GENERAL INF OR MATION PROGRAMMING THE TIMER#1

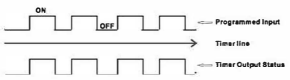




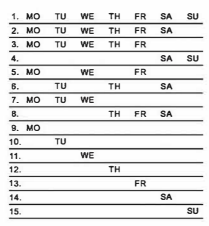
Batteries of Lithium 1V2/40Mah or recharge bie V60D available for option which is for re taining the programing during Timer' so perating power disconnected.

GENERAL INFORMATION

This Digital Timer is accurate to the minute, designed with either 6 or 8 ON/OFF(event) per day Graphic description, as below:



Also, it provides 15-combination of Daily-Programs which can lead great convenience to users upon choosing the required days in a week for operation the timer.



BASIC FEATURES:

Panel mounted

Advanced pre-setting one week before

Digital electronic timer switch with daily & weekly programs Repeat programs with 17 on/off setting and manual override Lithium battery power reserve when electric supply cut off

TECHNICAL DATA:

Voltage rating: +12VDC Error Correction: 1 sec/day(25℃) ON/OFF operation : 17 ON/OFF Power consuption: ≤2W Service life: Mechanical 10⁷, Electrical 10⁷ Display: LCD Minimum interval: 1 minute Weight: approx 66g Power reserve: 60 day Ambient temperature: -10~+40℃ Ambient humidity: 35~85%RH

Battery life: 3 years (Lithium battery)



USAutomatic

Digital Timer PN 550015

PROGRAMMING THE TIMER

- A. Functional description to buttons on panel
 - 1. TIMER: programs review & setting programs
 - 2. MANUAL: To select "ON, AUTO or OFF"
 - 3. CLOCK: To adjust current DAY and TIME
 - 4. DAY: To adjust day or week
 - 5. HOUR: To adjust hour
 - 6. MIN: To adjust minute
 - 7. Reset Timer's setting
 - 8. LED: To indicate ON/OFF status
 - Press®button to reset Timer before programming

B. Adjusting CLOCK

Press and hold CLOCK and the press DAY key, HOUR key, MIN key respectively to adjust clock of Timer to accurate DATE, HOUR, MINUTE. 24-Hour-Format LCD screen shall indicate 0:00~23:59

C. Start to programming the TIMER

1. Press TIMER key. LCD screen shall show 1" --:--

2. Press DAY key to select any of 15-combination of Daily-Programs to your application demand. Continuing to press DAY key, LCD shall alternating indicate among 15-combinations.

3. Press HOUR, MIN respectively to set desired Hour and Minute for $1^{\mbox{\scriptsize only}}$

4. After finished setting of 1[∞], press TIMER key again, 1[∞] ----.. shall appear on LCD screen.

5. Press DAY key to select any of 15-combination of Daily-Programs to your application demand continuing to press DAY key, LCD shall alternating indicate among 15-combinations.

Day-combination chosen in each of ON/OFF program-period must be consistent.

6.Repeat Programming procedure "3" to set desired Hour & Minute for $1^{\mbox{\scriptsize orf}}$

7. When finished setting $1^{\circ N}$ & $1^{\circ F}$, press TIMER, <u>2^{os} --:-.</u> shall appear on LCD screen.

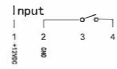
8. Repeat programming procedure above to complete rest of ON/OFF program-period(event).



5

9. When finished program-setting (event), press CLOCK, Timer shall start to execute programs.





How to Connect

1 +12VDC

- 2 Ground
- 4 Output Connects to Normally Open

