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 screw

# brackets

#### 2 OPERATION

## 2.1 Preliminary information

During the normal operation the instrument shows the process variable.

## 2.2 How to silence the buzzer

If you have to silence the buzzer:

• press 🕢

3

## WORKING SETPOINT

## 3.1 How to set the working setpoint

If you have to modify the working setpoint value	e
--	---

- press set within 2 s (▲) or (▲) press set press
- (3) you can set the 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 working setpoint.

4 **CONFIGURATION PARAMETERS** 

## 4.1 How to set the configuration parameters

Configuration parameters are arranged on two levels.

If you have to gain access the first level:

<ul> <li>press</li> </ul>	▲ and ↓	
---------------------------	---------	--

will show **P A** 

for 4 s

If you have to select a parameter:

press	$(\uparrow)$	or	•
	<u> </u>		<u> </u>

	If you have to	modify the value	of the parameter.
--	----------------	------------------	-------------------

press set

- (▲) or (▲)
- set

press

press

press

press

If you have to gain access the second level:

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

set

- - within 2 s n for setting (▲) or (▲)
    - *"* -19 *"*

for selecting PR

within 2 s

FK **500A** 

## ON-OFF single output digital humidity/pres-

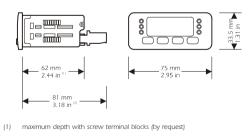
sure regulator		
Version 1.00 of July the second, 2002		
File fk500ae_v1.00.pdf		
РТ		
EVERY CONTROL S.r.I.		
This Company belongs to EVCO group		
Via Mezzaterra 6, 32036 Sedico Belluno ITALY		
Phone 0039-0437-852468 • Fax 0039-0437-83648		
info@everycontrol.it • www.everycontrol.it	ENGLISH	1

#### 1 PREPARATIONS

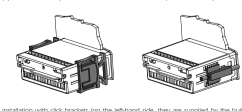
 $\sim$ 

#### 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).



maximum depth with extractable terminal blocks (standard model). (2)



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

(♠) and (♥) press

for 4 s

will show 🖌 🚦

for 4 s 🕥 or do not op-

erate for about 60 s.

If you have to quit the procedure:

press (★)and(↓)

#### SIGNALS 5

5.1 Si	gnals			
LED	MEANING			
out	Load LED			
	if it is lighted, the load will be ON			
	if it flashes, a load delay will be running (look at the parameters CAO,			
	CA1, CA2 and CA4)			
% <b>r.H</b> .	Relative humidity LED			
	if it is lighted, the unit of measure of the process variable is relative hu-			
	midity			
bar	Bar LED			
	if it is lighted, the unit of measure of the process variable is bar			

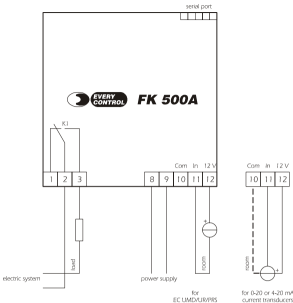
INDICAT.	MEANING
	you can not modify the working setpoint (look at the parameter rA5)

LARMS		
arms		
REASONS	REMEDIES	EFFECTS
there is the corruption	switch off the power	• you can not gain
of the configuration	supply of the instru-	access the setting
data of the memory of	ment: unless the alarm	procedures
the instrument	disappears, you will	• the load will be
	have to change the in-	forced OFF
	strument	
• the kind of room	Iook at the param-	the load will be forced
probe you have con-	eter /0	to the status you have
nected is not right	• test the integrity of	set with the param-
• the room probe	the probe	eter CA3
plays up	• test the instrument-	
• the connection in-	probe connection	
strument-room		
probe is wrong		
	Arms 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 plays up • the connection in- strument-room	Arms           REASONS         REMEDIES           there is the corruption         switch off the power           of the configuration         supply of the instru-           data of the memory of         ment: unless the alarm           the instrument         disappears, you will           have to change the in-         strument           • the kind of room         • look at the parameter /0           nected is not right         • test the integrity of           • the room probe         • test the instrument           plays up         • test the instrument           • the connection in-         probe connection           strument-room         meter /0

	<ul> <li>the process variable</li> </ul>	<ul> <li>test the process vari-</li> </ul>	
	is outside the limits	able close to the	
	allowed by the work-	probe (it has to be	
	ing range of the in-	between the limits	
	strument	allowed by the work-	
		ing range)	
AL I	the process variable is	test the process vari-	no effects
first	outside the limit you	able close to the probe	
process	have set with the pa-	(look at the parameters	
variable	rameter AA1	AA0, AA1 and AA4)	
alarm			
AL 2	the process variable is	test the process vari-	no effects
second	outside the limit you	able close to the probe	
process	have set with the pa-	(look at the parameters	
variable	rameter Ab1	Ab0, Ab1 and Ab4)	
alarm			
SAF	the process variable is	test the process vari-	• if the parameter /9
saturation	outside the limit you	able close to the probe	has value 1, the in-
of the	have set with the pa-	(look at the parameters	strument will work
display	rameter rA7	/3, /9, /r and rA7)	as if the process vari-
(the			able were always
buzzer			the value you have
will not			set with the param-
be			eter rA7
activated)			• if the parameter /9
			has value 3 or 4, the
			instrument will not
			consider process
			variable values
			above the one you
			have set with the
			parameter /7

#### **ELECTRICAL CONNECTION** 9

## 9.1 Electrical connection



for 0-20 or 4-20 mA current transducers

AA4	1	7	-	1	kind of process variable alarm (1 = it will never be activated, 2 = absolute lower process
					variable alarm, 3 = absolute upper process variable alarm, 4 = lower process variable alarm
					relative to the working setpoint, $5 =$ upper process variable alarm relative to the working
					setpoint, 6 = lower process variable alarm relative to the working setpoint with automatic
					calculation and enabling, 7 = upper process variable alarm relative to the working setpoint
					with automatic calculation and enabling)

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

- 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 (6)
- if the parameter /9 has value 0, the parameter will not be showed (7)
- the value depends on the range of the transducer the instrument has been preset (8)
- (9) if the parameter has value 3 or 4, press ( + ) to show the process variable
- (10) if the immediate change of the process variable is minor than the one you have set with the parameter, the process variable will be updated every 7.5 s by an algorithm of the

### instrument

(11) if the parameter has value 2, no LED will indicate the unit of measure of the process variable.

			1
process	the process variable is	test the process vari-	• if the parameter /9
vari-	outside the limit you	able close to the probe	has value 1, the in-
able/	have set with the pa-	(look at the parameters	strument will work
working	rameter rA6 or rA7	/9, /r, rA6 and rA7)	as if the process vari-
setpoint			able were always
value			the value you have
process			set with the param-
variable			eter rA6 or rA7
out of			• if the parameter /9
scale (the			has value 3 or 4, the
buzzer			instrument will not
will not			consider process
be			variable values be-
activated)			low the one you
			have set with the
			parameter /6 and
			above the one you
			have set with the
			parameter /7

## 50/60 Hz, 1.5 VA (by request).

Alarm buzzer: included.

Measure inputs: 1 (room probe) for 0-20 or 4-20 mA current transducers.

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

Working range: configurable (it depends on the range of the transducer).

Setpoint range: from -99 to 999 %r.H./bar.

Resolution: 0.1 or 1 %r.H./bar.

Display: one red LED 3-digit display 13.2 mm (0.51 in) high, output status indicator,

process variable unit of measure indicators.

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

Serial port: TTL with EVCOBUS communication protocol (for the configurer/cloner

system CLONE and supervision system RICS).

The instrument shows the indications above alternated with the process variable, ex-

cept the indications "E2", "E0" and "SAt" (they flash) and the buzzer utters an intermittent beep.

#### **TECHNICAL DATA** 7

## 7.1 Technical data

Box: self-extinguishing grey.

```
Size: 75 x 33.5 x 81 mm (2.95 x 1.31 x 3.18 in) the model with extractable terminal
blocks (standard model), 75 x 33.5 x 62 mm (2.95 x 1.31 x 2.44 in) the model with
screw terminal blocks (by request).
```

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, standard model)

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, by request) 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).

Ambient temperature: from 0 to 55 °C (32 to 131 °F, 10 ... 90% of relative humidity

without condensate)

Power supply: 12-24 Vac/dc, 50/60 Hz, 1.5 VA (standard model) or 12 Vac/dc,

# 8 WORKING SETPOINT AND CONFIGURATION PARAMETERS

8.1	Work	Working setpoint									
LABEL	MIN.	MAX.	U.M.	DEF.	WORKING SETPOINT						
	rA1	rA2	%r.H./bar <sup>(5)</sup>	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

I	ABEL	MIN.	MAX.	U.M.	DEF.	REGULATOR
I	A0	-99	99.9	%r.H./bar <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	30	31		30	kind of probe (30 = 4-20 mA, 31 = 0-20 mA)
/1	-25	25.0	%r.H./bar <sup>(5</sup>	0.0	room probe calibration
/2	0	6		3	probe reading speed (0 = fast,, 6 = slow)
′3	0	1		0	indication "SAt" flashing on the display during the saturation of the display (it is important i
					$/9 \neq 0; 1 = YES  ^{(7)}$
5	0	1		1	process variable resolution (0 = 1 %r.H./bar, 1 = 0.1 %r.H./bar)
6	-99	999	points	(8)	minimum value of the range of the transducer
7	-99	999	points	(8)	maximum value of the range of the transducer
'9	0	4		0	display mode (0 = during the normal operation the instrument shows the process variable
					1 = during the normal operation the instrument shows the process variable, as soon as the
					process variable falls below the threshold you have set with the parameter rA6 or rises above
					the threshold you have set with the parameter rA7 the instrument will show the value of the
					threshold flashing and the instrument will work as if the process variable were always the
					value you have set with the parameter rA6 or with the parameter rA7, $2 = during$ the normal
					operation the instrument shows the process variable, as soon as the process variable fall:
					below the threshold you have set with the parameter rA6 or rises above the threshold you
					have set with the parameter rA7 the instrument will show the value of the threshold flash
					ing, 3 = during the normal operation the instrument shows the working setpoint value, a
					soon as the process variable falls below the threshold you have set with the parameter rA6 o
					rises above the threshold you have set with the parameter rA7 the instrument will show the
					working setpoint value flashing, the instrument will not consider process variable value
					below the one you have set with the parameter /6 and above the one you have set with the

					parameter /7, 4 = during the normal operation the instrument shows the working setpoint
					value, as soon as the process variable falls below the threshold you have set with the param-
					eter rA6 or rises above the threshold you have set with the parameter rA7 the instrument will
					show the process variable flashing, the instrument will not consider process variable values
					below the one you have set with the parameter /6 and above the one you have set with the
					parameter /7) <sup>(9)</sup>
/b	0.0	25.0	%r.H./bar <sup>(8)</sup>	0.0	minimum immediate change of the process variable in order that it can immediately be
					considered by the instrument (0.0 = the function will not be enabled) $^{(10)}$
/d	0	2		1	process variable unit of measure (0 = bar, 1 = $\%$ r.H. , 2 = dimensionless) <sup>(11)</sup>
/r	0	1		0	kind of process variable value the instrument freezes the display (kind of rA6 and rA7, it is
					important if $1/9 \neq 0$ ; 0 = absolute, 1 = relative to the working setpoint) <sup>(7)</sup>

LABEL	MIN.	MAX.	U.M.	DEF.	REGULATOR
rA0	-99	99.9	%r.H./bar <sup>(5)</sup>	-0.2	hysteresis (differential, it is relative to the working setpoint); look at rA4 as well $^{(6)}$
rA1	-99	rA2	%r.H./bar <sup>(5)</sup>	(8)	minimum value you can assign to the working setpoint
rA2	rA1	999	%r.H./bar <sup>(5)</sup>	(8)	maximum value you can assign to the working setpoint
rA3	0	1		0	direct or reverse action (0 = direct action)
rA4	0	1		0	kind of hysteresis (0 = asymmetrical, 1 = symmetrical)
rA5	0	1		0	working setpoint modification lock-out (1 = YES)
rA6	-99	rA7	%r.H./bar <sup>(5)</sup>	0.0	lower process variable value the instrument freezes the display (it is important if $/9 \neq 0$ ); look
					at /r as well
rA7	rA6	999	%r.H./bar <sup>(5)</sup>	100	upper process variable value the instrument freezes the display (it is important if $19 \neq 0$ ); look
					at /r as well

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 $(1 = YES, \text{ for } 3 \text{ s})$

LABEL	MIN.	MAX.	U.M.	DEF.	FIRST ALARM
AA0	0.1	999	%r.H./bar <sup>(5)</sup>	0.1	hysteresis (differential, it is relative to AA1, it is important if AA4 $\neq$ 1)
AA1	-99	999	%r.H./bar <sup>(5)</sup>	0.0	first process variable alarm threshold (it is important if AA4 $\neq$ 1); look at AA4 as well
AA3	0	999	min	0	first process variable alarm exclusion time since you turn the instrument ON (it is important if
					AA4 ≠ 1)