



µC Based RPM + Timer

MODEL NO: (RT-702)

Features: -

- Microcontroller based, Double display
- Supply 220 V Ac
- Range 0 to 9999 (4digit)
- Output: Relay
- Unit of time selectable. (Minute / Second / Hour)
- Resolution (With or without Decimal point) Selectable
- Relay output Delay off or Delay on selectable
- Accuracy up to tenth of Second (0.1 second)
- Timer / Start by Start (Increment) key.
- End Message @ Process complete.

Key Function

- You can go in set mode by set key
- You can change setting in set mode by Increment & Decrease key
- Enter key to store all set value in memory in set mode
- Enter key to Reset timer in run mode
- Timer Start by Start (increment) key

Setting

You can change **All value** by Increment & Decrease key

If you want to exit from any step than Press **ENTER** key or go to next step

(A)

- Press **SET** key to Set Time (Display = **SEt**)
- Repeat above from step **(A)** else press Enter key to save & exit.

Setting of all parameter

- Press **UP** key + **ENTER** key for 5 second
- Display = Pass =100

(B)

- Press **SET** key to Set **Unit**
Display = **Unit** & Last selection (Hour, Minute, Second Selection)
- Press **SET** key to Set **rESO**
Display = **rESO** & Last selection (Yes or No Selection)
- Press **SET** key to Set **Relay** function
Display = **rELY** & Last selection (**INSET** or **Delay** selection)
- Press **SET** key to Set **UERS**
Display = **UERS** & Last selection (1.1)
- To Repeat from step **(B)** press set key, else press Enter key to save & exit

