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

#### OPERATION 2

## 2.1 Preliminary information

During the normal operation the instrument shows the room

temperature.

3

press

press

## WORKING SETPOINT

#### 3.1 How to set the working setpoint

If you have to modify the first working setpoint value:

•	press	(set)
---	-------	-------

- press (▲) or (▲)
- do not operate for 2 s

If you have to modify the second working setpoint value:

during the first working

setpoint modification

within 2 s 💦 (3) (4)

(▲) or (▲) press set

set

within 2 s

- (3) you can set the first working setpoint between the limits you have set with the parameters rA1 and rA2
- (4) unless the parameter rA5 has value 0, you can not modify the first working setpoint
- (5) if the parameter -/0 has value 3, the second working setpoint will not be showed
- (6) you can set the second working setpoint between the limits you have set with the parameters rb1 and rb2
- (7) unless the parameter rb5 has value 0, you can not modify the second working setpoint.

#### **CONFIGURATION PARAMETERS** 4

### 4.1 How to set the configuration parameters

Configuration parameters are arranged on two levels.

If you have to gain access the first level:

press (↑) and (↓)



If you have to select a parameter:

press

If you have to modify the value of the parameter:

set within 2 s (▲) or (▲)

FK 401

# **ON-OFF two outputs digital thermoregula-**

tor	
	σ
	Д
Version 1.03 of 16 <sup>th</sup> June 2004	
File fk401t_eng_v1.03.pdf	V
PT	
EVCO S.r.I.	
Via Mezzaterra 6, 32036 Sedico Belluno ITALY	
Phone 0039-0437-852468 • Fax 0039-0437-83648	
info@evco.it • www.evco.it	NGLISH

#### 1 PREPARATIONS

#### 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)



- (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)

 $\sim$ 

for 4 s nthe instrument









- press
- press
- press set

you ha	ve to gain access the se	cond level:						
gain ad	ccess the first level							
press	▲ or ▲	for selecting $PR$						
press	set							
press	▲ or ▲	within 2 s 🏹 for setting						
"-19 "								
press	set							
press	▲ and ↓	for 4 s						
		will show — 🗸 🗍						
you ha	ve to quit the procedur							
press	▲ and ▲	for 4 s 🏹 or do not op-						
		erate for about 60 s.						
SI	GNALS							
.1 Si	ignals							
LED	1	MEANING						
out 1	Load 1 LED							
	if it is lighted, the load 1 will be ON							
	if it is lighted, the load 1 will I	be ON						
		be ON I be running (look at the parameters CA0,						
out 2	if it flashes, a load 1 delay wil							
out 2	if it flashes, a load 1 delay wil	I be running (look at the parameters CAO,						
out 2	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED If it is lighted, the load 2 will l	I be running (look at the parameters CAO,						
out 2	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED If it is lighted, the load 2 will l	I be running (look at the parameters CAO,						
out 2 °F	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will 1 if it flashes, a load 2 delay wil	I be running (look at the parameters CAO,						
	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will 1 if it flashes, a load 2 delay will Cb1, Cb2 and Cb4) Fahrenheit degree LED	I be running (look at the parameters CAO,						
	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will 1 if it flashes, a load 2 delay will Cb1, Cb2 and Cb4) Fahrenheit degree LED	I be running (look at the parameters CAO, be ON I be running (look at the parameters CbO,						
	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED If it is lighted, the load 2 will l if it flashes, a load 2 delay wil Cb1, Cb2 and Cb4) Fahrenheit degree LED If it is lighted, the unit of me	I be running (look at the parameters CA0, be ON I be running (look at the parameters Cb0,						
°F	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will 1 if it flashes, a load 2 delay wil Cb1, Cb2 and Cb4) Fahrenheit degree LED if it is lighted, the unit of me instrument is Fahrenheit degr Celsius degree LED	I be running (look at the parameters CA0, be ON I be running (look at the parameters Cb0,						
°F	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will 1 if it flashes, a load 2 delay wil Cb1, Cb2 and Cb4) Fahrenheit degree LED if it is lighted, the unit of me instrument is Fahrenheit degr Celsius degree LED	I be running (look at the parameters CAO, be ON I be running (look at the parameters CbO, asure of the temperature showed by the ee						
°F	if it flashes, a load 1 delay wil CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will li if it flashes, a load 2 delay wil Cb1, Cb2 and Cb4) Fahrenheit degree LED if it is lighted, the unit of me instrument is Fahrenheit degr Celsius degree LED if it is lighted, the unit of me	I be running (look at the parameters CA0, be ON I be running (look at the parameters Cb0, asure of the temperature showed by the ee						
°F	if it flashes, a load 1 delay will CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will I if it flashes, a load 2 delay will Cb1, Cb2 and Cb4) Fahrenheit degree LED if it is lighted, the unit of me instrument is Fahrenheit degre Celsius degree LED if it is lighted, the unit of me instrument is Celsius degree	I be running (look at the parameters CA0, be ON I be running (look at the parameters Cb0, asure of the temperature showed by the ee						
°F	if it flashes, a load 1 delay will CA1, CA2 and CA4) Load 2 LED if it is lighted, the load 2 will I if it is lighted, the load 2 will I if it flashes, a load 2 delay will Cb1, Cb2 and Cb4) Fahrenheit degree LED if it is lighted, the unit of me instrument is Fahrenheit degre Celsius degree LED if it is lighted, the unit of me instrument is Celsius degree	I be running (look at the parameters CAO, be ON I be running (look at the parameters CbO, asure of the temperature showed by the ee						

ALARMS Alarms ODF REASONS REMEDIES FFFFCTS 2 there is the corruption switch off the power • you can not gain rupted of the configuration supply of the instruaccess the setting emorv data of the memory of ment: unless the alarm procedures disappears, you will • all outputs will be the instrument data forced OFF have to change the instrument 0 • the kind of room • look at the param-• the load 1 will be forced to the status oom probe you have coneter /0 robe nected is not right test the integrity of you have set with larm • the room probe the probe the parameter CA3 plays up • test the instrument-• the load 2 will be • the connection inprobe connection forced to the status strument-room test the temperature you have set with close to the probe (it the parameter Cb3 probe is wrong • the room temperahas to be between ture is outside the the limits allowed by limits allowed by the the working range) working range of the instrument 00 • if the instrument has | • in the first case, | • the load 1 will be l joint been preset for workswitch off the power forced to the status ing with "J" , "K" or d wire supply of the instruyou have set with "S" thermocouples, ment: unless the the parameter CA3 larm there will be a defect alarm disappears, • the load 2 will be you will have to forced to the status in the cold joint comyou have set with pensation circuit change the instru- if the instrument has ment the parameter Cb3 been preset for work- in the second case, ing with 2 or 3 wires test the instrument-Pt 100 or Ni 120 probe connection probes, the third wire of the probe will not be connected

### 9 ELECTRICAL CONNECTION

### 9.1 Electrical connection



(19) provide the probe with a protection able to protect it against contacts with metal parts or use insulated probes.

LABEL	MIN.	MAX.	U.M.	DEF.	SECOND ALARM
Ab0	0.1	999	°C/°F <sup>(8)</sup>	0.1	hysteresis (differential, it is relative to Ab1, it is important if Ab4 $\neq$ 1)
Ab1	-99	999	°C/°F <sup>(8)</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 ≠ 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
					first working setpoint, 5 = upper temperature alarm relative to the first working setpoint,
					6 = lower temperature alarm relative to the first working setpoint with automatic calculation
					and enabling, 7 = upper temperature alarm relative to the first working setpoint with auto-
					matic 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)

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

- (9) if the parameter -/0 has value 3, the parameter will not be showed
- (10) 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
- (11) if the parameter -/0 has value 3, the parameter will set the neutral zone value
- (12) if the parameter rb3 has value 0, you have to set the parameter rb0 with positive sign; if the parameter rb3 has value 1, you have to set the parameter rb0 with negative sign
- (13) if the parameter has value 3, the load 1 will be ON when the room temperature will rise above the value "first working setpoint + rA0" and the load 2 will be ON when the

room temperature will fall below the value "first working setpoint - rA0" (the loads will be ON as long as the room temperature will get the first working setpoint)

- (14) the value depends on the kind of measure input the instrument has been preset
- (15) if the instrument has been preset for working with "J", "K" or "S" thermocouples, the parameter will not be showed
- (16) unless the parameter /8 has value 1, the parameter will not be showed
- (17) unless the instrument has been preset for working with 0-20 or 4-20 mA current transducers, the parameter will not be showed

(18) if the instrument has been preset for working with 0-20 or 4-20 mA current transducers, the parameter will not be important.

ΠL	. 1	the room temperature	test the temperature	no effect
fir	st	is outside the limit you	close to the probe	
temp	era-	have set with the pa-	(look at the parameters	
ture a	alarm	rameter AA1	AA0, AA1 and AA4)	
AL	2	the room temperature	test the temperature	no effect
second		is outside the limit you	close to the probe	
tempera-		have set with the pa-	(look at the parameters	
ture a	alarm	rameter Ab1	Ab0, Ab1 and Ab4)	

The instrument shows the indications above alternated with the room temperature,

except the indications "E2", "E0" and "EOC" (they flash).

### 7 TECHNICAL DATA

#### 7.1 Technical data

### Box: self-extinguishing grey.

Size:  $75 \times 33.5 \times 81 \text{ mm}$  [2.95 x 1.31 x 3.18 in] the model with extractable terminal blocks,  $75 \times 33.5 \times 62 \text{ mm}$  [2.95 x 1.31 x 2.44 in] the model with screw terminal blocks. Installation: 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).

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

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 6 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

 $\bullet$  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 indicators,

temperature unit of measure indicators.

Outputs: 2 relays: one 8 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 WORKING SETPOINT AND CONFIGURATION PARAMETERS

8.1	Working	setpoint
-----	---------	----------

LABEL	MIN.	MAX.	U.M.	DEF.	WORKING SETPOINT
	rA1	rA2	°C/°F <sup>(8)</sup>	0.0	first working setpoint
	rb1	rb2	°C/°F <sup>(8)</sup>	0.0	second working setpoint <sup>(9)</sup>

## 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>(8)</sup>	0.0	room probe calibration
LABEL	MIN.	MAX.	U.M.	DEF.	FIRST REGULATOR

LABEL	MIN.	MAX.	U.M.	DEF.	second regulator
rb0	-99	99.9	°C/°F <sup>(8)</sup>	-0.2	hysteresis (differential, it is relative to the second working setpoint); look at rb4 as well (9) [12]

-99 99.9 °C/°F<sup>(B)</sup> -0.2 hysteresis (differential, it is relative to the first working setpoint); look at rA4 as well <sup>(10) (11)</sup>

## 8.3 Second level parameters

rA0

LABEL	MIN.	MAX.	U.M.	DEF.	KIND OF REGULATOR
-/0	1	3		2	kind of regulator ( $1 =$ the first working setpoint is absolute, the second one is relative to the
					first, 2 = two absolute working setpoint, 3 = neutral zone) $(13)$

LABEL	MIN.	MAX.	U.M.	DEF.	MEASURE INPUTS	
/0	01	41		(14)	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>(8)</sup>	0.0	room probe calibration	
/5	0	1		1	temperature resolution (0 = 1 degree, 1 = 0.1 degrees) $(15)$ $(16)$	
/6	-99	999	points	-20	minimum value of the range of the transducer <sup>(17)</sup>	
/7	-99	999	points	80	maximum value of the range of the transducer <sup>(17)</sup>	
/8	0	1		1	temperature unit of measure (0 = Fahrenheit degree, 1 = Celsius degree) $(18)$	

LABEL	MIN.	MAX.	U.M.	DEF.	FIRST REGULATOR	
rA0	-99	99.9	°C/°F <sup>(8)</sup>	-0.2	hysteresis (differential, it is relative to the first working setpoint); look at rA4 as well $^{(10)}$ $^{(11)}$	
rA1	-99	rA2	°C/°F <sup>(8)</sup>	(14)	minimum value you can assign to the first working setpoint	
rA2	rA1	999	°C/°F <sup>(8)</sup>	(14)	maximum value you can assign to the first working setpoint	
rA3	0	1		1	cooling or heating action (0 = cooling action) $^{(9)}$	
rA4	0	1	-	0	kind of hysteresis (0 = asymmetrical, 1 = symmetrical)	

rA5	0	1	_	0	first working setpoint modification lock-out $(1 = YES)$
175	0	1		0	$\frac{1}{1}$

LABEL	MIN.	MAX.	U.M.	DEF.	SECOND REGULATOR	
rb0	-99	99.9	°C/°F <sup>(8)</sup>	-0.2	hysteresis (differential, it is relative to the second working setpoint); look at rb4 as well $^{(9)}$ $^{(12)}$	
rb1	-99	rb2	°C/°F <sup>(8)</sup>	(14)	minimum value you can assign to the second working setpoint <sup>(9)</sup>	
rb2	rb1	999	°C/°F <sup>(8)</sup>	(14)	maximum value you can assign to the second working setpoint <sup>(9)</sup>	
rb3	0	1		1	cooling or heating action (0 = cooling action) $^{(9)}$	
rb4	0	1	-	0	kind of hysteresis (0 = asymmetrical, 1 = symmetrical) $(9)$	
rb5	0	1	-	0	second working setpoint modification lock-out (1 = YES) $^{(9)}$	

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

0

CA4 0

LABEL	MIN.	MAX.	U.M.	DEF.	LOAD 2 PROTECTION	
Cb0	0	999	s	0	minimum delay between you turn the instrument ON and the first load 2 activation	
Cb1	0	999	s	0	minimum delay between two load 2 activation in succession	
Cb2	0	999	s	0	minimum delay between the load 2 gets OFF and the following activation	
Cb3	0	1		0	load 2 status during the room probe alarm $(0 = it will be forced OFF, 1 = it will be forced ON)$	
Cb4	0	1		0	fixed delay since the load 2 gets ON and OFF (1 = YES, for 3 s)	

fixed delay since the load 1 gets ON and OFF (1 = YES, for 3 s)

LABEL	MIN.	MAX.	U.M.	DEF.	FIRST ALARM	
AA0	0.1	999	°C/°F <sup>(8)</sup>	0.1	hysteresis (differential, it is relative to AA1, it is important if AA4 $\neq$ 1)	
AA1	-99	999	°C/°F <sup>(8)</sup>	0.0	irst 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 $\neq$ 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 first working setpoint, 5 = upper temperature alarm relative to the first working setpoint, 6 = lower temperature alarm relative to the first working setpoint with automatic calculation and enabling, 7 = upper temperature alarm relative to the first working setpoint with automatic calculation and enabling)	