

# VISUALIZED DIGITAL TIMER

Type:  
**GTM50**

THE INSTRUMENTS OF SERIES **GTM** ARE DIGITAL INSTRUMENTS WIDE USABLE IN THE INDUSTRY FOR THEIR PROGRAMMABLE CHARACTERISTICS AND THE FLEXIBILITY OF THEIR EMPLOYMENT.

**GTM50**, TIME TOTALIZER WITH 4 PROGRAMMABLE TIME SCALES AND A GLOBAL TOTALIZER OF THE TIME.

Bauform 48 x 48 mm Tiefe L = 67 mm



## GENERAL FEATURES

- Frontal keyboard in polycarbonate (antiscratch, antioil, antacid).
- IP65 protection degree
- Accessible parameters with key software
- Removable terminals connection.
- Execution DIN 48 x 48.
- Recessed assembly.
- Special retaining brackets.

## PROGRAMMABLE PARAMETERS

- 4 Time Scales
- Memory
- Reset Key
- START Input Selection

## TECHNICAL CHARACTERISTICS

- |                                     |  |
|-------------------------------------|--|
| • POWER SUPPLY IN ALTERNATE CURRENT | : Single power 24 - 110 - 230 Vac (50 / 60 Hz).          |
| • POWER SUPPLY IN DIRECT CURRENT    | : Single power 24 Vdc                                    |
| • POWER SUPPLY TOLERANCE            | : +10% - 15%.  |
| • ABSORPTION                        | : 2 W - 3 VA.  |
| • OPERATING TEMPERATURE             | : -5 °C + 55 °C.   |
| • CLIMATIC CONDITIONS               | : U.R. 95 % at 40 °C (without condensate).               |
| • TIMINGS VISUALIZATION             | : 5 digits, 7,5 mm high                                  |
| • TIMINGS SCALES                    | : 999h59m - 9h59m59s - 9m59s99c - 999s99c                |
| • START INPUT                       | : programmable as Continuous; Impulsive, Start/Stop      |
| • AUXILIARY INPUTS POWER SUPPLY     | : 24 Vdc - 80 mA available on terminals.                 |
| • COMMAND INPUTS                    | : 1 Start - 1 Reset Timing - 1 Inhibit Timing (Inhibit). |
| • PROGRAMMED DATA MEMORY            | : static (without battery)                               |

## DESCRIPTION OF THE FRONTAL KEYBOARD

 **WHITE**

The key '**LEFT ARROW**' in normal operating phase visualizes, blinking, all the programmings executed without the limitation of the insertion code. The time of scansion of the programmings is given from the pressure of the same key. It exits automatically from this phase after 5 sec of the last pressure of the same key.  
In programming phase it moves the cursor of the figure towards left of a step, than at the beginning it is on the right side first one on the. At the end it resumes from the first one to right.

 **WHITE**

The key '**UP ARROW**' in normal operating phase it enter and exit to the Totalizer.  
In programming phase it increases the value of the blinking figure.

 **BLUE**

The key '**PRG**' pressed for 2 sec. allows to enter in the programming phase, visualizing on display C.0000.  
In the programming phase, pressing key 'PRG' impulsively, it exits from the programming phase. The instrument exits automatically from the programming phase, 60 sec. after the pressure of the last key.

 **GREEN**

The key '**ENT/RES**' in normal phase of counting has the 'RESET' function, with the modalities to it attributed in the programming phase.  
In programming phase it confirms and memorizes the visualized data and passes to the successive function. If it has arrived to list end it resumes from the beginning.

## E SERIES INPUTS / OUTPUTS DESCRIPTION

**DC POWER**  
(inputs 1 - 2)

24VDC Power Supply Input of the instrument.

**AC POWER**  
(inputs 3 - 4)

AC Power Supply Input of the instrument; it can be to 24 - 110 - 230 VAC in according to demand.

**24 VDC - 80mA**  
(inputs 12 - 13)

24 VDC – 80 mA auxiliary Power Supply that the instrument supply to feed the Encoder and amplified proximity.

**PRI**  
(input 10)

Input used for the polarization of the command inputs: connecting the PRI output to input 13 it configures the instrument in Negative logic (NPN), connecting the PRI output to input 12 it configures the instrument in Positive logic (PNP).

**START**  
(inputs 11)

START Input that execute the timing starting as the programming mode; it's configurable in Positive (PnP) or Negative (NPN) logic by the dip switches on the rear.

**RESET**  
(inputs 7)

RESET Input that execute the timing reset; it's configurable in Positive (PnP) or Negative (NPN) logic by the dip switches on the rear.

**INHIBIT**  
(inputs 8)

INHIBIT Input that execute the timing Inhibit; it's configurable in Positive (PnP) or Negative (NPN) logic by the dip switches on the rear.

## Z SERIES INPUTS / OUTPUTS DESCRIPTION

**DC POWER**  
(inputs 2 - 10)

24VDC Power Supply Input of the instrument.

**AC POWER**  
(inputs 2 - 10)

AC Power Supply Input of the instrument; it can be to 24 - 110 - 230 VAC in according to demand.

**24 VDC - 80mA**  
(inputs 7 - 8)

24 VDC – 80 mA auxiliary Power Supply that the instrument supply to feed the Encoder and amplified proximity.

**PRI**  
(input 9)


Input used for the polarization of the command inputs: connecting the PRI output to input 13 it configures the instrument in Negative logic (NPN), connecting the PRI output to input 12 it configures the instrument in Positive logic (PNP).

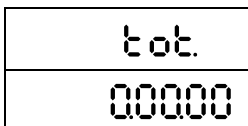
**START**  
(inputs 5)

START Input that execute the timing starting as the programming mode; it's configurable in Positive (PnP) or Negative (NPN) logic by the dip switches on the rear.

**RESET**  
(inputs 6)

RESET Input that execute the timing reset; it's configurable in Positive (PnP) or Negative (NPN) logic by the dip switches on the rear.

Pressing the key  the totalizer of time will be visualized for 5 sec.



The totalizer visualizes the total time that the instrument has show.  
It can be resetted through frontal key RES or from RESET input when it is visualized on the display.

## PROGRAMMING OF THE OPERATION PARAMETERS

The programmable parameters are divided in two groups and protect with a 4 figures code.

In order to approach the programming, proceed in the following way:

- Press key **PRG** for about 2 sec. On the display appears:

Cod
0000

**GROUP 1** : in order to approach the parameters of group 1, insert code **2357** and press **ENT**

SCL. 1
--------

**SCL. = Time Scale.** Selection of the maximum time scale of the timing. It's possible to choose between 4 different time scales:  
**1 = 9m59s99c - 2 = 9h59m59s - 3 = 999h59m - 4 = 999s99c**

## PROGRAMMING OF THE OPERATION PARAMETERS

The programmable parameters are divided in two groups and protect with a 4 figures code.

In order to approach the programming, proceed in the following way:

- Press key **PRG** for about 2 sec. On the display appears:

Cod
0000

**GROUP 2** : in order to approach the parameters of group 1, insert code **2413** and press **ENT**

MEM.on
MEM.of

**Active or excluded memory.**

This parameter allows to program the saving of the current counter value during the power off the instrument.

**MEM.on.** = memorization of the count during the power off. When power on the instrument the display will visualize the last present value in the power off phase.

**MEM.of.** = excluded memorization of the count; every time that the instrument comes powered off and then powered on the count comes lost and the instrument restart always from the initial condition.

RES. 0
RES. 3

**Function of RESET Key** ; this programming enable and disable the RESET function of the RES frontal key during the normal timing:

**RES. 0** = RESET function of the RES key disabled

**RES. 1** = RESET function of the main timing only

**RES. 2** = RESET function of the global timing only

**RES. 3** = RESET function of the main and global timings

In. I.
In. C.
In. S.

**Programming of the START Input.**

This programming allows to Start the timing in three different modes:

**In. I. = Impulsive Mode**; the timing starts with the impulsive closing of the START input.

**In. C. = Continuously Mode**; the timing starts with the closing of the START input; the timing is interrupted every time the START input comes opened.

**In. S. = Start/Stop Mode**; the timing starts with the impulsive closing of the START input and it stops to the subsequent closing. Closing another time the input the timing resume and it stops to the subsequent closing.

AP. P.
AP. r.

**Activation mode of the programmed parameters.**

With this programming is possible to activate the executed programmings directly to the exit of the programming or, when exited of the programming, after a RESET (with frontal key or from rear input)

**A.P. = P.** Activation of the parameters to the exit of the programming.

**A.P. = r.** Activation of the parameters to the exit of the programming after a RESET.





# DECLARATION OF 'CE' CONFORMITY

## CE NORMATIVE CONFORMITY

Borgolavezzaro, September, 8th 2000

The building firm: **CET Control System S.a.s.**

Head office: **Strada Statale 211, Km 53,3**  
**28071 Borgolavezzaro (No) ITALIA**  
**Tel. 0039 - 0321 - 885301 Fax. 0039 - (0)321 - 885560**

declare that the products:

type : **Electronic Timer**

model: **GTM 50**

use class: **Industrial**

are in conformity with the following normative:

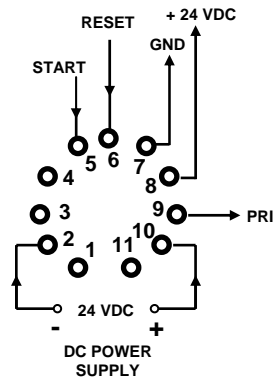
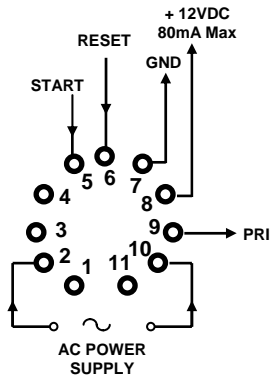
**EN55011**  
**ENV50141**  
**ENV50204**  
**EN61000-4-2**  
**EN61000-4-4**

The manufacturing: **CET s.a.s.**

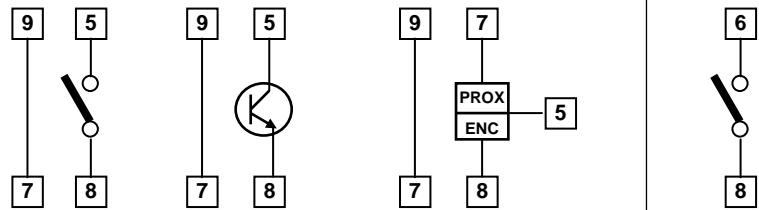
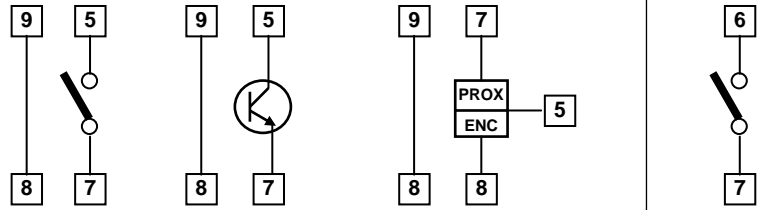
**C.E.T. S.A.S.**  
di FRANCHINO & C.  
S.S. 211 - TEL. 0321 - 885188 - 885301  
28071 BORGOLAVEZZARO  
C. I. • part. IVA 00141780031

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Signature

## Z SERIES CONNECTIONS



## Z SERIES - INPUT SIGNALS

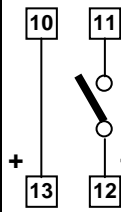


NPN		PNP		START INPUT FOR PROXIMITY AMPLIFIED 24 VDC		INPUT FOR NPN RESET
+	-	-	+	+	-	-
START INPUT FOR NPN CONTACT	START INPUT FOR NPN LOGIC	START INPUT FOR PNP CONTACT	START INPUT FOR PNP LOGIC	START INPUT FOR PROXIMITY AMPLIFIED 24 VDC	START INPUT FOR PROXIMITY AMPLIFIED 24 VDC	INPUT FOR NPN RESET
PNP		NPN		START INPUT FOR PROXIMITY AMPLIFIED 24 VDC		INPUT FOR PNP RESET
-	+	+	-	-	+	+
START INPUT FOR PNP CONTACT	START INPUT FOR PNP LOGIC	START INPUT FOR NPN CONTACT	START INPUT FOR NPN LOGIC	START INPUT FOR PROXIMITY AMPLIFIED 24 VDC	START INPUT FOR PROXIMITY AMPLIFIED 24 VDC	INPUT FOR PNP RESET

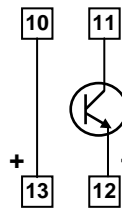
## E SERIES CONNECTIONS

## E SERIES - INPUT SIGNALS

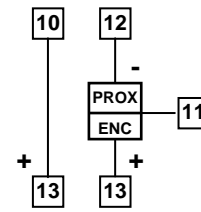
### NPN



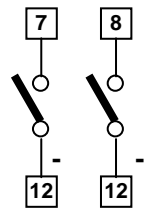
START INPUT  
FOR NPN  
CONTACT



START INPUT  
FOR NPN  
LOGIC

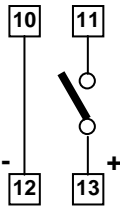


START INPUT  
FOR PROXIMITY  
AMPLIFIED  
24 VDC

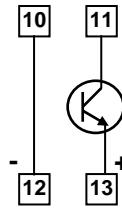


RESET INHIBIT  
NPN

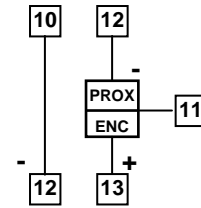
### PNP



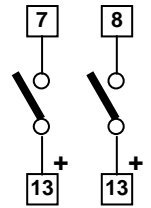
START INPUT  
FOR PNP  
CONTACT



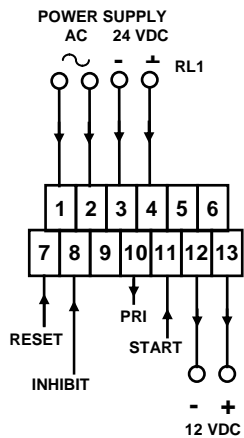
START INPUT  
FOR PNP  
LOGIC



START INPUT  
FOR PROXIMITY  
AMPLIFIED  
24 VDC

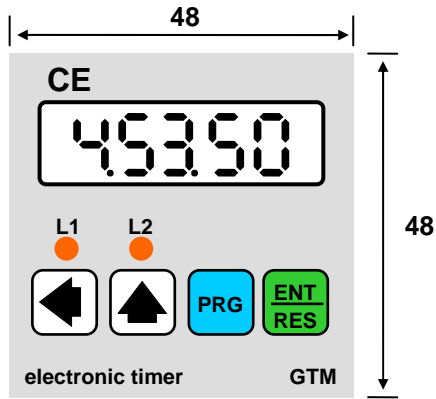


RESET INHIBIT  
PNP

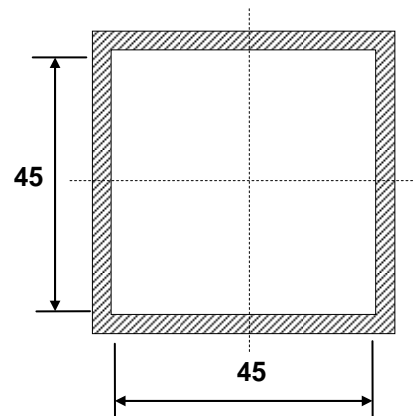


**OVERALL DIMENSIONS (mm)**

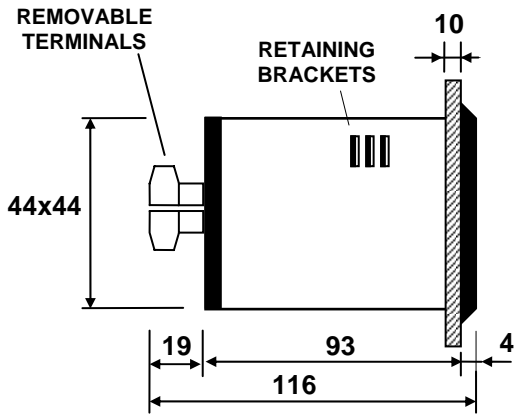
**FRONT**



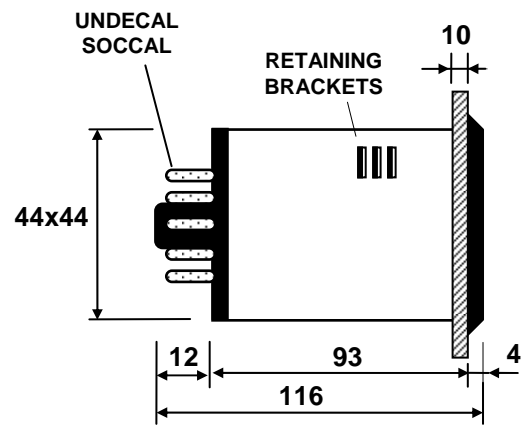
**DRILL TEMPLATE**



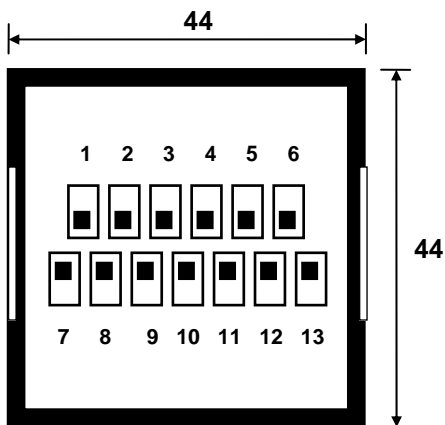
**E SERIES SIDE**



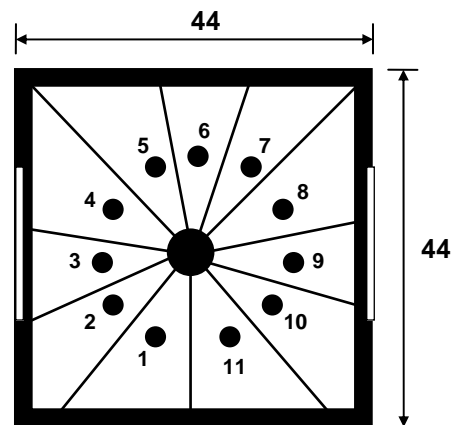
**Z SERIES SIDE**



**E SERIES REAR**



**Z SERIES REAR**



**CE**

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**Control System**

