Controls

300 300D & 300B Temperature Controllers

- 300D Enclosed with Integral Set Point Dial
- 300B Open Board with Remote Set Point Knob
- On/Off or Proportional Controller
- Sub-panel or DIN Rail Mounting
- · 10 Amp Control Relay
- Power On & Load LED Indication (300D)



Description

The 300 Series Controllers are rugged, reliable and very economical for precise process control. These controllers are designed for general purpose industrial and commercial temperature control.

The fully enclosed 300D can be either mounted directly to the surface or DIN rail mounted.

The open board 300B mounts to the subpanel, and has a remote dial for front panel mounting.

These controllers also have a 10Amp NO relay contact. Switching 2400W at 240 VAC, single phase allows the 300 Series to directly control a small strip or cartridge heater...eliminating the expense of a contactor and the cost of wiring the contactor.



Specifications

Input

J Thermocouple Dual Scale 0-1000°F (0-500°C) K Thermocouple Dual Scale 0-2000°F (0-1000°C) Cold Junction Compensation Sensor Break: Output de-energizes (contacts open) Accuracy: Typically better than 0.5% of span:

300B

Output

Relay SPDT 10 Amps@240 VAC (300D) Relay SPST 20 Amps@240 VAC (300B)

Control Mode:

Proportional				
Proportional Band	2.5% of span			
Cycle Time	20 seconds			
On/Off				
Dead band	0.5% of span			
Dimensions:				
300D:	5.625" H X 2.75" W X 2.75"D			
300B:	3" H X 4.28" W X 1.675" D			
Line Voltage:	115/230 VAC. 10%.			
	50-60Hz field selectable			
Ambient Operating	32-130°F (0-55°C), 0-90 RH,			
Condition:	noncondensing			
Weight:	75 lbs (320ar)			

Weight: .75 lbs. (320gr)

Ordering Information

Model	PCN	Control	Temperature Range	Input Type	Power	Stock		
300D-20200	329703	On/Off	0-1000-°F(0-500°C)	J T/C	120/240 VAC	S		
300D-20300	329711	On/Off	0-2000-°F(0-1000°C)	K T/C	120/240 VAC	NS		
300D-30100	329728	Proportional	0-1000-°F(0-500°C)	J T/C	120/240 VAC	NS		
300B-30400	329736	Proportional	0-1000-°F(0-500°C)	J T/C	120/240 VAC	NS		

SINGLE CHANNEL

H-33

Thermal Devices, Inc. Mount Airy, Maryland USA www.thermaldevices.com