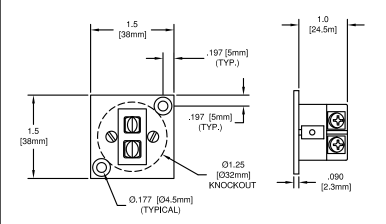
THERMOCOUPLE & RTD PANELS



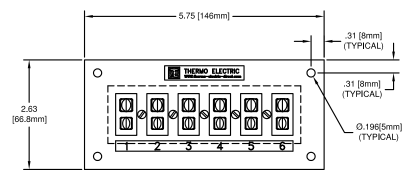
SINGLE CIRCUIT JACK PANEL

ORDERING CODE	CALIBRATION	INSERT COLOR	PANEL CUTOUT
PA41609	JX	BLACK	
PA41610	KX	YELLOW	
PA41611	TX	BLUE	
PA41612	SX/RX*	GREEN	1.25" to 1.44" KNOCKOUT
PA41613	EX	PURPLE	Milesilesi
PA41614	BX**	WHITE	
PA41609-NX	NX	ORANGE	

Add (-IEC) to end of ordering code for IEC color code.

- * Compensating Extension Alloys used for both R and S thermocouples
- ** Copper used for B thermocouples or RTD's

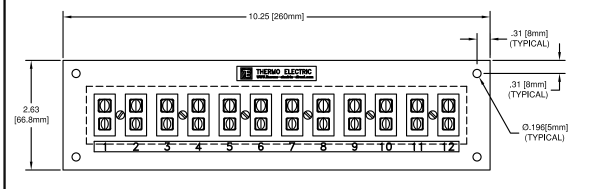
SINGLE ROW, 6 CIRCUIT JACK PANEL



ORDERING CODE	NUMBER OF CIRCUITS	PANEL CUTOUT	
PA41601-XX	6	1.13[28.7mm] x 4.63[117.6mm]	
PA41602-XX	12	1.13[28.7mm] x 9.13[232mm]	
PA41603-XX	18	1.13[28.7mm] x 13.63[346.2mm]	
XX, FILL IN CALIBRATION: JX, KX, TX, SX/RX*, EX, BX**, NX			

Add (-IEC) to end of ordering code for IEC color code.

SINGLE ROW, 12 CIRCUIT JACK PANEL



SPECIFICATIONS

INSERTS

Color Identification: ANSI-MC96 Polarized, Spring Loaded Insert Material: Thermocouple Alloys Body Material: High Impact Strength Thermoplastic Maximum Temperature Limit: 390°F

(200°C)

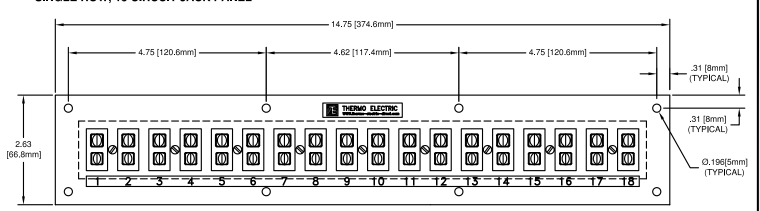
Maximum Wire Diameter: .079" (14Ga)

FACE PANEL

Material: Anodized Aluminum

MATING PLUG Standard Size 2-Pin See Document No. TE-CO010109-CONN-010

SINGLE ROW, 18 CIRCUIT JACK PANEL





SECTION PANN

STANDARD SIZE, 2-PIN JACK PANELS SINGLE, 6, 12 & 18 CIRCUIT The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce said Information to parties outside the recipients organization without the written permission of Thermo Electric.

Doc. No.: TE-CO010109-PANN-010

TEMPERATURE MEASUREMENT DESIGNER'S GUIDE WWW.THERMO-ELECTRIC-DIRECT.COM