2.3$ mm (0.09") Thick Anodized Aluminum Panels


## Custom Panels

OMEGA ${ }^{\oplus}$ 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 $205^{\circ} \mathrm{C}$ $\left(401^{\circ} \mathrm{F}\right)$. The panels are machined from rugged 2.3 mm (0.09") aluminum with a brushed finish. Clear anodizing adds durability and corrosion resistance.

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


## 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 $\qquad$ .per panel, + jacks
2 Rows per panel, + jacks
per panel, + jacks
3 Rows
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:

$3.3 \mathrm{~mm}\left(0.13^{\prime \prime}\right)$ in on both sides, 3.3 mm ( $0.13^{\prime \prime}$ ) dia. for mounting hole

| Discount Schedule |
| :---: |
| 1-10................................ Net |
| 11-24............................... 10\% |
| 25-49 .............................. 15\% |
| 50-99 ............................... 20\% |
| 100 and up .......... Consult Sales |


| Circuits Per Row | Dimensions: mm (inch) | $\begin{array}{\|c\|} \hline 1 \text { Row } \\ 45 \mathrm{H}(1.75) \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 2 \text { Rows } \\ 83 \mathrm{H}(3.25) \\ \hline \end{array}$ | 3 Rows <br> $108 \mathrm{H}(4.25)$ | $\begin{array}{\|c\|} \hline 4 \text { Rows } \\ 133 \mathrm{H}(5.25) \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | $111 \mathrm{~mm} \mathrm{~L} \mathrm{(4.38")}$ | MJP1-06-(*) | MJP2-12-(*) | MJP3-18-(*) | MJP4-24-(*) |
| 12 | $207 \mathrm{~mm} \mathrm{~L} \mathrm{(8.13")}$ | MJP1-12-(*) | MJP2-24-(*) | MJP3-36-(*) | MJP4-48-(*) |
| 18 | $302 \mathrm{~mm} \mathrm{~L} \mathrm{(11.88")}$ | MJP1-18-(*) | MJP2-36-(*) | MJP3-54-(*) | MJP4-72-(*) |

[^0]
## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Omega manufacturer:
Other Similar products are found below :
DPG409-100DWU OM-DAQXL-1-NA CASS-116U-12 DH-1-20-J-12 GG-J-24-SLE-1000 HPC-AU-P HPC-IR-P JMQSS-062U-6 KHSS-
18G-RSC-12 KHXL-18G-RSC-12 KMQIN-125U-6 KMQXL-125G-12 KMQXL-125U-6 KQSS-18G-6 KQXL-14U-36 KQXL-18G-12 KQXL-18U-12 NB1-CAXL-14U-12 NB3-CAXL-14U-18 P-M-1/10-1/4-6-0-P-3 PX309-015A5V PX309-1KGI PX309-10KGV PX309100AI PX309-100AV PX309-100GI PX309-100GV PX309-3KG5V PX319-V050G5V PX319-005AI PX319-050A5V PX319-050GI PX319-10KGI PX319-100GV PX319-2KGI PX319-200AV PX319-200A5V PX319-300G5V PX319-5KG5V PX319-500G5V PX3197.5KGI PX319-7.5KG5V PX329-1KG5V PX329-10KGI PX329-2KGI PX409-015DWUI PX409-015VUSBH PX409-015VV PX409050A5V PX409-10WDWU5V


[^0]:    Note: All OMEGA ${ }^{\oplus}$ MJP jack panels are assembled at no extra cost.

    * 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.

