

## TE-D15/TSA-D07 24 HOURS ANALOG TIMER INSTRUCTION MANUAL

## Instruction Manual:

This is a 24 hours programmable timer with 15 minutes interval settings and 48 on/off cycles every day, ideal for home security and energy saving applications. See the steps as below:

- 1. Setting the real-time firstly. Rotate clockwise the dial, make the arrow point to the real-time. E.g.: It is 9:00 am at present. Rotate the dial and make the arrow point to 9:00. (see figure 1).
- 2. Push the segments outwards for working ON. Each segment represents 15 minutes. E.g.: You want to let the electric apparatus work during 10:15 –11:00. Push three segments outwards between 10:15 and 11:00 (see figure 2).
- 3. Push down the switch and situate it to the position © (see figure 3).
- 4. Insert the plug of the electric apparatus in the timer and then connect the timer plug to the main power. Finally the electric apparatus will be worked as set above.

## NOTE:

- Do not exceed maximum power load specified in the rating label located on the product.
- Situate the switch to the position "I", now the timer is permanently ON, which is not controlled by program.
- It will keep the same program every day unless change.
- Once power off, need reset the present time when reuse it.
- Make sure not to disassembly the timer by yourself.
- Indoor use only.

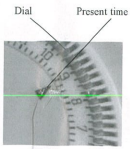


Figure 1

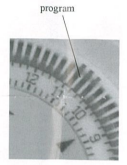


Figure 2



Figure 3