

DIGITAL COMBINATION CONTROL PANELS



FEATURES

- Provides precise digital control for consistent plating and etch rates in most aqueous processes
- Available in single or three phases
- Large and easy-to-read LED display
- Includes a fluoropolymer (FEP) covered 10-foot (3m), Type J sensor as standard
- Vapor resistant, NEMA 1, IP21, gasketed 1/8 DIN plastic enclosure
- Large switching capacity ranging from 20-125 amps up to 600 volts
- Adjustable temperature range from -40°F (-40°C) to 1000°F (538°C)
- Includes Overtemperature safety circuit with manual reset pushbutton
- Mounted in NEMA 12 Polycarbonate Enclosure





RUSH OPTIONS

7 DAY EXPEDITE 3-5 DAY EXPEDITE 1 DAY EXPEDITE

STANDARD PARTS			
MODEL NUMBER	VOLTS	MAX AMPS	
PANEL-TCD240/*/20A	240V	20A	
PANEL-TCD480/*/20A	480V	20A	
PANEL-TCD240/*/40A	240V	40A	
PANEL-TCD480/*/40A	480V	40A	
PANEL-TCD240/*/80A	240V	80A	
PANEL-TCD480/*/80A	480V	80A	
PANEL-TCD240/*/125A	240V	125A	
PANEL-TCD480/*/125A	480V	125A	

2-3 Week Lead Time for Standard & Custom Products!

ORDER CODE			
PANEL-TCDXXX / VOLTAGE	X / NUMBER OF PHASES	XXX AMPERES	STANDARD OPTIONS
240 - 240V	1 - SINGLE PHASE	20 - 20A	R - PT100RTD SENSOR
480 - 480V	3 - THREE PHASE	40 - 40A	R1000 - PT1000RTD SENSOR
600 - 600V		80 - 80A	L - NO SENSOR
208 - 208V		125 - 120A	25 - 25FT TYPE J THERMOCOUPLE
220 - 220V		Other	50 - 50FT TYPE J THERMOCOUPLE
Other			Other

