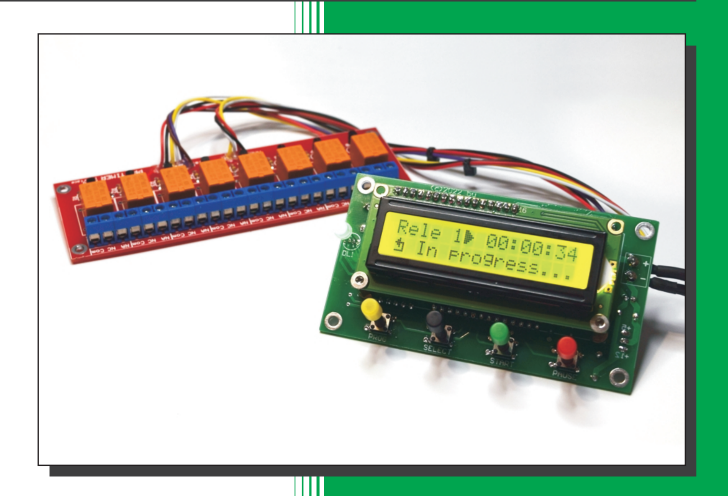


OWNER'S MANUAL

PRO TIMER - 8-ch Sequential Timer



PRO TIMER

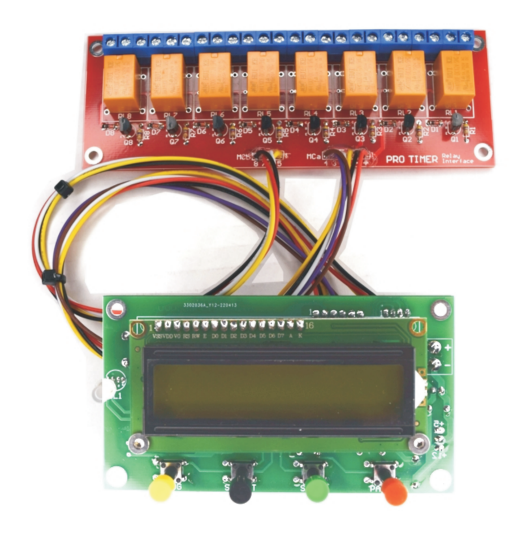
8 ch Sequential timer with 'Cyclic' option

based on Microchip PIC16F1933

©2022 by Valter Narcisi www.narcisivalter.it

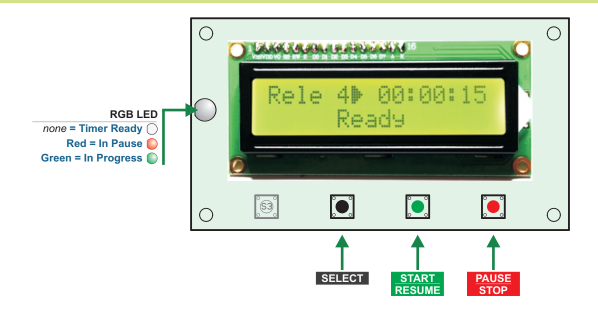
'PRO TIMER' FEATURES

- ☐ Input voltage: **12 Vdc** (0,5-1A)
- ☐ Manage with a **Microcontroll**er (Microchip PIC16F1933).
- Quartz precision (±0.4 seconds every 24 hours).
- ☐ Count Down mode.
- Easy to use.
- □ 4 command buttons: START (RESUME) STOP (PAUSE) PROG and SELECT Channel
- 8 programmable time from 00:00:01 up to 99:59:59 (1 second step)
- ☐ Programmed Times stored in the memory (Non-Volatile data).
- Option CYCLIC.
- Option RELAY OUTPUTs.
- □ **RGB LED** for instant display of the various Timer states (Prog, Start, Pause and Ready).
- Relay outputs: **AC250V 3A** (SPDT) in eight 3-Way screw terminal blocks (COM-NC-NO).
- □ LCD Display 2 row x 16 char.
- □ PCBs dimensions: Main board = **100** x **56** Relay board = **135** x **48**.

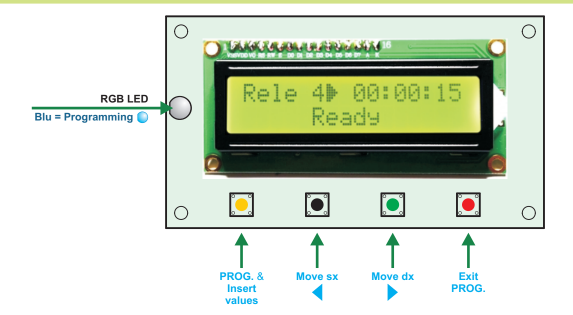


COMMANDs and **LED**

FOR USING



FOR PROGRAMMING



PROGRAMMING MODE

NOTE - Entry into **PROGRAMMING mode** is possible only if the LCD display shows "**Ready**" and the **LED** is **OFF**.



NOTE - The CHANNEL/RELAY to be programmed is what shown on the LCD Display. To program the time of a different channel, <u>before entering PROGRAMMING</u>, choose the desired one by pressing **SELECT** button once or several times.

To enter in PROGRAMMING mode, press the PROG button: the LED will ON blu color.



Once entered in **PROGRAMMING mode**, use the following buttons:

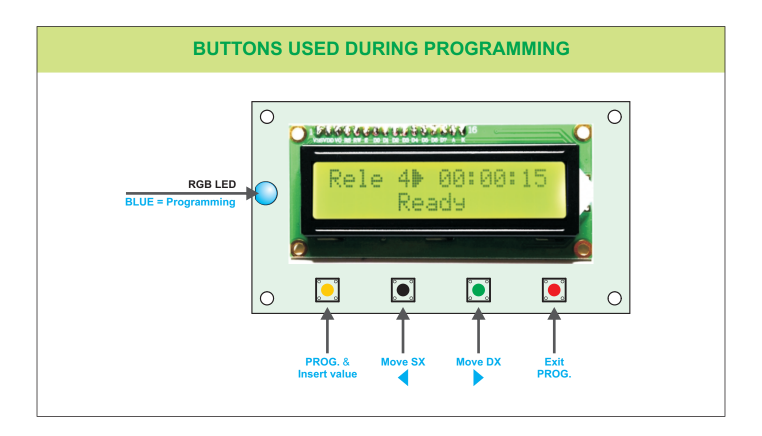
Ins. Value - (PROG button) Allows you to enter a digit between **0** and **9** at the blinking cursor.

The entry is circular type so once you reach **9**, the next press of button, restarts from **0** and so on.

Move SX < - (SELECT button) Moves the blinking cursor to the LEFT.

Move DX ▶ - (START button) Moves the blinking cursor to the RIGHT.

Exit PROG. - (STOP button) Exit PROGRAMMING mode and turns OFF the LED. Each time you exit the PROGRAMMING, mode, the time value displayed on the LCD screen is stored in the memory of the microcontroller.



USER'S GUIDE

USING THE 'PRO TIMER'

The PRO TIMER manages 8 channel and times from 1 second to 100 hours (from 00:00:01 up to 99:59:59) with 1s resolution.

NOTE - After Power ON, the Timer always shown the CHANNEL/RELAY no. 1 as shown in the following screenshot.



Rele 1▶ 00:01:00 → Ready

During the countdown, the Timer can be momentarily **stopped and restarted** or **stopped definitively**: in this last case, it returns to the ready state (**Ready**) and the LED turns OFF.

THE COMMAND BUTTONS (START, STOP and SELECT)

START (RESUME)

When the LCD displays "Ready" and the LED is OFF, press START button to start the countdown.

NOTE - If the Timer has been set as "CYCLIC = ON", it starts automatically both when the Power On and when the mains voltage restore after a black out.

NOTE - The Timer always starts the **CHANNEL/RELAY no. 1**. If a CHANNEL/RELAY has been programmed with a value 00:00:00, that channel will be ignored and the Timer will go directly to the next channel.

Once started the Timer, the first Relay will be activated and the GREEN LED turns ON.



Rele 1▶ 00:00:02 + In pro9ress...

When the **STOP** button is pressed during the countdown, the Timer pauses (the RED LED will ON) and the Relay is deactivated.



Rele 1▶ 00:00:01 ⊪ In Pause...

When the Timer is paused, to restart the countdown from where it was interrupted, press the START button.

At the end countdown of all CHANNEL/RELAYs, the Timer deactivates the last Relay, the LED turns OFF and the buzzer **emit 3 long beeps**.



Rele 1▶ 00:00:00 Finished !

After end sequence, the display shown the Ready state and the value of CHANNEL/RELAY no. 1.



Rele 1▶ 00:01:00 → Ready

NOTE - If the Timer has been set with "CYCLIC = ON", at the end of activation sequence, it restarts again from the **first CHANNEL/RELAY** and so on until the **STOP** button is pressed.

STOP (PAUSE)

This button, pressed during the countdown, temporarily pauses the Timer and deactivates the Relay: in this case the RED LED switch ON.



Rele 1▶ 00:00:01 ⊪ In Pause...

To restart the Timer (and reactivate the Relay), press the **START** button otherwise, a second press of the **STOP** button, definitively deactivates the Timer and makes it ready for a new count (**Ready** and **LED OFF**).

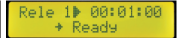


Rele 1▶ 00:01:00 + Read9

SELECT

Press the **SELECT** button once or more times to **select the CHANNEL/RELAY** to program (or simply to read it the value). This operation is possible ONLY if the Timer is ready (**Ready**) and the **LED** is **OFF**.





NOTE - The number of channel is selected in a circular mode: so, once channel n. 8 is displayed, the next press of SELECT button restarts from Channel n. 1 and so on.

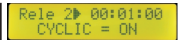
How to set the CYCLIC Option

With the **CYCLIC** option, the Timer automatically repeat always the activation sequence. When the **CYCLIC option enabled**, only the **STOP** button can stop the Timer.

To enable CYCLIC option, the Timer must be ready (Ready), so press and hold the SELECT button for at least 2 seconds.

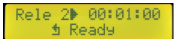
When the "CYCLIC = ON" message appears on the display, release the button.





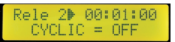
NOTE - The **activated CYCLIC option** is indicated by the **circular arrow** symbol next to "Ready" text (as you can see in the following screenshot).





To <u>disable CYCLIC</u> option, the procedure is the same: press and hold the **MODE** button for at least 2 seconds and in any case until the message "CYCLIC = OFF" appears on the display.





NOTE - The **deactivated CYCLIC option** is indicated by the **straight arrow** symbol next to "Ready" text (as you can see in the following screenshot).





NOTE - The CYCLIC setting remains in memory even when the Timer power OFF.

How to set the RELAY OUTPUTs Option

The option "RELAY OUTPUTs" sets the behavior of the relays during the sequence that is if each of the relays, once at the end of the corresponding time, it must remain activated (GROUP RELAYs) or not (SINGLE RELAY).

To <u>enable the RELAY OUTPUTs</u> option, the Timer must be ready (**Ready**), so press and hold the **STOP** button for at least 2 seconds. When the message "**GROUP RELAYs**" or "**SINGLE RELAY**" appears on the display, release the button.



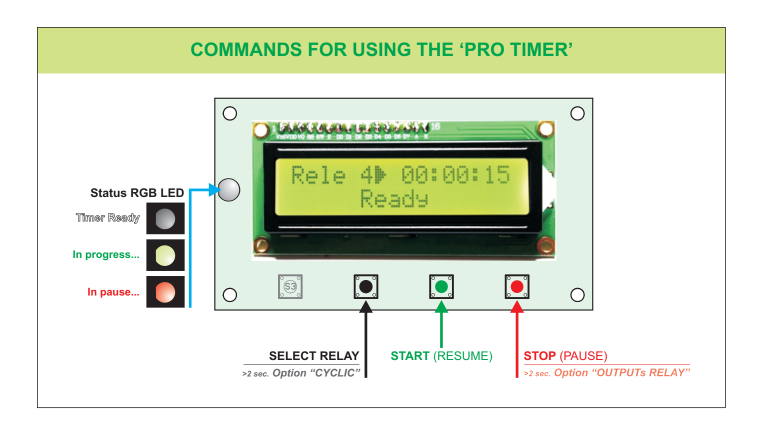




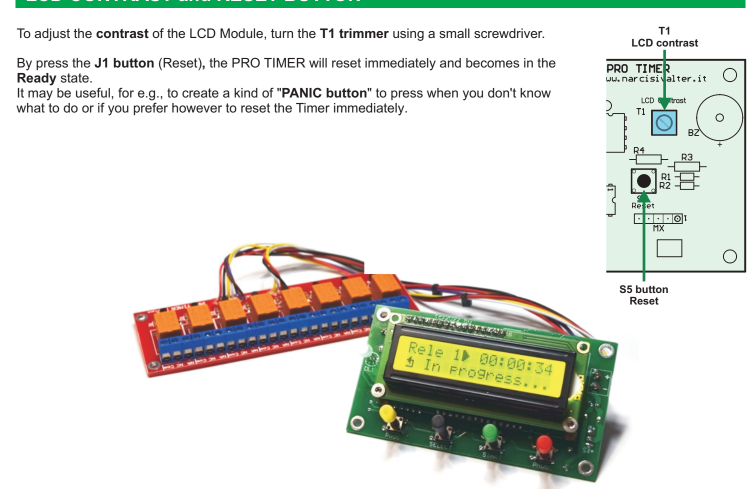


NOTE - The GROUP RELAYs option is indicated by the character "+" next to the number of relay.

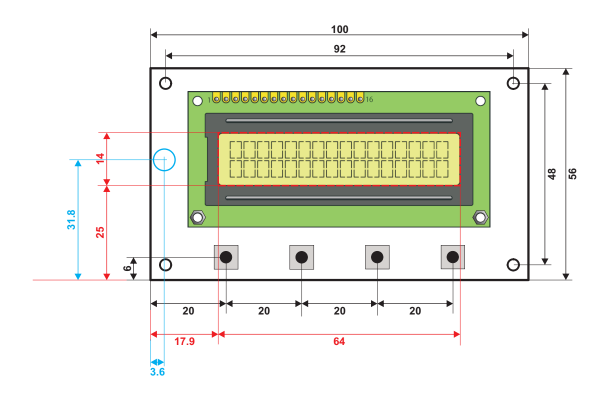
NOTE - The RELAY OUTPUTs setting remains in memory even when the Timer power OFF.



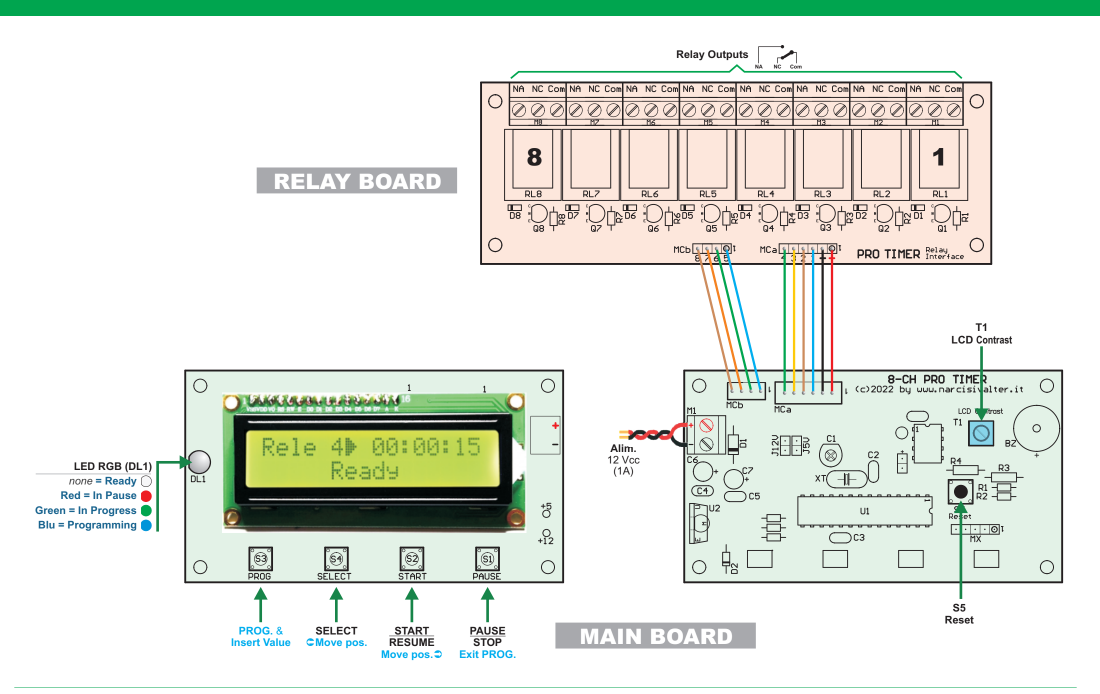
LCD CONTRAST and RESET BUTTON



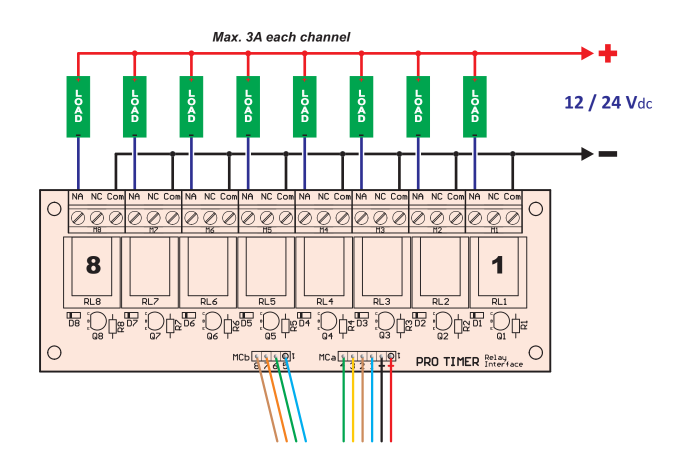
DIMENSIONS and HOLES / DIMENSIONI e FORI



COMMANDS, LED and TERMINAL BLOCK



CONNECTION with 12/24Vdc



CONNECTION in AT (110-220 Vac LOADs)



