

High-Temperature Jack Panels

For Standard Ceramic Connectors

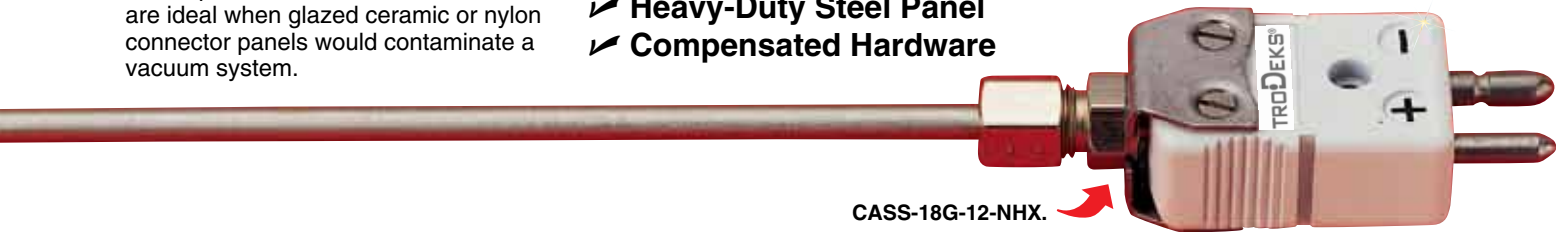
NHJP Series

For Rugged
NHX or UHX
Ceramic
Connectors



TRODEKS 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.

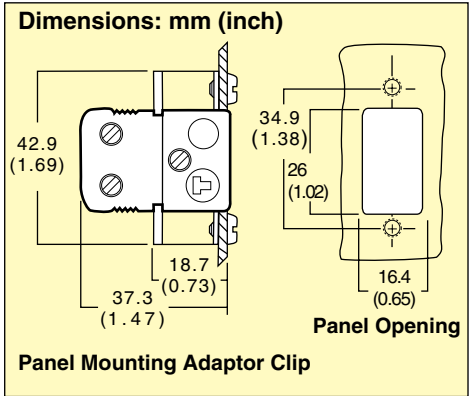
- ✓ For Rugged NHX or UHX Ceramic Connectors
- ✓ Heavy-Duty Steel Panel
- ✓ Compensated Hardware



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.

Use connector quantity discount schedule to determine pricing. Panel prices are not discounted.



Circuits Per Row (mm/inch)		1 Row 67 mm H (2 ⁵ / ₁₆ ")	2 Rows 111 mm H (4 ³ / ₁₆ ")	3 Rows 156 mm H (6 ¹ / ₁₆ ")	4 Rows 200 mm H (7 ⁷ / ₁₆ ")
6 145 L (5 ³ / ₄ ")	Model No.	NHJP1-06-[*]	NHJP2-12-[*]	NHJP3-18-[*]	NHJP4-24-[*]
12 260 L (10 ¹ / ₄ ")	Model No.	NHJP1-12-[*]	NHJP2-24-[*]	NHJP3-36-[*]	NHJP4-48-[*]
18 375 L (14 ³ / ₄ ")	Model No.	NHJP1-18-[*]	NHJP2-36-[8]	NHJP3-54-[*]	NHJP4-72-[*]