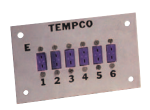
# Temperature Sensing

#### **Jack Panels**



### **Jack Panels**

Panel Only





Panel and Box Assembly

#### For FS Box

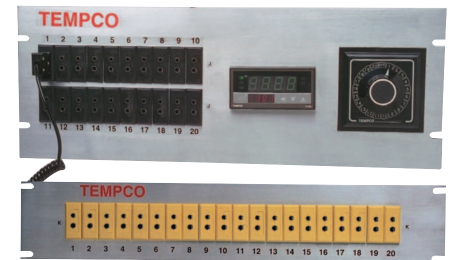
#### **Design Features:**

- \* Jack Panels are designed to be used with standard FS Style boxes.
- \* Panels are manufactured of rugged .090" thick aluminum.
- \* Panels are designed to accept the safest maximum number of Jacks.
- \* Available for Standard and Miniature Jacks, 2-pin or 3-pin.
- \* Rated for 350°F (177°C) continuous and 400°F (204°C) intermittent.
- \* Panels measure 2-13/16" high  $\times$  4-1/2" long.

Jack Style	Number of Jacks	Part Panel Only	Number Panel and Box Assembly
Standard 2-Pin Bezel Mount	4	JP(*)00043	JP(*)00060
Standard 2-Pin Jab-In Mount	4	JP(*)00044	JP(••)00062
Standard 3-Pin	4	JP(*)00045	JP(*)00063
Miniature 2-Pin	6	JP(*)00046	JP(+)00059
Miniature 3-Pin	4	JP(••)00047	JP(**)00064

♣ Insert calibration code (J, K, T, E, R, S, U) in Part Number. "U" is designated for RTDs and type B thermocouples

# **Custom-Made 19" Rack Panels**



## **Design Features:**

- \* Panels are made of .090" thick aluminum with a smooth mill finish.
- \* All panels have slotted holes positioned at E.I.A. standard spacing.
- \* Panels are available with any of the standard or miniature Panel Jacks shown in this section.
- Rack Panels come in standard heights of 3-1/2", 5-1/4", 7", and 8-1/4".
- \* Panels are supplied unassembled for ease of wiring—all hardware to assemble is included.

# **Ordering Information**

**Custom Engineered/Manufactured Rack Panels** 

**TEMPCO** can manufacture a Rack Panel to meet your specifications. Standard lead time is 2 weeks.

**Please Specify** the following:

Panel Size

☐ Calibration(s)

- ☐ Type of Jack (Standard or Miniature) ☐ Panel Meter Style
- Number of Jacks (circuits)
- Number of Rows

☐ Switch—if required

Rack Panels are custom made.

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.