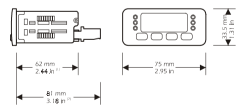


#### PREPARATIONS

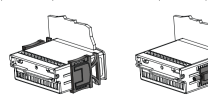
#### 1.1 How to install the instrument

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 (by request)

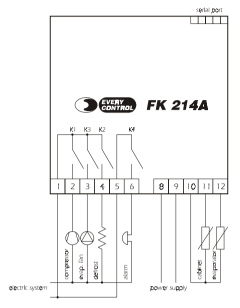
maximum depth with extractable terminal blocks (standard model).



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 screw

#### 1.2 Electrical connection



#### 2 **OPERATION**

## How to turn the instrument ON/OFF

If you have to turn the instrument ON/OFF:

press

During the normal operation the instrument shows the cabinet temperature.

#### 2.2 How to silence the buzzer

If you have to silence the buzzer:

## 2.3 How to activate the defrost by hand

If you have to activate the defrost by hand:

**^**\* press

for 4 s

for 2 s

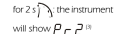
Unless the evaporator temperature is below the defrost end temperature you have set with the parameter d2, the defrost will not be activated.

#### 2.4 Evaporator temperature showing

If you have to show the evaporator temperature:

press





press set

If you have to quit the procedure:



as long as the instrument

shows the cabinet temperature or do not oper-

ate for about 30 s.

unless the parameter /Ab has value 1, the label Pr2 will not be showed.

#### **WORKING SETPOINT**

## How to set the working setpoint

If you have to modify the working setpoint value:











unless the parameter r5 has value 0, you can not modify the working setpoint.

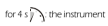
#### **CONFIGURATION PARAMETERS**

#### How to set the configuration parameters

Configuration parameters are arranged on two levels.

If you have to gain access the first level:





will show PA

If you have to select a parameter:



If you have to modify the value of the parameter:



If you have to gain access the second level:

gain access the first level

press

press



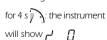




press







If you have to quit the procedure:

press



for 4 s or do not operate for about 60 s.

#### SIGNALS

#### 5.1 Signals

J. 1 J.	griais								
LED	MEANING								
*	Compressor LED								
	if it is lighted, the compressor will be ON								
	if it flashes, a compressor delay will be running (look at the parameters								
	C0, C1, C2 and C4)								
*	Defrost LED								
	if it is lighted, the defrost output will be activated								
	if it flashes:								
	• a defrost delay will be running (look at the parameters C0, C1, C2 and								
	C4)								
	the dripping will be running (look at the parameter d7)								
	• the freezing fluid heating will be running (look at the parameter dP)								
<b>®</b>	Evaporator fan LED								
	if it is lighted, the evaporator fan will be ON								
	if it flashes, the after dripping evaporator fan delay will be running (look								
	at the parameter F5)								
Ф	ON STAND-BY LED								
	if it is lighted, the instrument will be in the STAND-BY mode								

#### **ALARMS**

### 6.1 Alarms

CODE	reasons	REMEDIES	EFFECTS
E 2	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 in-	forced OFF
		strument	
E 0	• the kind of cabinet	• look at the param-	• the alarm output
cabinet	probe you have con-	eter /0	will be activated
probe	nected is not right	• test the integrity of	• the compressor will
alarm	• the cabinet probe	the probe	work in accordance
	plays up	• test the instrument-	with the parameters
	• the connection in-	probe connection	C5 and C6
	strument-cabinet		• if the defrost is run-
	probe is wrong		ning, it will immedi-
			ately end

F7	0	4	_	1	evaporator fan action during the normal operation (0 = it will be forced OFF, 1 = it will be
					forced ON, 2 = it will work in accordance with the compressor, 3 = it will work in accordance
					with F1 and F2, $4 = if$ the compressor is ON, it will work in accordance with F1 and F2, if the
					compressor is OFF, it will be forced OFF)

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)

- (6) the unit of measure depends on the parameter /8
- (7) unless the evaporator temperature is below the defrost end temperature you have set with the parameter d2, the defrost will not be activated
- (8) once you have modified the value of the parameter, you will have to switch off the power supply of the instrument
- [9] if the parameter has value 0, the defrost will end by time (parameter d3); if the parameter F7 has value 3 or 4, the evaporator fan will work in accordance with the compressor, except what you have set with the parameters F4 and F5
- (10) if the time the compressor is ON is lower than 30 s, the compressor will never be ON; if the cabinet probe failure takes place during a compressor delay, the compressor will be forced OFF for 1 min; the parameter C1 sets the minimum delay between the end of the cabinet probe failure and the following activation of the compressor (if the parameter C1 has value 0, the compressor will be forced off for 2 min)
- [11] 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 after dripping evaporator fan delay ends and the cabinet temperature falls below the freeze temperature
- (12) if at the moment of the defrost activation the compressor is ON since a time lower than the one you have set with the parameter, the compressor will be forced ON for a time such as to finish the time you have set with the parameter
- (13) if the lower temperature alarm takes place during the count of the delay, this last will be cleared
- [14] if the temperature alarm does not disappear at the end of the time you have set with the parameter A3, it will further be excluded for the time you have set with the parameter A6; if the temperature alarm takes place during the defrost and does not disappear at the end of the time you have set with the parameter A7, it will further be excluded for the time you have set with the parameter A6
- (15) the evaporator fan stop temperature is "cabinet temperature F1"; you always have to consider the parameter F1 with positive sign.

	the cabinet tempera-	• test the temperature	• the defrost will			
	ture is outside the	close to the probe (it	never be activated			
	limits allowed by the	has to be between				
	working range of	the limits allowed by				
	the instrument	the working range)				
E I	• the kind of evapora-	• look at the param-	• the alarm output			
evapora-	tor probe you have	eter /0	will be activated			
tor probe	connected is not	• test the integrity of	• if the parameter F7			
alarm	right	the probe	has value 3 or 4, the			
	• the evaporator	• test the instrument-	evaporator fan will			
	probe plays up	probe connection	work in accordance			
	• the connection in-	the connection in- etest the temperature				
	strument-evaporator	close to the probe (it	sor, except what			
	probe is wrong	be is wrong has to be between				
	• the evaporator tem-	the parameters F4				
	perature is outside	the working range)	and F5			
	the limits allowed by		• the defrost will end			
	the working range		by time (param. d3)			
	of the instrument					
ЯΗ	the cabinet tempera-	test the temperature	the alarm output will			
upper	ture is outside the limit	close to the probe	be activated			
tempera-	you have set with the	(look at the parameters				
ture alarm	parameter A1b	A0, A1b and A2b)				
AL	the cabinet tempera-	test the temperature	the alarm output will			
lower	ture is outside the limit	close to the probe	be activated			
tempera-	you have set with the	(look at the parameters				
ture alarm	parameter ATA	A0, A1A and A2A)				

The instrument shows the indications above alternated with the cabinet temperature, except the indication "E2" (it flashes) and "E0" (it is alternated with the indication "...") and the buzzer utters an intermittent beep.

#### 7 TECHNICAL DATA

## 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 mm² (0.38 sq in, power supply, inputs and outputs) or screw terminal blocks with pitch 5 mm (0.19 in, by request) 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 °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: included.

Measure inputs: 2 (cabinet and evaporator probe) for PTC or NTC probes.

Working range: from -50 to 99.9 °C (-58 to 212 °F) for PTC probe, from -40 to 99.9 °C (-40 to 212 °F) for NTC probe.

Setpoint range: from -99 to 99.9 °C (-99 to 99 °F).

Resolution: 1 °F with unit of measure in Fahrenheit, 0.1 or 1 °C with unit of measure in Celsius

**Display:** one red LED 3-digit display 13.2 mm (0.51 in) high, compressor, evaporator fan and defrost output status indicators.

Outputs: 4 relays: one 8 A @ 250 Vac relay for one ½ HP @ 230 Vac compressor control (NO contact), one 8 A @ 250 Vac relay for evaporator fan control (NO contact), one 8 A @ 250 Vac relay for defrost system control (NO contact) and one 8 A @ 250 Vac relay for alarms control (NO contact).

Kind of defrost: electric and hot gas defrost.

**Defrost control:** defrost interval, defrost end temperature and defrost maximum length (automatic and by hand).

Serial port: TTL with EVCOBUS communication protocol (for the configurer/cloner system CLONE and supervision system RICS).

## WORKING SETPOINT AND CONFIGURATION PARAMETERS

## 8.1 Working setpoint

LABEL	MIN.	MAX.	U.M.	DEF.	WORKING SETPOINT
	r1	r2	°C/°F (6)	0.0	working setpoint

## 8.2 First level parameters

LABEL	MIN.	MAX.	U.M.	DEF.	PASSWORD
PA	-55	99		0	password

LABEL	MIN.	MAX.	U.M.	DEF.	MEASURE INPUTS
/1A	-10	10.0	°C/°F (6)	0.0	cabinet probe calibration
/1b	-10	10.0	°C/°F (6)	0.0	evaporator probe calibration (it is important if /Ab = 1)

ı	ABEL	MIN.	MAX.	U.M.	DEF.	REGULATOR
i	0	0.1	15.0	°C/°F (6)	2.0	hysteresis (differential, it is relative to the working setpoint)

# 8.3 Second level parameters

LABEL	MIN.	MAX.	U.M.	DEF.	MEASURE INPUTS
/0	1	3	_	1	kind of probe (1 = PTC, 3 = NTC)
/1A	-10	10.0	°C/°F (6)	0.0	cabinet probe calibration
/1b	-10	10.0	°C/°F (6)	0.0	evaporator probe calibration (it is important if /Ab = 1)
/5	0	1	_	1	temperature resolution (it is important if $/8 = 1$ ; $0 = 1$ degree, $1 = 0.1$ degrees)
/8	0	1	_	1	temperature unit of measure (0 = Fahrenheit degree, 1 = Celsius degree)
/Ab	0	1	_	1	evaporator probe presence (and its functions; $1 = YES$ ) (8) (9)

LABEL	MIN.	MAX.	U.M.	DEF.	REGULATOR
r0	0.1	15.0	°C/°F (6)	2.0	hysteresis (differential, it is relative to the working setpoint)
r1	-99	r2	°C/°F (6)	-50	minimum value you can assign to the working setpoint
r2	r1	99.9	°C/°F (6)	50.0	maximum value you can assign to the working setpoint
r5	0	1	-	0	working setpoint modification lock-out (1 = YES)

L	ABEL	MIN.	MAX.	U.M.	DEF.	COMPRESSOR PROTECTION
(	0	0	240	min	0	minimum delay between you turn the instrument ON and the first compressor activation
(	<u> </u>	0	240	min	5	minimum delay between two compressor activation in succession
(	2	0	240	min	3	minimum delay between the compressor gets OFF and the following activation
(	<u> </u>	0	1	_	0	fixed delay since the compressor gets ON and OFF (1 = YES, for 3 s)
(	25	1	240	min	10	cycle time for the compressor activation during the cabinet probe alarm
(	<u>-</u> 6	0	100	%	50	percentage of C5 the compressor is ON during the cabinet probe failure (10)
_						

LABEL	MIN.	MAX.	U.M.	DEF.	DEFROST
d0	0	99	h	8	defrost interval (7) (0 = the defrost will never automatically be activated)
d1	0	1	_	0	kind of defrost (0 = electric defrost, 1 = hot gas defrost)
d2	-99	99.9	°C/°F (6)	2.0	defrost end temperature (evaporator temperature, it is important if /Ab = 1)
d3	0	99	min	30	defrost maximum length (0 = the defrost will never be activated)
d4	0	1	_	0	defrost activation every time you turn the instrument ON (1 = YES) (7)
d5	0	99	min	0	delay between you turn the instrument ON and the defrost activation (it is important if
					d4 = 1)
d6	0	1	_	1	freeze of the temperature showed by the instrument during the defrost (1 = YES) [11]
d7	0	15	min	2	dripping time
d9	0	1	_	0	compressor protections cleaning at the moment of the defrost activation (it is important if
					d1 = 1; 1 = YES)
dP	0	99	min	0	minimum time the compressor must have been ON at the moment of the defrost activation
					in order that the defrost can be activated (it is important if $d1 = 1$ ) (12)

LABEL	MIN.	MAX.	U.M.	DEF.	ALARMS
A0	0.1	15.0	°C/°F (6)	2.0	hysteresis (differential, it is relative to A1A and A1b, it is important if A2A and/or A2b $\neq$ 0)
A1A	-99	99.9	°C/°F (6)	-10	lower temperature alarm threshold; look at A2A as well
A2A	0	2	_	1	kind of lower temperature alarm (0 = it will never be activated, 1 = lower temperature alarm
					relative to the working setpoint, 2 = absolute lower temperature alarm)
Alb	-99	99.9	°C/°F (6)	10.0	upper temperature alarm threshold; look at A2b as well
A2b	0	2	_	1	kind of upper temperature alarm (0 = it will never be activated, 1 = upper temperature alarm
					relative to the working setpoint, 2 = absolute upper temperature alarm)
A3	0	240	min	120	upper temperature alarm exclusion time since you turn the instrument ON (it is important if
					$A2b \neq 0J^{(13)}$
A6	0	240	min	5	temperature alarm exclusion time (it is important if A2A and/or A2b $\neq$ 0) [14]
A7	0	240	min	15	upper temperature alarm exclusion time since the end of the after dripping evaporator fan
					delay (since the end of F5, it is important if A2b $\neq$ 0) (13)

LABEL	MIN.	MAX.	U.M.	DEF.	EVAPORATOR FAN
F1	-99	99.9	°C/°F (6)	-1.0	evaporator fan stop temperature (evaporator temperature, it is important if /Ab = 1 and
					F7 = 3 or 4); look at F6 as well
F2	0.1	15.0	°C/°F (6)	2.0	hysteresis (differential, it is relative to F1, it is important if /Ab = 1 and F7 = 3 or 4)
F4	0	2	_	0	evaporator fan action during the defrost and dripping (0 = it will be forced OFF,
					1 = it will be forced ON, 2 = it will work in accordance with F7)
F5	0	15	min	2	after dripping evaporator fan delay
F6	0	1	_	0	kind of evaporator fan stop temperature (it is important if /Ab = 1 and F7 = 3 or 4;
					0 = absolute evaporator fan stop temperature, 1 = evaporator fan stop temperature relative
					to the cabinet temperature) (15)