8 WORKING SETPOINT AND CONFIGURATION PARAMETERS

8.1	3.1 Working setpoint					
LABEL	MIN.	MAX.	U.M.	DEF.	WORKING SETPOINT	
	r1	r2	°C	0	working setpoint	

8.2 Configuration parameters

LABEL	MIN.	MAX.	U.M.	DEF.	MEASURE INPUTS	
/1	-99	99	°C	0	cabinet probe calibration (you have to set eight points for adjusting one degree)	
/6	-99 99 °C 0 condenser probe calibrat		0	condenser probe calibration (you have to set eight points for adjusting one degree)		

LABEL	MIN.	MAX.	U.M.	DEF.	REGULATOR
r0 1 15 °C 2 hysteresis (differential, it is relative to		2	hysteresis (differential, it is relative to the working setpoint)		
r1	-99	r2	°C	-50	minimum value you can assign to the working setpoint
r2	r1	99	°C	50	maximum value you can assign to the working setpoint

LABEL	MIN.	MAX.	U.M.	DEF.	COMPRESSOR PROTECTION	
C2	0	15	min	0	minimum delay between the comp. gets OFF and the following activation (it set the mini-	
					mum delay between you turn the instrument ON and the first comp. activation as well) $^{\scriptscriptstyle (4)}$	
C7	0	200	°C	80	temperature alarm threshold for condenser overheat alarm (condenser temperature) ⁽⁵⁾	
C8	0	200	°C	90	temperature alarm threshold for condenser shut-down alarm (condenser temperature)	
С9	0	15	min	1	condenser shut-down alarm exclusion time ⁽⁶⁾	

LABEL	MIN.	MAX.	U.M.	DEF.	DEFROST	
d0	0	99	h	8	defrost interval ($0 =$ the defrost will never automatically be activated)	
d3	0	99	min	30	defrost length (0 = the defrost will never be activated)	
d6	0	1		1	freeze of the temperature showed by the instrument during the defrost (1 = YES) $^{(7)}$	

(4) if you have to clear the delay between you turn the instrument ON and the first compressor activation, press 🔶 for 4 s

- (5) the hysteresis value is 2 °C
- (6) if at the moment you turn the instrument ON the condenser temperature is above the threshold you have set with the parameter C8, the parameter C9 will not be considered
 (7) if at the moment of the defrost activation the cabinet temperature is below the value "working setpoint + r0", the instrument will not show temperatures above that value; if at the moment of the defrost activation the cabinet temperature is above the value "working setpoint + r0", the instrument will not show the increases of the temperature (if the increase takes place below the value "working setpoint + r0", look at the previous case); the instrument restores the normal operation once the defrost ends and the cabinet temperature.

FK 207X

 ON-OFF digital controller for static refrigerating units (with compressor protection)

 Ating units (with compressor protection)

 Version 1.02 of 14th June 2004

 File fk207x_eng_v1.02.pdf

 PT

 EVCO S.r.I.

 Via Mezzaterra 6, 32036 Sedico Belluno ITALY

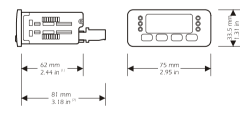
 Phone 0039-0437-852468 • Fax 0039-0437-83648

 info@evco.it • www.evco.it

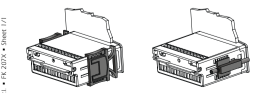
1 PREPARATIONS

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).



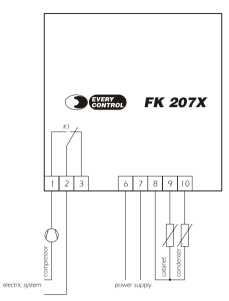
- (1) maximum depth with screw terminal blocks
- (2) maximum depth with extractable terminal blocks.



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.

1.2 Electrical connection



2 OPERATION

2.1 Preliminary information

During the normal operation the instrument shows the cabinet temperature.

2.2 How to silence the buzzer (optional)

If you have to silence the buzzer:

^

• press 🕢

press

2.3 How to activate the defrost by hand

If you have to activate the defrost by hand:



2.4 How to show the condenser temperature

If you have to show the condenser temperature:

• press (•

3 WORKING SETPOINT

3.1 How to set the working setpoint

If you have to modify the working setpoint value:

■ press (set)and (♠☆) or (♥) (3)

(3) you can set the working setpoint between the limits you have set with the param-

eters r1 and r2.

4.1 H	ow to set the c	onfiguration pa	rameters						
f you ha	ve to gain access t	he procedure:							
press	♠ ⊯and ↓	for 4 s	: the instrumen						
		will sho	∾ <i>₽</i> ₽						
press	(set)and(♠∰	or 🕢 for setti	ng " -19 "						
press	♠ ∰and ↓	for 4 s	: the instrumen						
		will sho	√ / √						
f you ha	ve to select a parai	meter:							
press	★ or ↓								
f you ha	ve to modify the va	alue of the parame	eter:						
press	set and	or 🕢							
f you ha	ve to quit the proc								
press	♠ ₩ and ↓	for 4 s	or do not op						
		erate fo	r about 60 s.						
5 SI	GNALS								
5.1 Si	gnals								
LED		MEANING							
✵	Compressor LED								
	if it is lighted, the compressor will be ON								
	if it flashes, a compress	or delay will be running	(look at the parameter						
	C2) Defrost LED								
榉									
	if it is lighted, the defro	st will be running							
	LARMS								
	larms								
CODE	REASONS	REMEDIES	EFFECTS						
E 2	there is the corruption	switch off the power	• you can not gain						
	of the configuration	supply of the instru-	access the setting						
corrupted									
memory	data of the memory of	ment: unless the alarm	procedures						
	data of the memory of the instrument	disappears, you will	the compressor will						
memory									
memory data		disappears, you will	• the compressor will						
memory	the instrument	disappears, you will have to change the in-	• the compressor will						
memory data	the instrument	disappears, you will have to change the in- strument	• the compressor will be forced OFF						
data	the instrument	disappears, you will have to change the in- strument • test the integrity of	the compressor will be forced OFF the compressor will						

ately end

plays up

	• the connection in-	• test the tempera-	• the defrost will
	strument-cabinet	ture close to the	never be activated
	probe is wrong	probe (it has to be	
	 the cabinet tempera- 	between the limits	
	ture is outside the	allowed by the	
	limits allowed by the	working range)	
	working range of		
	the instrument		
E /	• the kind of con-	• test the integrity of	no effect
con-	denser probe you	the probe	
lenser	have connected is	 test the instrument- 	
orobe	not right	probe connection	
alarm	the condenser probe	 test the temperature 	
	plays up	close to the probe (it	
	• the connection in-	has to be between	
	strument-condenser	the limits allowed by	
	probe is wrong	the working range)	
	• the condenser tem-		
	perature is outside		
	the limits allowed by		
	the working range		
	of the instrument		
0 H	the condenser tem-	 test the temperature 	no effect
con-	perature is outside the	close to the probe	
lenser	limit you have set with	(look at the param-	
/erheat	the parameter C7	eter ⊂7)	
alarm		clean the condenser	
5 d	the condenser tem-	 turn the refrigerator 	the compressor will be
ompres-	perature is outside the	OFF	forced OFF
or shut-	limit you have set with	 test the temperature 	
down	the parameter C8	close to the probe	
alarm		(look at the param-	
		eter ⊂8)	
		 clean the condenser 	
		 switch off the power 	
		supply of the instru-	
		ment	

TECHNICAL DATA T.1 Technical data Box: self-extinguishing grey. Size: 75 x 33.5 x 62 mm (2.95 x 1.31 x 2.44 in) the model with screw terminal blocks, 75 x 33.5 x 81 mm (2.95 x 1.31 x 3.18 in) the model with extractable 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: 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 output) or 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 output).

Ambient temperature: from 0 to 55 °C (32 to 131 °F, 10 ... 90% of relative humidity without condensate).

Power supply: 12 Vac/dc, 50/60 Hz, 1.5 VA.

Alarm buzzer: optional.

Measure inputs: 2 (cabinet and condenser probe) for PTC probes.

Working range: from -50 to 150 °C (-58 to 302 °F).

Setpoint range: from -99 to 99 °C.

Resolution: 1 °C.

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

defrost status indicator.

Outputs: one 10 A @ 250 Vac relay for one ½ HP @ 230 Vac compressor control

(change-over contact).

Kind of defrost: stopping the compressor.

Defrost control: defrost interval and defrost length (automatic and by hand).

instrument shows the indications above alternated with the cabinet temp., except

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