

Din Rail Mounted Single Channel Timer TM-848

Page 1 of 2

Description:

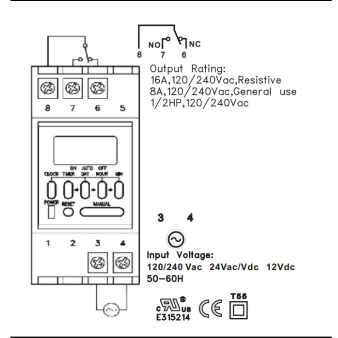
The TM-848 is a single channel Din Rail mount timer and is 230 Vac powered with a volt free output. Other supply options are available to order.

This digital timer is accurate to the minute, designed with 8 ON/ OFF per day. Graphic description:

| ON | | | | | | |
|---------------------|--|--|--|--|--|--|
| Time line | | | | | | |
| Timer Output Status | | | | | | |

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

| 1. MO T | U WE | тн | FR | SA | SU |
|----------|------|----|----|----|----|
| 2. MO | | | | | |
| 3. T | U | | | | |
| 4. | WE | | | | |
| 5. | | TH | | | |
| 6. | | | FR | | |
| 7. | | | | SA | |
| 8. | | | | | SU |
| 9. MO T | U WE | TH | FR | | |
| 10. | | | | SA | SU |
| 11. MO T | U WE | TH | FR | SA | |
| 12. MO T | U WE | | | | |
| 13. | | TH | FR | SA | |
| 14. MO | WE | | FR | | |
| 15. T | U | TH | | SA | |



Order Code: TM-848

Din Rail Mounted Single Channel Timer



Programming the Timer:

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 of the week
- 5. HOUR: To adjust hour
- 6. MIN: To adjust minute
- 7. (R): Reset timer's setting
- 8. LED: To indicate ON/OFF status

Press 🖗 button to reset Timer before programming.

Adjusting CLOCK

Press and hold CLOCK and then press DAY key, HOUR key and MIN key respectively to adjust the clock of Timer to the accurate DATE, HOUR and MINUTE. In 12-Hour-Format, PM & AM shall appear on the LCD screen. In 24-Hour-Format, the LCD screen shall indicate 0:00~23:59.

Start Programming the Timer:

- 1. Press **TIMER** key. LCD screen shall show $1^{0^{N}- ::- -..}$
- 2. Press DAY key to select any of the 15-combinations of daily -programs to your application demand. Continuing to press the DAY key means the LCD shall alternate among 15combinations.
- 3. Press HOUR and MIN respectively to set desired Hour and Minute for 1^{ON}.
- 4. After finished setting 1^{ON}, Press **TIMER** key again and 1^{OFE} - : - - -shall appear on the LCD screen.

EC Products Limited EC House, Amberley Way, Hounslow, Middlesex. TW4 6BH. United Kingdom Tel:+44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111



Din Rail Mounted Single Channel Timer

TM-848

Page 2 of 2

- Press DAY key to select any of the 15-combinations of daily-programs to your application demand. Continuing to press the DAY key means that the LCD shall alternate among 15-combinations. Day-combination chosen in each ON/OFF program-period must be consistent.
- Repeat programming procedure "3" to set desired hour & minute for 1^{OFF}.
- 7. When finished setting $1^{ON} \& 1^{OFF}$, press **TIMER**, $2^{ON} : - -$ shall appear on LCD screen.

2^{0N}--:--

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

or just to the desired number of ON/OFF setting for demand of practicable application.

| 1 ^{0N} : | 1 ^{OFE} - : | |
|-------------------|----------------------|--|

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

To Review Programs

To keep, press TIMER and the display on LCD screen shall show alternate display among each of 6 or 8 ON/OFF.

How to use OVERRIDE functions

Timer is designed with 2 Override functions to widen its usage upon practicable application. The Override function is effective only when the Timer is running under AUTO mode.

Temporary OVERRIDE:

Condition 1: When Timer's output status is "ON", press **MANUAL** key to move indicator from "AUTO" to "OFF"; The Timer output shall turn to "OFF" status, programs override. Press **MANUAL** again to switch Timer status to "AUTO", Timer's output shall continue maintaining "OFF". Timer shall resume its automatic operation when next program calls for "ON" (with next opposite set point).

Condition 2: When Timer's output status is "OFF", press **MANUAL** key to move indicator from "AUTO" to "ON", timer output shall turn to "ON" status, programs override. Pressing **MANUAL** again to switch Timer status to "AUTO" means that the Timer's output shall continue maintaining "ON". Timer shall resume its automatic operation when next program calls for "OFF" (until next opposite set point).

Random-Start-Up Override:

Press and hold \overrightarrow{DAY} key and then press **MIN** key. There shall be a symbol $(\overset{\circ}{\mathbf{n}}\overset{\circ}{\mathbf{n}})$ shown on left corner of LCD screen to indicate this Override executing.

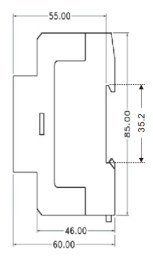
When this Override is being executed the original programs will be stopped, and once every 10 to 120 minutes Timers shall automatically turn its output to "ON" status.

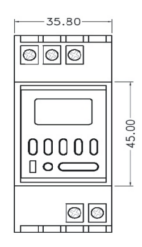
In practicable application which is applied to home-use, this Override function is also called Anti-Burglar Override.

Once again press and hold **DAY** key and then press **MIN** key to terminate this Override.

Dimensions:

00000 5 ^{OFF}





ECP reserves the right to change the information contained in this datasheet as and when required without notice. Users must take care to use the information contained in this leaflet. EC Products will not accept the liability for damages, loss and expenses that may be caused by omissions and errors in the information provided