

# **OWNER'S MANUAL**

# MT-10 MULTIPURPOSE TIMER



MT-10
Programmable
Multipurpose Timer
with 10 memories

©2025 by Valter Narcisi www.narcisivalter.it

# **MT-10 Multipurpose Timer**

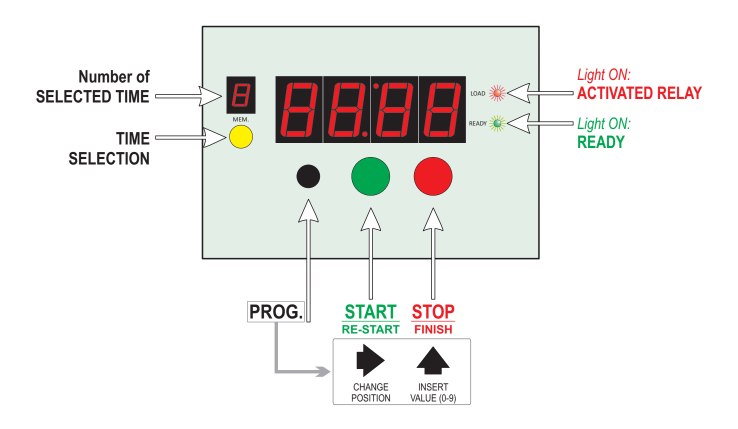
#### **FEATURES**

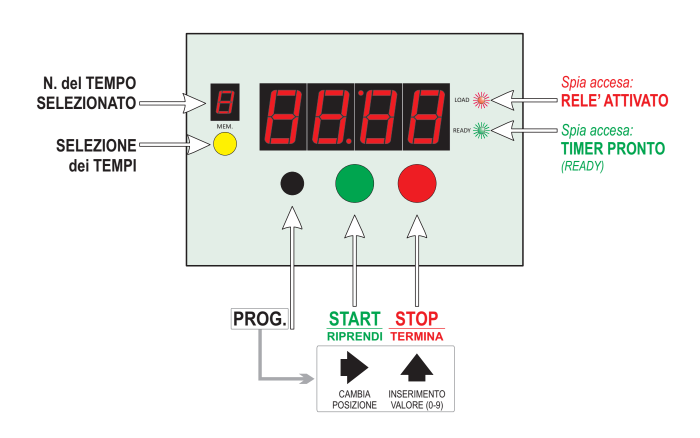
- Input Voltage: 12Vdc.
- Microcontroller-based management.
- Quartz accuracy.
- CountDown Timer.
- Easy to use.
- 4 command buttons: MEM. SELECT, PROG., START and STOP.
- 10 programmable Times from 1sec. to 1 hour (59min. 59sec.).
- Input for **Safety Microswitch**.
- Buzzer for signalling counting end and for audio scan of seconds.
- The times and settings are **stored** in the memory of Timer and retrieved during Power ON.
- Red LED "LOAD" for shown the activated Relè.
- Green LED "READY" for shown the Timer is READY.
- Small Display to show the Time selected by the user (10 values, numbered from 0 to 9).
- 3A/250V output Relay and 3 way screw Terminal Block (NO Com NC).
- Can be activate LOADs up to 500 Watt.
- Displaying: 50x19 mm. Red Display 7-segment (h. 0.59" digit H. 14.2 mm.).
- Board dimensions (mm.): 89 x 95.
- Box dimensions (mm.): 216 x 130 x 77.

#### **CARATTERISTICHE**

- Tensione di alimentazione: 12Vcc.
- Gestione a Microcontrollore.
- Precisione al Quarzo.
- Conteggio tipo 'CountDown' (conto alla rovescia).
- Facile da utilizzare.
- 4 pulsanti di comando: **SELEZIONE MEMORIA**, **PROG.**, **START** e **STOP**.
- 10 Tempi Programmable da 1sec. a 1 hour (59min. 59sec.).
- Ingresso per Microswitch di sicurezza.
- Buzzer per segnalazione di fine conteggio e scansione audio dei secondi.
- Tempi e impostazioni sono memorizzati nella **memoria** del Timer e recuperati all'accensione.
- Spia rossa "LOAD" per visualizzazione stato del relè (Attivato o Disattivato).
- Spia verde "**READY**" per visualizzazione Stato del **Timer PRONTO**.
- Piccolo Display per l'indicazione del tempo selezionato dall'utente (10 valori, da 0 a 9).
- Uscita relè: AC250V 3A su morsettiera a vite (NA Com NC).
- Attivazione di carichi fino a 500 Watt.
- Visualizzazione tempo su **Display** 50x19 mm. (0,59" Altezza cifre 14,2 mm.).
- Dimensioni della scheda (mm.): 89 x 95.
- Dimensioni della scatola (mm.): 216 x 130 x 77.

# PANEL DESCRIPTION / DESCRIZIONE PANNELLO COMANDI





# **USER's GUIDE**

#### INTRODUCTION

The MT-10 Timer manage times from 1 SECOND up to 60 MINUTES (59:59) and the values to be programmed are 1 SECOND steps.

After Power ON, the **Timer** displays the last time used by user: so, by pressing the **START** button, the relay is activated (red "LOAD" light on) and the Timer begins to countdown. At the end countdown, the **LAMP** deactivates (and the red "LOAD" light goes off) and the buzzer emits 3 acoustic signals after which the timer becomes ready again (the green "READY" light on).

Alternatively, by pressing the **MEMORY SELECT (MEM.)** button, you can choose one of the **10 previously stored times** by user or, by pressing the **PROG.** button, enters the **TIME PROGRAMMING** mode: the number you are programming (or editing) is indicated by the value shown in the small display on the left (for example, if the small display shown number **5**, it means that you are programming/editing **Time number 5**).

If there is a **blackout**, the Timer switches off completely (the relay deactivates): when the AC main is restored, the Timer displays the last time used by the user and it is ready to be activated again.

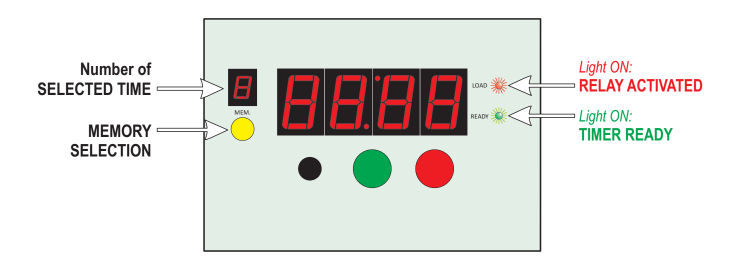
#### **DEFAULT VALUES**

When Power ON, the display always shows **the last time used by the user** (the time number is displayed on the small display on the left). <u>If the Timer never been used</u>, the default values at first Power ON are automatically sets to "O2.00" (default values: 2 minutes for all memories).

#### THE LEDs of the TIMER

In the **Timer MT-10** there are a 4-digit display, a small single display (to the left) and two lights (to the right):

- O **MEMORY** DISPLAY The small display on the left indicates the selected **Time number** (from **0** to **9**).
- O LED "LOAD" This red LED lights is ON when the relay is activated.
- O LED "**READY**" The READY green LED is ON when the **Timer is Ready**.



#### The COMMANDS BUTTON

#### **CHOOSING the DESIRED TIME**

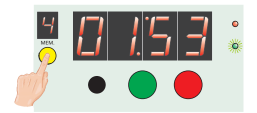
Before start the Timer, select (if necessary) the desidered time by press one ore more time the **MEMORY SELECT (MEM.)** button.



Each time the button is pressed, ONE of the **10 programmed times** will be shown on the 4-digit display and the corresponding number will be indicated by value shown in the small display to the left (from **0** to **9**).



Once time number **9** has been reached, pressing the button again will restart from time number **0** and so on. The time currently shown on the 4-digit display (with format **MM:SS**) will be the one used by the Timer at start-up (in the example on the right, the Time number **4** has been selected, which corresponds to ONE minute and 53 seconds.



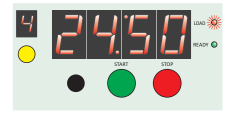
#### START / RESUME

This is the button for start the Timer. When the **START** button is pressed, the Timer activates the lamp and starts the countdown (starting from the time shown on the 4-digit display).



During the countdown, the red LED "LOAD" is on, indicating that the lamp is activated.

Furthermore, the two separator red dots on the display flash at a frequency 1 second.



#### STOP / FINISH

This button, <u>pressed during the countdown</u>, momentarily stops the Timer and turns off the relay (the red LED "LOAD" goes off to indicate that the Timer is PAUSED). To restart the Timer (and turn the relay back on), press the **START** button otherwise, by pressing the **STOP** button <u>a second time</u>, the Timer will finish the countdown and returning to the starting screen (the green LED "READY" lights up).



**NOTE** - During the pause, ONLY the lower small light dot remains lit on the display.

#### **PROGRAMMING the TIMES**

Before entering the PROGRAMMING mode, choose the Time number you want program by pressing the **MEMORY SELECT (MEM.)** button one or more times: the number of the Time is indicated by the value (**0-9**) shown in the small display at the left.

There are **10 times** that can be selected, so once you have reached the number **9**, pressing the button again restarts the sequence to **0** and so on.



Once the desired Time to be programmed has been selected, <u>press the **PROG.**</u> button to enter the PROGRAMMING mode.

**NOTE** - To enter in the PROGRAMMING MODE, the Timer must be READY (green LED must be ON).



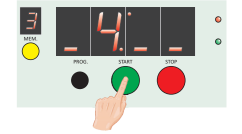
During programming the Time, ONLY one digit lights up on the display at a time (i.e. the one selected for entering the value to be programmed): the remaining digits on the display are "hidden" and their positions are indicated by **underscores**.



#### Select the POSITION and insert the VALUE

The **START** and **STOP** buttons have a double function: when entering the PROGRAMMING mode, these two buttons allow you to choose **the position** of the digit to be programing and **the value** to enter, as described below:

- O Button ► (START) Each press of this button selects a different position on the display (from left to right). In correspondence with the selected position, the digit in which the value to be programmed will be entered will be displayed. After the fourth position, pressing the button again restarts the sequence from the first position and so on.
- O Button ▲(STOP) Each press of this button inserts a value from 0 to 9 to the selected position. Once the value 9 has been reached, pressing the button again restarts from the value 0 and so on.





To exit the **PROGRAMMING**, press a second time the **PROG** button: in this way, the time appearing on the display will be saved in the memory with the number indicated by the small display at the left: for example, if upon exiting PROGRAMMING mode the value shown by small display is 3, the time programmed will be saved in the memory as **Time number 3**.



#### **THE LIGHT DOTS ON THE DISPLAY**

#### **HIGH DOT ON** (Safety microswitch open)

The **HIGH DOT** lights up when the safety switch connected to **M3** terminal block (**SW**) **opens**. For example, the contacts of a microswitch connects to the **M3** terminal block can be detects the opening of a safety door (such as that of a bromograph). In other words, the contacts on terminal block M3 must always be closed for the Timer to work. Whenever the contacts on terminal block M3 are open, the Timer stops **and both the green and red LEDs go off**. If this happens during the count, the relay is deactivated and to automatically restart the Timer from the point where it was interrupted, it's necessary to close again the contacts on **M3** terminal block. If you do not want to manage terminal block **M3**, you must short-circuit it with a wire jumper.



#### LOW DOT ON (Timer paused)

The **LOW DOT** lights up when, during a countdown, you press the **STOP** button to PAUSE the timer (the red "**LOAD**" light goes off).



In this situation, by pressing the **START** button, the Timer restarts from where it was interrupted, while by pressing the **STOP** button once again, the counting stops definitively (FINISH) and the Timer is ready to be started again by the user (green "**READY**" light on).



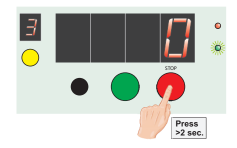
#### **AUDIO SCAN of SECONDS**

The **Timer MT-10** always emits **3 beeps** once the countdown is finished.

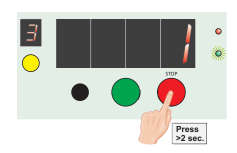
If the **audio scan of seconds** is **enabled**, the buzzer will also emit a very short beep every seconds (like a "toc").

**NOTE** - The audio scan of the seconds can be enabled/disabled ONLY when the Timer is READY (green LED ON).

To enable/disable the audio scan of the seconds, press and hold the **STOP** button for at least 2 seconds until the display shows the number "O" or "I", then release the button.

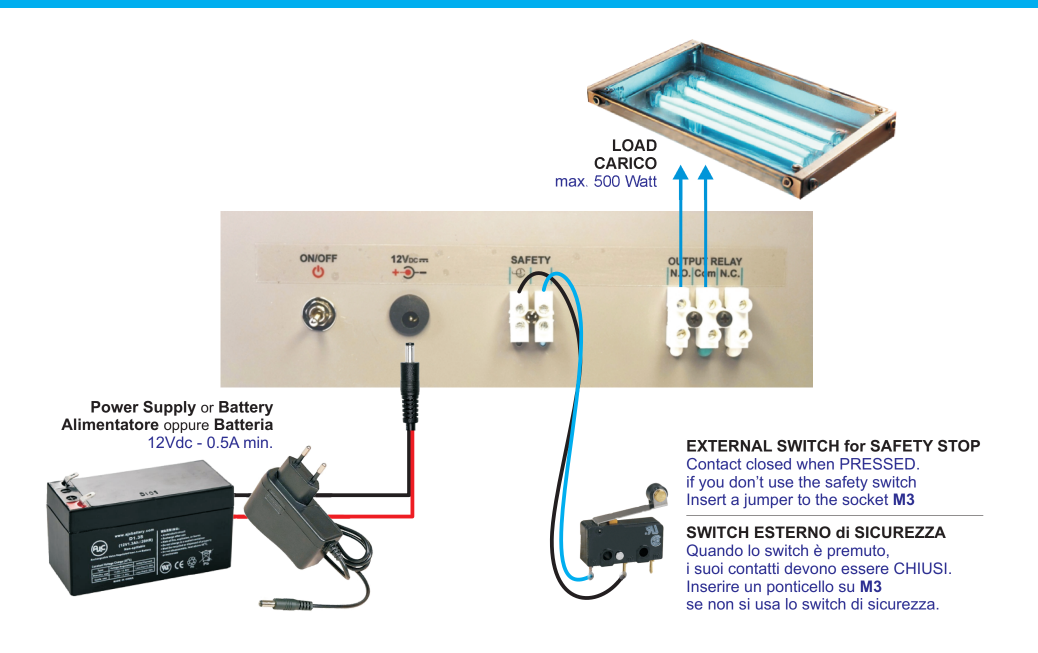


☐ = Audio scan **DISABLED** 

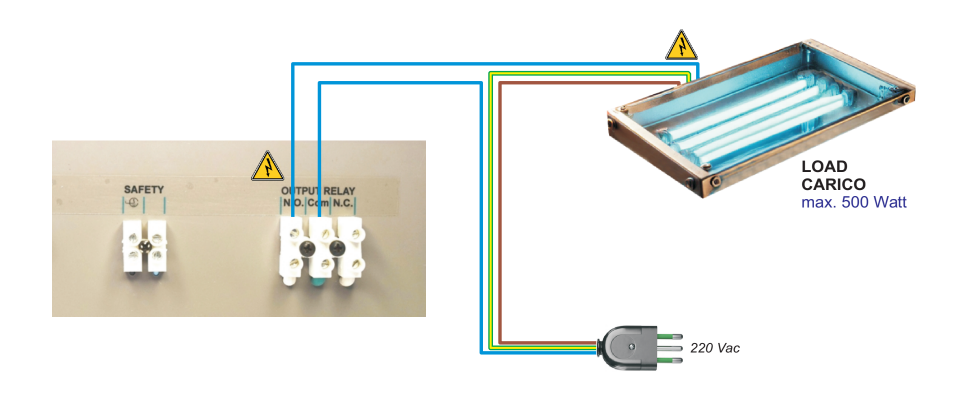


= Audio scan **ENABLED** 

### MT-10 Timer - WIRING DIAGRAM - SCHEMA COLLEGAMENTI



### **CONNECTING the LOAD - COLLEGAMENTO del CARICO**





# WARNING! CONNECTION TO THE MAINS HIGH VOLTAGE.

Any connection to the HIGH VOLTAGE it must be performed ionly by EXPERT STAFF and only afterwards having disconnected the device from the mains.



# ATTENZIONE! COLLEGAMENTO ALLA TENSIONE DI RETE.

Qualsiasi collegamento o intervento con l'ALTA TENSIONE va eseguito solo da PERSONALE ESPERTO e solo dopo aver scollegato il dispositivo dalla rete elettrica.

### **CONNECTING an EXTERNAL RELAY - COLLEGAMENTO di un RELE' ESTERNO**

