

# High-Temperature



# Jack Panels

For Rugged NHX or UHX Ceramic Connectors  
For Standard Ceramic Connectors

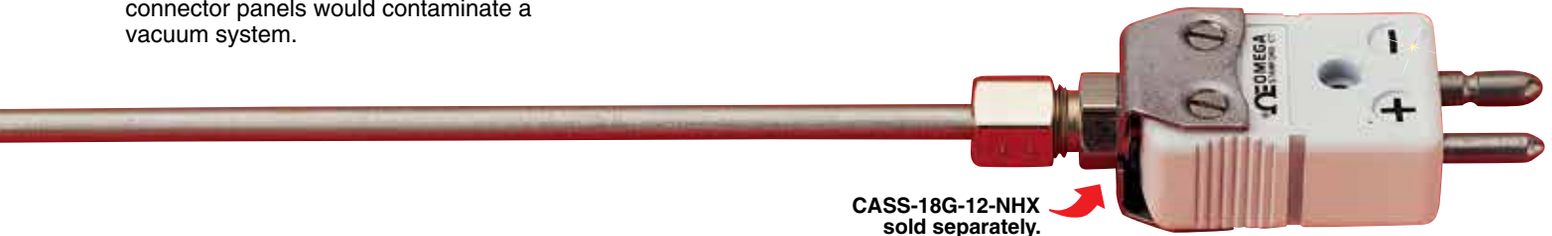
## NHJP Series

- ✓ For Rugged NHX or UHX Ceramic Connectors
- ✓ Heavy-Duty Steel Panel
- ✓ Compensated Hardware

Omega high-temperature jack panels feature ceramic connectors mounted in a steel plate for service temperatures up to 538°C (1000°F). These panels with UHX connectors are ideal when glazed ceramic or nylon connector panels would contaminate a vacuum system.



Shown smaller than actual size. All Omega™ NHJP jack panels are shipped unassembled

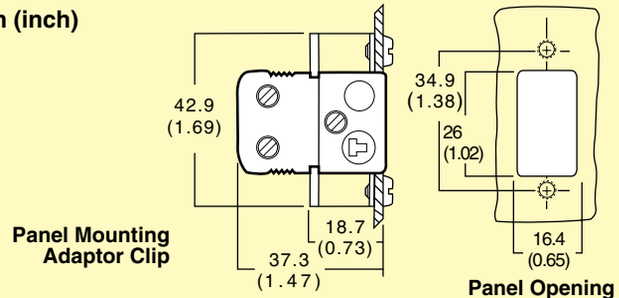


## PRICE AND QUANTITY DISCOUNT INFORMATION

Prices shown are for J, K, T, E, R, N, S, G, C, D, and U calibrations. To price more than one panel of any type, contact sales.

Consult Custom Engineering Department for information on custom color-coded anodized panels. Non-standard Panels: \$1,000 minimum order. Contact [custom@omega.com](mailto:custom@omega.com) for pricing and availability."

### Dimensions: mm (inch)



Circuits Per Row (mm/inch)		1 Row 67 mm H (2½")	2 Rows 111 mm H (4¾")	3 Rows 156 mm H (6¼")	4 Rows 200 mm H (7¾")
6 145 L (5¾")	Model No.	NHJP1-06-[*]	NHJP2-12-[*]	NHJP3-18-[*]	NHJP4-24-[*]
12 260 L (10¼")	Model No.	NHJP1-12-[*]	NHJP2-24-[*]	NHJP3-36-[*]	NHJP4-48-[*]
18 375 L (14¾")	Model No.	NHJP1-18-[*]	NHJP2-36-[*]	NHJP3-54-[*]	NHJP4-72-[*]

**Note:** All Omega™ NHJP jack panels are shipped unassembled, with all necessary hardware for mounting included. Male connectors can be supplied in place of the female jacks. Consult sales department for pricing information on non-standard circuits and special custom configuration panels. Minimum order required for non-standard. Upper temperature limit is determined by alloy type.

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

**Ordering Example:** NHJP1-18-K, single-row high-temperature jack panel with Type K connector.