GENERAL INFORMATION

This Din Rail-Mount 24-Hour/7-Day Time Switch series is one of a wide range of din rail products. The time switch can be operated in 4 separate power supplies, ranges from 240 Vac to 12Vdc, such as lighting control, HVACR, pumps, motors, fan controls, access controls, OEM applications, agricultural facilities, and general purpose electrical circuits. It has one volt-free changeover contact. TM-615-series



This Digital Timer is accurate to the minute, designed with 17 ON/OFF (event) per day. Rechargeable battery is for retaining the current time and the program setting during Timer's operating power disconnected.

Also, it provides 15-combination of Daily-Programs which can leads great convenience to users upon choosing desired **DAYS of WEEK**

TECHNICAL DATA

Voltage rating: see imprint on device

Hysteresis: 2 sec/day (25℃) ON/OFF operation: 17 ON/OFF Power consuption: 4.5VA(MAX)

Service life: Mechancal 107, Electrical 107

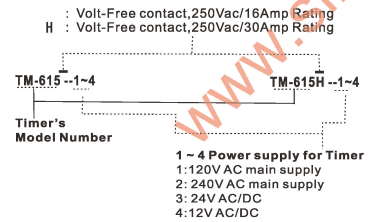
Display: LCD

Minimum interval: 1 minute Weight: approx 150g

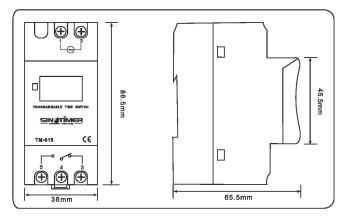
Switching contact: 1 changeover switch Power reserve: 3 years (Lithium battery)

Ambient temperature: -10~+40℃ Ambient humidity: 35~85%RH

DESCRIPTIONS TO MODEL CODE



Dimensions:



PROGRAMMING THE TIMER

A.Functional description to buttons on panel

1. P: Programs review & setting programs

2.MANUAL: To select "ON, AUTO or OFF"

3. \oplus : To adjust current DAY and TIME

4.D+: To adjust day of week

5.H+:To adjust Hour 6.M+: To adjust minute

7. RESET: Reset Timer's setting

8.LED: To indicate ON/OFF status

Press **RESET** button to reset Timer berfore programming

B.Adjusting CLOCK

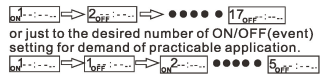
Press and hold $\ \ominus$ and then press **D+** key , **H+** key ,**M+** key respectively to adjust clock of Timer to accurate DATE, HOUR. MINUTE. LCD screen shall indicate 0:00~23:59

C.Start to programming the TIMER

- 1. Press P key. LCD screen shall show 1 --:--
- 2. Press D+ key to select any of 15-combination
- of Daily-Programs to your application demand. Continuing to press D+ key, LCD shall alternating indicate among 15-combinations.
- 3. Press H+, M+ respectively to set desired Hour and Minute for of
- 4. After finished setting of on 1, Press P key again, 1_{0FF} - - : 4 __ shall appear on LCD screen.
- 5. Press Dakey to select any of 15-combination of Daily-Programs to your application demand Continuing to press D+ 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 10FF
- 7.When finished setting $_{\mathsf{oN}}$ & $1_{_{\mathsf{oFF}}}$, Press $oldsymbol{\mathbb{P}}$ shall appear on LCD screen.
- o_N2--:---| 8. Repeat programming procedure above to complete rest of ON/OFF program-period(event)



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

D.To review programs

Keep to press (P), display on LCD screen shall alternating display among each of 17 ON/OFF

CAUTION

Remark:

- 1. The connection and installation of electrical devices may only be carried out by a qualified electrician.
- 2. For voltage and electrical RATING information, please refer to the markings on the back of timer.
- 3. See the back of timer for proper wire connections.
- 4. Timer may need to be connected to power source in order to set the program.
- 5. Press RESET key before first use to clear memory.
- 6.Do not immerse timer in water or any other liquid.