

NON POWER FAILURE 24 HOURS TIME SWITCH TB-370

ISO 9001: 2000



FEATURES

- Back up Battery For 150 Hours When Power Failure (just for clock running not for output no/off switching)
- 15-Minute-Interval,24 Hours Dial With Built In Time Set Pins.
- Direct Reading Clock Type With Minute Adjust Knob To Set Time Precisely To The Minute.

SPECIFICATIONS

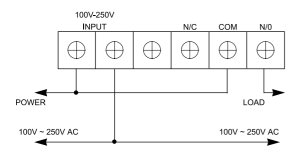
Model No.	TB-370
Rated Voltage	100-250V
Voltage Tolerance	85-264V
Frequency	50/60Hz Common Use
Movement	Quartz
Power Consumption	110VAC 1W,220V AC2W
Back up Power	150 Hours
Ambient Temperature	-10°C~+50°C
Resistive Load	250V AC 16A
Lamp Load	10A
Inductive Load	$12A(\cos \phi = 0.7 \text{ or more})$
Motor Load	110V AC750W,220V AC1500W
Minimum Setting Unit	15 minute units
Minimum Setting Interval	15 minute
No. of ON-OFF Operation	s 96 operations
Net Weight	180g

CAUTIONS

- For the first time, please charge battery first for till running (hear DI DA sound) before use.
- 2.To set the correct time, turn the dial in the direction of the arrow (clockwise) and set the present time.
- 3.Please observe the rated voltage and voltage tolerance of the time switches for adequate use.
- If the load capacity exceeds the rating, an electromagnetic switch is required.
- 5.Do not use the time switch where:
 - •the ambient temperature goes below-10 $^{\circ}$ C or above + 50 $^{\circ}$ C
 - •there is much dust
- •there is much moisture
- outdoors or where it will be exposed to rain or water
- •there is much vibration

WIRING CONNELTION DIAGRAM

FOR LIGHT LOAD



FOR HEAVY LOAD

