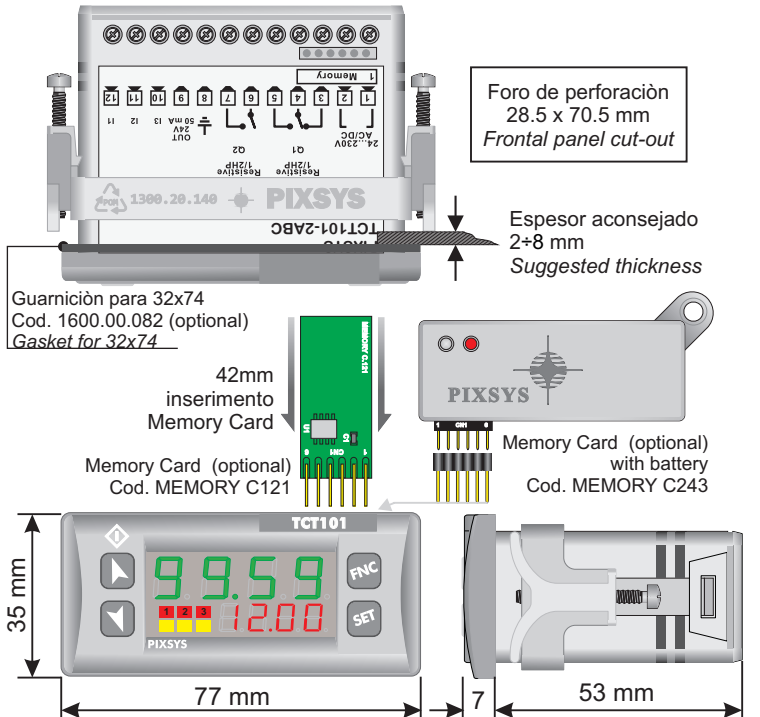


MANUAL TCT101-2ABC

PIXSYS www.pixsys.net
e-mail: sales@pixsys.net - support@pixsys.net
Software V 2.08
2300.10.119-RevE 210314

DIMENSIONES E INSTALACION



MODIFICA SETPOINT		
OPRIMIR	EFECTO	
1		Visualiza El SETPOINT 1 / 2
2		Modifica El SET seleccionado
2a		Selecciona la cifra deseada
3a		Modifica la cifra titilante del SET seleccionado

DATOS TECNICOS

Temperatura dE ejercicio Temperatura funcionamiento 0-40°C, humedad 35..95uR%

Protección Ip65 (con guarnición) en el frontal, contenedor IP30 y morsetiera Ip20

Materia Policarbonato UL94V0 resistente al fuego

Entradas Digitales 3PNP/NPN configurabile como analogico para potenciómetros.

Salidas 2 rele 5A carga resistiva.

Back-Up Con condensador recargable autonomia de alrededor 7 dias

Software de programación Labsoftview 2.0

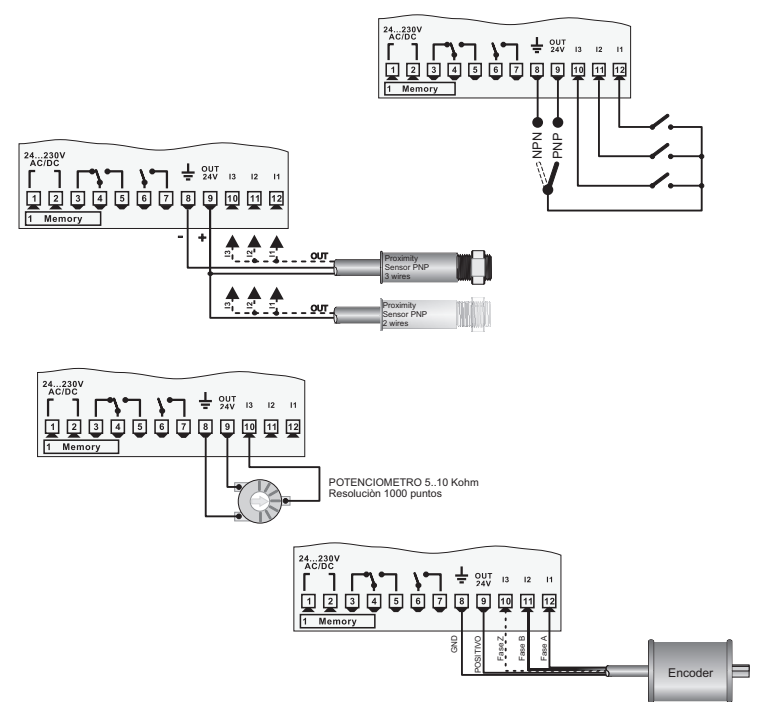
Alimentación 24...230Vac/Vdc +/-15% 50/60Hz / 2W

INTRODUCCION

Gracias por haber escogido un dispositivo Pixsys.

El Contador TCT101 es ejecutable en 2 diferentes modalidades; Simple o Doble contador, todos con impostación independiente. Están disponibles 3 entradas digitales universales (NPN/PNP/Contacto limpio) utilizables para la lectura de encoder bidireccionales, o función de conteo Up, conteo Down, inversión del conteo, Lock y Hold para el bloque y el mantenimiento de la visualización corriente; una de las entradas es también analógica para la variación de uno de los setpoint en modalidad favorable con un potenciómetro externo.

ESQUEMA DE CONEXION



Potenciometro:

Para variar Set1 o Set2 con el potenciómetro externo ejecutar las siguientes instrucciones:

- 1- utilizar potenciómetros de 5kohm a 10kohm como valor de fondo escala.
- 2- conectar el cursor al morseto I3; una conexión errada puede comprometer las características del potenciómetro, el instrumento en cambio irá en protección temperatura.
- 3- la resolución de la entrada es de máximo 1000 puntos; configurar los parámetros "Upper limit" e "Lower limit" con diferencias de máximo 1000 unidades. (Ej.: Lo.S.1 a 50,0 y uP.S.1 a 150,0 para variar el tiempo colegado al Set1 entre 50 y 150 segundos con pasos de un decimo). Diferencias superiores dan inestable la cifra menos significativa.
- 4- Para calibrar el potenciómetro entrar en configuración y seleccionar: **H.in.3 en Pot. F.in.3 en Set1 o Set2 P.tAr. en En.**

a la salida de la configuración posicionar el potenciómetro en el valor de mínimo y oprimir el botón (down), posicionar el potenciómetro en el valor de máximo y oprimir el botón (up), automáticamente se sale de la procedura de calibración.

MEMORY CARD (opcional)

Es posible duplicar parámetros de un instrumento a otro mediante el uso de la Memory Card. Están previstas dos modalidades:

> **Con controlador conectado a la alimentación:**

Inserir la Memory Card con controlador apagado.

Al encendido el display 1 visualiza y el display 2 visualiza (Solo si en la Memory estas registrados valori correctos).

Oprimiendo el botón (UP) el display 2 visualiza .

Confirmar con el botón (FNC) .

El instrumento carga los nuevos valores y vuelve a arrancar.

> **Con controlador no conectado a la alimentación:**

La memory card está dotada de batería interna con autonomía para al menos 1000 usos. Inserir la memory card y oprimir el botón de programación.

Durante la escritura de los parámetros el led se enciende rojo, al termine de la procedura se enciende verde. Es posible repetir la procedura sin particulares atenciones.

ACTUALIZACION MEMORY CARD.

Para actualizar los valores de las Memory seguir el procedimiento descrito en la primera modalidad, impostando en el display 2 en modo de no cargar los parámetros en el controlador.

Entrar en configuración y **variar al menos un parámetro.**

Saliendo de la configuración el salvataje será automatico.

CARGA VALORES DE DEFAULT (restablecimiento impostaciones de fabrica)		
OPRIMIR	EFECTO	EJECUTA
1  por 3 segundos	En el display 1 aparece  con la 1ª cifra titilante, mientras en el display 2 aparece 	
2  o 	Se modifica la cifra, la cifra titilante se passa a la sucesiva con el botòn 	Inserir password 
3  para confirma	El instrumento carga las impostaciones de fabrica	Apagar y re-encender el instrumento

MODIFICA PARAMETRO DE CONFIGURACION			
OPRIMIR		EFECTO	EJECUTA
1	 por 3 segundos	En el display 1 aparece  con la 1ª cifra titilante, mientras en el display 2 aparece 	
2	 o 	Se modifica la cifra, la cifra titilante se pasa a la sucesiva con el botón 	Inserir password 
3	 per conferma	El display visualiza el primer parametro de la tabla de configuración 	
4	 o 	Recorre los parametros	
5	 +  o 	Se incrementa o decrementa el valor visualizado oprimiendo antes  y contemporaneamente un botón flecha	Inserir il nuovo dato che verrà salvato al rilascio dei tasti
6		Final de la configuración, el controlador sale de la programación	

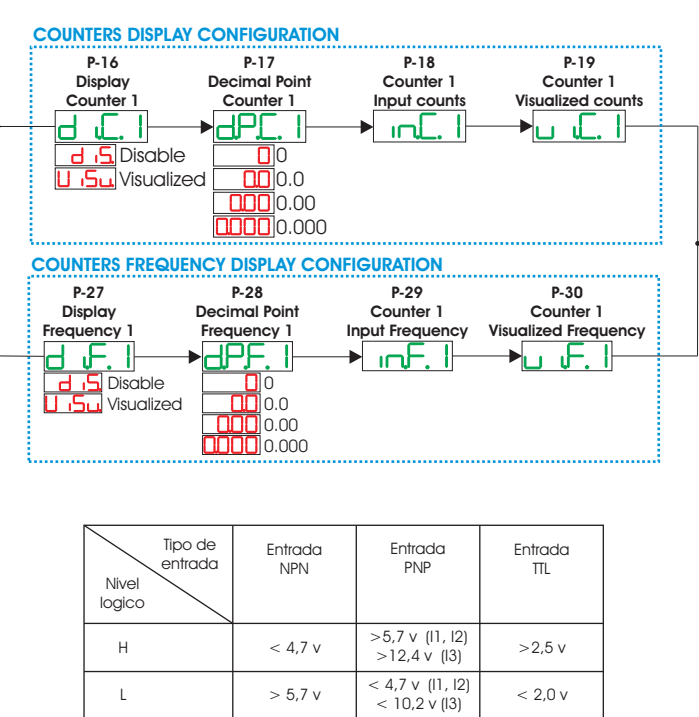
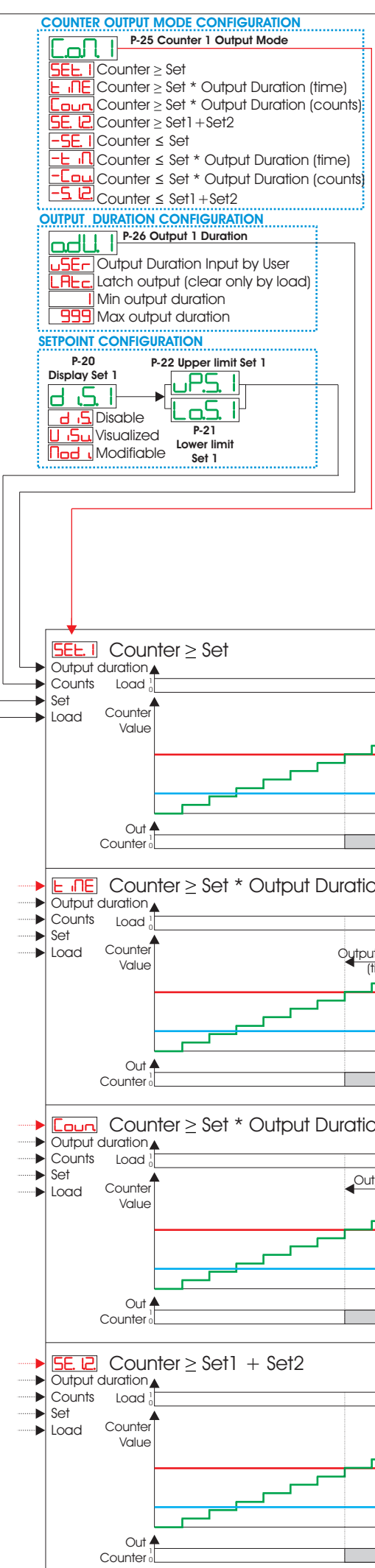
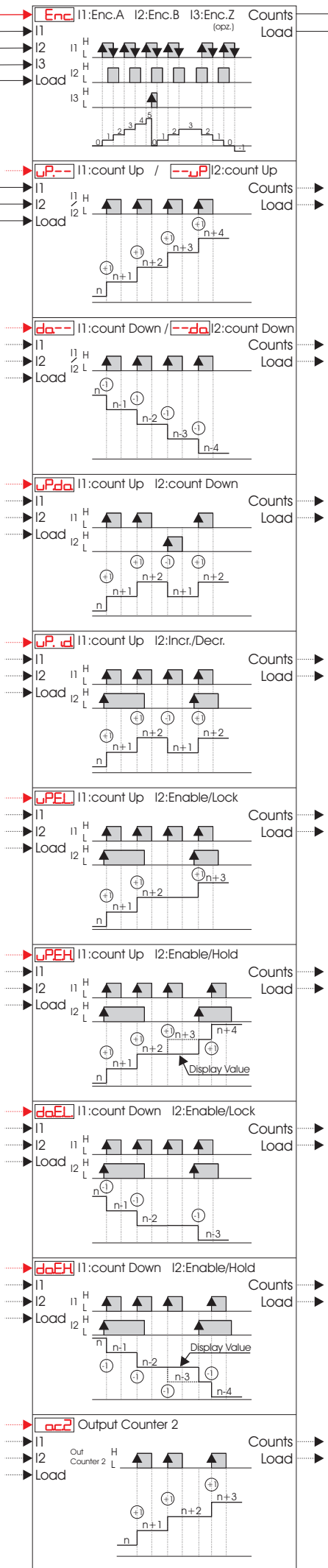
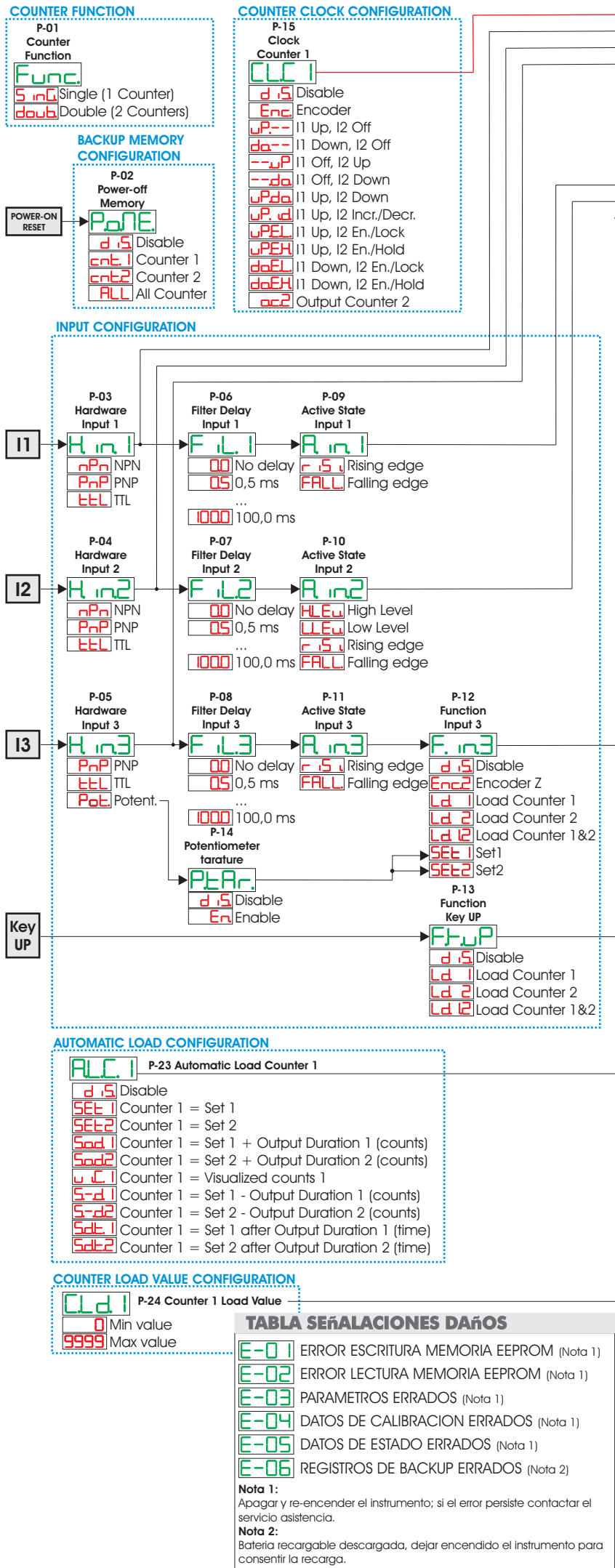
LISTA PARAMETROS

FUNCTION CONFIGURATION			
Func.	P-01 Counter Function	Funciones del contador	
S in C	Single (1 Counter)	Funcionamiento a 1 contador	Default
double	Double (2 Counters)	Funcionamiento a 2 contadores	
BACKUP MEMORY CONFIGURATION			
PotE	P-02 Power-off Memory	Memoria al apagado	
d S	Disable	Ningun contador memorizado al apagado	Default
cnt 1	Counter 1	Contador 1 memorizado al apagado	
cnt 2	Counter 2	Contador 2 memorizado al apagado	
ALL	All Counters	Todos los contadores memorizados al apagado	
INPUT CONFIGURATION			
H in 1	P-03 Hardware input 1	Configuración hardware entrada 1	
H in 2	P-04 Hardware input 2	Configuración hardware entradas 2	
H in 3	P-05 Hardware input 3	Configuración hardware entrada 3	
NPN	NPN	NPN (no disponible para la entrada 3)	
PNP	PNP	PNP	Default
TTL	TTL	TTL	
PotE	Potent.	Potenciometro (disponible solo para la entrada 3)	
F in 1	P-06 Filter Delay Input 1	Configuración filtro digital entrada 1	
F in 2	P-07 Filter Delay Input 2	Configuración filtro digital entrada 2	
F in 3	P-08 Filter Delay Input 3	Configuración filtro digital entrada 3	
00	No delay	Filtro en la entrada deshabilitada	Default
05	0,5 ms	Filtro de 0,5 ms	
...	...	...(Step 0,5 ms)	
1000	100,0 ms	Filtro de 100,0 ms	
A in 1	P-09 Active State Input 1	Estado activo entrada 1	
A in 2	P-10 Active State Input 2	Estado activo entrada 2	
H LEW	High Level	Nivel alto (disponible solo para la entrada 2)	
L LEW	Low Level	Nivel bajo (disponible solo para la entrada 2)	
r S	Rising edge	Frente de subida	Default
FALL	Falling edge	Frente de bajada	
F in 3	P-12 Function Input 3	Función asociada a la entrada 3	
d S	Disable	Deshabilitado	
Enc Z	Encoder Z	Carga del encoder fase Z	
Ld 1	Load Counter 1	Carga contador 1	Default
Ld 2	Load Counter 2	Carga contador 2	
Ld 12	Load Counter 1&2	Carga contadores 1 y 2	
SET 1	Set1	Impostación de Set1 desde el potenciómetro	
SET 2	Set2	Impostación de Set2 desde potenciómetro	
F in P	P-13 Function Key UP	Función asociada al pulsante UP (flecha superior)	
d S	Disable	Deshabilitado	Default
Ld 1	Load Counter 1	Carga contador 1	
Ld 2	Load Counter 2	Carga contador 2	
Ld 12	Load Counter 1&2	Carga contadores 1 y 2	
P.tAr.	P-14 Potentiom. Tarature	Procedura para la calibración del potenciómetro	
d S	Disable	Deshabilitada	Default
En	Enable	Habilitada	
COUNTER CLOCK CONFIGURATION			
CLC 1	P-15 Clock Counter 1	Selección modalidad de conteo contador 1	
CLC 2	P-33 Clock Counter 2	Selección modalidad de conteo contador 2	
d S	Disable	Deshabilitado	Default C2
Enc	Encoder	Encoder bidireccional (I1) fase A, (I2) fase B	
UP --	I1 Up, I2 Off	Modo UP (I1)	Default C1
da --	I1 Down, I2 Off	Modo DOWN (I1)	
--UP	I1 Off, I2 Up	Modo UP (I2)	
--da	I1 Off, I2 Down	Modo DOWN (I2)	
UP da	I1 Up, I2 Down	Modo UP (I1) - DOWN (I2)	
UP d	I1 Up, I2 Incr./Decr.	Modo UP (I1) con inversión de dirección (I2)	
UP EL	I1 Up, I2 En./Lock	Modo UP (I1) con bloqueo del conteo (I2)	
UP EH	I1 Up, I2 En./Hold	Modo UP (I1) con mantenimiento valor en el display (I2)	
da EL	I1 Down, I2 En./Lock	Modo DOWN (I1) con bloqueo del conteo (I2)	
da EH	I1 Down, I2 En./Hold	Modo DOWN (I1) con mantenimiento valor en el display (I2)	
acc	Output Counter 2/1	Conteo UP en el frente de subida de la salida del contador 2/1	
COUNTER DISPLAY CONFIGURATION			
d in 1	P-16 Display Counter 1	Selección visualización contador 1	
d in 2	P-34 Display Counter 2	Selección visualización contador 2	

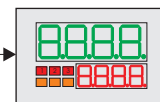
	Disable	Valor contador no visualizado	Default C2
	Visualized	Valor contador visualizado	Default C1
	P-17 Decimal Point Counter 1	Formato visualización contador 1	
	P-35 Decimal Point Counter 2	Formato visualización contador 2	
	0	Visualización con ninguna cifra decimal	Default
	0.0	Visualización con 1 cifra decimal	
	0.00	Visualización con 2 cifras decimales	
	0.000	Visualización con 3 cifras decimales	
	P-18 Counter 1 input counts	Conteos en entrada contador 1 (1...9999)	Default 1
	P-36 Counter 2 input counts	Conteos en entrada contador 2 (1...9999)	Default 1
	P-19 Counter 1 Visualized Counts	Conteos visualizados contador 1 (1...9999)	Default 1
	P-37 Counter 2 Visualized Counts	Conteos visualizados contador 2 (1...9999)	Default 1
SETPOINT CONFIGURATION			
	P-20 Display Set 1	Selección visualización setpoint contador 1	
	P-38 Display Set 2	Seleziona visualizzazione setpoint contatore 2	
	Disable	Valor setpoint no visualizado	Default C2
	Visualized	Valor setpoint visualizado	
	Modifiable	Valor setpoint visualizado modificable	Default C1
	P-21 Lower Limit Set 1	Valor minimo impostable Set 1 (0...9999)	Default 0
	P-39 Lower Limit Set 2	Valor minimo impostable Set 2 (0...9999)	Default 0
	P-22 Upper Limit Set 1	Valor maximo impostable Set 1 (0...9999)	Default 999
	P-40 Upper Limit Set 2	Valor maximo impostable Set 2 (0...9999)	Default 999
AUTOMATIC LOAD CONFIGURATION			
	P-23 Automatic Load Counter 1	Carga automatica contador 1	
	P-41 Automatic Load Counter 2	Carga automatica contador 2	
	Disable	Carga automatica deshabilitada	
	Counter = Set 1	Carga si el contador = Set1	Default
	Counter = Set 2	Carga si el contador = Set2	
	Counter = Set 1 + Output Duration 1	Carga si el contador = Set1 + "Output Duration 1"	
	Counter = Set 2 + Output Duration 2	Carga si el contador = Set2 + "Output Duration 2"	
	Counter = Visualized counts	Carga si el contador = "Visualized Counts"	
	Counter = Set 1 - Output Duration 1	Carga si el contador = Set1 - "Output Duration 1"	
	Counter = Set 2 - Output Duration 2	Carga si el contador = Set2 - "Output Duration 2"	
	Counter = Set 1 after Out. Dur. 1(time)	Carga si el contador = Set1 "Output Duration 1"	
	Counter = Set 2 after Out. Dur. 2(time)	Carga si el contador = Set2 "Output Duration 2"	
COUNTER LOAD VALUE CONFIGURATION			
	P-24 Counter Load Value 1	Valor de carga contador 1	Default 0
	P-42 Counter Load Value 2	Valor de carga contador 2	Default 0
COUNTER OUTPUT MODE CONFIGURATION			
	P-25 Counter 1 Output Mode	Modalidad de salida contador 1	
	P-43 Counter 2 Output Mode	Modalidad de salida contador 2	
	Counter >Set	Salida activa si el Counter >Set	Default
	Counter >Set * Output Duration (time)	Salida activa para "Output Duration" tiempo si el Counter >Set	
	Counter >Set * Output Duration (counts)	Salida activa para "Output Duration" conteos si el Counter >Set	
	Counter >Set1 + Set2	Salida activa si el Counter >Set1+Set2	
	Counter <Set	Salida activa si el Counter <Set	Default
	Counter <Set * Output Duration (time)	Salida activa para "Output Duration" tiempo si el Counter <Set	
	Counter <Set * Output Duration (counts)	Salida activa para "Output Duration" conteos si el Counter <Set	
	Counter <Set1 + Set2	Salida activa si el Counter <Set1+Set2	
OUTPUT DURATION CONFIGURATION			
	P-26 Output 1 Duration	Durada salida contador 1	Default 10
	P-44 Output 2 Duration	Durada salida contador 2	Default 10
	Output Duration Input by User	Valor modificable del usuario	Default
	Latch output (clear only by load)	Salida latch, resetable desde carga contador	
	Min output duration	Minimo valor durada salida impostable	
	Max output duration	Maximo valor durada salida impostable	
COUNTER FREQUENCY DISPLAY CONFIGURATION			
	P-27 Display Frequency Counter 1	Visualización frecuencia contador 1	
	P-45 Display Frequency Counter 2	Visualización frecuencia contador 2	
	Disable	Valor frecuencia contador no visualizado	Default
	Visualized	Valor frecuencia contador visualizado	
	P-28 Decimal Point Frequency Counter 1	Formato frecuencia contador 1	
	P-46 Decimal Point Frequency Counter 2	Formato frecuencia contador 2	
	0	Visualización con ninguna cifra decimal	Default
	0.0	Visualización con 1 cifra decimal	
	0.00	Visualización con 2 cifras decimales	
	0.000	Visualización con 3 cifras decimales	
	P-29 Counter 1 Input frequency	Frecuencia entrada contador 1 (1...9999Hz)	Default 1
	P-47 Counter 2 Input frequency	Frecuencia entrada contador 2 (1...9999Hz)	Default 1
	P-30 Counter 1 Visualized Frequency	Frecuencia visualizada contador 1	Default 1
	P-48 Counter 2 Visualized Frequency	Frecuencia visualizada contador 2	Default 1
	P-31 Output Q1 Setup	Impostación salida Q1	
	P-32 Output Q2 Setup	Impostación salida Q2	
	Disable	Salida deshabilitada	Default C2
	Out Counter 1 n.o.	Salida contador 1 en contacto normalmente abierto	Default C1
	Out Counter 1 n.c.	Salida contador 1 en contacto normalmente cerrado	
	Out Counter 2 n.o.	Salida contador 2 en contacto normalmente abierto	
	Out Counter 2 n.c.	Salida contador 2 en contacto normalmente cerrado	

TCT101-2ABC

"COUNTER"



Nivel logico	Tipo de entrada	Entrada NPN	Entrada PNP	Entrada TTL
		< 4,7 v	> 5,7 v (I1, I2) > 12,4 v (I3)	> 2,5 v
L		> 5,7 v	< 4,7 v (I1, I2) < 10,2 v (I3)	< 2,0 v



Q1

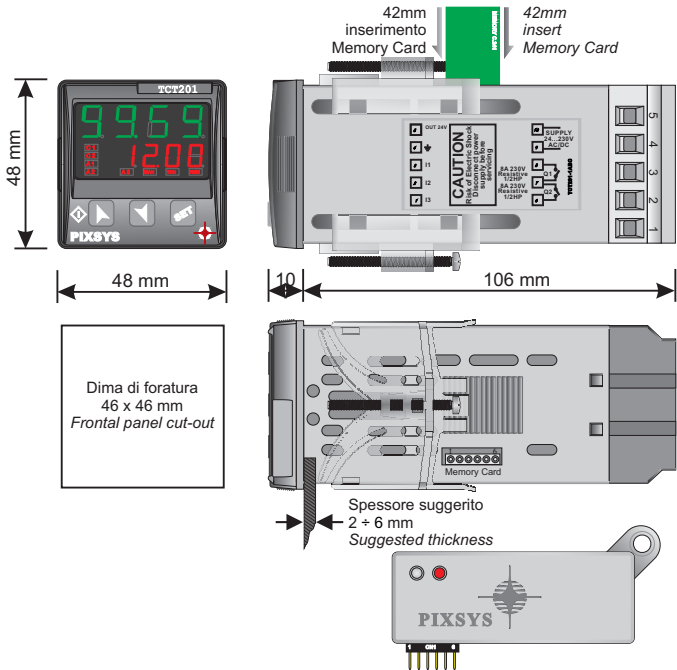
Q2



TCT201-2ABC USER MANUAL

PIXSYS www.pixsys.net
e-mail: sales@pixsys.net - support@pixsys.net
Software V 2.08
2300.10.138-RevG 240314

SIZE AND INSTALLATION



LED	MEANING
	Report the activation of Q1
	Report the activation of Q2
	Report serial transmission by the TCT201
SETPOINT MODIFICATION	
PRESS	DISPLAY
1	Visualizes SETPOINT 1 / 2
2	Modify selected SET

TECHNICAL DATA

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

Sealing IP65 (with gasket) on front panel,
Ip20 box and terminal bloks

Material PC ABS UL94V0 self-extinguishing

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

Outputs 2 relays 8A resistive charge
OUT 24V 30mA(24Vac),40mA(24 Vdc),60mA (110...230Vac)

Back-UP Rechargeable battery, approx. 60days autonomy

Programming Software Labsoftview 2.6 or later

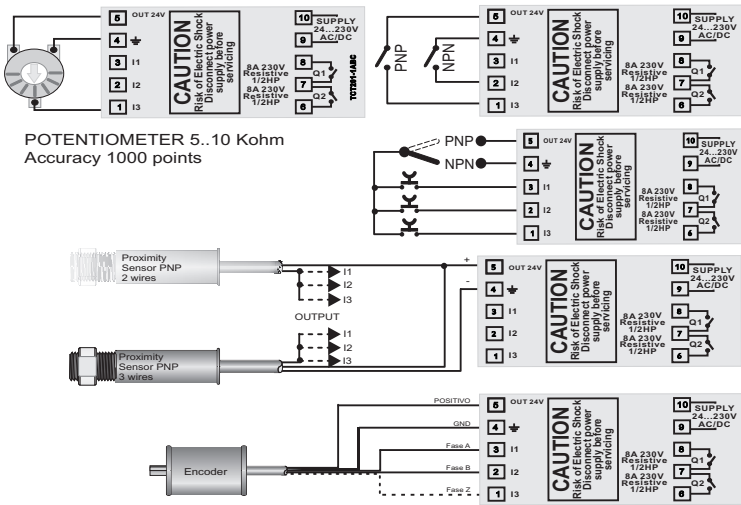
Power Supply 24...230Vac/Vdc +/-15% 50/60Hz / 2W

INTRODUCTION

Thanks for choosing a Pixsys device. Counter TCT201 can be set in 2 different modes: Single or Double counter, all with independent setting. 3 universal digital inputs are availables (NPN/PNP/Potential free contact) and can be used for bidirectional encoders reading, or Up/Down count function, count inversion, Lock/ Hold to lock or hold current visualization. One input is also analogue in order to allow setpoint modification by an external potentiometer.

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 P.tAr as Enable
Exit configuration mode and place potentiometer at minimum level and press key, then place potentiometer at max level and press 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 car.

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 Mmemory Card are correct)

By pressing the key display 2 shows

Confirm using the key .

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 a life of about 1000 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

	PRESS	DISPLAY	DO
1	SET for 3 seconds	Display 1 shows with 1°digit blinking, while Display 2 shows	
2	Or	Modifies blinking digit and pass to the next one pressing	Enter password
3	to confirm	Device loads default values	Switch the device off and restart it

MODIFY CONFIGURATION PARAMETERS

	PRESS	DISPLAY	DO
1	SET for 3 seconds	Display 1 shows with first digit blinking, while Display 2 shows	
2	or	Modifies blinking digit and pass to the next one pressing	Enter password
3	to confirm	Display shows first parameter of configuration table	
4	or	Scroll paremeters	
5	+ or	Increase or decrease visualized value pressing and an arrow key	Enter the new data that will be saved when releasing arrow key
6	+	End configuration, controller exits from programming mode	

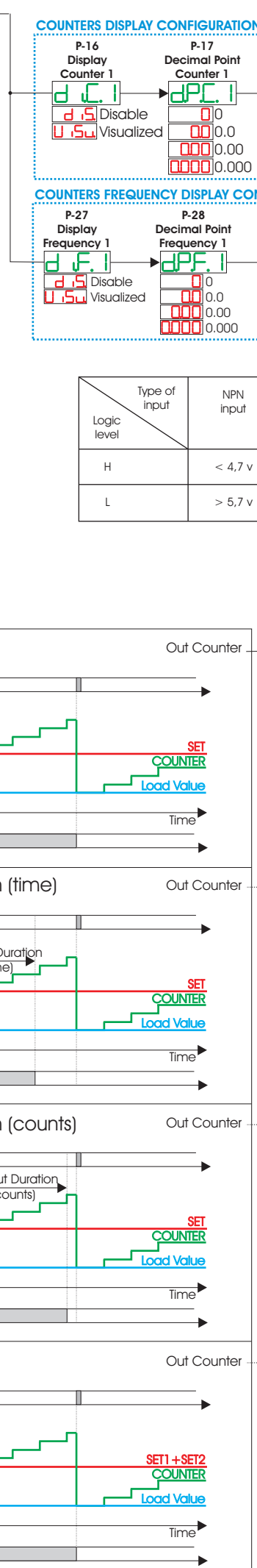
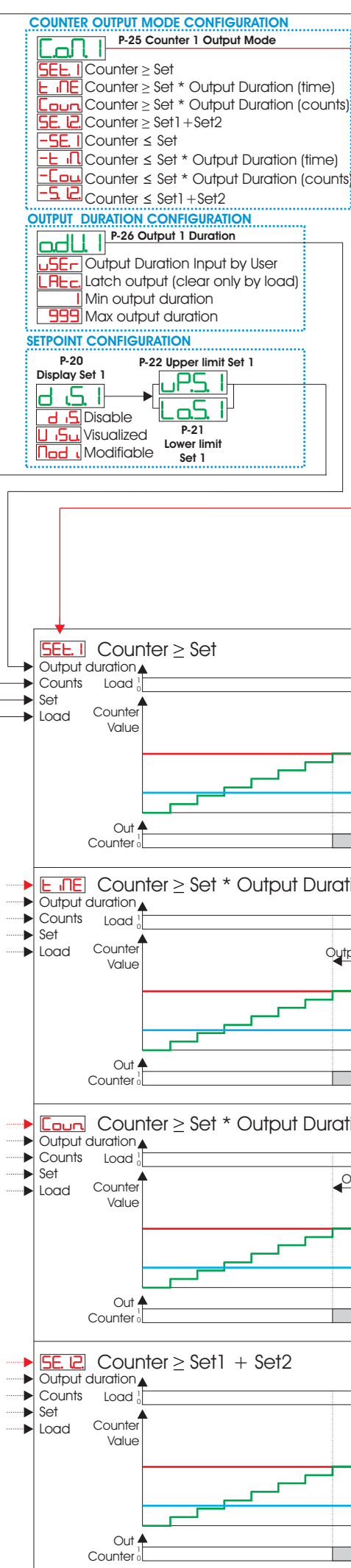
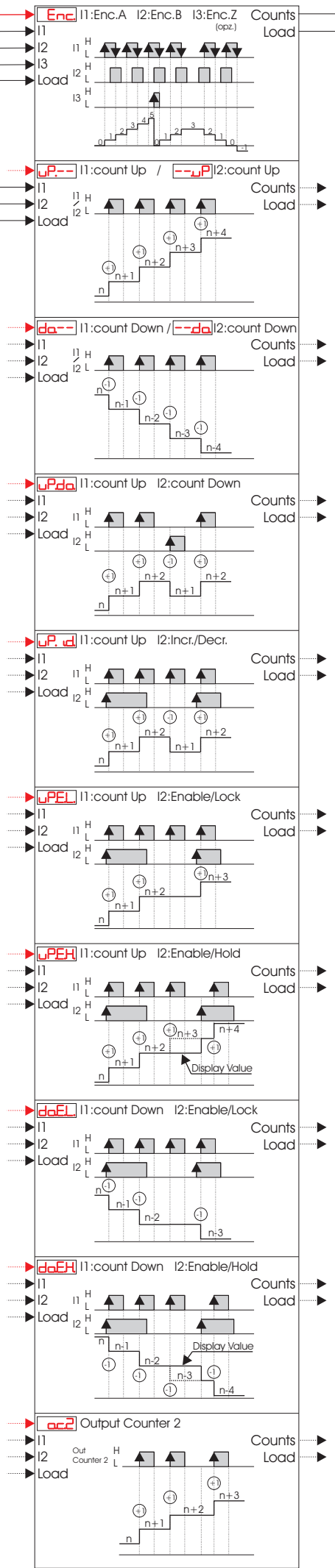
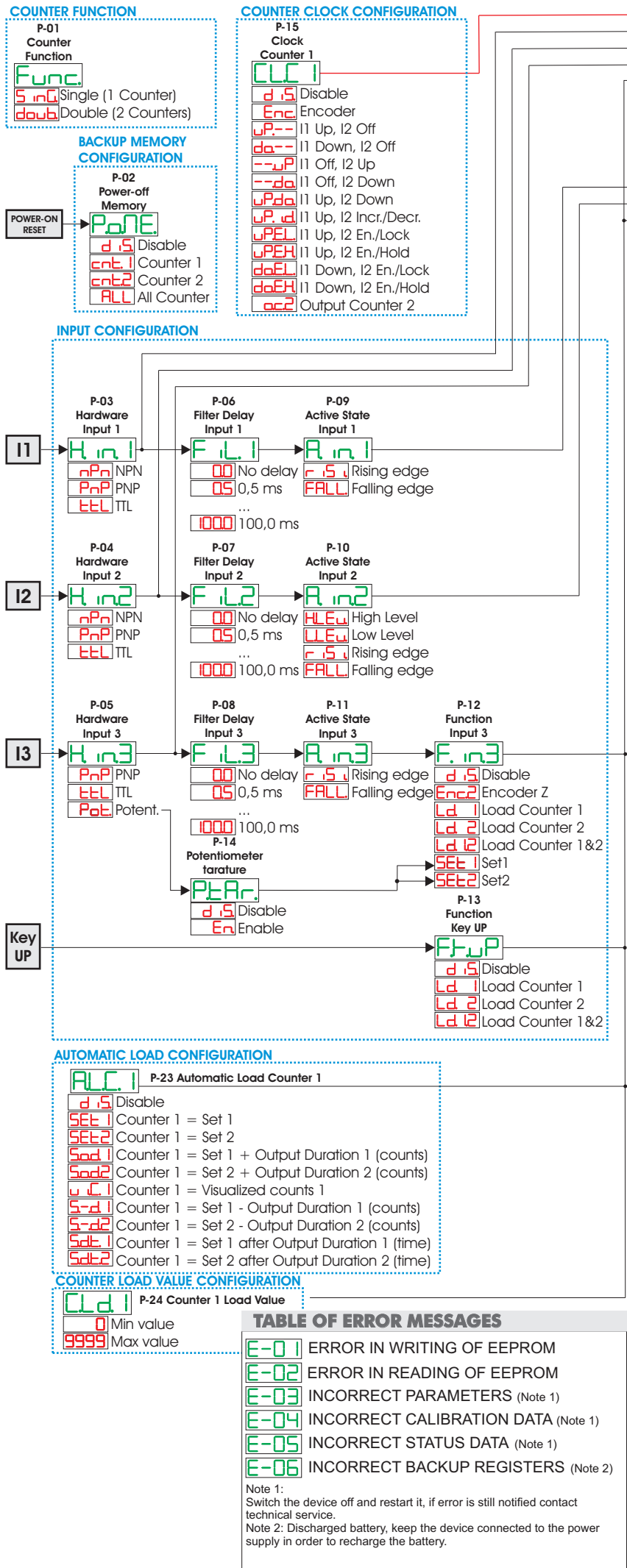
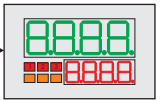
PARAMETERS LIST

FUNCTION CONFIGURATION		
P-01 Counter Function	Counter functions	
Single (1 Counter)	1 counter functioning	Default
Double (2 Counters)	2 counters functioning	
BACKUP MEMORY CONFIGURATION		
P-02 Power-off Memory	Power-off memory	
Disable	No counter stored at power-off	Default
Counter 1	Counter 1 stored at power-off	
Counter 2	Counter 2 stored at power-off	
All Counters	All counters stored at power-off	
INPUT CONFIGURATION		
P-03 Hardware input 1	Input 1 hardware configuration	
P-04 Hardware input 2	Input 2 hardware configuration	
P-05 Hardware input 3	Input 3 hardware configuration	
NPN	NPN (not available on input 3)	Counter = Set 1
PNP	PNP	Counter = Set 2
TTL	TTL	Counter = Set 1+Output Duration 1
Potent.	Potentiometer (available only for input 3)	Counter = Set 2+Output Duration 2
P-06 Filter Delay Input 1	Input 1 digital filter configuration	Counter = Visualized counts
P-07 Filter Delay Input 2	Input 2 digital filter configuration	Counter = Set 1-Output Duration 1
P-08 Filter Delay Input 3	Input 3 digital filter configuration	Counter = Set 2-Output Duration 2
No delay	Input filter disabled	Default
0,5 ms	Filter of 0,5 ms	
100,0 ms	Filter of 100,0 ms	
P-09 Active State Input 1	Active state input 1	
P-10 Active State Input 2	Active state input 2	
P-11 Active State Input 3	Active state input 3	
High Level	High level (available only for input 1)	
Low Level	Low level (available only for input 2)	
Rising edge		Default
Falling edge		
P-12 Function Input 3	Function associated to input 3	
Disable	Disabled	
Encoder Z	Loading encoder Z	
Load Counter 1	Loading counter 1	Default
Load Counter 2	Loading counter 2	
Load Counter 1&2	Loading counters 1 and 2	
Set1	Set1 setting by potentiometer	
Set2	Set2 setting by potentiometer	
P-13 Function Key UP	Function associated to UP (up arrow key)	
Disable	Disabled	Default
Load Counter 1	Loading counter 1	
Load Counter 2	Loading counter 2	
Load Counter 1&2	Loading counters 1 and 2	
P-14 Potentiom. Tarature	Potentiometer calibration procedure	
Disable	Disabled	Default
Enable	Enabled	
COUNTER CLOCK CONFIGURATION		
P-15 Clock Counter 1	Counter 1 count mode selection	
P-33 Clock Counter 2	Counter 2 count mode selection	
Disable	Disabled	Default C2
Encoder	Bidirectional encoder (I1) phase A, (I2) phase B	
I1 Up, I2 Off	UP mode (I1)	Default C1
I1 Down, I2 Off	DOWN mode (I1)	
I1 Off, I2 Up	UP mode (I2)	
I1 Off, I2 Down	DOWN mode (I2)	
I1 Up, I2 Down	UP mode (I1) - DOWN mode (I2)	
I1 Up, I2 Incr./Decr.	UP mode (I1) with reverse direction (I2)	
I1 Up, I2 En./Lock	UP mode (I1) with count lock (I2)	
I1 Up, I2 En./Hold	UP mode (I1) with keeping value on display (I2)	
I1 Down, I2 En./Lock	DOWN mode (I1) with count lock (I2)	
I1 Down, I2 En./Hold	DOWN mode (I1) with keeping value on display (I2)	
Output Counter 2/1	UP count on rising edge of counter 2/1	
COUNTER DISPLAY CONFIGURATION		
P-16 Display Counter 1	Counter 1 visualization selection	
P-34 Display Counter 2	Counter 2 visualization selection	

Disable	Counter value not visualized	Default C2
Visualized	Counter value visualized	Default C1
P-17 Decimal Point Counter 1	Counter 1 visualization format	
P-35 Decimal Point Counter 2	Counter 2 visualization format	
0	No decimal digit visualization	Default
0.0	1 decimal digit visualization	
0.00	2 decimal digits visualization	
0.000	3 decimal digits visualization	
P-18 Counter 1 input counts	Counter 1 input counts (1...9999)	Default 1
P-36 Counter 2 input counts	Counter 2 input counts (1...9999)	Default 1
P-19 Counter 1 Visualized Counts	Counter 1 visualized counts (1...9999)	Default 1
P-37 Counter 2 Visualized Counts	Counter 2 visualized counts (1...9999)	Default 1
SETPOINT CONFIGURATION		
P-20 Display Set 1	Counter 1 setpoint visualization selection	
P-38 Display Set 2	Counter 2 setpoint visualization selection	
Disable	Setpoint value not visualized	Default C2
Visualized	Setpoint value visualized	
Modifiable	Setpoint value visualized and modifiable	Default C1
P-21 Lower Limit Set 1	Set 1 minimum value (0...9999)	Default 0
P-39 Lower Limit Set 2	Set 2 minimum value (0...9999)	Default 0
P-22 Upper Limit Set 1	Set 1 maximum value (0...9999)	Default 999
P-40 Upper Limit Set 2	Set 2 maximum value (0...9999)	Default 999
AUTOMATIC LOAD CONFIGURATION		
P-23 Automatic Load Counter 1	Counter 1 automatic loading	
P-41 Automatic Load Counter 2	Counter 2 automatic loading	
Disable	Automatic loading disabled	Default
Counter = Set 1	Loading if counter = Set1	
Counter = Set 2	Loading if counter = Set2	
Counter = Set 1+Output Duration 1	Loading if counter = Set1 + "Output Duration 1"	
Counter = Set 2+Output Duration 2	Loading if counter = Set2 + "Output Duration 2"	
Counter = Visualized counts	Loading if counter = "Visualized Counts"	
Counter = Set 1-Output Duration 1	Loading if counter = Set1 - "Output Duration 1"	
Counter = Set 2-Output Duration 2	Loading if counter = Set2 - "Output Duration 2"	
Counter = Set 1 after Out. Dur. 1(time)	Loading if counter = Set1 "Output Duration 1"	
Counter = Set 2 after Out. Dur. 2(time)	Loading if counter = Set2 "Output Duration 2"	
COUNTER LOAD VALUE CONFIGURATION		
P-24 Counter Load Value 1	Counter 1 loading value	Default 0
P-42 Counter Load Value 2	Counter 2 loading value	Default 0
COUNTER OUTPUT MODE CONFIGURATION		
P-25 Counter 1 Output Mode	Counter 1 output mode	
P-43 Counter 2 Output Mode	Counter 2 output mode	
Counter ≥Set	Output active if Counter ≥Set	Default
Counter ≥Set * Output Duration (time)	Output active for "Output Duration" time if Counter ≥Set	
Counter ≥Set * Output Duration (counts)	Output active for "Output Duration" counts if Counter ≥Set	
Counter ≥Set1+Set2	Output active if Counter ≥Set1+Set2	
Counter ≤Set	Output active if Counter ≤Set	Default
Counter ≤Set * Output Duration (time)	Output active for "Output Duration" time if Counter ≤Set	
Counter ≤Set * Output Duration (counts)	Output active for "Output Duration" counts if Counter ≤Set	
Counter ≤Set1+Set2	Output active if Counter ≤Set1+Set2	
OUTPUT DURATION CONFIGURATION		
P-26 Output 1 Duration	Counter 1 output duration	Default 10
P-44 Output 2 Duration	Counter 2 output duration	Default 10
Output Duration Input by User	Value modifiable by user	Default
Latch output (clear only by load)	Latch output resettable by counter loading	
Min output duration	Output duration minimum value	
Max output duration	Output duration maximum value	
COUNTER FREQUENCY DISPLAY CONFIGURATION		
P-27 Display Frequency Counter 1	Counter 1 frequency visualization	
P-45 Display Frequency Counter 2	Counter 2 frequency visualization	
Disable	Counter frequency value not visualized	Default
Visualized	Counter frequency value visualized	
P-28 Decimal Point Frequency Counter 1	Counter 1 frequency format	
P-46 Decimal Point Frequency Counter 2	Counter 2 frequency format	
0	Visualization with no decimal digit	Default
0.0	Visualization with 1 decimal digit	
0.00	Visualization with 2 decimal digits	
0.000	Visualization with 3 decimal digits	
P-29 Counter 1 Input frequency	Counter 1 input frequency (1...9999Hz)	Default 1
P-47 Counter 2 Input frequency	Counter 2 input frequency (1...9999Hz)	Default 1
P-30 Counter 1 Visualized Frequency	Counter 1 visualized frequency	Default 1
P-48 Counter 2 Visualized Frequency	Counter 2 visualized frequency	Default 1
P-31 Output Q1 Setup	Output Q1 settings	
P-32 Output Q2 Setup	Output Q2 settings	
Disable	Disabled output	Default C2
Out Counter 1 n.o.	Counter 1 output on n.o. contact	Default C1
Out Counter 1 n.c.	Counter 1 output on n.c. contact	
Out Counter 2 n.o.	Counter 2 output on n.o. contact	
Out Counter 2 n.c.	Counter 2 output on n.c. contact	

TCT201-2ABC

"COUNTER"

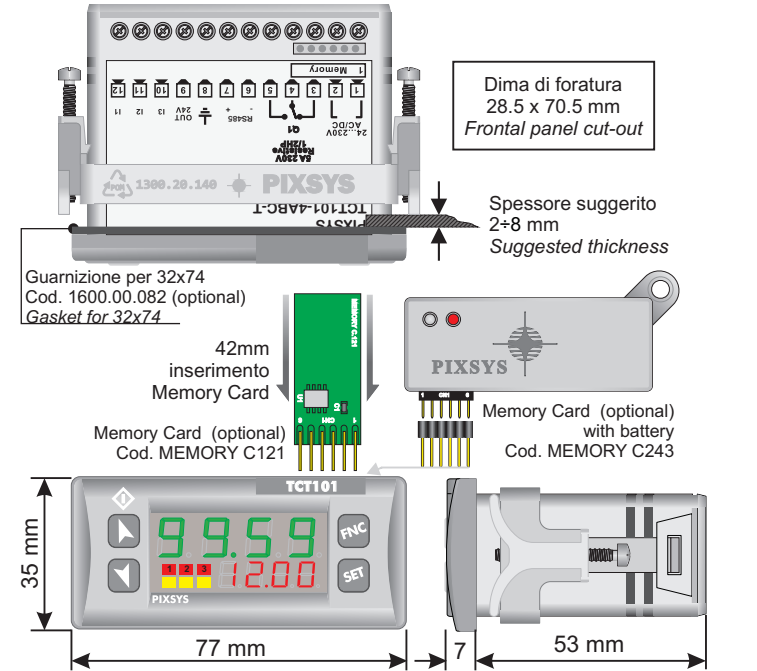


Logic level	Type of input	NPN input	PNP input	TTL input
H		< 4,7 v	> 5,7 v (I1, I2) > 12,4 v (I3)	> 2,5 v
L		> 5,7 v	< 4,7 v (I1, I2) < 10,2 v (I3)	< 2,0 v

TCT101-4ABC-T USER MANUAL

PIXSYS www.pixsys.net
e-mail: sales@pixsys.net - support@pixsys.net
Software V 2.08
2300.10.140-RevH 240314

SIZE AND INSTALLATION



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..95uR%
Sealing Front panel IP65 (with optional gasket) , Box IP30, Terminal blocks IP20
Material PC ABS UL94V0 self-extinguishing
Digital Inputs 3PNP/NPN configurable as analogue for potentiometers. (max 28 Vdc in PNP mode)
Outputs 1 relays 5A resistive charge
OUT 24V 30mA(24Vac),40mA(24 Vdc),60mA (110...230Vac)
Serial RS485
Back-UP Rechargeable battery, approx. 7days autonomy
Programming Software Labsoftview 2.6 or later uses
Power Supply 24...230Vac/Vdc +/-15% 50/60Hz / 2W

INTRODUCTION

Thanks for choosing a Pixsys device. TCT101-4ABC-T can be set in 3 different modes: **timer**, **counter** or **tachometer**. 3 universal digital inputs are availables (NPN/PNP/Potential free contact) and can be used for reading external switches, proximity sensors and bidirectional encoders. One input is also analogue in order to allow setpoint modification by external potentiometer. Rs485 serial interface allows communication via Modbus RTU protocol.

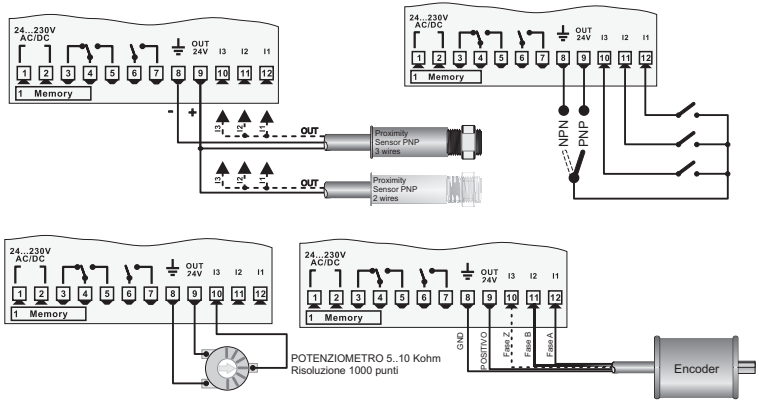
Read carefully the safety guidelines and programming instructions contained in this manual before using/connecting the device.

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 P.tAr as 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 car.

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 Mmemory Card are correct).

By pressing the key display 2 shows

Confirm using the key .

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 a life of about 1000 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.

SETPOINT MODIFICATION		
	PRESS	DISPLAY
1		Visualizes SETPOINT 1 / 2
2	or	Modifies selected SET
2a		Selects chosen digit
3a	or	Modifies blinking digit of selected SET

LOADING DEFAULT VALUES			
	PRESS	DISPLAY	DO
1	 for 3 seconds	Display 1 shows  with 1st digit blinking, while Display 2 shows 	
2	 or 	Modify blinking digit and pass to the next one pressing 	Enter password 
3	 to confirm	Instrument loads default settings	Switch the device off and restart it

CONFIGURATION PARAMETER MODIFICATION			
	PRESS	DISPLAY	DO
1	 for 3 seconds	Display 1 shows  with 1st digit blinking, while Display 2 shows 	
2	 or 	Modify blinking digit and pass to the next one pressing 	Enter password 
3	 to confirm	Display visualizes the first parameter of configuration table 	
4	 or 	Scroll parameters	
5	 +  or 	Increase or decrease visualized parameter pressing  and an arrow key	Enter new data that will be saved when releasing keys
6		End configuration, controller exits from configuration	

PARAMETERS LIST

TCT101-4ABC-T allows to select operating mode, modifying first configuration parameter. According to chosen mode, only the relevant parameters will be displayed.

Refer to technical notes of each mode to find parameters list.

TCT101 MODE CONFIGURATION			
Mode	P-00 Mode	TCT101 operating mode selection	
Cont	Counter	TCT101 operating as counter	
TAch	Tachometer	TCT101 operating as tachometer	
Time	Timer	TCT101 operating as timer	Default

Here below you can find parameters to set serial port and Modbus protocol, independently from selected operating mode.

SERIAL CONFIGURATION		
SLAd	P-50 Slave Address	Device Modbus address
	Slave n°1	Modbus 1 address
...	...	...
	Slave n° 254	Modbus 254 address
bdrT	P-51 Baudrate	Serial communication speed
	110 baud	110 b/s communication
	150 baud	150 b/s communication
	300 baud	300 b/s communication
	600 baud	600 b/s communication
	1200 baud	1200 b/s communication
	2400 baud	2400 b/s communication
	4800 baud	4800 b/s communication
	9600 baud	9600 b/s communication
	19200 baud	19200 b/s communication
	28800 baud	28800 b/s communication
	38400 baud	38400 b/s communication
	57600 baud	57600 b/s communication
FaSE	P-52 Format Serial	Serial data format
	8 bit, parity none, 1 stop	8 data bit, no parity, 1 stop bit
SEdE	P-53 Serial Delay	Serial delay
	0 ms	Slave answer after 0 ms
...	...	...
	100 ms	Slave answer after 100 ms

SERIAL COMMUNICATION

TCT101-4ABC-T is provided with RS485 serial and can receive / transmit data via MODBUS RTU protocol. Device can be configured only as Slave. This function allows to control multiple controllers connected to a supervisory system (Master). Each instrument will answer to a Master query only if it contains some addresses as on parameter (Slave Address). Allowed addresses range are from 1 to 254 and there should not be controllers with the same address on the same line.

Address 255 can be used by the Master to communicate with all connected equipments (all connected devices will answer Master query with this address), while with 0 all devices receive command, but no answer is expected (broadcast mode).

TCT101-4ABC-T can introduce an answer delay (in milliseconds) to Master request. This delay has to be set on parameter (Serial Delay).

At each parameter modification, instrument stores values in EEPROM memory (100000 writing cycles).

NB: Modifications made to Word different to those described in the following table can lead to instrument malfunction.

MODBUS RTU PROTOCOL MAIN FEATURES	
Baudrate	Selectable by parameter
Format	8,N,1 (8 bit data, no parity, 1 stop bit)
Supported functions	WORD READING (0x03, 0x04) (max 20 word) SINGLE WORD WRITING (0x06) MULTIPLE WORDS WRITING (0x10) (max 20 word)
Read/Write	RO Read Only WO Write Only RW Read / Write
Reset Value	? EEPROM Valore Data unknown at reset Value stored on EEPROM Value indicated at reset

Modbus Address	Description	Read Write	Reset Value
0	Device type (ID TCT101-4ABC-T)	RO	153
1	Software version	RO	203
3	Slave address	RO	EEPROM
10	Setpoint storing delay	RW	0
11	Parameter storing delay	RW	0
100	Relay outputs status - bit 0 = relay Q1 - bit 1 = relay Q2	RO	?
101	Digital inputs status - bit 0 status I1 - bit 1 status I2 - bit 2 status I3	RO	?
102	Keys status - bit 0 UP key status - bit 1 DOWN key status - bit 2 SET key status - bit 3 FNC key status	RO	?
300	Loading default values - writing 9999 restores all default values - writing 9998 restores all default values keeping unchanged slave address - writing 9997 restores all default values keeping unchanged communication baudrate - writing 9996 restores all default values keeping unchanged slave address and communication baudrate	RO	153
400	Setpoint 1	RW	EEPROM
401	Setpoint 2	RW	EEPROM

PARAMETERS LIST

FUNCTION CONFIGURATION

Func	P-01 Timer Function	Timer functions	
top	Timer On	Activates output at count end	Default
topff	Timer Off	Deactivates output at count end	
PAUa	Pause/Work	T1 and T2 start in sequency	
osc1	Oscillator	T1 and T2 start in sequency repeatedly	
PON	PWM	Percentage output activation on fixed time base	

BACKUP MEMORY CONFIGURATION

PaNE	P-02 Power-off Memory	Power-off memory	
d.S	Desabled	Desabled	Default
ot.in	Only Timer	Only timer value in memory	
ALL	Timer / State	Timer value and START/STOP status in memory	

INPUT CONFIGURATION

Hi.n.1	P-03 Hardware Input 1	Input 1 configuration	
nPa	NPN	NPN	
pPa	PNP	PNP	Default
tTL	TTL	TTL	

Hi.n.2	P-04 Hardware Input 2	Input 2 configuration	
nPa	NPN	NPN	
pPa	PNP	PNP	Default
tTL	TTL	TTL	

Hi.n.3	P-05 Hardware Input 3	Input 3 configuration	
pPa	PNP	PNP	Default
tTL	TTL	TTL	
PaB	Potent.	Potentiometer	

R.in.1	P-06 Active State Input 1	Input 1 activation	
HLEw	High Level	High level	
LLEw	Low Level	Low level	
r.S.1	Rising edge	Transitory in rising	Default

R.in.2	P-07 Active State Input 2	Input 2 activation	
HLEw	High Level	High level	
LLEw	Low Level	Low level	
r.S.1	Rising edge	Transitory in rising	Default

R.in.3	P-08 Active State Input 3	Input 3 activation	
HLEw	High Level	High level	
LLEw	Low Level	Low level	
r.S.1	Rising edge	Transitory in rising	Default

F.in.1	P-09 Function Input 1	Input 1 function	
d.S	Disable	Desabled	
SESE	Start / Stop	Start / Stop	Default
SESc	Start / Stop-Reset	Start / Stop-Reset	
rSSE	Reset-Start / Stop	Reset-Start / Stop	
rSS	Reset / Start / Stop	Reset / Start / Stop	

F.in.2	P-10 Function Input 2	Input 2 function	
d.S	Disable	Desabled	
rES	Reset	Reset	Default

F.in.3	P-11 Function Input 3	Input 3 function	
d.S	Disable	Desabled	
UA.iB	Wait	Wait (count lock)	
Hold	Hold	Hold (lock the display but count continues)	Default
SEt	Potent. To SET1	Variation by potentiometer on SET1	
SEt2	Potent. To SET2	Variation by potentiometer on SET2	

Ft.uP	P-12 Function Key UP	Function on key 	
d.S	Disable	Desabled	Default
SESE	Start / Stop	Start / Stop	
SESc	Start / Stop-Reset	Start / Stop-Reset	
rSSE	Reset-Start / Stop	Reset-Start / Stop	
rSS	Reset / Start / Stop	Reset / Start / Stop	
rES	Reset	Reset	
UA.iB	Wait	Wait (count lock)	
Hold	Hold	Hold (lock the display but count continues)	

OUTPUT CONFIGURATION

out.1	P-13 Output Q1 Setup	Output Q1 selection	
d.S	Disable	Desabled	
t.Ina	Out Timer 1 n.o.	Timer Output 1 n.o.	Default
t.Inc	Out Timer 1 n.c.	Timer Output 1 n.c.	
t2na	Out Timer 2 n.o.	Timer Output 2 n.o.	
t2nc	Out Timer 2 n.c.	Timer Output 2 n.c.	
StAr	Start	Start	
StoP	Stop	Stop	

out.2	P-14 Output Q2 Setup	Output Q2 selection	
d.S	Disable	Desabled	Default
t.Ina	Out Timer 1 n.o.	Timer Output 1 n.o.	
t.Inc	Out Timer 1 n.c.	Timer Output 1 n.c.	
t2na	Out Timer 2 n.o.	Timer Output 2 n.o.	
t2nc	Out Timer 2 n.c.	Timer Output 2 n.c.	
StAr	Start	Start	
StoP	Stop	Stop	

DISPLAY CONFIGURATION

TYPE	P-15 Type of Timer	Count mode	
incr	Incremental	Incremental	Default
decr	Decremental	Decremental	

SETPOINT CONFIGURATION

Fa.S.1	P-16 Format Set 1	Count format	
Fa.S.2	P-17 Format Set 2	Count format	
SScc	Second.Cent	Seconds, Cents	
SSSc	Second.Decimal	Seconds, Tenths	Default
SSSS	Second	Seconds	
MMSS	Minute.Second	Minutes, Seconds	
HHMM	Hour.Minute	Hours, Minutes	
HHH	Hour	Hours	

d.S.1	P-18 Display Set 1	Set 1 visualization	
d.S	Disable	Disabled	
U.Su	Visualized	Visualized	
Mod.1	Modifiable	Visualized and modifiable	Default

d.S.2	P-19 Display Set 2	Set 2 visualization	
d.S	Disable	Disabled	Default
U.Su	Visualized	Visualized	
Mod.1	Modifiable	Visualized and modifiable	

Lo.S.1	P-20 Lower limit Set 1	Set 1 lower limit	0.0
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UP.S.1	P-21 Upper limit Set 1	Set 1 upper limit	99.9
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Lo.S.2	P-22 Lower limit Set 2	Set 2 lower limit	0.0
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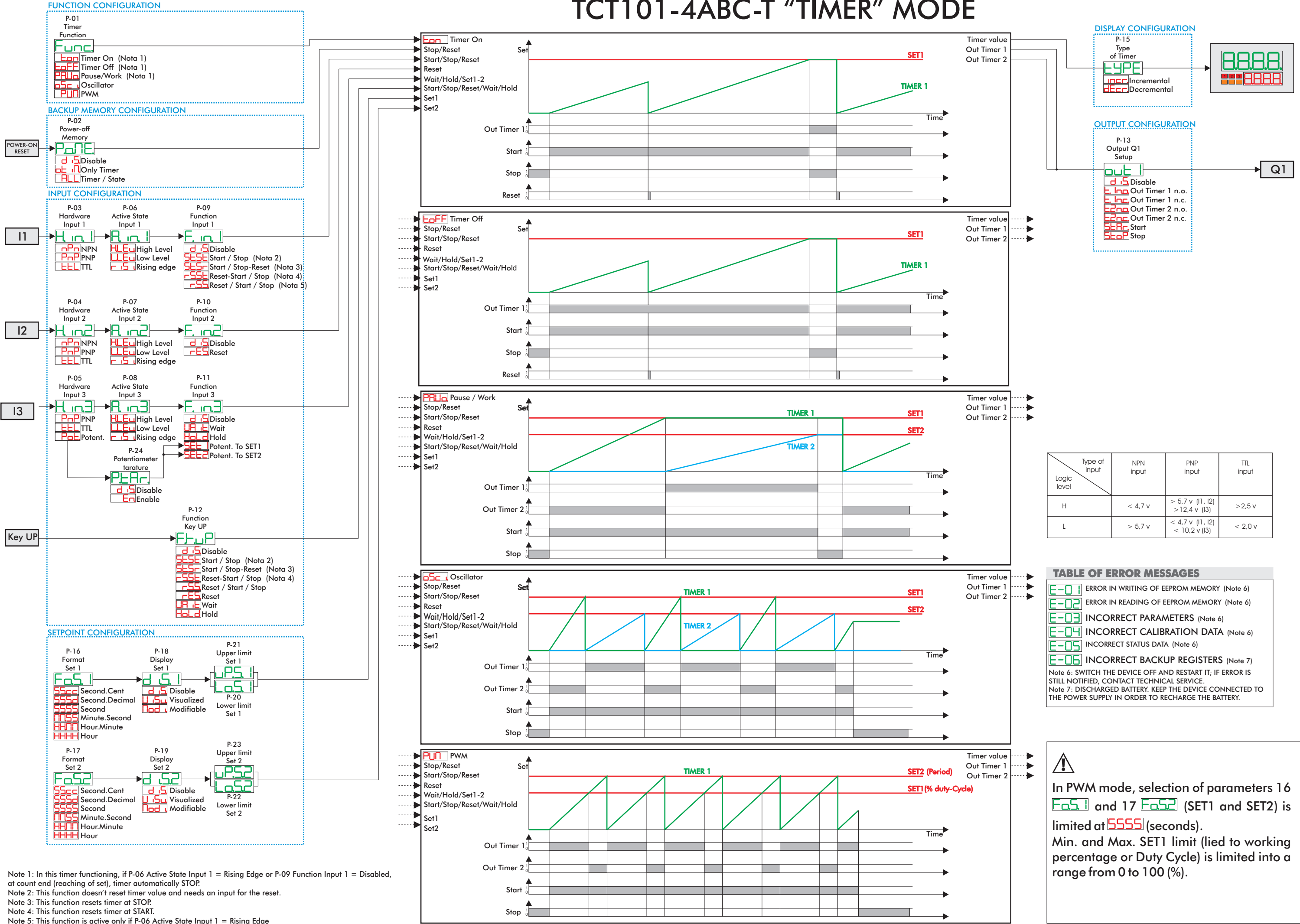
UP.S.2	P-23 Upper limit Set 2	Set 2 upper limit	99.9
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PtAr	P-24 Potent. tarature	Potentiometer calibration procedure	
d.S	Disable	Disabled	Default
En	Enable	Enabled	

MODBUS WORD ADDRESSES IN TIMER MODE

Modbus Address	Description	Read Write	Reset Value
500	Timer H value	RO	?
501	Timer L value	RO	?
502	Timer value / 60	RO	?
503	Module 60 timer value	RO	?
504	Timer status - 0 timer in stop - 1,2 timer in start	RO	?
505	Active timer - 0 no active timer - 1 timer 1 active - 2 timer 2 active	RO	?
506	Timer logic outputs - bit 0 timer 1 logic output - bit 1 timer 2 logic output	RO	?
507	Wait Hold timer status - bit 0 Wait status - bit 1 Hold status	RO	?
508	Timer serial command done	RO	?
509	Timer in Hold	RO	?
510	Hold H timer value	RO	?
511	Hold L timer value	RO	?
512	Hold / 60 timer value	RO	?
513	Hold module 60 timer value	RO	?
514	Partial minutes (only for timer in hours)	RO	?
530	Timer serial command - 0 no command - 1 start timer command - 2 stop timer command - 3 reset timer command - 4 reset start timer command - 5 stop reset timer command - 6 enables/ desables wait timer function command - 7 enables/ desables hold timer command function	WO	0
1000	Parameter P-00	RW	EEPROM
1001	Parameter P-01	RW	EEPROM
1002	Parameter P-02	RW	EEPROM
	...	RW	EEPROM
1052	Parameter P-52	RW	EEPROM
1053	Parameter P-53	RW	EEPROM

TCT101-4ABC-T "TIMER" MODE



PARAMETERS LIST

FUNCTION CONFIGURATION

Func.	P-01 Counter Function	Counter functions	
S.inC	Single (1 Counter)	1 counter functioning	Default
double	Double (2 Counters)	2 counters functioning	
BACKUP MEMORY CONFIGURATION			
PowerE	P-02 Power-off Memory	Power-off memory	
d.S	Disable	No counter stored at switch-off	Default
cnt.1	Counter 1	Counter 1 stored at switch-off	
cnt.2	Counter 2	Counter 2 stored at switch-off	
ALL	All Counters	All counters stored at switch-off	
INPUT CONFIGURATION			
H.in.1	P-03 Hardware input 1	Input 1 hardware configuration	
H.in.2	P-04 Hardware input 2	Input 2 hardware configuration	
H.in.3	P-05 Hardware input 3	Input 3 hardware configuration	
nPN	NPN	NPN (not available on input 3)	
pNP	PNP	PNP	Default
tTL	TTL		
PotE	Potent.	Potenzimetro (available only on input 3)	
F.L.1	P-06 Filter Delay Input 1	Digital input 1 filter configuration	
F.L.2	P-07 Filter Delay Input 2	Digital input 2 filter configuration	
F.L.3	P-08 Filter Delay Input 3	Digital input 2 filter configuration	
00	No delay	Input filter disabled	Default
05	0,5 ms	0,5 ms filter	
...	...	...(Step 0,5 ms)	
1000	100,0 ms	100,0 ms filter	
A.in.1	P-09 Active State Input 1	Input 1 active state	
A.in.2	P-10 Active State Input 2	Input 2 active state	
A.in.3	P-11 Active State Input 3	Input 3 active state	
HLEu	High Level	High level (only for input 2)	
LLEu	Low Level	Low level (only for input 2)	
r.S.u	Rising edge		Default
FALL	Falling edge	Falling edge	
F.in.3	P-12 Function Input 3	Input 3 related function	
d.S	Disable	Disabled	
EncZ	Encoder Z	Phase Z encoder loading	
Ld.1	Load Counter 1	Counter 1 loading	Default
Ld.2	Load Counter 2	Counter 2 loading	
Ld.12	Load Counter 1&2	Counters 1 and 2 loading	
SEt.1	Set1	Set 1 setting by potentiometer	
SEt.2	Set2	Set 2 setting by potentiometer	
Ft.uP	P-13 Function Key UP	UP (up arrow key)	
d.S	Disable	Disabled	Default
Ld.1	Load Counter 1	Counter 1 loading	
Ld.2	Load Counter 2	Counter 2 loading	
Ld.12	Load Counter 1&2	Counters 1 and 2 loading	
PtAr.	P-14 Potentiom. Tarature	Potentiometer calibration procedure	
d.S	Disable	Disabled	Default
En	Enable	Enabled	
COUNTER CLOCK CONFIGURATION			
CLC.1	P-15 Clock Counter 1	Counter 1 count mode selection	
CLC.2	P-33 Clock Counter 2	Counter 2 count mode selection	
d.S	Disable	Disabled	Default C2
Enc	Encoder	Bidirectional encoder (I1) phase A, (I2) phase B	
UP--	I1 Up, I2 Off	UP mode (I1)	Default C1
da--	I1 Down, I2 Off	DOWN mode (I1)	
--uP	I1 Off, I2 Up	UP mode (I2)	
--da	I1 Off, I2 Down	DOWN mode (I2)	
UPda	I1 Up, I2 Down	UP (I1) - DOWN mode (I2)	
uP.d	I1 Up, I2 Incr./Decr.	UP mode (I1) with reverse direction (I2)	
uPEL	I1 Up, I2 En./Lock	UP mode (I1) with count lock (I2)	
uPEH	I1 Up, I2 En./Hold	UP mode (I1) with keeping value on display (I2)	
daEL	I1 Down, I2 En./Lock	DOWN mode (I1) with count lock (I2)	
daEH	I1 Down, I2 En./Hold	DOWN mode (I1) with keeping value on display (I2)	
ac2	Output Counter 2/1	UP count on rising edge of counter 2/1 output	
COUNTER DISPLAY CONFIGURATION			
d.C.1	P-16 Display Counter 1	Counter 1 visualization selection	
d.C.2	P-34 Display Counter 2	Counter 2 visualization selection	
d.S	Disable	Counter value not visualized	Default C2
U.S.u	Visualized	Counter value visualized	Default C1
dPC.1	P-17 Decimal Point Counter 1	Counter 1 visualization format	
dPC.2	P-35 Decimal Point Counter 2	Counter 2 visualization format	
0	0	Visualization with no decimal digit	Default
00	0.0	Visualization with 1 decimal digit	
000	0.00	Visualization with 2 decimal digits	
0000	0.000	Visualization with 3 decimal digits	
inC.1	P-18 Counter 1 input counts	Counter 1 input counts (1...9999)	Default 1
inC.2	P-36 Counter 2 input counts	Counter 2 input counts (1...9999)	Default 1
u.C.1	P-19 Counter 1 Visualized Counts	Counter 1 visualized counts (1...9999)	Default 1
u.C.2	P-37 Counter 2 Visualized Counts	Counter 2 visualized counts (1...9999)	Default 1

SETPOINT CONFIGURATION

d.S.1	P-20 Display Set 1	Counter 1 setpoint visualization selection	
d.S.2	P-38 Display Set 2	Counter 2 setpoint visualization selection	
d.S	Disable	Setpoint value not visualized	Default C2
U.S.u	Visualized	Setpoint value visualized	
Mod.1	Modifiable	Setpoint value visualized and modifiable	Default C1
LoS.1	P-21 Lower Limit Set 1	Set 1 minimum value (0...9999)	Default 0
LoS.2	P-39 Lower Limit Set 2	Set 2 minimum value (0...9999)	Default 0
UP.S.1	P-22 Upper Limit Set 1	Set 1 maximum value (0...9999)	Default 999
UP.S.2	P-40 Upper Limit Set 2	Set 2 maximum value (0...9999)	Default 999
AUTOMATIC LOAD CONFIGURATION			
ALC.1	P-23 Automatic Load Counter 1	Counter 1 automatic loading	
ALC.2	P-41 Automatic Load Counter 2	Counter 2 automatic loading	
d.S	Disable	Automatic loading disabled	Default
SEt.1	Counter = Set 1	Loading if counter = Set1	
SEt.2	Counter = Set 2	Loading if counter = Set2	
Sod.1	Counter = Set 1+Output Duration 1	Loading if counter = Set1 + "Output Duration 1"	
Sod.2	Counter = Set 2+Output Duration 2	Loading if counter = Set2 + "Output Duration 2"	
u.C.1	Counter = Visualized counts	Loading if counter = "Visualized Counts"	
S-d.1	Counter = Set 1-Output Duration 1	Loading if counter = Set1 - "Output Duration 1"	
S-d.2	Counter = Set 2-Output Duration 2	Loading if counter = Set2 - "Output Duration 2"	
Sdt.1	Counter = Set 1 after Out. Dur. 1(time)	Loading if counter = Set1 "Output Duration 1"	
Sdt.2	Counter = Set 2 after Out. Dur. 2(time)	Loading if counter = Set2 "Output Duration 2"	
COUNTER LOAD VALUE CONFIGURATION			
CLd.1	P-24 Counter Load Value 1	Counter 1 loading value	Default 0
CLd.2	P-42 Counter Load Value 2	Counter 2 loading value	Default 0
COUNTER OUTPUT MODE CONFIGURATION			
CoN.1	P-25 Counter 1 Output Mode	Counter 1 output mode	
CoN.2	P-43 Counter 2 Output Mode	Counter 2 output mode	
SEt.1	Counter ≥Set	Output active if Counter ≥Set	Default
E.inE	Counter ≥Set * Output Duration (time)	Output active for "Output Duration" time if Counter ≥Set	
CoN	Counter ≥Set * Output Duration (counts)	Output active for "Output Duration" counts if Counter ≥Set	
SE.12	Counter ≥Set1+Set2	Output active if Counter ≥Set1+Set2	
-SE.1	Counter ≤Set	Output active if Counter ≤Set	Default
-E.in	Counter ≤Set * Output Duration (time)	Output active for "Output Duration" time if Counter ≤Set	
-CoN	Counter ≤Set * Output Duration (counts)	Output active for "Output Duration" counts if Counter ≤Set	
-S.12	Counter ≤Set1 +Set2	Output active if Counter ≤Set1+Set2	
OUTPUT DURATION CONFIGURATION			
odLL.1	P-26 Output 1 Duration	Counter 1 output duration	Default 10
odLL.2	P-44 Output 2 Duration	Counter 2 output duration	Default 10
uSEr	Output Duration Input by User	Value modifiable by user	Default
LAte	Latch output (clear only by load)	Latch output, resettable by counter loading	
1	Min output duration	Output duration minimum value	
999	Max output duration	Output duration maximum value	
COUNTER FREQUENCY DISPLAY CONFIGURATION			
d.F.1	P-27 Display Frequency Counter 1	Counter 1 frequency visualization	
d.F.2	P-45 Display Frequency Counter 2	Counter 2 frequency visualization	
d.S	Disable	Counter frequency value not visualized	Default
U.S.u	Visualized	Counter frequency value visualized	
dPF.1	P-28 Decimal Point Frequency Counter 1	Counter 1 frequency format	
dPF.2	P-46 Decimal Point Frequency Counter 2	Counter 1 frequency format	
0	0	Visualization with no decimal digit	Default
00	0.0	Visualization with 1 decimal digit	
000	0.00	Visualization with 2 decimal digits	
0000	0.000	Visualization with 3 decimal digits	
inF.1	P-29 Counter 1 Input frequency	Counter 1 input frequency (1...9999Hz)	Default 1
inF.2	P-47 Counter 2 Input frequency	Counter 2 input frequency (1...9999Hz)	Default 1
u.F.1	P-30 Counter 1 Visualized Frequency	Counter 1 visualized frequency	Default 1
u.F.2	P-48 Counter 2 Visualized Frequency	Counter 2 visualized frequency	Default 1
out.1	P-31 Output Q1 Setup	Output Q1 setting	
out.2	P-32 Output Q2 Setup	Output Q2 setting	
d.S	Disable	Disabled output	Default C2
C.Inc	Out Counter 1 n.o.	Counter 1 output on n.o. contact	Default C1
C.Inc	Out Counter 1 n.c.	Counter 1 output on n.c. contact	
C2nc	Out Counter 2 n.o.	Counter 2 output on n.o. contact	
C2nc	Out Counter 2 n.c.	Counter 2 output on n.c. contact	

MODBUS WORD ADDRESSES IN COUNTER MODE

Modbus Address	Descrtiption	Read Write	Reset Value
600	Counter 1 H value	RO	?
601	Counter 1 L value	RO	?
602	Counter 1 H counts	RO	?
603	Counter 1 L counts	RO	?
604	Counter 1 logic output - bit 0 Counter 1 logic output	RO	?
605	Counter 1 Lock Hold status - bit 0 lock function status - bit 1 hold function status	RO	?
606	Counter 1 count direction - 0 normal count direction - 1 reverse count direction	RO	?
607	Counter 1 serial command done Shows value of the last serial command done	RO	0
608	Counter 1 H hold value	RO	?
609	Counter 1 L value	RO	?
610	Counter 1 H frequency (Hz)	RO	?
611	Counter 1 L frequency (Hz)	RO	?
612	Counter 1 H frequency value	RO	?
613	Counter 1 L frequency value	RO	?
620	Counter 1 serial command - 0 no command - 1 load command - 2 enable/disable lock function - 3 enable/disable hold function - 4 reverse count direction - 5 Enter onward count - 6 Enter backward count	WO	0
630	Counter 2 H value	RO	?
631	Counter 2 L value	RO	?
632	Counter 2 H counts	RO	?
633	Counter 2 L counts	RO	?
634	Counter 2 logic output	RO	?
635	Counter 2 Lock Hold status	RO	?
636	Counter 2 count direction	RO	?
637	Counter 2 serial command done	RO	0
638	Counter 2 H Hold value	RO	?
639	Counter 2 L Hold value	RO	?
640	Counter 2 H frequency (Hz)	RO	?
641	Counter 2 L frequency (Hz)	RO	?
642	Counter 2 H frequency value	RO	?
643	Counter 2 L frequency value	RO	?
650	Counter 2 serial command	WO	0
2000	Parameter P-00	RW	EEPROM
2001	Parameter P-01	RW	EEPROM
2002	Parameter P-02	RW	EEPROM
	...	RW	EEPROM
2052	Parameter P-52	RW	EEPROM
2053	Parameter P-53	RW	EEPROM

TCT101-4ABC-T

"COUNTER"

COUNTER FUNCTION

P-01 Counter Function

Func Single (1 Counter)
S.inG Double (2 Counters)

COUNTER CLOCK CONFIGURATION

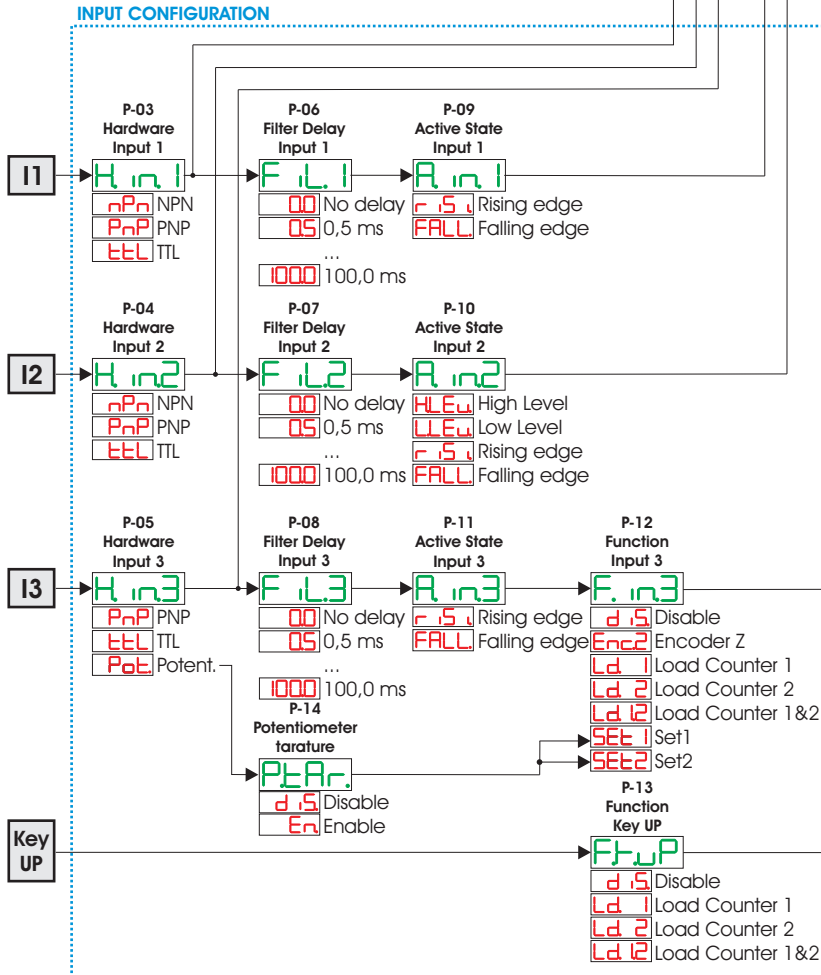
P-15 Clock Counter 1

d.S Disable
Enc Encoder
uP-- I1 Up, I2 Off
--uP I1 Down, I2 Off
--da I1 Off, I2 Up
uPda I1 Up, I2 Down
uPEL I1 Up, I2 En./Decr.
uPEH I1 Up, I2 En./Hold
daEL I1 Down, I2 En./Lock
daEH I1 Down, I2 En./Hold
oc2 Output Counter 2

BACKUP MEMORY CONFIGURATION

P-02 Power-off Memory

d.S Disable
cnt1 Counter 1
cnt2 Counter 2
ALL All Counter



AUTOMATIC LOAD CONFIGURATION

P-23 Automatic Load Counter 1

d.S Disable
SET1 Counter 1 = Set 1
SET2 Counter 1 = Set 2
Sod1 Counter 1 = Set 1 + Output Duration 1 (counts)
Sod2 Counter 1 = Set 2 + Output Duration 2 (counts)
u.C1 Counter 1 = Visualized counts 1
S-d1 Counter 1 = Set 1 - Output Duration 1 (counts)
S-d2 Counter 1 = Set 2 - Output Duration 2 (counts)
Sdt1 Counter 1 = Set 1 after Output Duration 1 (time)
Sdt2 Counter 1 = Set 2 after Output Duration 2 (time)

COUNTER LOAD VALUE CONFIGURATION

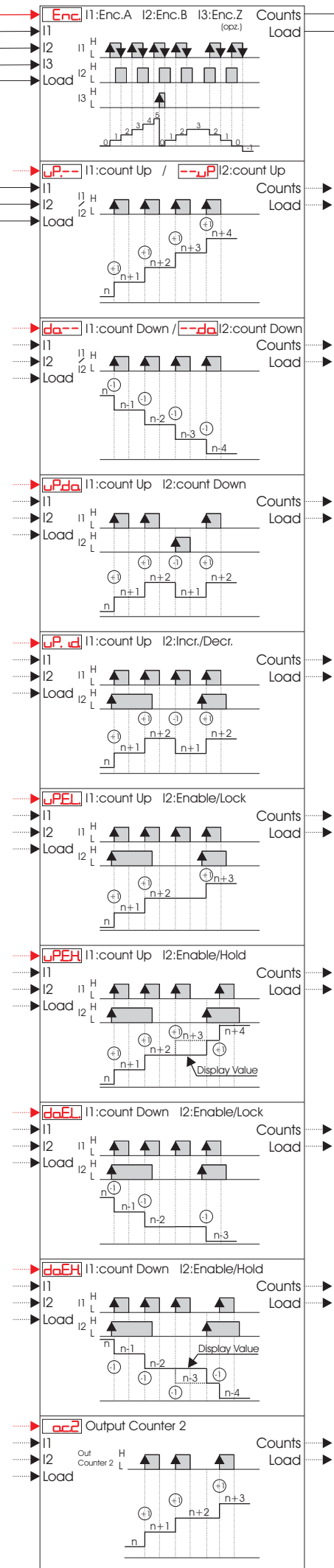
P-24 Counter 1 Load Value

0 Min value
9999 Max value

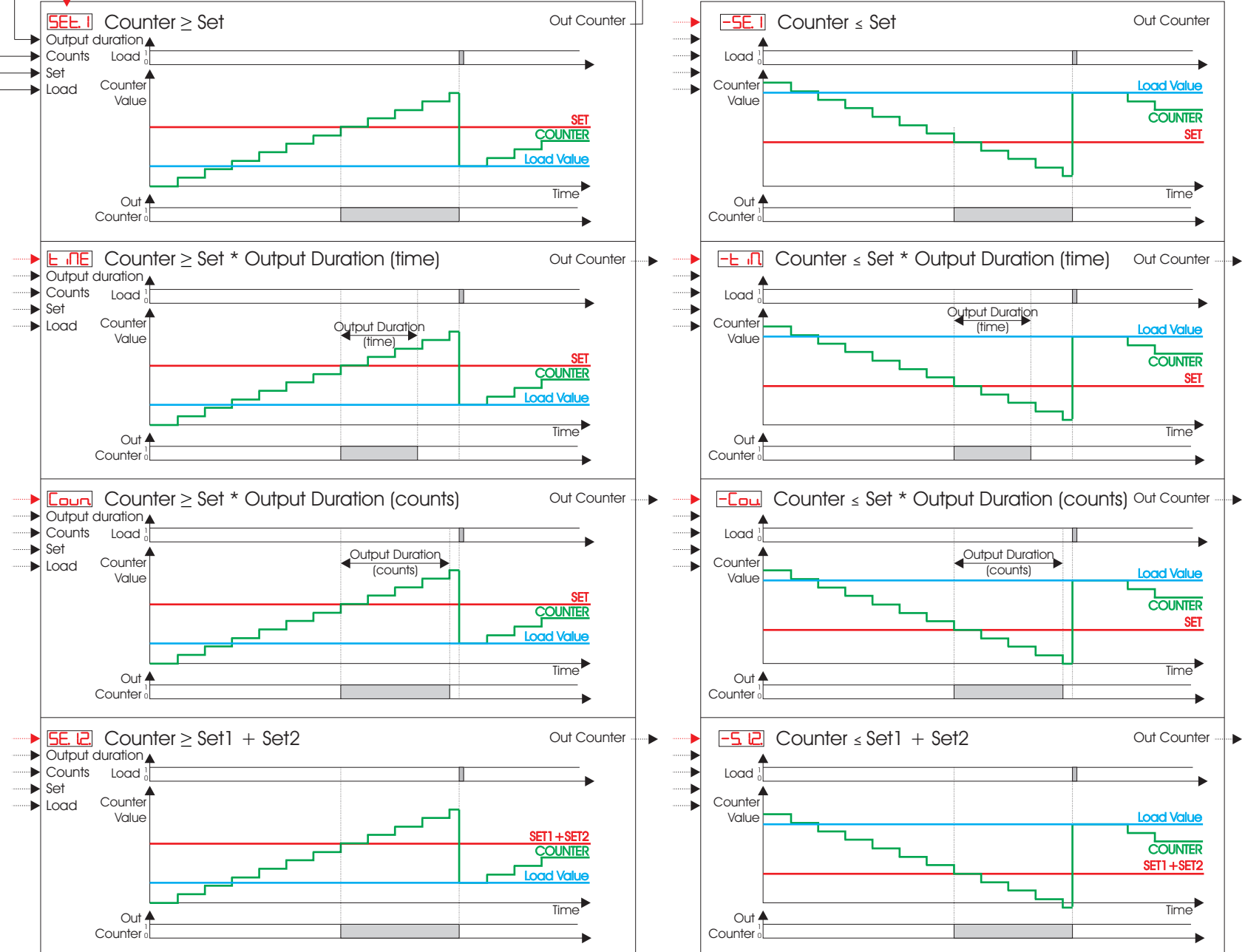
TABLE OF ERROR MESSAGES

E-01 ERROR IN WRITING OF EEPROM
E-02 ERROR IN READING OF EEPROM
E-03 INCORRECT PARAMETERS (Note 1)
E-04 INCORRECT CALIBRATION DATA (Note 1)
E-05 INCORRECT STATUS DATA (Note 1)
E-06 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 the power supply in order to recharge the battery.



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



PARAMETERS LIST

CLOCK INPUT CONFIGURATION

CLIN	P-01 Clock Input	Input signal selection	
in1	I1	Input signal on I1	Default
Enc	Encoder	Input signal on I1 and I2 (bidirectional encoder)	

INPUT CONFIGURATION

Hin1	P-02 Hardware input 1	Input 1 hardware configuration	
Hin2	P-03 Hardware input 2	Input 2 hardware configuration	
Hin3	P-04 Hardware input 3	Input 3 hardware configuration	
nPN	NPN	NPN (not available on input 3)	
PNP	PNP	PNP	Default
TTL	TTL	TTL	
Pot	Potent.	Potentiometer (available only on input 3)	

FLI	P-05 Filter Input 1	Input 1 hardware filter configuration	
OFF	Off	Input hardware filter disabled	Default
on	On	Input hardware filter enabled (22nF)	

Ain2	P-06 Active State Input 2	Input 2 active status	
Ain3	P-07 Active State Input 3	Input 3 active status	

HLEw	High Level	High level	Default
LEw	Low Level	Low level	

F.in2	P-08 Function Input 2	Function associated to input 2	
F.in3	P-09 Function Input 3	Function associated to input 3	

d.S	Disable	Disabled	Default
outE	Out Enable/Disable	Tachometer outputs enabled	
Hold	Hold (solo per I3)	Hold of visualized tachometer value	
SEt1	Set1 (solo per I3)	Set1 setting by potentiometer	
SEt2	Set2 (solo per I3)	Set2 setting by potentiometer	

PtAr	P-10 Potentiom. Tarature	Potentiometer calibration function	
d.S	Disable	Disabled	Default
En	Enable	Enabled	

FtUP	P-11 Function Key UP	Function associated to UP key (up arrow)	
d.S	Disable	Disabled	Default
NAHP	Display max peak	Max. registered peak visualization (reset with UP+DOWN key)	

Ftda	P-12 Function Key DOWN	Function associated to DOWN key (down arrow)	
d.S	Disable	Disabled	Default
n.inP	Display min peak	Min. registered peak visualization (reset with UP+DOWN key)	

BACKUP MEMORY CONFIGURATION

PaNE	P-13 Power-off Memory	Power-off memory	
d.S	Disable	No peak value stored at power-off	Default
NAHP	Max Peak	Max. peak stored at power-off	
n.inP	Min Peak	Min. peak stored at power-off	
ALL	All Peak	Max. and Min. peaks stored at power-off	

CLOCK INPUT CONFIGURATION

n.inF	P-14 Minimun Input Frequency	Minimum visualized frequency	
00 I	0.01 Hz	For lower frequency values 0 is visualized	
...	...	on display. This parameter changes maximum display	
009	0.09Hz	update time from 100 to 0.1 sec.	
0.1 I	0.1 Hz		Default
...	...		
100	10.0Hz		

SFLE	P-15 Software Filter	Sampling frequency software filter	
off	off	No software filter used for reading.	Default
00 I	0.01 sec	Mean realized on samplings done within the time	
...	...	set in this parameter. Display will be update at max.	
100	1.00 sec	with this time interval.	

DISPLAY CONFIGURATION

base	P-16 Timebase	Visualization time base	
SEc	sec	Visualized value refered to second	Default
n.in	min	Visualized value refered to minute	
Hour	hour	Visualized value refered to hour	

PULS	P-17 Pulse in Unit	Number of impulses on single unit. Revolution	
9999	99.99 pulse	counter indicates how many impulses corresponds at a complete revolution.	
...	...		
00 I	0.01 pulse		
I	1 pulse		Default
...	...		
9999	9999 pulse		

dP.	P-18 Decimal Point	Tachometer value visualization format	
0	0	No decimal digit visualization	Default
00	0.0	1 decimal digit visualization	
000	0.00	2 decimal digits visualization	
0000	0.000	3 decimal digits visualization	

MEASURE UNIT CONFIGURATION

n.in1	P-19 Measure Unit 1	Setting digit 1 of visualized measure unit	
n.in2	P-20 Measure Unit 2	Setting digit 2 of visualized measure unit	
n.in3	P-21 Measure Unit 3	Setting digit 3 of visualized measure unit	
n.in4	P-22 Measure Unit 4	Setting digit 4 of visualized measure unit	
8888	Edit digits	Set as chosen each of 4 digits	Default ----

SETPOINT CONFIGURATION

d.S1	P-23 Display Set 1	Setpoint 1 visualization selection	
d.S2	P-26 Display Set 2	Setpoint 2 visualization selection	
d.S	Disable	Setpoint value not visualized	Default Set2
U.Sd	Visualized	Setpoint value visualized	
Mod.1	Modifiable	Setpoint value visualized and modifiable	Default Set1
LoS1	P-24 Lower Limit Set 1	Set 1 lower limit (0...9999)	Default 0
LoS2	P-27 Lower Limit Set 2	Set 2 lower limit (0...9999)	Default 0
UP.S1	P-25 Upper Limit Set 1	Set 1 upper limit (0...9999)	Default 999
UP.S2	P-28 Upper Limit Set 2	Set 2 upper limit (0...9999)	Default 999

OUTPUT ENABLE CONFIGURATION

outE.	P-29 Output Enable	Enabled outputs	
EnAb.	Always enable	Tachometer outputs always enabled	Default
Autoa	Automati enable	Outputs enabled automatically	
inP	Enable by input	Tachometer outputs enabled by digital inputs	

TACHOMETER LOGIC OUTPUT MODE CONFIGURATION

LoN1	P-30 Logic Output Mode1	Tachometer logic output 1 mode	
LoN2	P-34 Logic Output Mode2	Tachometer logic output 2 mode	
HdEU	High Deviation	Output active with upward deviation	Default
LdEU	Low Deviation	Output active with downward deviation	
inSb	Inside Band	Output active inside band	
outb	Out of Band	Output active out of band	

AdE.1	P-31 Activation Delay 1	Logic output 1 activation delay	
AdE2	P-35 Activation Delay 2	Logic output 2 activation delay	
00	0.0 sec	Defines logic output activation delay.	Default
to		Setting range from 0.0 sec	
9999	999.9 sec	to 999.9 sec.	

ddE.1	P-32 Deactivation Delay 1	Logic output 1 deactivation delay	
ddE2	P-35 Deactivation Delay 2	Logic output 2 deactivation delay	
00	0.0 sec	Defines logic output deactivation delay.	Default
to		Setting range from 0.0 sec	
9999	999.9 sec	to 999.9 sec.	

odL1	P-33 Output 1 Duration	Tachometer logic output 1 duration	
odL2	P-37 Output 2 Duration	Tachometer logic output 2 duration	
Auto	Automatic	Automatic output duration	Default
LAte	Latch output (clear by FNC key)	Latch output, reset from FNC key	
0.1	Pulse 0.1 sec	Output impulse duration 0,1 sec	
to			
999	Pulse 99.9 sec	Output impulse duration 99,9 sec	

OUTPUT CONFIGURATION

out1	P-38 Output Q1 Setup	Relay Q1 output setting	
out2	P-39 Output Q2 Setup	Relay Q2 output setting	
d.S	Disable	Disabled output	Default 2
L1nc	Logica Out 1 n.o.	Logic output 1 on n.o. contact	Default 1
L1nc	Logica Out 1 n.c.	Logic output 1 on n.c. contact	
L2nc	Logica Out 2 n.o.	Logic output 2 on n.o. contact	
L2nc	Logica Out 2 n.c.	Logic output 2 on n.c. contact	

MODBUS WORD ADDRESSES IN TACHOMETER MODE

Modbus Address	Description	Read Write	Reset Value
700	Tachometer H value	RO	?
701	Tachometer L value	RO	?
702	Tachometer H minimum peak value	RO	?
703	Tachometer L minimum peak value	RO	?
704	Tachometer H maximum peak value	RO	?
705	Tachometer L maximum peak value	RO	?
706	Tachometer logic outputs - bit 0 logic output 1 - bit 1 logic output 2	RO	?
707	Tachometer serial command done Shows value of the last serial command done	RO	0
708	Tachometer word Out-Enable - bit 0 out enable output 1 - bit 1 out enable output 2	RO	?
709	Tachometer Hold - bit 0 tachometer hold status	RO	?
710	Hold H tachometer value	RO	?
711	Hold L tachometer value	RO	?
720	Tachometer serial command - 0 no command - 1 command - 2 command enable / disable output - 3 command enable / disable hold function - 4 command reset max. and min. peak - 5 command clear output (if in latch)	WO	0
3000	Parameter P-00	RW	EEPROM
3001	Parameter P-01	RW	EEPROM
3002	Parameter P-02	RW	EEPROM
	...	RW	EEPROM
3052	Parameter P-52	RW	EEPROM
3053	Parameter P-53	RW	EEPROM

TCT101-4ABC-T “TACHOMETER” MODE

