

TB-370 NON POWER FAILURE 24 HOURS TIME SWITCH

ISO 9001: 2000



FEATURES

- Back up Battery For 150 Hours When Power Failure (just for clock running not for output no/off switching) TB-370 Only
- 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

NEW TYPE

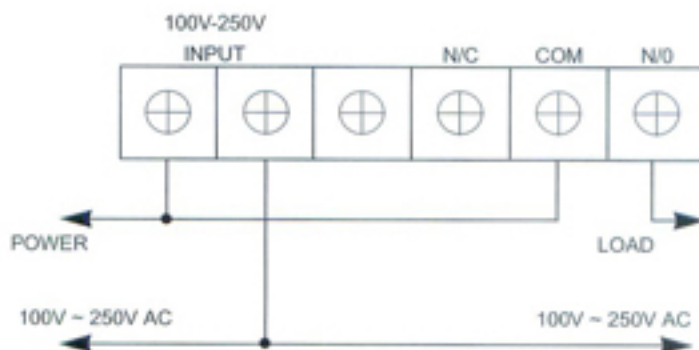
Model No.	TB-370	TB-370A
Movement type	AC-type	
Rated Voltage	100-250V	110,220V
Voltage Tolerance	85-264V	
Frequency	50/60Hz Common Use	50Hz OR 60Hz
Movement	Quartz	
Power Consumption	110VAC 1W, 220V AC 2W	
Back up Power	150 Hours	
Ambient Temperature	-10°C ~ +50°C	
Resistive Load	250V AC 16A	
Lamp Load	10A	
Inductive Load	12A (cos φ = 0.7 or more)	
Motor Load	110V AC 750W, 220V AC 1500W	
Minimum Setting Unit	15 minute units	
Minimum Setting Interval	15 minute	
No. of ON-OFF Operations	96 operations	
Net Weight	180g	

CAUTIONS

1. For the first time, please charge battery first for till running (hear DI DA sound) before use. (TB-370 Only)
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.
4. 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°C or above +50°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 CONNECTION DIAGRAM

FOR LIGHT LOAD



FOR HEAVY LOAD

