

NON POWER FAILURE 24 HOURS TIME SWITCH

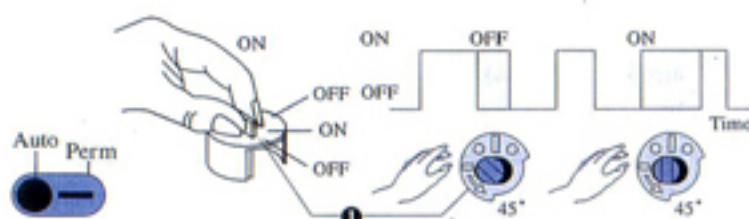
SPECIFICATIONS

TB- 380

Model No.	TB-380
Movement type	AC - type
Rated Voltage	110V, 220V
Contact Configuration	1A1B 1C
Frequency	50/60Hz Common Use
Movement	Quartz
Power Consumption	110VAC 1W, 220VAC 2W
Back up Power	150 Hours
Ambient Temperature	-10°C ~ +50°C
Resistive Load	250VAC 16A
Lamp Load	10A
Inductive Load	12A ($\cos\phi=0.7$ or more)
Motor Load	110VAC 750W, 220VAC 1500W
Minimum Setting Unit	30 minute units
Minimum Setting Interval	30 minute
No. of ON-OFF Operations	48 operations
Net Weight	200g



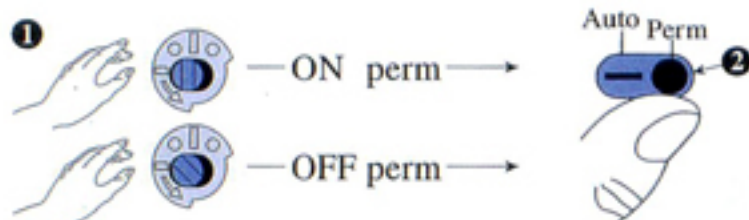
MANUAL



Manual Control ON/OFF (override Control)

Turn the control axis ① in direction of arrow by one notch; ON = $\phi-$ / $\phi-$ or OFF = ϕ / ϕ . The manual control is automatically annulled by the following counteracting command of the automatic program sequence.

PERMANENT



Permanent Control ON/OFF

Set the hand lever ② to \gg Perm \ll = permanent control; turning the control axis ① in direction of arrow, the required, permanent control ON or OFF can now be adjusted. Turning the hand lever to \gg Auto \ll = Automatic Control, the permanent control is terminated. The actual switch position is maintained until the next counteracting command of the automatic program sequence is triggered. An immediate correction can be carried out by means of the manual control(override control).

24H PROGRAM

