High Temperature Jack Panels

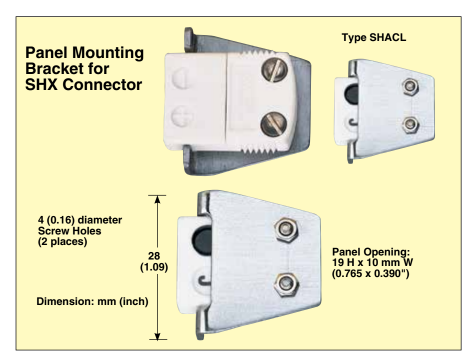


For Miniature Ceramic Connectors

SHXJP Series



Shown actual size.



Omega™ SHXJP panel jacks are designed for temperatures up to 538°C (1000°F), with SHX type subminiature ceramic connectors mounted to a steel plate. They are also available with unglazed connectors, type USHX, for applications where glazed connectors, would contaminate a vacuum system.

To order individual additional ceramic connectors, specify shx-(*)-f. And specify shacl panel 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.

Circuits Per Rows (mm/inch)		1 Row 45 mm H (1¾")	2 Rows 83 mm H (3¼")	3 Rows 114 mm H (4½")	4 Rows 149 mm H (5¾")
6 111 L (4¾")	Model No.	SHXJP1-06-(*)	SHXJP2-12-(*)	SHXJP3-18-(*)	SHXJP4-24-(*)
12 206 L (8½")	Model No.	SHXJP1-12-(*)	SHXJP2-24-(*)	SHXJP3-36-(*)	SHXJP4-48-(*)
18 302 L (11½")	Model No.	SHXJP1-18-(*)	SHXJP2-36-(*)	SHXJP3-54-(*)	SHXJP4-72-(*)

^{*}Insert Calibration code: J (Iron-Constantan), K (CHROMEGA™-ALOMEGA™), T (Copper-Constantan), E (CHROMEGA™-Constantan), R (Pt-Pt/13% Rh), S (Pt-Pt/10% Rh), G (W-W26% Re), N (OMEGA-P™, OMEGA-N™), C (W/5% Re-W/26% Re), D (W/3% Re-W/25% Re), U (Uncompensated).

Ordering Example: SHXJP1-18-K, Single row high temperature jack panel with Type K miniature female connectors.

Shipped unassembled. Minimum order required for non-standard.