Model 18TBP/TB/TP

DESCRIPTION: Single Phase, Variable Voltage Control

APPLICATION: Constant Resistance Loads

Model Number	Fuse Amps	Watts @ Max Rated Volts		Open Chassis Dimensions Inches Height Width Depth		
		MODEL 18TBP				
SINGLE PHASE, 120 VAC INPUT, 0-118 VAC OUTPUT, 50/60Hz						
18TBP-1-5	5	600	2.5	2.5	2	
18TBP-1-10	10	1200	2.5	2.5	2	
18TBP-1-15	15	1800	2.5	2.5	2.5	
SINGLE PHASE, 240 VAC INPUT, 0-235 VAC OUTPUT, 50/60Hz (ALSO FOR 208/220/230 VAC INPUT)						
18TBP-2-5	5	1200	2.5	2.5	2	
18TBP-2-10	10	2400	2.5	2.5	2	
18TBP-2-15	15	3600	2.5	2.5	2.5	
		MODEL 18TB	,			
SINGLE PHASE, 120 VAC INPUT, 0-118 VAC OUTPUT, 50/60Hz						
18TB-1-15	15	1800	4	4	2	
18TB-1-25	25	2900	6.3	4	3.5	
SINGLE PHASE 240 VAC INPUT, 0-235 VAC OUTPUT, 50/60Hz (ALSO FOR 208/220/230 VAC INPUT)						
18TB-2-15	15	3600	4	4	2	
18TB-2-25	25	5900	6.3	4	3.5	
		MODEL 18TP				
	SINGLE F	PHASE, 120 VAC INPUT, 0-118 VAC OU	PUT, 50/60Hz			
18TP-1-5	5	600	2.5	4.7	2.5	
18TP-1-10	10	1200	2.5	4.7	2.5	
18TP-1-15	15	1800	4	5.12	2.74	
SINGLE PHASE, 240 VAC INPUT, 0-235 VAC OUTPUT, 50/60Hz (ALSO FOR 208/220/230 VAC INPUT)						
18TP-2-5	5	1200	2.5	4.7	2.5	
18TP-2-10	10	2400	2.5	4.7	2.5	
18TP-2-15	15	3600	4	5.12	2.74	

NOTES:

- Model 18TBP controls designed for panel mounting. (See Fig. 1)
- 2. Model 18TB controls designed for chassis mounting. Includes control pot and 2 feet of control cable.
- Model 18TP controls may be used as portable or permanently mounted units. Includes three prong plug, 6 ft. of cable, 3 prong receptacle, and lighted On/Off switch. (See Fig. 3)
- 4. All 18TBP/TB/TP controls have factory tested and approved 2-millisecond fuses installed.

- 5. For higher voltage or amperage ratings, or for control features not shown here, refer to Model 18D, page 14.
- 6. For recommended spare fuses, see FUSE CHART, page 39. Use of any other fuse voids all warranties.
- 7. Enclosures supplied by others must be properly ventilated. See VENT SCHEDULE, page 43.



Fig. 1 Model 18TBP

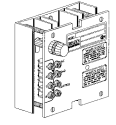


Fig. 2 Model 18TB



Fig. 3 Model 18TP