WEEKLY PROGRAMMABLE

ELECTRONIC TIMER

TYPE: DHC12

- Advanced pre-setting one week before.
- Eight programmable ON/OFF settings.
- To-the-minute setting accuracy.
- Manual override: ON-AUTO-OFF.
- Any one set of time can be changed by using Reset/recall
- LCD displays real time to Hour/Minute/Second and ON/AUTO/OFF.
- Precise and stable timing control by using crystal oscillator.

TECHNICAL DATA

Voltage limit: AC 170V ~ 240V (50Hz) Number of circuits: 1a

Hysteresis: 1s/d (at25) Load capacity: AC250V 16A (resistive)

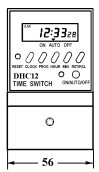
On/off operation: 8on & 8off Minimum interval: 1minute

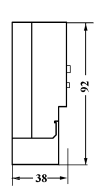
Power consumption: 4VA Service life: Mechanically: 10⁷

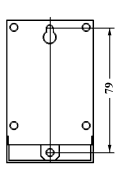
Weight: Approx 175g Electrically: 10⁵

Display; LCD Ambient temperature: $-10 \sim 55$

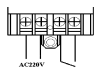
DIMENSIONS







CONNECTIONS



OPERATING INSTRUCTION:

- 1. First time use this timer swich, please input AC and let battery recharge .after then press reset key.
- 2. At first time, the timer swich is in 24h mode .lf you you want change to 12h mode please press on
 - " CLOCK" key 5 sce .and LCD will display AM If you want rechang to 24h mode ,and press on "CLOCK" key 5 sce to return.

3. Programming:

Step	Key	Programming
1	Press PROG	Setting 1 ON time (display 1 on)
2	Press HOUR/MIN	Set hours and minutes
3	Press PROG	Setting 1 off time (display 1 off)
4	Press DAY	Select days of week (If you want same set in every day, you need not press this key)
5	Press HOUR/MIN	Set hours and minutes
6	Repeat step 2-6	Set 2-8 on/off time
7*	Press CLOCK	End

^{**}IF you need not 8 time setting press" CLOCK " key to the end

4. CLOCK SETTING

- (1) Press "CLOCK" and "HOUR" together till correct hour is shown.
- (2) Press "CLOCK" and "MIN" together till correct min is shown.
- (3) Press "ON/AUTO/OFF" key to display ON AT or AT OFF. (If this clock in your program is ON selects ON AT ,and this clock in your program is OFF selects AT OFF)
- 5. Press "ON/AUTO/OFF" key can select timer swich to ON/OFF/AUTO
- 6. For cancel engagements, press "RST/RCL" then "--:--" is displayed on LCD to confirm cancel. May press "RST/RCL" again to resume initial setting.

NOTE:

THE POWER CONSUMPTION OF CONNECTED ELECTRICAL APPLIANCES, SHALL BE WITHIN .
THE LIMITATION OF FOLLOWING RATED CAPACITY.