

Model 36TBP Series

Description: Single Phase A.C. Input, Phase Angle Control D.C. Output, using power TRIACs.

Application: Variable D.C. Voltage Control of Constant Resistance or Inductive D.C. Loads.

MODEL NUMBER	FUSE AMPS	DIMENSIONS (INCHES)		
		HEIGHT	WIDTH	DEPTH
<hr/>				
<i>*120 VAC INPUT, 50/60Hz, 0-107 VDC OUTPUT *</i>				
36TBP-1-5	5	3.25	2.65	3.4
36TBP-1-10	10	3.33	4.5	3.1
.				
<hr/>				
<i>*240 VAC INPUT, 50/60Hz, 0-215 VDC OUTPUT * (ALSO FOR 220/230 VAC INPUT)</i>				
36TBP-2-5	5	3.25	2.65	3.4
36TBP-2-10	10	3.33	4.5	3.1

NOTE-1 Model 36TBP controls are designed for panel(door) mounting.

NOTE-2 All 36TBP controls have factory tested and approved 2-millisecond fuses.

NOTE-3 For higher voltage or amperage ratings, or for any control features refer to the Model 36D.