Industrial Process Heaters



Tank Immersion Heaters

Chemical Bath Temperature Control Systems

Single-Phase Non-Indicating Thermostat 12/25 Amp Output



Design Features

- * FEP sleeved bulb and capillary for chemical resistance; 5 or 12 ft. available
- * Double pole, 120 or 240 Volt operation
- * Enclosure: 3.75" × 5.87" × 3.375" at Mounting centers: 2.62" × 6.25"

Standard (Non-Stock) Les Lid Raungs

Part Number	Volts	Amps	1pen 1	capillary Length ft (mm)	Shipping Weight Lbs (kg)
TMC11001	120/240	12/25	30° to 0°F	5 (1525)	3 (1.5)
TMC11002	120/240		0° to 0°F	12 (3660)	3 (1.5)
TMC11003	120/240		550°F	5 (1525)	3 (1.5)

Standard lead is 2 to 2 week.



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1- or 3-Phase Non-Indicating Thermosts. Co. 1 Systems: 20 - 125 Amps



Note: User is responsible for fuses or circuit breaker for main power.

Desig Teatures

Wed bulb and capillary for chemical resistance; t. standard or 12 ft. available

Ga. Reted plastic enclosure for corrosion resistance 240 or 480 Volt operation

3-pole contactor for single- or three-phase operation

* 20 - 125 Amp capability

Standard (Non-Stock) Sizes and Ratings

Part N Temperat 30 to 220°F	Volts	Amps	Shipping Weight Lbs (kg)	
TMC11040	TMC11048	240	20	15 (7)
TMC11041	TMC11049	480	20	15 (7)
TMC11042	TMC11050	240	40	16 (7.5)
TMC11043	TMC11051	480	40	16 (7.5)
TMC11044	TMC11052	240	80	24 (11)
TMC11045	TMC11053	480	80	24 (11)
TMC11046	TMC11054	240	125	32 (14.5)
TMC11047	TMC11055	480	125	32 (14.5)

Standard lead is 2 to 3 weeks.

NOTE: The control systems listed above have a 5 ft. bulb and capillary, 3-pole mechanical relay, step-down control transformer.

Enclosure Dimensions (in.)

	Length	Width	Depth	C-C Length	C-C Width
	Α	В	С	D	E
20 to 40 Amps	14.375	9.63	6.25	13.625	6.0
80 Amps	18.0	13.75	7.625	17.0	10.0
125 Amps	20.25	15.75	8.375	19.25	12.0