

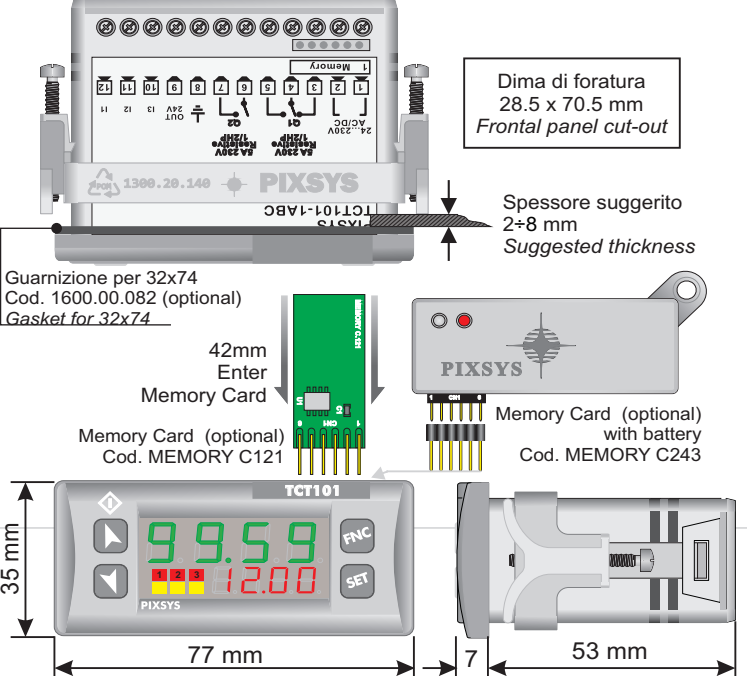


# USER MANUAL TCT101-1ABC

PIXSYS www.pixsys.net  
e-mail: sales@pixsys.net - support@pixsys.net  
Software V 2.06  
2300.10.120-RevJ 060513



## DIMENSION and INSTALLATION



## MODIFY SETPOINT

PRESS	EFFECT
<b>1</b>	Display SETPOINT 1 / 2
<b>2</b>	Modify selected SETPOINT
<b>2a</b>	Select the chosen digit
<b>3a</b>	Modify the flashing digit of the selected setpoint

LED	MEANING
	Report the activation of Q1
	Report the activation of Q2
	Report serial transmission by the TCT101

## TECHNICAL DATA

**Operating temperature** Operating temperature 0-40°C, humidity 35..95%RH

**Sealing** Front panel IP65 (with optional gasket), Box IP30, Terminal blocks IP20

**Material** PC ABS UL94V0 self-extinguishing

**Digital** 3PNP/NPN configurable as analogue for potentiometers.  
**Inputs** (max 28 Vdc in PNP mode)

**Outputs** 2 relays 5A resistive charge  
**OUT 24V** 30mA(24Vac), 40mA(24Vdc), 60mA (110...230Vac)

**Back-UP** Rechargeable battery, approx. 7days autonomy

**Programming Software** Labsoftview 2.6 or later

**Power Supply** 24...230Vac/Vdc +/-15% 50/60Hz / 2W

## INTRODUCTION

Thanks for choosing a Pixsys device.

Timer TCT101 can be set in 5 different modes: Timer-ON, Timer-OFF, Pause-Work, Oscillator, PWM (time-proportioned output), all options with independent setting of ON-OFF time. 3 digital inputs are available (NPN/PNP/Potential free contact) for external commands like Start, Stop, Reset; one input is also analogic in order to allow the modification of working times by external potentiometer. 5 different time bases (hundredths, tenths, seconds, minutes, hours).



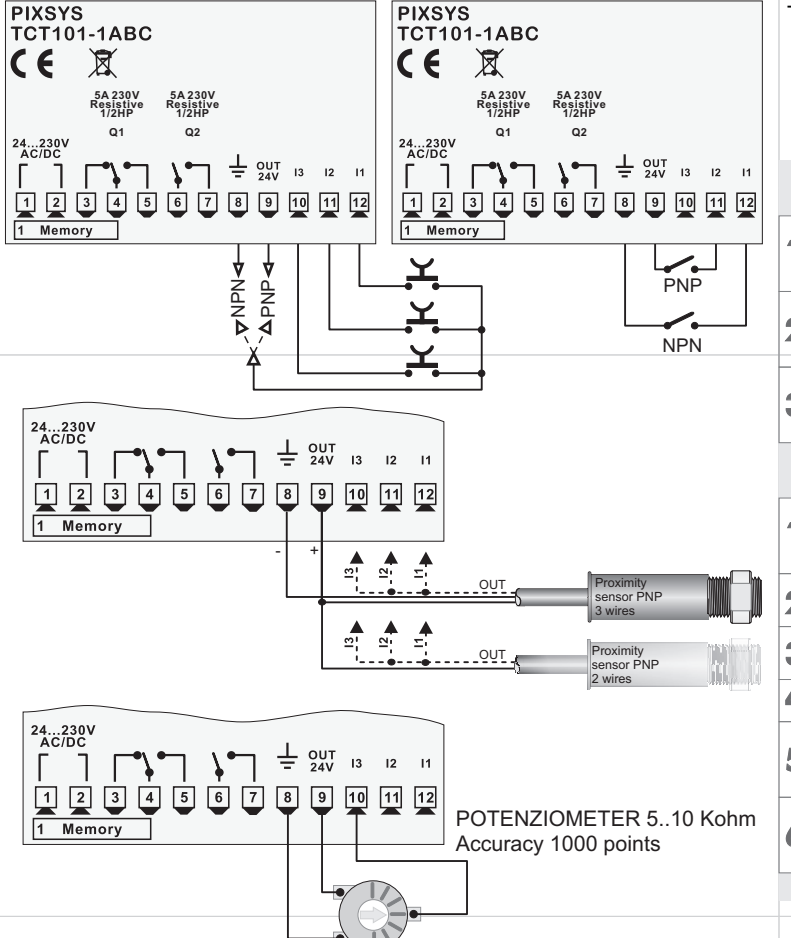
Read carefully the safety guidelines and programming instructions contained in this manual before using/connecting the device.

Disconnect power supply before proceeding to hardware settings or electrical wirings.

Only qualified personnel should be allowed to use the device and/or service it and in accordance to technical data and environmental conditions listed in this manual.

Do not dispose electric tools together with household waste materials in observance of European Directive 2002/96/CE

## WIRING DIAGRAM



### Potentiometer:

To modify Set1 or Set2 by external potentiometer follow the steps below:

- 1- use potentiometers 5kOhm to 10kohm
- 2- connect cursor to pin I3; a wrong connection may damage the potentiometer and lead to lock of the device.
- 3- accuracy on input is max 1000 points, therefore set the parameters "Upper limit" and "Lower limit" with a max difference of 1000 units.  
(Ex.: LoS1 to 50,0 and uPS1 to 150,0 to modify time value related to Set1 between 50 and 150 seconds with steps of one tenth). Greater differences would make unstable the less significant digit.
- 4- To calibrate the scale of potentiometer enter the configuration mode and select:  
Hin.3 as Pot  
Fin.3 as Set1 or Set2  
Ptaras Enable

Exit configuration mode and place potentiometer at minimum level and press key, then place potentiometer at max level and press premere key: the device automatically exit the calibration procedure.  
N.B.: A switch-off of the device would interrupt the calibration.

## MEMORY CARD (optional)

Parameters and setpoint values can be copied from one device to another using the Memory card.

There are two methods:

- > **With the device connected to the power supply**  
insert the memory card when the controller is off.

On activation display 1 shows and display 2 shows

(Only if the values stored on Memory Card are correct).

By pressing the display 2 shows

Confirm using the .

The device loads the new data and starts again.

- > **With the controller disconnected from the power supply**

The memory card is equipped with an internal battery with uses.

Insert the memory card and press the programming button.

When writing the parameters, the LED turns red and on completing the procedure it changes to green. It is possible to repeat the procedure.

### UPDATING MEMORY CARD.

To update the memory card values, follow the procedure described in the first method, setting display 2 to so as not to load the parameters on controller.

Enter configuration and **change at least one parameter**.

Exit configuration. Changes are saved automatically.

## LOADING DEFAULT VALUES

This procedure restores the factory settings of the instrument.

## LOADING DEFAULT SETTINGS

PRESS	EFFECT	OPERATION
<b>1</b>	for 3 seconds	Display 1 shows  and 1st digit flashes, Display 2 shows
<b>2</b>	Modify the flashing digit, press  to reach the next digit	Enter password
<b>3</b>	to confirm	The device loads default values (factory settings)

## MODIFY PARAMETERS

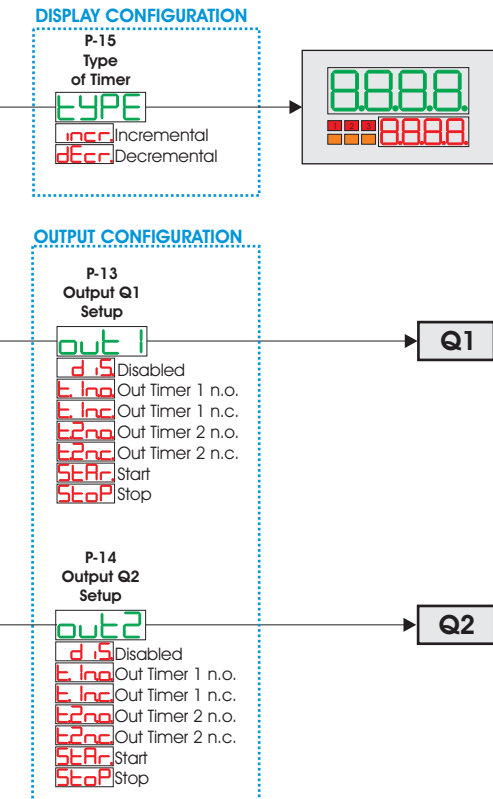
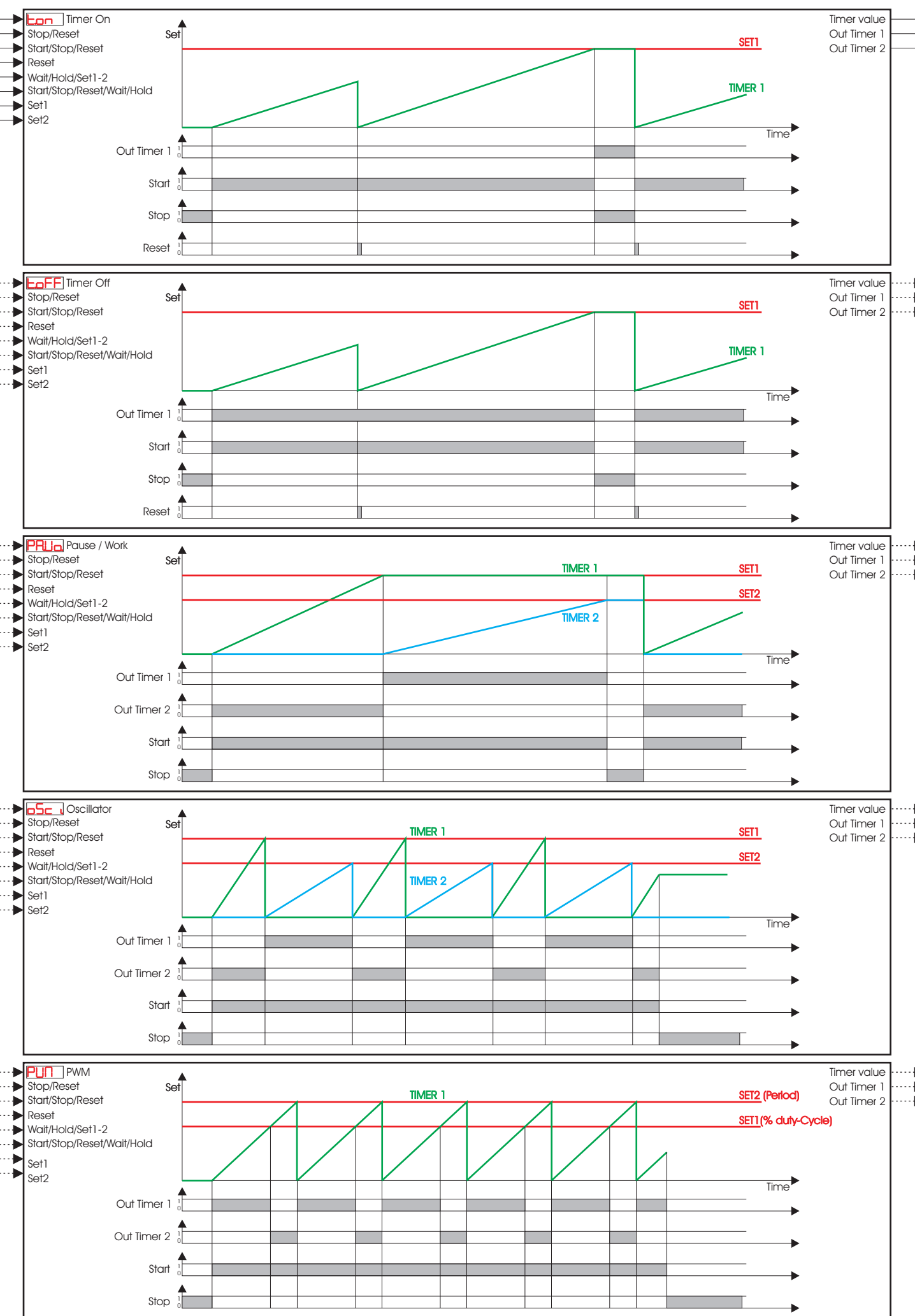
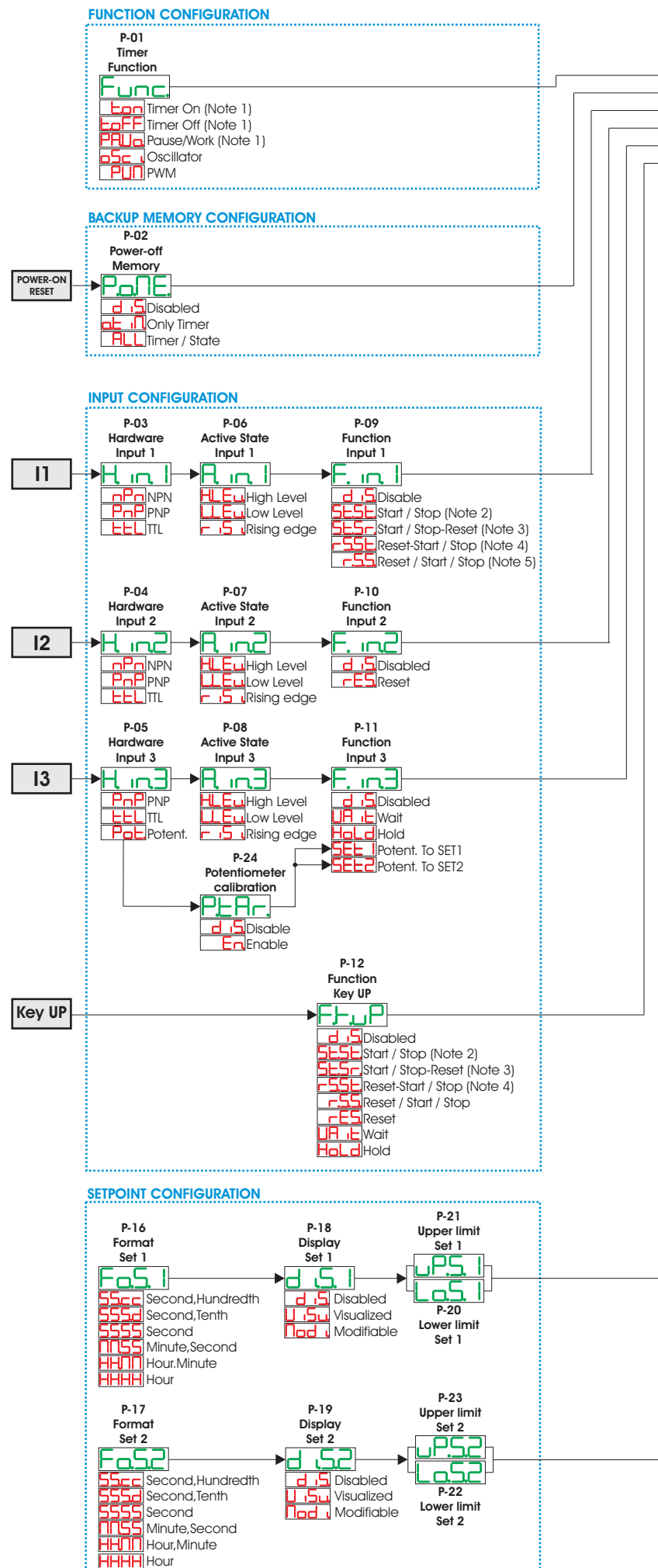
PRESS	EFFECT	OPERATION
<b>1</b>	for 3 seconds	Display 1 shows  and 1st digit flashes, display 2 shows
<b>2</b>	Modify the flashing digit, press  to reach the following digit	Enter password
<b>3</b>	to confirm	Display shows first parameter of configuration table
<b>4</b>	Scroll the parameters	
<b>5</b> +	Increase or decrease value on display by pressing  and one of the arrow keys at same time	Enter new data which will be stored releasing the keys
<b>6</b>	End of configuration, the device exits programming mode.	

## LIST of PARAMETERS

FUNCTION CONFIGURATION		
<b>Func</b>	P-01 Timer Function	Timer operating modes
	Timer On	Activate output at elapsing of counting
	Timer Off	Deactivate output at elapsing of counting
	Pause/Work	T1 and T2 start in sequence
	Oscillator	T1 and T2 start in sequence and cycling
	PWM	Activate a percentage of output on a fixed time base
BACKUP MEMORY CONFIGURATION		
<b>PoNc</b>	P-02 Power-off Memory	Memory after switch-off
	Disable	Disabled
	Only Timer	Memory stores only value of Timer
	Timer / State	Memory stores value of Timer and START/STOP status
INPUT CONFIGURATION		
<b>Hin</b>	P-03 Hardware Input 1	Configuration Input 1
	NPN	NPN
	PNP	PNP
	TTL	TTL
<b>Hind</b>	P-04 Hardware Input 2	Configuration Input 2
	NPN	NPN
	PNP	PNP
	TTL	TTL

<b>Hin3</b>	P-05 Hardware Input 3	Configuration Input 3	Default
	PNP	PNP	
	TTL	TTL	
	Potent.	Potentiometer	
<b>Rin1</b>	P-06 Active State Input 1	Activate Input 1	
	High Level	High level	
	Low Level	Low level	
	Rising edge	Rising edge	Default
<b>Rin2</b>	P-07 Active State Input 2	Activate Input 2	
	High Level	High level	
	Low Level	Low level	
	Rising edge	Rising edge	Default
<b>Rin3</b>	P-08 Active State Input 3	Activate Input 3	
	High Level	High level	
	Low Level	Low level	
	Rising edge	Rising edge	Default
<b>F.in1</b>	P-09 Function Input 1	Function of Input 1	
	Disable	Disabled	
	Start / Stop	Start / Stop	Default
	Start / Stop-Reset	Start / Stop-Reset	
	Reset-Start / Stop	Reset-Start / Stop	
	Reset / Start / Stop	Reset / Start / Stop	
<b>F.in2</b>	P-10 Function Input 2	Function Input 2	
	Disable	Disabled	
	Reset	Reset	Default
<b>F.in3</b>	P-11 Function Input 3	Function Input 3	
	Disable	Disabled	
	Wait	Wait (stop the counting)	
	Hold	Hold (hold value on display but counting goes on)	Default
	Potent. To SET1	Modify SET1 by potentiometer	
	Potent. To SET2	Modify SET2 by potentiometer	
<b>F1up</b>	P-12 Function Key UP	Function of	
	Disable	Disabled	
	Start / Stop	Start / Stop	
	Start / Stop-Reset	Start / Stop-Reset	
	Reset-Start / Stop	Reset-Start / Stop	
	Reset / Start / Stop	Reset / Start / Stop	
	Wait	Wait (stop the counting)	
	Hold	Hold (hold value on display but counting goes on)	
<b>Out1</b>	P-13 Output Q1 Setup	Setting of output Q1	
	Disable	Disabled	
	Out Timer 1 n.o.	Output Timer 1 N.O.	
	Out Timer 1 n.c.	Output Timer 1 N.C.	
	Out Timer 2 n.o.	Output Timer 2 N.O.	
	Out Timer 2 n.c.	Output Timer 2 N.C.	
	Start	Start	
	Stop	Stop	
<b>Out2</b>	P-14 Output Q2 Setup	Setting of output Q2	
	Disable	Disabled	
	Out Timer 1 n.o.	Output Timer 1 N.O.	
	Out Timer 1 n.c.	Output Timer 1 N.C.	
	Out Timer 2 n.o.	Output Timer 2 N.O.	
	Out Timer 2 n.c.	Output Timer 2 N.C.	
	Start	Start	
	Stop	Stop	
<b>Display</b>	P-15 Type of Timer	Counting mode	
	Incremental</		

# TCT101-1ABC "TIMER"



Type of input	NPN input	PNP input	TTL input
Logic level			
H	< 4,7 v (I1, I2)	> 12,4 v (I3)	> 2,5 v
L	> 5,7 v	< 10,2 v (I3)	< 2,0 v

**TABLE of ERROR MESSAGES**

<b>E-01</b>	ERROR in WRITING of EEPROM Memory (Note 1)
<b>E-02</b>	ERROR in READING of EEPROM Memory
<b>E-03</b>	Incorrect parameters (Note 1)
<b>E-04</b>	Incorrect calibration data (Note 1)
<b>E-05</b>	Incorrect status data (Note 1)
<b>E-06</b>	Incorrect BACKUP registers (Note 2)

Note 1: Switch the device off and restart it; if error is still notified, contact technical service

Note 2: Discharged battery; keep the device connected to power supply in order to recharge the battery.

▲ In PWM mode, the only option available on parameters 16 **F<sub>set1</sub>1** and 17 **F<sub>set2</sub>2** for format of SET1 and SET2 is **SS55** (seconds). Low and upper limits for SET1 (related to percentage of work or Duty Cycle) are allowed in the range 0 ... 100 (%).

**Note 1:** In this timer mode, if P-06 Active State Input 1 = Rising Edge or P-09 Function Input 1 = Disable, at the end of the count (reaching the set), the timer automatically goes to STOP.

**Note 2:** This function does not reset the timer value, therefore requires an input for reset.

**Note 3:** This function resets the timer at the instant of the STOP command.

**Note 4:** This function resets the timer at the instant of the START command.

**Note 5:** This function is active only if P-06 Active State Input 1 = Rising Edge