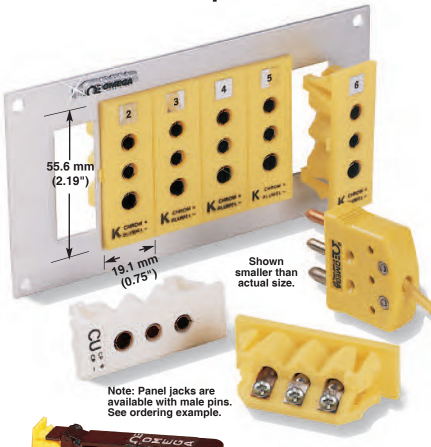
3-Prong Snap-In Panel Jacks For Thermocouples and RTD's





- Accepts Stranded or Solid Wire up to Size **14 AWG**
- Combination Phillips/ Slot Screws

Discount Schedule				
1-10	Net			
11-49				
50-991	0%			
100-9991				
1000-49992	20%			
5000 and over2	25%			

- ✓ Accepts Heavy Duty OTP- Type 3-Prong Connectors
- ✓ No Additional Mounting **Hardware Required**
- ✓ No Installation Tools Required
- ✓ Interlocking
- ✓ Color-Coded
- Numbered
- ✓ Reusable
- FREE! ID Number Labels Included with Each Jack
- ✓ Combo Phillips/Slot Screws

Mounting hardware has been eliminated in the TPJ-style panel jacks by including the retaining spring clips as a part of the body design. A small tab and notch are provided to maintain straight, even rows without the need for precision machining.

> Aluminum panel not included. See panel punches page G-48.

The TPJ color-coded jacks accept OTP-style 3-prong male connectors. and are available in ANSI calibrations J, K, T and E, as well as uncompensated for RTD's and thermistors.

> We make running changes when technical advances allow. Check at time of ordering for additional features.

MOST POPULAR MODEL HIGHLIGHTED!

To Order(Specify Model Number)								
Alloy	Type of Thermocouple Used	Compensating Alloy Used in Connector			Shell	Model Number		
Code [†]	With Connector	+	-	G	Color	(Female)		
K	CHROMEGA®- ALOMEGA®	CHROMEGA®	ALOMEGA®	Copper	Yellow	TPJ-K-F		
T	Copper-Constantan	Copper	Constantan	Copper	Blue	TPJ-T-F		
J	Iron-Constantan	Iron	Constantan	Copper	Black	TPJ-J-F		
E	CHROMEGA®- Constantan	CHROMEGA®	Constantan	Copper	Purple	TPJ-E-F		
U	Uncompensated-RTD	Copper	Copper	Copper	White	TPJ-U-F		

† K, T, J and E are ANSI designations. **NOTE:** Type U (Uncompensated) connectors are used with type B thermocouples (Pt/6% Rh-Pt 30% Rh), RTD's and thermistors. To order jacks with male connector prongs, change "-F" in model no. to "-M"; no additional charge **Ordering Example for Standard Female Panel Jack: TPJ-K-F**, female 3-prong snap-in

Ordering Example for Panel Jack with Male Pins: TPJ-K-M, male 3-prong snap in panel jack



requires the ability to quickly remove installed connectors, the SIRT-2 removal tool is invaluable. Operating easily even in densely packed panels, the tool compresses all spring clips together, allowing the TPJ to be pushed out of the panel from the rear.

