and screw brackets (on the right-hand side, by request); if you are using screw brack-

ets, you have to moderate the clamping torque, in order not to damage the box and

screw brackets

#### 2 OPERATION

### 2.1 Preliminary information

During the normal operation the instrument shows the room

temperature.

3

#### 2.2 How to silence the buzzer

If you have to silence the buzzer (optional):

• press 🕢

### WORKING SETPOINT

#### 3.1 How to set the working setpoint

١f ١	/ou have	to	modify	/ the	workina	setpoint	value:

■ pr	ess	set	
■ pr	ess	<ul> <li>▲ or ▲</li> </ul>	within 2 s 🏹 (3) (4)
■ pr	ess	set	
(3)	you can	set the working setpoint between the	e limits you have set with the param
	eters rAl	and rA2	

# 4

# **CONFIGURATION PARAMETERS**

#### 4.1 How to set the configuration parameters

(4) unless the parameter rA5 has value 0, you can not modify the working setpoint.

Configuration parameters are arranged on two levels.

If you have to gain access the first level:

<ul> <li>press</li> </ul>	▲ and ▲	for 4 s 🖳 the instrument
---------------------------	---------	--------------------------

will show **P A** 

If you have to select a parameter:

•	press	$(\uparrow)$	or	•	
	picoo	(	01	( <del>-</del> )	

press

press

press

press

ē.s ▲<sup>33.5</sup> 1.31

If you	have	to	modify	the	value	of	the	paramet	er



- (▲) or (▲)

set

If you have to gain access the second level:

- gain access the first level
- (▲) or (▲) press
- press set

set

- press (↑) or (↓)
- within 2 s n for setting

for selecting PR

*"* -19 *"* 

within 2 s

Version 1.00 of 16th June 2004 File fk400y(t)\_eng\_v1.00.pdf

ON-OFF single output digital thermoregu-

PT EVCO S.r.I. Via Mezzaterra 6, 32036 Sedico Belluno ITALY Phone 0039-0437-852468 • Fax 0039-0437-83648

400Y(T)

ENGLISH info@evco.it • www.evco.it

#### PREPARATIONS

1

 $\sim$ 

FK

lator

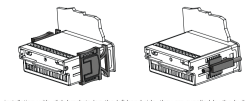
#### 1.1 How to install the instrument

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

62 mm 75 mm 2.95 in 2 44 in <sup>6</sup> 81 mm 3.18 in

(1) maximum depth with screw terminal blocks

(2) maximum depth with extractable terminal blocks.

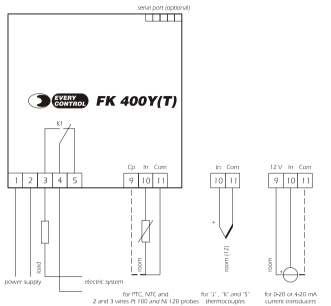


installation with click brackets (on the left-hand side, they are supplied by the builder)

		-		1	1	1	I
<ul> <li>press</li> </ul>	▲ and ↓	,	: the instrument		• the connection in-	test the temperature	
		will sho	~ <i>⊢</i> []		strument-room	close to the probe (it	
f you ha	ive to quit the proc	edure:			probe is wrong	has to be between	
<ul> <li>press</li> </ul>	▲ and ↓	for 4 s	or do not op-		• the room tempera-	the limits allowed by	
		erate fo	or about 60 s.		ture is outside the	the working range)	
5 S	IGNALS				limits allowed by the		
5.1 S	ignals				working range of		
LED		MEANING			the instrument		
out	Load LED			EDE	• if the instrument has	• in the first case,	the load will be for
	if it is lighted, the load	will be ON		cold joint/	been preset for work-	switch off the power	to the status you h
	if it flashes, a load dela	ay will be running (look a	at the parameters CA0,	third wire	ing with "J" , "K" or	supply of the instru-	set with the par
	CA1, CA2 and CA4)			alarm	"S" thermocouples,	ment: unless the	eter CA3
°F	Fahrenheit degree LED	)			there will be a defect	alarm disappears,	
	if it is lighted, the unit	of measure of the temp	erature showed by the		in the cold joint com-	you will have to	
	instrument is Fahrenhe	it degree			pensation circuit	change the instru-	
°c	Celsius degree LED				• if the instrument has	ment	
	if it is lighted, the unit	of measure of the temp	erature showed by the		been preset for work-	• in the second case,	
	instrument is Celsius de	egree			ing with 2 or 3 wires	test the instrument-	
					Pt 100 or Ni 120	probe connection	
INDICAT		MEANING			probes, the third		
INDICAT		MEANING e working setpoint (look a	at the parameter rA5)		probes, the third wire of the probe will		
INDICAT			at the parameter rA5)				
INDICAT			at the parameter rA5)		wire of the probe will	test the temperature	no effect
			at the parameter rA5)	AL /	wire of the probe will not be connected	test the temperature close to the probe	no effect
 5 A	you can not modify the		at the parameter rA5)	_	wire of the probe will not be connected the room temperature		no effect
 5 A	you can not modify the		at the parameter rA5)	first	wire of the probe will not be connected the room temperature is outside the limit you	close to the probe	no effect
5 A 5.1 A CODE	you can not modify the	e working setpoint (look a		first tempera- ture alarm	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa-	close to the probe	no effect
 6 A 6.1 A	you can not modify the LARMS Jarms REASONS	e working setpoint (look a	EFFECTS	first tempera-	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1	close to the probe (look at the parameters AAO, AA1 and AA4)	
5 A 5.1 A CODE E 2	you can not modify the LARMS Jarms REASONS there is the corruption	REMEDIES	EFFECTS • you can not gain	first tempera- ture alarm	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature	
5 A 5.1 A CODE E 2 corrupted	you can not modify the LARMS Jarms REASONS there is the corruption of the configuration	REMEDIES switch off the power	EFFECTS • you can not gain access the setting	first tempera- ture alarm AL2 second	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe	
5.1 A CODE E 2 corrupted memory	you can not modify the LARMS Jarms REASONS there is the corruption of the configuration data of the memory of	REMEDIES switch off the power supply of the instru- ment: unless the alarm	EFFECTS • you can not gain access the setting procedures	first tempera- ture alarm <b>AL2</b> second tempera- ture alarm	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa-	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4)	no effect
5.1 A CODE E 2 corrupted memory	you can not modify the LARMS Jarms REASONS there is the corruption of the configuration data of the memory of	REMEDIES switch off the power supply of the instru- ment: unless the alarm disappears, you will	EFFECTS • you can not gain access the setting procedures • the load will be	first tempera- ture alarm <b>AL2</b> second tempera- ture alarm The instrum	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa- rameter Ab1	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4) ts above alternated with	no effect the room tempera
5 A 5.1 A CODE E 2 corrupted memory data	you can not modify the LARMS Jarms REASONS there is the corruption of the configuration data of the memory of	REMEDIES switch off the power supply of the instru- ment: unless the alarm disappears, you will have to change the in-	EFFECTS • you can not gain access the setting procedures • the load will be	first tempera- ture alarm <b>AL2</b> second tempera- ture alarm The instrum except the i	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa- rameter Ab1 ent shows the indication	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4) ts above alternated with	no effect the room tempera
5.1 A CODE E 2 corrupted memory	you can not modify the LARMS LARMS LARMS there is the corruption of the configuration data of the memory of the instrument	REMEDIES switch off the power supply of the instru- ment: unless the alarm disappears, you will have to change the in- strument	EFFECTS • you can not gain access the setting procedures • the load will be forced OFF	first tempera- ture alarm <b>AL2</b> second tempera- ture alarm The instrum except the i utters an in	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa- rameter Ab1 ent shows the indication indications "E2", "E0" a	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4) as above alternated with and <b>"EOC"</b> (they flash) an	no effect the room tempera
6 A 6.1 A CODE E 2 corrupted memory data	you can not modify the volume and the second secon	e working setpoint (look a REMEDIES switch off the power supply of the instru- ment: unless the alarm disappears, you will have to change the in- strument • look at the param-	EFFECTS • you can not gain access the setting procedures • the load will be forced OFF the load will be forced	first tempera- ture alarm ALZ second tempera- ture alarm The instrum except the i utters an in <b>7</b>	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa- rameter Ab1 ent shows the indication ndications <b>TE2</b> <sup>+</sup> , <b>TE0</b> <sup>+</sup> a termittent beep.	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4) as above alternated with and <b>"EOC"</b> (they flash) an	no effect the room tempera
5.1 A 6.1 A 6.1 A CODE E 2 corrupted memory data	you can not modify the LARMS L	e working setpoint (look a REMEDIES switch off the power supply of the instru- ment: unless the alarm disappears, you will have to change the in- strument • look at the param- eter /0	EFFECTS  • you can not gain access the setting procedures • the load will be forced OFF the load will be forced to the status you have	first tempera- ture alarm ALC second tempera- ture alarm The instrum except the i utters an in 7.1 Th	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa- rameter Ab1 ent shows the indication indications <b>TE2</b> <sup>-</sup> , <b>TE0</b> <sup>-</sup> a termittent beep.	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4) as above alternated with and <b>"EOC"</b> (they flash) an	no effect the room tempera
5 A 5.1 A CODE E 2 corrupted memory data E 0 room probe	you can not modify the ALARMS AITMS REASONS there is the corruption of the configuration data of the memory of the instrument • the kind of room probe you have con- nected is not right	e working setpoint (look a REMEDIES switch off the power supply of the instru- ment: unless the alarm disappears, you will have to change the in- strument • look at the param- eter /0 • test the integrity of	EFFECTS • you can not gain access the setting procedures • the load will be forced OFF the load will be forced to the status you have set with the param-	first tempera- ture alarm AL2 second tempera- ture alarm The instrum except the i utters an in 7.1 To Box: self-ex	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa- rameter Ab1 ent shows the indication indications <b>'E2''</b> , <b>'E0'</b> a termittent beep. ECHNICAL DATA	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4) ns above alternated with and "EOC" (they flash) an	no effect the room tempera nd the buzzer (optio
6.1 A CODE E 2 corrupted memory data	you can not modify the VALARMS Varms REASONS there is the corruption of the configuration data of the memory of the instrument • the kind of room probe you have con- nected is not right • the room probe	e working setpoint (look a REMEDIES switch off the power supply of the instru- ment: unless the alarm disappears, you will have to change the in- strument • look at the param- eter /0 • test the integrity of the probe	EFFECTS • you can not gain access the setting procedures • the load will be forced OFF the load will be forced to the status you have set with the param-	first tempera- ture alarm ALC second tempera- ture alarm The instrum except the i utters an in 7.1 Tr Box: self-ex Size: 75 x :	wire of the probe will not be connected the room temperature is outside the limit you have set with the pa- rameter AA1 the room temperature is outside the limit you have set with the pa- rameter Ab1 ent shows the indication indications <b>TE2*</b> , <b>TE0*</b> a termittent beep. <b>ECHNICAL DATA</b> echnical data	close to the probe (look at the parameters AA0, AA1 and AA4) test the temperature close to the probe (look at the parameters Ab0, Ab1 and Ab4) as above alternated with and <b>"EOC"</b> (they flash) and <b>"EOC"</b> (they flash) and	no effect the room temperat nd the buzzer (option with extractable tem

#### 9 ELECTRICAL CONNECTION

#### 9.1 Electrical connection



[12] provide the probe with a protection able to protect it against contacts with metal parts or use insulated probes.

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 mm<sup>2</sup> (0.38 sq in, power supply, input and output) or screw terminal blocks with pitch 5 mm (0.19 in) for cables up to 2.5 mm<sup>2</sup> (0.38 sq in, power supply, input and output),

5 poles single line male connector with pitch 2.5 mm (0.09 in, serial port, optional).

Ambient temperature: from 0 to 55 °C (32 to 131 °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).

Alarm buzzer: optional.

Measure inputs: 1 (room probe), depending on the model, for PTC or NTC probes, "J", "K" or "S" thermocouples, 2 or 3 wires Pt 100 or Ni 120 probes, 0-20 or 4-20 mA current transducers.

At terminal 9 there are 12 V you can use in order to supply the transducer.

Working range: from -50 to 150 °C (-58 to 302 °F) for PTC probe, from -40 to 110 °C (-40 to 230 °F) for NTC probe, from 0 to 700 °C (32 to 999 °F) for "J" thermocouple, from 0 to 999 °C (32 to 999 °F) for "K" thermocouple, from 0 to 999 °C (32 to 999 °F) for "S" thermocouple, from -50 to 600 °C (-58 to 999 °F) for 2 or 3 wires Pt 100 probe, from -80 to 260 °C (-99 to 500 °F) for 2 or 3 wires Ni 120 probe.

Setpoint range: from -99 to 999 °C (-99 to 999 °F).

**Resolution:** 1 °F with unit of measure in Fahrenheit, 0.1 °C (except the instruments preset for working with "J" , "K" or "S" thermocouples) or 1 °C with unit of measure in Celsius.

Display: one red LED 3-digit display 13.2 mm (0.51 in) high, output status indicator, temperature unit of measure indicators.

Outputs: one 10 A @ 250 Vac relay (change-over contact).

Serial port: TTL with EVCOBUS communication protocol (optional).

## 8 WORKING SETPOINT AND CONFIGURATION PARAMETERS

8.1	Work	Working setpoint						
LABEL	MIN.	MAX.	U.M.	DEF.	WORKING SETPOINT			
	rA1	rA2	°C/°F (5)	0.0	working setpoint			

# 8.2 First level parameters

LABEL	MIN.	MAX.	U.M.	DEF.	PASSWORD
PA	-90	100	_	0	password

LABEL	MIN.	MAX.	U.M.	DEF.	MEASURE INPUTS
/1	-25	25.0	°C/°F <sup>(5)</sup>	0.0	room probe calibration

	ABEL	MIN.	MAX.	U.M.	DEF.	REGULATOR
l	A0	-99	99.9	°C/°F <sup>(5)</sup>	-0.2	hysteresis (differential, it is relative to the working setpoint); look at rA4 as well $^{\scriptscriptstyle (6)}$

# 8.3 Second level parameters

LABEL	MIN.	MAX.	U.M.	DEF.	MEASURE INPUTS
/0	01	41		(7)	kind of probe (01 = PTC, 03 = NTC, 10 = "J" Tc, 11 = "K" Tc, 12 = "S" Tc, 20 = 3 wires Pt 100,
					21 = 2 wires Pt 100, 30 = 4-20 mA, 31 = 0-20 mA, 40 = 3 wires Ni 120, 41 = 2 wires Ni 120)
/1	-25	25.0	°C/°F <sup>(5)</sup>	0.0	room probe calibration
/5	0	1	-	1	temperature resolution (0 = 1 degree, 1 = 0.1 degrees) $(8)$ $(9)$
/6	-99	999	points	-20	minimum value of the range of the transducer <sup>(10)</sup>
/7	-99	999	points	80	maximum value of the range of the transducer <sup>(10)</sup>
/8	0	1		1	temperature unit of measure (0 = Fahrenheit degree, 1 = Celsius degree) $(11)$

LABEL	MIN.	MAX.	U.M.	DEF.	REGULATOR
rA0	-99	99.9	°C/°F <sup>(5)</sup>	-0.2	hysteresis (differential, it is relative to the working setpoint); look at rA4 as well $^{\scriptscriptstyle (6)}$
rA1	-99	rA2	°C/°F <sup>(5)</sup>	(7)	minimum value you can assign to the working setpoint
rA2	rA1	999	°C/°F <sup>(5)</sup>	(7)	maximum value you can assign to the working setpoint
rA3	0	1		1	cooling or heating action ( $0 = cooling action$ )
rA4	0	1		0	kind of hysteresis (0 = asymmetrical, 1 = symmetrical)
rA5	0	1		0	working setpoint modification lock-out (1 = YES)

LABEL	MIN.	MAX.	U.M.	DEF.	LOAD PROTECTION
CA0	0	999	s	0	minimum delay between you turn the instrument ON and the first load activation
CA1	0	999	s	0	minimum delay between two load activation in succession
CA2	0	999	s	0	minimum delay between the load gets OFF and the following activation
CA3	0	1	—	0	load status during the room probe alarm ( $0 = it$ will be forced OFF, $1 = it$ will be forced ON)
CA4	0	1	-	0	fixed delay since the load gets ON and OFF $(1 = YES, for 3 s)$

LABEL	MIN.	MAX.	U.M.	DEF.	FIRST ALARM
AA0	0.1	999	°C/°F <sup>(5)</sup>	0.1	hysteresis (differential, it is relative to AA1, it is important if AA4 $\neq$ 1)
AA1	-99	999	°C/°F <sup>(5)</sup>	0.0	first temperature alarm threshold (it is important if AA4 $\neq$ 1); look at AA4 as well
AA3	0	999	min	0	first temperature alarm exclusion time since you turn the instrument ON (it is important if AA4
					≠ 1)
AA4	1	7		1	kind of temperature alarm (1 = it will never be activated, 2 = absolute lower temperature
					alarm, 3 = absolute upper temperature alarm, 4 = lower temperature alarm relative to the
					working setpoint, 5 = upper temperature alarm relative to the working setpoint, 6 = lower
					temperature alarm relative to the working setpoint with automatic calculation and enabling,
					7 = upper temperature alarm relative to the working setpoint with automatic calculation and
					enabling)

LABEL	MIN.	MAX.	U.M.	DEF.	second alarm
Ab0	0.1	999	°C/°F <sup>(5)</sup>	0.1	hysteresis (differential, it is relative to Ab1, it is important if Ab4 ≠ 1)
Ab1	-99	999	°C/°F <sup>(5)</sup>	0.0	second temperature alarm threshold (it is important if $Ab4 \neq 1$ ); look at Ab4 as well
Ab3	0	999	min	0	second temperature alarm exclusion time since you turn the instrument ON (it is important
					if $Ab4 \neq 1$ )
Ab4	1	7		1	kind of temperature alarm $(1 = it will never be activated, 2 = absolute lower temperature)$
					alarm, 3 = absolute upper temperature alarm, 4 = lower temperature alarm relative to the
					working setpoint, 5 = upper temperature alarm relative to the working setpoint, 6 = lower
					temperature alarm relative to the working setpoint with automatic calculation and enabling,
					7 = upper temperature alarm relative to the working setpoint with automatic calculation and
					enabling)

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)

(5) the unit of measure depends on the parameter /8

(6) if the parameter rA3 has value 0, you have to set the parameter rA0 with positive sign; if the parameter rA3 has value 1, you have to set the parameter rA0 with negative sign

- (7) the value depends on the kind of measure input the instrument has been preset
- (8) if the instrument has been preset for working with "J" , "K" or "S" thermocouples, the parameter will not be showed
- (9) unless the parameter /8 has value 1, the parameter will not be showed
- (10) unless the instrument has been preset for working with 0-20 or 4-20 mA current transducers, the parameter will not be showed
- [11] if the instrument has been preset for working with 0-20 or 4-20 mA current transducers, the parameter will not be important.