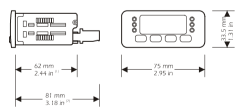


PREPARATIONS

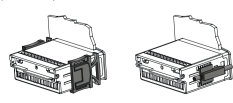
1.1 How to install the instrument

Panel mounting, panel cut out 71 x 29 mm (2.79×1.14 in), with click brackets (they are supplied by the builder) or screw brackets (by request).



(1) maximum depth with screw terminal blocks

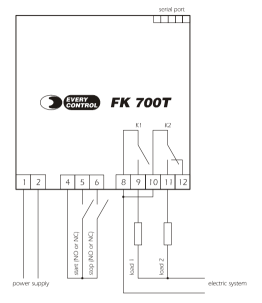
(2) maximum depth with extractable terminal blocks.



installation with click brackets (on the left-hand side, they are supplied by the builder)

and screw brackets (on the right-hand side, by request); if you are using screw brackets, you have to moderate the clamping torque, in order not to damage the box and

1.2 Electrical connection



2 OPERATION

2.1 Preliminary information

A full count consists of four phases:

- delay action 1
- action 1 (the load 1 will be ON)
- delay action 2
- action 2 (the load 2 will be ON).

As soon as one phase will end, the instrument will automatically move to the following one.

2.2 How to start the count

If you have to start the count:

■ press start

[3] if the parameter t4 has value 0000, you could activate the input for remote start as well; if the parameter t4 has value 0002, you will have to activate this input.

2.3 How to suspend/resume the count

If you have to suspend/resume the count:

■ press (start)

(4) if the parameter t8 has value 0000, the function will not be available; if the param. t8 has value 0002, you will have to deactivate the input for remote start.

2.4 How to stop the count

If you have to stop the count:

(5) press stop

(5) if the parameter t5 has value 0000, you could activate the input for remote stop as well; if the parameter t5 has value 0002, you will have to activate this input.

COUNT PHASES

How to set the count phases length

Every phase is associated with a label:

action 1

label **[] [] []** delay action 2

label E [] n 2 (8) ■ action 2

label F F F [9] delay action 1

If you have to modify the length of one of the phases:

■ press and release (set) for selecting the label: the most significant part of

the display will flash (10).

If you have to modify the value of the most significant part of the display:

press

start Of stop

within 2 s

If you have to modify the value of the least significant part of the display:

press set during the modification of

the most significant part,

then ...

within 2 s

start Or stop

If you have to quit the procedure:

press

set

(6) you can set the length of action 1 with the parameter tOn1 as well; the times base depends on the parameter t10

(7) you can set the length of delay action 2 with the parameter t20 as well; the times base depends on the parameter t0

you can set the length of action 2 with the parameter t24 as well; the times base depends on the parameter t23

(9) you can set the length of delay action 1 with the parameter t11 as well; the times base depends on the parameter t0

(10) the labels the instrument has to show depend on the parameter t35.

CONFIGURATION PARAMETERS

4.1 How to set the configuration parameters

If you have to gain access the procedure:

(start) and (stop)

for 4 s : the instrument

will show 📙 🎵

If you have to select a parameter:

start Of stop

If you have to modify the value of the parameter (11):

press

set

start Or stop press

within 2 s

press

If you have to quit the procedure:

(start) and (stop) press

for 4 s or do not op-

erate for about 60 s.

(11) if you have to modify the value of the parameters t11, t20, t24 and tOn1 use the procedure indicated at chapter 3.

SIGNALS

5.1 Signals

L	ED	MEANING					
oı	ut 1	Load 1 LED					
		if it is lighted, action 1 will be running					
o	ut 2	Load 2 LED					
		if it is lighted, action 2 will be running					

ALARMS

6.1 Alarms

CODE	REASONS	REMEDIES	EFFECTS
EP	there is the corruption	switch off the power	• you can not gain ac-
corrupted	of the configuration	supply of the instru-	cess the setting pro-
memory	data of the memory of	ment: unless the alarm	cedures
data	the instrument	disappears, you will	• all outputs will be
		have to change the	forced OFF
		instrument	
indica-	there has been a lack	• test the instrument-	the instrument will in-
tion	of power supply dur-	power supply con-	terrupt the count
count	ing the count	nection (look at the	
inter-		parameter t36)	
rupted		• interrupt the count	

indica-	there has been a lack	• test the instrument-	the instrument will
tion	of power supply dur-	power supply con-	resume the count
count	ing the count	nection (look at the	since the beginning
inter-		parameter t36)	of the phase during
rupted		• interrupt the count	which the lack of
			power supply has
			taken place or since
			the lack of power sup-
			ply has taken place
			with a maximum error
			of 60 s

The instrument shows the indications above flashing.

7 TECHNICAL DATA

7.1 Technical data

Box: self-extinguishing grey.

Size: $75 \times 33.5 \times 81$ mm (2.95 $\times 1.31 \times 3.18$ in) the model with extractable terminal blocks, $75 \times 33.5 \times 62$ mm (2.95 $\times 1.31 \times 2.44$ in) the model with screw terminal blocks. Installation: panel mounting, panel cut out 71×29 mm (2.79 $\times 1.14$ in), with click

brackets (they are supplied by the builder) or screw brackets (by request).

Frontal protection: IP 65.

Connections: extractable terminal blocks with pitch 5 mm (0.19 in) for cables up to 2.5 mm² (0.38 sq in, power supply, inputs and outputs) or screw terminal blocks with pitch 5 mm (0.19 in) for cables up to 2.5 mm² (0.38 sq in, power supply, inputs and outputs). 5 poles single line male connector with pitch 2.5 mm (0.09 in, serial port).

Ambient temperature: from 0 to 55 $^{\circ}$ C (32 to 131 $^{\circ}$ F, 10 ... 90% of relative humidity without condensate).

Power supply: 230 Vac, 50/60 Hz, 1.5 VA (standard model) or 115 Vac, 50/60 Hz, 1.5 VA (by request).

Digital inputs: 2 inputs: one for remote start and one for remote stop (NO or NC contact), without voltage (they work with 5 mA).

Working range: from 1 ds to 99 h and 59 min.

Display: one red LED 4-digit display 10 mm (0.39 in) high, instrument status indicators.

Outputs: 2 relays: one 10 A @ 250 Vac relay for load 1 control (NO contact) and one
8 A @ 250 Vac relay for load 2 control (change-over contact).

Serial port: TTL with EVCOBUS communication protocol.

8 CONFIGURATION PARAMETERS

8.1 Configuration parameters

8.1	Confi	gurat	ion para	imeters	
LABEL	MIN.	MAX.	U.M.	DEF.	TIMER
t0	0000	0002	_	0000	times base for delay action 1 and delay action 2 (it is important if t11 and/or t20 ≠ 00:00;
					0000 = seconds and tenths of second, 0001 = minutes and seconds, 0002 = hours and
					minutes)
t1	0000	0001	_	0000	kind of contact of the remote start input (it is important if $t4 \neq 0001$; $0000 = NO$, $0001 = NC$)
t2	0000	0001	_	0000	kind of contact of the remote stop input (it is important if t5 \neq 0001; 0000 = NO, 0001 = NC)
t3		_		_	reserved
t4	0000	0002	_	0000	event giving the count start (0000 = by pressing the start key or activating the remote start
					input, 0001 = by pressing the start key, 0002 = by activating the remote start input)
t5	0000	0002	_	0000	event giving the count stop (0000 = by pressing the stop key or activating the remote stop
					input, 0001 = by pressing the stop key, 0002 = by activating the remote stop input)
t6	0000	0001	_	0000	kind of count the instrument has to show (it is important if t31, t32, t33 and/or t34 \neq 0000;
					0000 = count down, 0001 = count up)
t7	0000	0001	_	0000	authorization to operate cyclically (it is important if t22 = 0002; 0001 = YES, as soon as one
					count will end, the instrument will automatically start another one)
t8	0000	0002	_	0000	event giving the suspension/resumption of the count (0000 = no events, 0001 = in accord-
					ance with t4, 0002 = by deactivating the remote start input)
t10	0000	0002	_	0000	times base for action 1 (it is important if $tOn1 \neq 00:00$; $0000 = seconds$ and $tenths$ of $second$,
					0001 = minutes and seconds, 0002 = hours and minutes)
t11	00:00	(12)	(12)	00:00	delay action 1 length
t12	0000	0001	_	0000	load 1 operation (0000 = it will be ON during action 1 and OFF otherwise, 0001 = it will be
					OFF during action 1 and ON otherwise)
t20	00:00	(12)	(12)	00:00	delay action 2 length
t21	0000	0001	_	0000	load 2 operation (0000 = it will be ON during action 2 and OFF otherwise, 0001 = it will be
					OFF during action 2 and ON otherwise)
t22	0000	0002	_	0000	event ending action 2 (0000 = in accordance with t5, 0001 = in accordance with t4 or t5,
					0002 = in accordance with t5 or as soon as action 2 length will be passed)
t23	0000	0002	_	0000	times base for action 2 (it is important if $t24 \neq 00:00$; $0000 =$ seconds and tenths of second,
					0001 = minutes and seconds, 0002 = hours and minutes)
t24	00:00	(13)	(13)	00:00	action 2 length
t25	0000	0002	_	0000	connection between loads (0000 = no connections, 0001 = the load 2 will work in accord-
					ance with load 1, 0002 = the load 1 will work in accordance with load 2) (14)
t31	0000	0001	_	0000	count showing during delay action 1 (it is important if t11 ≠ 00:00; 0001 = YES)
t32	0000	0001		0001	count showing during action 1 (it is important if tOn1 ≠ 00:00; 0001 = YES)
t33	0000	0001	_	0000	count showing during delay action 2 (it is important if $t20 \neq 00:00$; $0001 = YES$)
t34	0000	0001	_	0000	count showing during action 2 (it is important if t24 ≠ 00:00; 0001 = YES)

t35	0000	0006	_	0002	labels the instrument has to show during the procedure indicated at chapter 3
					(0000 = no labels, 0001 = tOn1, 0002 = tOn1 and tOn2, 0003 = tOn1, PAUS and tOn2,
					0004 = tOn1 and tPrE, 0005 = tOn1, tOn2 and tPrE, 0006 = tOn1, PAUS, tOn2 and tPrE) (15)
t36	0000	0003	_	0000	operation after a lack of power supply during the count (0000 = the instrument will interrupt
					the count, 0001 = the instrument will interrupt the count and the indication will flash,
					0002 = the instrument will resume the count since the beginning of the phase during which
					the lack of power supply has taken place and the indication will flash, 0003 = it is important
					if t0, t10 and/or t23 \neq 0000, the instrument will resume the count since the lack of power
					supply has taken place with a maximum error of 60 s and the indication will flash)

LABEL	MIN.	MAX.	U.M.	DEF.	SERIAL NETWORK (EVCOBUS)
L1	1	15		1	instrument address
L2	0	7	_	0	instrument group
L4	0	3	_	1	baud rate (0 = 1,200 baud, 1 = 2,400 baud, 2 = 4,800 baud, 3 = 9,600 baud)

LABEL	MIN.	MAX.	U.M.	DEF.	ACTION 1 LENGTH
tOn1	00:00	(16)	(16)	00:00	action 1 length

- (12) the unit of measure depends on the parameter t0: if the parameter t0 has value 0000, the maximum value of the parameter will be 99 s and 90 ds; if the parameter t0 has value 0001, the maximum value of the parameter will be 99 h and 59 s; if the parameter t0 has value 0002, the maximum value of the parameter will be 99 h and 59 min
- (13) the unit of measure depends on the parameter t23: if the parameter t23 has value 0000, the maximum value of the parameter will be 99 s and 90 ds; if the parameter t23 has value 0001, the maximum value of the parameter will be 99 h and 59 min
- (14) except what you have set with the parameters t12 and t21
- (15) if the parameter has value 0000, the value you can set by using the procedure indicated at chapter 3 is action 1 length
- (16) the unit of measure depends on the parameter t10: if the parameter t10 has value 0000, the maximum value of the parameter will be 99 s and 90 ds; if the parameter t10 has value 0001, the maximum value of the parameter will be 99 min and 59 s; if the parameter t10 has value 0002, the maximum value of the parameter will be 99 h and 59 min.