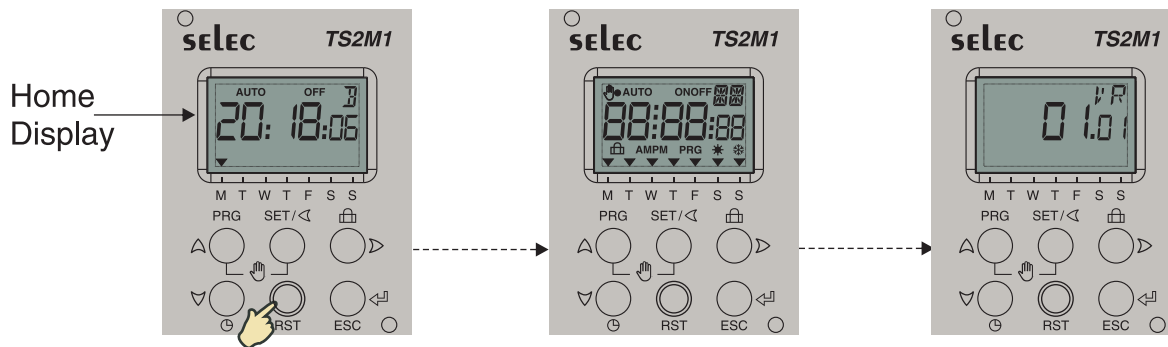


- It is a RTC Timer.
- It can be Used for any Real time Controlling Application such as street light, School Bell, Motor on off, etc.
- It Can be program Up to 50 ON & 50 OFF steps per Day.

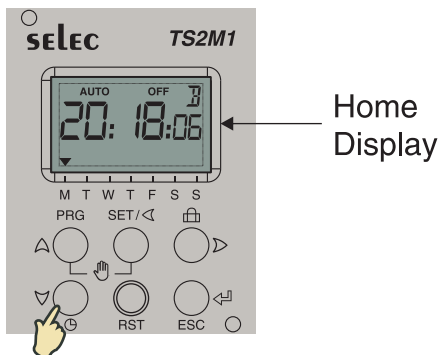
Quick Start

Step 1 : Press RST Button For 3 sec.



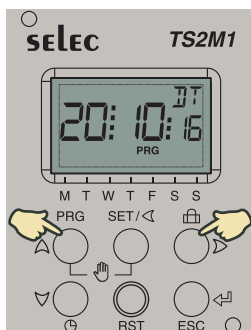
Step 2 : Press Clock (⌚) Button for 3 sec to go to set date.

Page 1



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

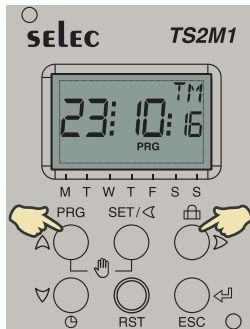
Step 3 : Set Current Date in (DD:MM:YY) Format with the help of Up Arrow(▲) & Right Arrow (▶) Key.



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 4 : After Setting the Current Date, Press ESC Button.

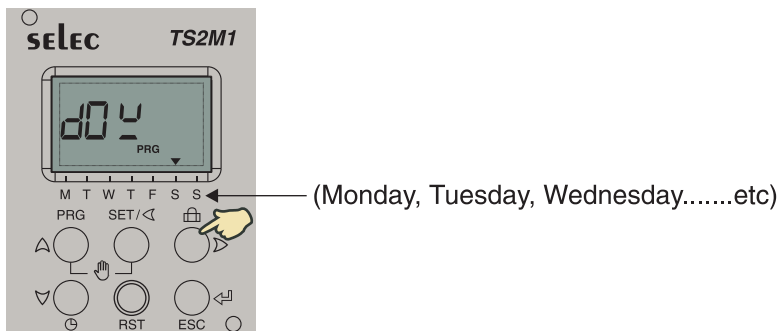
Step 5 : Set Current Time in 24 HR(HH:MM:SS) Format with the help of Up Arrow (▲) & Right Arrow (▶)Key.



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 6 : After setting the Current time, press ESC Button.

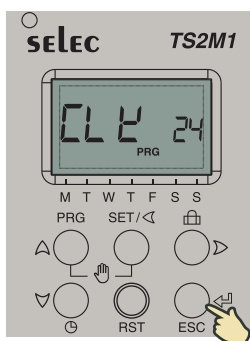
Step 7 : Set current day of week with the help of Right Arrow (▶)key



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 8 : After setting day of week press ESC Button.

Step 9 : Make sure that clock is in 24 HR Format & press ESC Button For 3 Sec.



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Now, We have completed with clock setting.

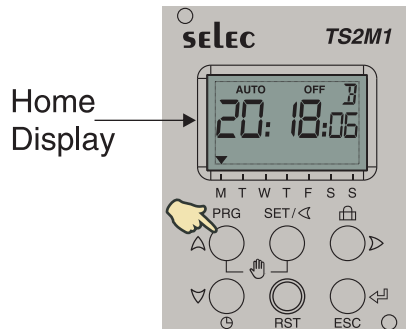
Let us take small example:

Suppose If you are using Time switch For street light Application

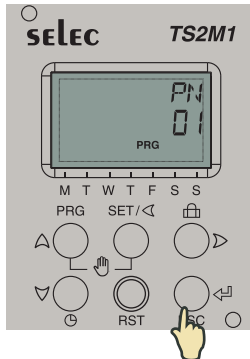
On time: 7pm } Everyday = On time: 19:00:00

Off Time: 6am } Off Time: 06:00:00

Step 1 : Press PRG Button for 3 sec.

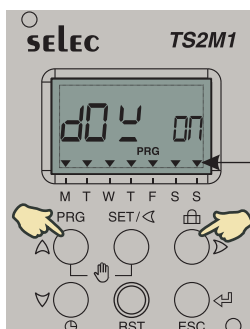


Step 2 : Press ESC Button.



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 3 : Enable ("ON") the program for days of week as per your requirement with help of Up Arrow(▲) & Right Arrow(▶) Key.



(It means that steps which we will enter are applicable for all days of week)

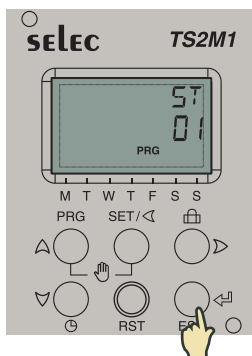
Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 4 : After Enabling the Program, Press ESC Button.



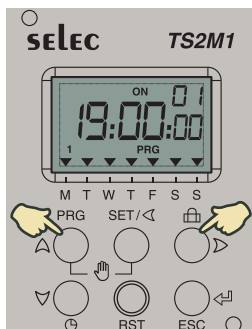
Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 5 : Press ESC Button.



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 6 : Enter the "On time" (i.e. 19:00:00 in current example) in 24 HR (HH:MM:SS) Format with the help of UP Arrow(Δ) & Right Arrow(▷) key.



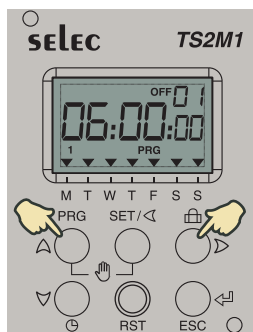
Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 7 : Press ESC Button.



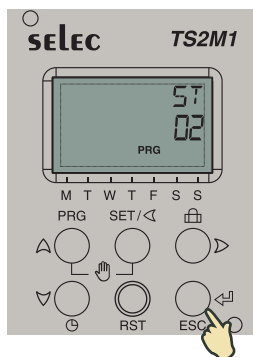
Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 8 : Enter off time (i.e 6 am Current example) in 24 HR(HH:MM:SS) Format with the help of Up Arrow (▲) & Right Arrow(▶) key.



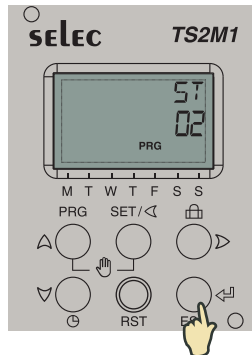
Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 9 : After setting on time, press ESC button.



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.

Step 10 : Press ESC Button for 3 sec



Note: If You do not press any key for 30Sec, then unit will Auto to exit to Home display.