## TB388Instruction

Please read the instructions carefully before using, in order to correctly use. After reading, please safekeeping.

# Safety precautions

## WARNING

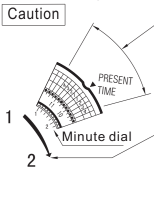
- Do not use the time switch in any equipment that supports human death or significant social problems and this switch is esiicitly not intended for such
- If you want to use the time switch in equipment that could cause a financial loss if a fallure occurs(such as in heaters and refrigerators), select a model with excess capacity in terms of characteristics and performance, then also take safety measures such as providing duplicate circuits

## 

- Do not disassemble or modify the time switch. You may receive an electrical shock ,cause a fire, or damage the switch.
- Please do not touch the termina, After the power is on, Otherwise there will be the danger of electric shock.
- If it is found that the terminal part of the rusting, please as soon as possible replacement of good or you may cause a fire by poor contact
- Dont use the time switch where it mighe be splashed by water or oil.you mayreceive an electrical shock ,cause a fire, or damage the switch

#### (1) Setting the operating time

• Fold the setting pin inside(OFF)or outside(ON) at the desired time you want the action to occur.

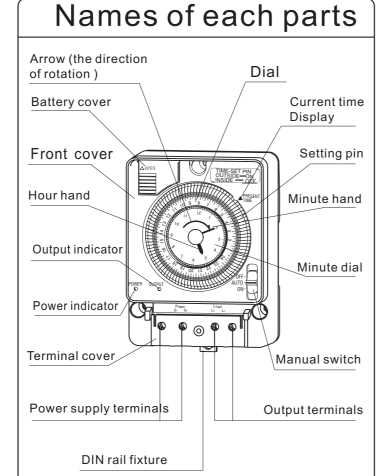


①Do not try to fold the four setting pins next to the current time display(\*).you can not set these times. if you force it, you maby damage the switch.

2 If the time you want is in this area, turn the minute in the direction shown by the arrow and then fold the setting pin.

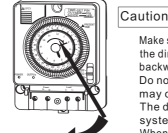
-[Example]This occasion--In this area[ON]-• The setting like this at 10:00 in the morning [ON ] at 10:30 in the morning [OFF] • The setting like this 01:00 in the afternoon [ON] and 2:30 in the afternoon [OFF] Please bring hope time set button successive CAUTION defeat. Set the button down, be sure to hear"

Khaki" the exact sound.



### (2) Adjusting the current time

• Turn the minute dial the direction shown by the arrow to match the current time.



Make sure to turn the minute hand knob only in the direction shown by the arow. Turning it backward forcibly may damage the switch Do not try to turn the dial palte itself.you may cause a malfunction The dial shows the time using a 24 hour

system When adjusting the current time be careful not confuse AM and PM.

## Setting the manual switch

- Set the manual switch to the AUTO position.
- AUTO1 : The output will be turned on and off at the set times
- ON J: The output will be on , regardless of the settings(continuously ON).
- 「OFF」: The output will be off, regardless of the settings(continuously OF).

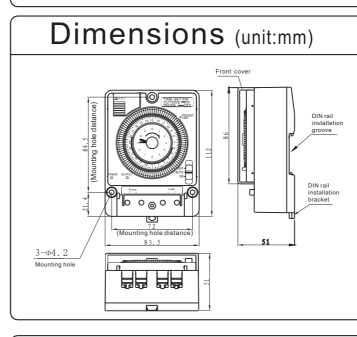
■You Can use a manual switch load operation test and please set to "ON" or "OFF" position

Please turn it to AUTO J position affter you CAUTION finished your testing

#### Use matters needing attention

• Proofing time, please be sure to hand in the direction of the arrow. Mandatory rotates in the reverse direction or rotary dial will result in failure

• In the purchase of the product, the built-in battery for its discharge and power decrease phenomenon. In full discharge of the case, even if the power on, clockwise will immediately stop. At this time, please connect power after its charging 2 to 3 minutes, then proofe the time



### About life

- Under normal circumstances, the everage life expectancy is shown as follows
- Contact switch frequency 50,000 times ( impedance load: 250VAC 20A) • Life time 5years (temperature 25°C, relative hunidity65%)
- Nickel-cadmium battery 3 years(temperature 25 °C relative hunidity65%)

AS long as there is one of the zhove mentioned reaches it's life, please change for a new product

#### When you belive that there is a failure

Phenomenon	Cause and countermesure	
Load do not action ad the detenimed time	The time switch for 24 hours.perhaps you have fixed morning and afernoon.please confirm thepresent moment of the time switch.	
	this is a mechanical time switch .All of this kind of products have around ± 3minutes error when action	
Clockwise unormal	When it happened power outage as esceed block out compensation time(300hours)clockwise will stop, and the now moment will be deviation.Please co llect it to present moment	
Clockwise step running and Electricity lights flashing	Indicated that the nickel-cadmium battery , piease entrust it to agents or our compary	

	Specification list				
Model		TB388			
working voltage		110-240VAC general			
power frequency		50HZ/60HZ general			
Drive Modle		Quartz mtor type			
Blackout compensation		300H(operation temperrature20°C)			
Time precision		Poor reading 30s(operation temperature 25℃)			
Action time precision		±3 minutes(Not including initial time to adjust error)			
Cycle		24 hours			
Power consumption		110VAC1W 220VAC2W			
Output contacts		SPST ()			
Contact capacity	Resistance load	20A			
	Incandescent Iamp Ioad	10A			
	Inductivloade (cos⊕=0.7)	12A			
	Motor load (cos⊕=0.7)	AC110.750W AC220V.1500W			
Setting time	Minimum setting unit	15 minutes			
	Minimum setting	15 minutes			
	NO.of on/off operation	96 operations/day			
Ambient operating temperature		-10°C to +50°C			
Ambient operating humidity		less than 85%			
Weight		250g			

Provide replacement parts (please change for ordering when it Lost or damaged )

Component name	Туре	Remarks
Front cover	<b>T</b> B38801001	
Setting pin	<b>T</b> B38801002	
Nickel hydrogen battery	<b>T</b> B38801003	1.2V 110mAH

#### Aabout time switch action time precision

The action of time switch time precision is  $\pm 3$  points. Not including the initial time of adjustment error. Temperature conditions for 25℃ situation. Not affected by power frequency variation.