EVF214 Digital controller for refrigerated cabinets, made up from user interface with capacitive touch keys (integrated into the unit) and a control module version 2.0

ENGLISH

IMPORTANT

Important

Read these instructions carefully before installation and before use and follow all installation recommendations regarding installation and the electric connections. Keep the instructions with the instrument for future consultation



The instrument must be disposed of in compliance with the local Standards regarding the collection of electrical and electronic appliances.

INTRODUCTION

2.1 Introduction

EVF214 is a digital controller developed for the management of normal or low temperature refrigerated cabinets. whose design and easy cleaning cover an important role

The instrument has

- clock
- alarm buzzer
- ullet 3 measurement inputs (cabinet probe, evaporator probe and condenser probe) for NTC probes
- 2 digital inputs (door micro switch and multipurpose)
- 4 digital outputs (relays) for compressor management (30 A @ 250 VAC), defrost and evaporator fan management and a fourth utility (cabinet light, demisting heater, auxiliary output, alarm

output, door heater, evaporator valve or condenser fan). Defrosting can be electric or using hot gas

• TTL serial port with MODBUS communication protocol.

The models have "split" execution (user interface + control module). The user interface is behind a methacrylate sheet and is made up from a 4-digit custom display (with icon function) and 6 capacitive touch keys (set, up, down, defrosting, cabinet light and on/stand-by); back panel installation is envisioned, using double-sided adhesive tape, for its complete mechanical and aesthetic integration into the cabinet. The control module is in open frame board; installation is envisioned on a flat surface with spacers.

Using the EVKEY programming key (to be ordered separately) configuration parameters can be uploaded and downloaded.

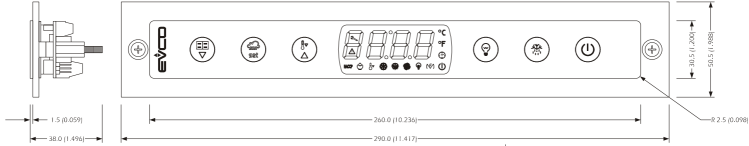
Using a serial interface (to be ordered separately) it is also possible to

connect the controller to the Parameters Manager set-up software or to the monitoring and supervision system of RICS plants (via TTL, with MODBUS communication protocol)

DIMENSIONS AND INSTALLATION

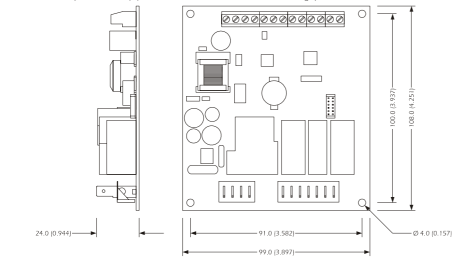
User interface dimensions

The dimensions are expressed in mm (in); installation is envisioned behind the panel using double-sided adhesive tape



Control module dimensions 3.2

The dimensions are expressed in mm (in); installation is envisioned on a flat surface using spacers



3.3 Recommendations for installation

- make sure that the work conditions (temperature of use, humidity, etc.) lie within the limits indicated in the technical data
- do not install the instrument in proximity of heat sources /heaters. hot air pipes etc.) appliances with strong magnets (large diffusers etc.), places subject to direct sunlight, rain, humidity, excessive dust, mechanical vibrations or shocks
- any metal parts in proximity of the control module must be at a distance such as not to compromise the safety distances
- make sure the display is perfectly adherent to the methacrylate
- in compliance with Safety Standards, the protection against any contact with the electric parts must be ensured via correct installation of the instrument. All parts that ensure protection must be fixed in a way such that they cannot be removed without the aid of a tool.

USER INTERFACE

4.1 Preliminary considerations

The following functioning states exist:

- the "on" status (the instrument is powered and on: the regulators can
- the "stand-by" status (the instrument is powered but is switched off software: the regulators are off, the possibility of switching the cabinet light or auxiliary output on/off in manual mode depends on parameter u21
- the "off" status (the instrument is not powered).

Successively, the term "switch-on" means that the passage from the stand-by status to the on status; the term "switch-off" means the passage from the on status to the stand-by status.

When the instrument is powered it re-proposes the status in which it found itself at the time when the power supply was disconnected.

Instrument switch-on/off in manual mode

- make sure that the keyboard is not locked and that no procedure is in progress
- \bullet hold the o key down for 2 s: the on/stand-by LED switches-on/off. The multipurpose input can also be used to switch the instrument on/ off in remote mode

4.3 The display

If the instrument is on, during normal functioning the display will show the temperature of the cabinet, except during defrosting, when the instrument will display the temperature established with parameter d6

If the instrument is off, the display will be off.

Evaporator temperature display

- make sure that the keyboard is not locked and that no procedure is in progress
- ullet hold the ullet key down for 1 s: the display will show the first label available
- ullet press and release the $(\begin{cases} rac{k}{2} \end{case}$ key or the $(\begin{cases} properties = 0 \end{case})$ key to select "**Pb2**"
- press and release the key

To exit the procedure

- press and release the 🍘 key or do not operate for 60 s
- press and release the key or the key until the display shows the cabinet temperature or do not operate for 60 s

Alternatively

■ press and release the (0) key.

If the evaporator probe is absent (parameter P3 = 0), the "Pb2" label will not be displayed.

4.5 Condenser temperature display

- make sure that the keyboard is not locked and that no procedure is in progress
- \bullet hold the $\begin{picture}(60,0) \put(0,0){\line(1,0){100}} \put(0,0){\$ available
- press and release the ♠ key or the ♠ key to select "Pb3"
- press and release the (2) key.

To exit the procedure

- \bullet press and release the $\ensuremath{\textcircled{\textcircled{@}}}$ key or do not operate for 60 s
- ullet press and release the ullet key or the ullet key until the display shows the

cabinet temperature or do not operate for 60 s

press and release the (0) key.

If the condenser probe is absent (parameter P4 = 0), the "Pb3" label

4.6 Activation/deactivation of the Overcooling function

- make sure that the keyboard is not locked, that no procedure is in progress and defrosting is not in progress along with dripping or evaporator fan standstill.
- hold the (♠) key down for 4 s: the Overcooling LED will switch-on. During the Overcooling function, the work set-point is decreased from the temperature established by parameter r5: the function will last for the time established by parameter r6.

Defrosting is never activated during the Overcooling function; if the defrosting interval expires when the function is in progress, defrosting will be activated on conclusion of the function

Activation of defrosting in manual mode

- make sure that the keyboard is not locked, that no procedure is in progress and the Overcooling function is not in progress
- hold the (*) key down for 4 s.

If the function of the evaporator probe is that of defrosting probe (parameter P3 = 1) and on activation of defrosting the temperature of the evaporator is above that established with parameter d2, defrosting will not be activated

Functioning due to low or high relative humidity percentage (only if parameter F0 is set at 5)

During functioning due to low relative humidity percentage, the evaporator fan will be switched-on if the compressor is on and is switched-on cyclically if the compressor is off (parameter F4 establishes the duration of evaporator fan switch-off and parameter F5 that regarding switch-on).

During functioning due to the high relative humidity percentage, the evaporator fan is always on.

Activation of the functioning due to low or high 4.8.1 relative humidity percentage (only if parameter FO is set at 5)

- make sure that the keyboard is not locked and that no procedure is in progress
- press and hold the ♠ and ♠ key for 4 s: the display will show "rhL" (functioning due to low relative humidity percentage) or "rhH" (functioning due to high relative humidity percentage) for 10 s. To restore normal display in advance:
- press a key.

It is also possible to activate functioning due to low or high relative humidity percentage using parameter F6.

If parameter F0 is not set at 5, pressing the $\textcircled{\ensuremath{\mathbf{e}}}$ and $\textcircled{\ensuremath{\mathbf{k}}}$ key will cause the "---" indication to be displayed for 1 s

Learning of the type of functioning in progress (due to low or high relative humidity percentage only if parameter F0 is set at 5)

- make sure no procedure is in progress
- \bullet press and release the $\begin{picture}(60,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){10$ "rhL" (functioning due to low relative humidity percentage) or "rhH" (functioning due to high relative humidity percentage) for 10 s.

To restore normal display in advance:

- If parameter F0 is not set at 5, pressing the and key will cause:
- the display of the "----" indication for 1 s if the keyboard is not locked
- the display of the "Loc" label for 1 s if the keyboard is locked

Switch-on/off of the cabinet light in manual mode (only if parameter u1 is set at 0)

- make sure no procedure is in progress
- press and release the () key: the light LED will switch-on/off Using the door micro switch input, the cabinet light can also be switched-on/off in remote mode; see also parameter u2.

Switch-on of the demisting heaters (only if 4.10 parameter u1 is set at 1)

- make sure that the instrument is on and that no procedure is in progress
- \bullet hold the $\ensuremath{\bigodot}$ key down for 2 s: the multipurpose LED will switch-on and the heaters will be switched on, both for the time established with parameter u6.

The demisting heaters cannot be switched off in manual mode (i.e. before the time established with parameter u6 has passed).

Switch-on/off of the auxiliary output in manual mode (only if parameter u1 is set at 2)

- make sure that the keyboard is not locked and that no procedure is in progress
- press and release the key.

The multipurpose input can also be used to switch the auxiliary output on/off in remote mode.

If the auxiliary output has been switched on in manual mode, sit can only be switched off in the same way (also, if the auxiliary output has been switched off in remote mode, it can only be switched off in the same way); see also parameter u2.

Energy Saving

During the Energy Saving function, the work set-point is increased of the temperature established with parameter r4 and the evaporator fan is switched on cyclically, on condition that the parameter F0 is set at 1 or 2 (parameter F13 establishes the duration of fan switch-off and parameter F14 that regarding switch-on).

When the time established with parameter i10 has passed without activation of the door micro switch (after the cabinet temperature has reached the work set-point) the Energy Saving function is activated automatically (until the input is activated again)

Activation/deactivation of the Energy Saving function with effect only on the compressor

The multipurpose input can also be used to switch the Energy Saving function on/off in remote mode

The Energy Saving function can also be activated in real time at the time established using parameter HE1. In this case, the function will last for the time established with parameter HE2.

Lock/unlock of the keyboard

To lock the keyboard:

- make sure no procedure is in progress
- press and hold the $\stackrel{\text{\tiny (1)}}{\tiny \textcircled{\tiny 2}}$ and $\stackrel{\text{\tiny (2)}}{\tiny \textcircled{\tiny 2}}$ key for 1 s: the display will show "Loc" for 1 s.

If the keyboard is locked, the following is not allowed:

- to switch the instrument on/off in manual mode
- to display the evaporator temperature (with the procedure indicated in paragraph 4.4)
- to display the condenser temperature (with the procedure indicated in paragraph 4.5)
- activated/deactivate the Overcooling function
- · activate defrosting in manual mode
- to activate functioning due to high or low relative humidity percentage and to learn the type of functioning

- to switch the auxiliary output on/off in manual mode
- to display the information regarding the HACCP alarms
- to delete the list of HACCP alarms
- to modify the date and time
- to modify the work set-point (with the procedure indicated in paragraph 5.2)
- to display the compressor functioning hours
- to cancel the compressor functioning hours.

These operations cause the "Loc" label to be displayed for 1 s. To unlock the keyboard:

■ press and hold the 👜 and 🎯 key for 1 s: the display will show "UnL" for 1 s.

4.14 Silencing the buzzer

- make sure no procedure is in progress
- press a key (the first time the key is pressed does not cause the associated effect)

If parameter u1 is set at 3 (i.e. the utility managed by the fourth output $% \left(1\right) =\left(1\right) \left(1\right)$ is the alarm output) and parameter u4 is set at 1, pressing the key will also cause the alarm output to be deactivated.

If parameter u9 is set at 0, the buzzer will not be enabled.

5 SETTINGS

5.1 Setting the day and real time

- make sure that the keyboard is not locked and that no procedure is in progress
- \bullet hold the $\begin{picture}(60,0) \put(0,0){\line(1,0){100}} \put(0,0){\$ available
- press and release the (♣) key or the (⊕) key to select "rtc" To modify the year:
- \bullet press and release the $\ensuremath{\textcircled{\textbf{@}}}$ key: the display will show " $\ensuremath{\textbf{y}}\ensuremath{\textbf{y}}$ " followed by the last two numbers of the year and the clock LED will flash
- press and release the $\binom{\mathbb{F}}{\Delta}$ key or the (\mathbb{F}) key within 15 s.
- press and release the 🍘 key during modification of the year: the display will show "nn" followed by the two numbers of the month
- ullet press and release the ig(ullet key or the ullet key within 15 s. To modify the day of the month:
- $\mbox{ } \mbox{ } \$ display will show "dd" followed by the two numbers of the day
- ullet press and release the $(\bullet$ key or the $(\bullet$ key within 15 s. To modify the time:
- $\ ^{\bullet}$ press and release the $\ ^{\bullet}$ key during modification of the day of the month: the display will show " \mathbf{hh} " followed by the two numbers of the hour
- press and release the (16) key or the (16) key within 15 s. The time is displayed in the 24 h format.

To modify the minutes:

- $\mbox{ } \mbox{ } \$ display will show "nn" followed by the two numbers of the minutes
- press and release the (\cite{k}) key or the (\cite{k}) key within 15 s.
- ${\color{red}\bullet}$ press and release the ${\color{red}\textcircled{e}}$ key or do not operate for 15 s the clock LED will switch-off.

To exit the procedure:

 \bullet press and release the $(\![\![k]\!]\!]$ key or the $(\![\![\![w]\!]\!]\!]$ key until the display shows the cabinet temperature or do not operate for 60 s.

Alternatively:

■ press and release the key.

5.2 Setting the work set-point

- make sure that the keyboard is not locked and that no procedure is in progress
- \bullet press and release the $\begin{picture}(60,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){10$
- press and release the 🌘 key or the 🖲 key within 15 s; see also parameters r1, r2 and r3
- ${\color{red} \bullet}$ press and release the $\textcircled{\ensuremath{\textcircled{\textbf{e}}}}$ key or do not operate for 15 s the compressor LED will switch-off, after which the instrument will exit the procedure. To exit the procedure in advance:
- do not operate for 15 s (any modifications will be saved) It is also possible to set the work set-point via parameter SP.

Setting the configuration parameters

To access the procedure

- make sure no procedure is in progress
- press and hold the $\binom{r}{\Delta}$ and $\stackrel{\textcircled{\tiny \tiny \blacksquare}}{\otimes}$ key for 4 s: the display will show "**PA**"
- press and release the @ key
- press and release the (♣) key or the (⊕) key within 15 s. to set "-19" • press and release the (a) key or do not operate for 15 s
- press and hold the 🖟 and 🖷 key for 4 s: the display will show "SP". To select a parameter
- To modify a parameter
- press and release the a key press and release the b key or the a key within 15 s.
- press and release the key or do not operate for 15 s. To exit the procedure
- \blacksquare press and hold the ${\P\choose {\Bbb A}}$ key and the ${\P/}{\P}$ key for 4 s or do not operate for 60 s (any modifications will be saved).

Cut off the power supply to the instrument after modification of the parameters.

5.4 Restoring factory settings

To access the procedure: make sure no procedure is in progress

- press and hold the () and () key for 4 s: the display will show "PA"
- press and release the key
 press and release the key within 15 s. to set "149"
- ullet press and release the \bullet key or do not operate for 15 s

- ullet press and hold the ullet and ullet key for 4 s: the display will show "**dEF**"
- press and release the ♠ key
- press and release the $\stackrel{\smile}{\underline{(k)}}$ key or the $\stackrel{\textcircled{\tiny{(k)}}}{\underline{(k)}}$ key within 15 s. to set "1
- press and release the key or do not operate for 15 s the display will show flashing "dEF" for 4 s, after which the instrument will exit the procedure
- cut the instrument power supply off

To exit the procedure in advance:

• press and hold the key and the key for 4 s during the procedure (i.e. before setting "1": restore will not be performed).

Check that the factory settings are appropriate (see chapter 12).

HACCP FUNCTION

6.1 **Preliminary considerations**

The instrument can memorise up to 9 HACCP alarms, after which the most recent alarm will overwrite the oldest.

The instrument supplies the following information:

- the critical value
- the date and time of the alarm
- the duration of the alarm (from 1 min to 99 h and 59 min, partial if the alarm is in progress).

CODE	TYPE OF ALARM (CRITICAL VALUE)			
AL	minimum temperature alarm (the minimum cabinet			
	temperature during the alarm)			
AH	maximum temperature alarm (the maximum cabinet			
	temperature during the alarm)			
id	door micro switch input alarm (the maximum temperature			
	of the cabinet during the alarm); see also parameter i4			
PF	power supply cut-off alarm (the cabinet temperature on			
	power supply restore); see also parameters A10 and A12			

- the instrument memorises the minimum temperature alarm and the maximum temperature alarm on condition that the temperature associated to the alarm is that of the cabinet (parameter A0 = 0)
- to prevent the power supply cut-off alarms being memorised repeatedly, disconnect the power supply when the instrument is off
- if the duration of the power supply cut-off alarm is such to cause the clock error ("rtc" code), the instrument will not supply any information regarding the duration of the alarm
- if the instrument is off, no alarm will be memorised.

When the cause of the alarm disappears, the display restores normal functioning, except for the power supply cut-off alarm ("PF" code) that requires restore of normal display in manual mode. to restore normal display in manual mode:

press a kev.

If parameter u1 is set at 3 (i.e. the utility managed by the fourth output is the alarm output), pressing the key will also cause the alarm output

to be deactivated. The HACCP LED supplies information regarding the status of the HACCP

alarms memory; see paragraph 8.1. 6.2 Display of the information regarding the HACCP

alarms

- To access the procedure: • make sure that the keyboard is not locked and that no procedure is
- in progress \bullet hold the $\begin{picture}(60,0) \put(0,0){\line(1,0){16}} \put(0,0){\line(1,0$ available
- press and release the (\cite{k}) key or the (\cite{w}) key to select "LS"
- press and release the ♠ key: the display will show the most recent alarm code (i.e. one of the codes given in the table in paragraph 6.1 followed by "1". The higher the number that follows the alarm code the older the alarm).

To select an alarm: \bullet press and release the $(\begin{cases} E\end{cases})$ key or the $(\begin{cases} \oplus\end{cases})$ key (for example to select

To display the information regarding the alarm: ■ press and release the ♠ key: the HACCP LED will stop flashing to remain on with a fixed light and the display will successively show the following information (for example):

	Se (.e. e.eb.e).
INFOR.	MEANING
8.0	the critical value is 8.0 °C/8 °F
StA	the display is about to show the date and time when the
	alarm occurred
y09	the alarm occurred in 2009 (continues)
n03	the alarm occurred in March (continues)
d26	the alarm occurred on 26th March 2009
h16	the alarm occurred at 16 (continues)
n30	the alarm occurred at 16 and 30
dur	the display is about to show the duration of the alarm
h01	the alarm had duration of 1 h (continues)
n15	the alarm had duration of 1 h and 15 min
AH3	the alarm selected

The display shows each piece of information for 1 s.

To exit the succession of information:

• press and release the (v) key: the display will show the alarm selected (in the example "AH3")

To exit the procedure:

- exit the succession of information
- cabinet temperature or do not operate for 60 s.

Alternatively:

- exit the succession of information
- press and release the w key.

If the instrument has no alarm in the memory, the "LS" label will not be displayed.

6.3 Deletion of the list of HACCP alarms

- make sure that the keyboard is not locked and that no procedure is in progress
- hold the $\stackrel{-}{(\triangledown)}$ key down for 1 s: the display will show the first label available
- press and release the $\binom{\S}{A}$ key or the $\stackrel{\textcircled{\tiny{1}}}{\oplus}$ key to select "**rLS**"
- press and release the key key
 press and release the key key or the key within 15 s. to set "149"
- press and release the (a) key or do not operate for 15 s the display will show flashing "----" for 4 s. and the HACCP LED will switch-off, after which the instrument will exit the procedure

If the instrument has no alarm in the memory, the "rLS" label will not be displayed.

COUNTING THE COMPRESSOR FUNCTIONING 7 **HOURS**

7.1 **Preliminary considerations**

The instrument can memorise up to 9.999 compressor functioning hours, after which the number "9999" flashes.

Display of the compressor functioning hours

- make sure that the keyboard is not locked and that no procedure is in progress
- \bullet hold the $\begin{tabular}{l}\blacksquare$ key down for 1 s: the display will show the first label available
- press and release the key.

To exit the procedure:

- press and release the 🍙 key or do not operate for 60 s
- press and release the key or the key until the display shows the cabinet temperature or do not operate for 60 s. Alternatively:
- press and release the wkey.

Deletion of the compressor functioning hours 7.3

- make sure that the keyboard is not locked and that no procedure is in progress
- \bullet hold the $_{\textcircled{\scriptsize{\$}}}$ key down for 1 s: the display will show the first label available
- press and release the ♠ key or the key to select "rCH"
- press and release the key
- press and release the key or the key within 15 s. to set "149"

	d release the Street and a set a series for 15 attacking
	nd release the key or do not operate for 15 s the display
	w flashing "" for 4 s, after which the instrument will exit
the pro	
B	SIGNALS AND INDICATIONS
8.1	Signals
LED	MEANING
₩	compressor LED
	if on, the compressor will be on
	if flashing:
	• the work set-point modification will be in progress (with
	the procedure indicated in paragraph 5.2)
	a compressor protection will be in progress:
	- parameters C0, C1, C2
m	- parameter i7
*	defrosting LED if it is on:
	defrosting will be in progress
	pre-dripping will be in progress
	- parameter d16
	if flashing:
	 defrosting will be requested but a compressor protection
	will be in progress:
	- parameters C0, C1 and C2
	dripping will be in progress:
	- parameter d7
	• refrigerant fluid heating will be in progress:
	- parameter d15
®	evaporator fan LED
©	if on, the evaporator fan will be on
	if it flashes, the evaporator fan standstill is in progress
	- parameter F3
•	cabinet light LED
•	if on, the cabinet light will have been switched-on in
	manual mode (only if parameter u1 is set at 0)
	if flashing, the cabinet light will have been switched on in
	remote mode:
	- parameter i0 (only if parameter u1 is set at 0)
(\E/)	multipurpose LED
	if it is on:
	• the demisting heaters will be on (only if parameter u1 is
	set at 1)
	• the auxiliary output will have been switched-on in manual
	mode (only if parameter u1 is set at 2)
	• the door heaters will be on (only if parameter u1 is set at 4)
	• the evaporator valve will be activated (only if parameter

• the condenser fan will be on (only if parameter u1 is set at 6)

the auxiliary output will have been switched-on in remote

input

u1 is set at 5)

if flashing:

mode:

	- parameter i5 (only if parameter u1 is set at 2)		see parameters i5 and i6
	• the condenser fan switch-off delay will be in progress:		Main consequences:
	- parameter F12 (only if parameter u1 is set at 6)		• the effect established with parameter i5
0	clock LED		• the alarm output will be activated (only if
	if it flashes, modification of the day and real time will be in progress	iSd	is set at 3) Pressure switch alarm
IACCP	HACCP LED		Solutions:
	id it is on, all of the information regarding the HACCP alarms		• check the causes that brought about the ac
	has not been displayed		input
	if it flashes, the instrument will have memorised at least one		see parameters i5, i6, i7, i8 and i9
	new HACCP alarm		• switch the instrument off and back on ag
	if it is off, all of the information regarding the HACCP alarms		power supply off
	will have been displayed or the list of HACCP alarms will		Main consequences:
_	have been deleted Energy Saving LED		 the regulators will be switched off the alarm output will be activated (only if
0	if on, the Energy Saving function will be in progress:		is set at 3)
	- parameters r4, F13, F14, i5, i10, HE1 and HE2	СОН	Overheated condenser alarm
2	maintenance LED		Solutions:
•	if on, compressor maintenance will be requested:		• verify the temperature of the condenser
	- parameter C10		see parameter C6
₽v	Overcooling LED		Main consequences:
	if on, the Overcooling function will be in progress		• the alarm output will be activated (only if
Α	- parameters r5 and r6 alarm LED		is set at 3) • if parameter u1 is set at 6, the condenser if
Δ	if it is on, an alarm or an error is in progress	CSd	Blocked compressor alarm
°C	degree Celsius LED		Solutions:
	if it is on, the unit of measurement of the temperatures will		• verify the temperature of the condenser
	be the degree Celsius:		see parameter C7
	- parameter P2		• switch the instrument off and back on aga
°F	degree Fahrenheit LED		instrument is switched back on, if the
	if it is on, the unit of measurement of the temperatures will		temperature is still above that established w
	be the degree Fahrenheit:		C7, the power supply must be disconne
<i>(</i> 1)	- parameter P2 on/stand-by LED		condenser cleaned. Main consequences:
(I)	if it is on, the instrument is in the stand-by status		• the evaporator compressor and fan will be
2	Indications		• the alarm output will be activated (only if
CODE	MEANING		is set at 3)
rhL	functioning due to low relative humidity percentage is in	dFd	Defrosting concluded due to maximum du
	progress		Solutions:
rhH	functioning due to high relative humidity percentage is in		• check the integrity of the evaporator prob
	progress		see parameters d2, d3 and d11
1	Table 1 to the country of the formula		 press a key to restore normal display
Loc	the keyboard is locked:		Main consequences:
Loc	- see paragraph 4.13		Main consequences: • the instrument continues to function real
Loc	- see paragraph 4.13 the work set-point is blocked:	When the	• the instrument continues to function regu
Loc	- see paragraph 4.13		
	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS	back to r	• the instrument continues to function regularized the alarm has disappeared, the instru
	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms	back to r the pow be pres	• the instrument continues to function regular cause of the alarm has disappeared, the instru- tion ormal functioning, except for the following a ver supply cut-off alarm (" PF " code), which regular
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1 CODE	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm)	back to r the pow be press the press to be sw the com code), v	• the instrument continues to function regular cause of the alarm has disappeared, the instru- formal functioning, except for the following a ver supply cut-off alarm ("PF" code), which requires sed sure switch alarm ("ISd" code), which requires to vitched off or the power supply to be cut-off
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1 CODE	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm	back to r the pow be press the press to be sw the code), v supply t the defi code), v 10 10.1	• the instrument continues to function register cause of the alarm has disappeared, the instrumental functioning, except for the following a ver supply cut-off alarm ("PF" code), which registed source switch alarm ("ISd" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off or be cut-off costing concluded due to maximum duration which requires a key to be pressed. ERRORS Errors
1 CODE	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regit e cause of the alarm has disappeared, the instru- formal functioning, except for the following a ver supply cut-off alarm ("PF" code), which requires to sure switch alarm ("ISd" code), which requires to vitched off or the power supply to be cut-off pressor blocked due to condenser temperatures, which requires the instrument to be switched off to be cut-off to obtain concluded due to maximum duration, which requires a key to be pressed. ERRORS Errors MEANING
1 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3)	back to r the pow be press the press to be sw the code), v supply t the defi code), v 10 10.1	• the instrument continues to function regit e cause of the alarm has disappeared, the instru- formal functioning, except for the following a ver supply cut-off alarm ("PF" code), which req- sed sure switch alarm ("ISd" code), which requires to vitched off or the power supply to be cut-off pressor blocked due to condenser temperatures which requires the instrument to be switched off to be cut-off costing concluded due to maximum duration which requires a key to be pressed. ERRORS Errors MEANING Cabinet probe error
1 CODE	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm)	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instructioning, except for the following a ver supply cut-off alarm ("PF" code), which requires the sure switch alarm ("ISd" code), which requires the victored off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off costing concluded due to maximum duration which requires a key to be pressed. ERRORS ERRORS MEANING Cabinet probe error Solutions:
1 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions:	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instrumental functioning, except for the following a vere supply cut-off alarm ("PF" code), which requires the vitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off or be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ETOTS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type
1 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm)	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instructioning, except for the following a ver supply cut-off alarm ("PF" code), which requires the sure switch alarm ("ISd" code), which requires the victored off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off costing concluded due to maximum duration which requires a key to be pressed. ERRORS ERRORS MEANING Cabinet probe error Solutions:
1 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	the instrument continues to function regular cause of the alarm has disappeared, the instrument functioning, except for the following a ver supply cut-off alarm ("PF" code), which requires seed some switch alarm ("TSd" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ERRORS Errors MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe
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1 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instrumental functioning, except for the following a ver supply cut-off alarm ("PF" code), which requised sure switch alarm ("ISd" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off or be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ETRORS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend of
1 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regical cause of the alarm has disappeared, the instrument functioning, except for the following a ver supply cut-off alarm ("PF" code), which recised sure switch alarm ("ISd" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off or be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ETOTS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the probe • check the integrity of the connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend of C4 and C5
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3)	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	the instrument continues to function regists cause of the alarm has disappeared, the instrument functioning, except for the following a ver supply cut-off alarm ("PF" code), which recised source switch alarm ("ISd" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off or be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ETOTS MEANING Cabinet probe error Solutions: check that the probe is the NTC type check the instrument-probe connection verify the temperature of the cabinet Main consequences: the activity of the compressor will depend of C4 and C5 defrosting will never be activated
1 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm)	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	the instrument continues to function regular cause of the alarm has disappeared, the instrumental functioning, except for the following a ver supply cut-off alarm ("PF" code), which regular supply cut-off alarm ("PF" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off or the power supply to be cut-off gosting concluded due to maximum duration which requires a key to be pressed. ERRORS Errors MEANING Cabinet probe error Solutions: - check that the probe is the NTC type - check the integrity of the probe - check the instrument-probe connection - verify the temperature of the cabinet Main consequences: - the activity of the compressor will depend to C4 and C5 - defrosting will never be activated - the alarm output will be activated (only if
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions:	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	the instrument continues to function regular cause of the alarm has disappeared, the instrumental functioning, except for the following a ver supply cut-off alarm ("PF" code), which regular supply cut-off alarm ("PF" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off ob be cut-off ob the cut-off costing concluded due to maximum duration which requires a key to be pressed. ERRORS Errors MEANING Cabinet probe error Solutions: check that the probe is the NTC type check the integrity of the probe check the instrument-probe connection verify the temperature of the cabinet Main consequences: the activity of the compressor will depend to C4 and C5 defrosting will never be activated the alarm output will be activated (only if is set at 3)
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions:	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instruction of the alarm has disappeared, the instruction of the control functioning, except for the following a ver supply cut-off alarm ("PF" code), which requires the surface of the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ETRORS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the probe • check the integrity of the cabinet Main consequences: • the activity of the compressor will depend to C4 and C5 • defrosting will never be activated • the alarm output will be activated (only if is set at 3) • the door heaters will be switched-off (only if
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions: - check the causes that brought about the activation of the input	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instruction of the alarm has disappeared, the instruction of the commal functioning, except for the following a ver supply cut-off alarm ("PF" code), which requires the surface of the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ETOTS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the probe • check the integrity of the connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend to C4 and C5 • defrosting will never be activated • the alarm output will be activated • the alarm output will be activated (only if is set at 3) • the door heaters will be switched-off (only if is set at 4)
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions:	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instructioning a cause of the alarm has disappeared, the instructioning all functioning, except for the following a vere supply cut-off alarm ("PF" code), which requires to witched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off or the power supply to be cut-off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off or the pressed. ERRORS Errors MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the probe • check the instrument-probe connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend of the calarm output will be activated • the alarm output will be activated • the alarm output will be switched-off (only if is set at 3) • the door heaters will be switched-off (only if is set at 4) • the evaporator valve will be deactive
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions: - check the causes that brought about the activation of the input - see parameters i0, i1 and i4	back to r the pow be press the press to be sv the come code), v supply t code), v 10 10.1	• the instrument continues to function regular cause of the alarm has disappeared, the instruction of the alarm has disappeared, the instruction of the commal functioning, except for the following a ver supply cut-off alarm ("PF" code), which requires the surface of the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off osting concluded due to maximum duration which requires a key to be pressed. ERRORS ETOTS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the probe • check the integrity of the connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend to C4 and C5 • defrosting will never be activated • the alarm output will be activated • the alarm output will be activated (only if is set at 3) • the door heaters will be switched-off (only if is set at 4)
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions: - check the causes that brought about the activation of the input - see parameters I0, i1 and i4 Main consequences:	back to r the pow be press the press to be sw the com code), v supply t the defi code), v 10 10.1 CODE Pr1	• the instrument continues to function regular cause of the alarm has disappeared, the instructioning, except for the following a ver supply cut-off alarm ("PF" code), which requires the sure switch alarm ("TSd" code), which requires the vitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off or the power supply to be cut-off pressor blocked due to maximum duration which requires a key to be pressed. ERRORS ETRORS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the probe • check the instrument-probe connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend of C4 and C5 • defrosting will never be activated • the alarm output will be activated (only if is set at 3) • the door heaters will be switched-off (only if is set at 4) • the evaporator valve will be deactive parameter u1 is set at 5)
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions: - check the causes that brought about the activation of the input - see parameters i0, i1 and i4 Main consequences: - the effect established with parameter i0	back to r the pow be press the press to be sw the com code), v supply t the defi code), v 10 10.1 CODE Pr1	the instrument continues to function regular cause of the alarm has disappeared, the instrumental functioning, except for the following a ver supply cut-off alarm ("PF" code), which requires twitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off to be cut-off or the power supply to be cut-off to be cut-off or the pressor blocked due to maximum duration which requires a key to be pressed. ERRORS ETRORS MEANING Cabinet probe error Solutions: check that the probe is the NTC type check the integrity of the probe check the integrity of the probe check the instrument-probe connection verify the temperature of the cabinet Main consequences: the activity of the compressor will depend to C4 and C5 defrosting will never be activated the alarm output will be activated (only if is set at 3) the door heaters will be switched-off (only if is set at 4) the evaporator valve will be deactive parameter u1 is set at 5) Evaporator probe error
11 CODE AL	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS Alarms MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions: - check the causes that brought about the activation of the input - see parameters i0, i1 and i4 Main consequences: - the effect established with parameter i0 - if parameter i4 is set at 1, the instrument memorises the alarm, on condition that parameter i2 is not set at -1 - the alarm output will be activated (only if parameter u1	back to r the pow be press the press to be sw the com code), v supply t the defi code), v 10 10.1 CODE Pr1	• the instrument continues to function regular cause of the alarm has disappeared, the instruction ormal functioning, except for the following a vere supply cut-off alarm ("PF" code), which requires the surface of the power supply to be cut-off surface of the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched office on the power supply to be cut-off pressor blocked due to maximum duration which requires the instrument to be switched office on the cut-off costing concluded due to maximum duration which requires a key to be pressed. ERRORS ETRORS MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the integrity of the probe • check the integrity of the probe • check the integrity of the connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend on the connection of the cabinet will be activated • the alarm output will be activated • the alarm output will be activated • the evaporator valve be activated • the evaporator valve will be deactive parameter u1 is set at 5] Evaporator probe error Solutions: • the same as the previous case but relative to the probe
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AH id	- see paragraph 4.13 the work set-point is blocked: - parameter r3 the functioning requested is not available ALARMS ALARMS MEANING Minimum temperature alarm (HACCP alarm) Solutions: - check the temperature associated to the alarm - see: - see parameters A0, A1 and A2 Main consequences: - if parameter A0 is seta at 0, the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Maximum temperature alarm (HACCP alarm) Solutions: - verify the temperature of the cabinet - see: - parameters A4 and A5 Main consequences: - the instrument memorises the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Door micro switch input alarm (HACCP alarm) Solutions: - check the causes that brought about the activation of the input - see parameters i0, i1 and i4 Main consequences: - the effect established with parameter i0 - if parameter i4 is set at 1, the instrument memorises the alarm, on condition that parameter i2 is not set at -1 - the alarm output will be activated (only if parameter u1 is set at 3) Power apply cut-off alarm (HACCP alarm) Solutions: - check the causes of the power cut - see parameters A10 and A12 - press a key to restore normal display Main consequences: - if the duration of the power supply cut-off is longer than the time established with parameter A10, the instrument will memorise the alarm - the alarm output will be activated (only if parameter u1 is set at 3) Multipurpose input alarm Multipurpose input alarm	back to r the pow be press the press the press the com code), v supply t the deficode), v 10 10.1 CODE Pr1	• the instrument continues to function regular cause of the alarm has disappeared, the instructioning, except for the following a ver supply cut-off alarm ("PF" code), which requires the same as the previous case of the alarm ("PF" code), which requires to vitched off or the power supply to be cut-off pressor blocked due to condenser temperature which requires the instrument to be switched off or be cut-off or obe cut-off or the power supply to be cut-off pressor blocked due to maximum duration which requires a key to be pressed. ERRORS Errors MEANING Cabinet probe error Solutions: • check that the probe is the NTC type • check the instrument-probe connection • verify the temperature of the cabinet Main consequences: • the activity of the compressor will depend on the company of the probe connection • verify the temperature of the cabinet Main consequences: • the alarm output will be activated • the alarm output will be activated • the alarm output will be switched-off (only if is set at 3) • the door heaters will be switched-off (only if is set at 4) • the evaporator valve will be deactive parameter u1 is set at 5) Evaporator probe error Solutions: • the same as the previous case but relative to the probe Main consequences: • if parameter P3 is set at 1, defrosting will late established with parameter d3 • if parameter P3 is set at 1 and parameter d8 the instrument will function as if parameter • if parameter P3 is set at 3 or 4, the instrument as if parameter is set at 2 • the alarm output will be activated (only if is set at 3) Condenser probe error Solutions: • the same as the previous case but relative to the same as the previous case but relative to the set at 3 or 4, the instrument will function as if parameter is set at 2 • the alarm output will be activated (only if is set at 3) Condenser probe error Solutions: • the same as the previous case but relative to the set at 3 or 4, the instrument will be activated (only if is set at 3)

eters i5 and i6 auences: established with parameter i5 output will be activated (only if parameter u1 causes that brought about the activation of the eters i5, i6, i7, i8 and i9 instrument off and back on again or cut the the vlac quences: tors will be switched off output will be activated (only if parameter u1 condenser alarm temperature of the condenser eter C6 auences: output will be activated (only if parameter u1

er u1 is set at 6, the condenser fan will be on npressor alarm

instrument off and back on again: when the nt is switched back on, if the condenser re is still above that established with parameter ower supply must be disconnected and the cleaned.

- rator compressor and fan will be switched off output will be activated (only if parameter u1
- concluded due to maximum duration alarm
 - integrity of the evaporator probe
- eters d2, d3 and d11 y to restore normal display

ment continues to function regularly

alarm has disappeared, the instrument will go ning, except for the following alarms: off alarm ("PF" code), which requires a key to

- rm ("iSd" code), which requires the instrument
- the power supply to be cut-off ed due to condenser temperature alarm ("CSd"
- the instrument to be switched off or the power ded due to maximum duration alarm ("dFd"
- a key to be pressed.

be error the probe is the NTC type integrity of the probe

- emperature of the cabinet quences: of the compressor will depend on parameters
- will never be activated
- output will be activated (only if parameter u1
- eaters will be switched-off (only if parameter u1
- orator valve will be deactivated (only if u1 is set at 5)
- probe error

s the previous case but relative to the evaporator

- er P3 is set at 1, defrosting will last for the time with parameter d3
- er P3 is set at 1 and parameter d8 is set at 2 or 3, nent will function as if parameter d8 is set at 0
- er F0 is set at 3 or 4, the instrument will function
- neter is set at 2 output will be activated (only if parameter u1
- probe error

s the previous case but relative to the condenser

eated condenser alarm ("COH" code) will never be activated

- the compressor blocked due to condenser temperature alarm ("CSd" code) will never be activated
 the alarm output will be activated (only if parameter u1)
- is set at 3)
- if parameter u1 is set at 6, the condenser fan will function in parallel to the compressor

rtc

Clock error

- set the day and real time again
- Main consequences:
- if parameter d8 is set at 4, the instrument will function as if parameter is set at 0
- the HACCP function will not supply information relative to the date and time the alarm occurred
- the Energy Saving function will not be available in real time
- the alarm output will be activated (only if parameter u1 is set at 3)

ErC Frrd

Error of compatibility user interface-control module

• check the compatibility user interface-control module (check the data related in the labels)

Main consequences:

• the control module will keep working correctly

ErL

Error of communication user interface-control module Solutions:

• check the connection user interface-control module Main consequences:

the control module will keep working correctly

When the cause of the alarm disappears, the instrument restores normal functioning, except for the clock error ("rtc" code) that requires setting of the day and real time.

11 TECHNICAL DATA

11.1 Technical data

User interface container: open frame board behind a methacrylate sheet

Control module container: open frame board.

User interface protection rating (front): IP 65.

Control module protection rating: IP 00.

User interface connections: screw terminal board (at the control module).

The user interface connects to the control module via a 4-way cable: the maximum length allowed for the connection cable is 20 m (65.614 ft; the cable is not supplied with the instrument).

Control module connections: 6.3 mm faston (0.248 in, power supply and outputs), screw terminal board (to the user interface and inputs). 6-pole connector (serial port).

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

User interface power supply: the user interface is powered by the control module.

Control module power supply: 115...230 VCA, 50/60 Hz, 10 VA. Maintaining the clock data in a power cut: 24 h with battery charged.

Battery charging time: 2 min without interruptions (the battery is charged by the instrument power supply).

Alarm buzzer: incorporated (in the user interface)

Measurement inputs: 3 (cabinet probe, evaporator probe and condenser probe) for NTC probes

Digital inputs: 2 (door micro switch and multipurpose) for normally open/normally closed contact (potential free contact, $5 \ V \ 1 \ mA$).

Range of measurement: from -40 to 105 °C (from 40 to 220 °F). Resolution: 0.1 °C/1 °C/1 °F.

Digital outputs: 4 relays:

- compressor relay: 30 A res. @ 250 VCA (NO contact)
- defrosting relay: 16 Ares. @ 250 VCA (contact in exchange)
- evaporator fan relay: 8 A res. @ 250 VCA (NO contact)
- fourth output relay: 16 A res. @ 250 VCA (NO contact).

The maximum current allowed on the loads is 20 A.

Serial port: port for communication with the Parameters Manager set-up software system or to the monitoring and supervision system of RICS plants (via TTL, with MODBUS communication protocol) or with the EVKEY programming key.

WORK SET-POINT AND CONFIGURATION PARAMETERS

12	WORK SET-POINT AND CONFIGURATION PARAMETERS					
12.1 Work set-point						
	MIN.	MAX.		DEF.	WORK SET-POINT	
	r 1	r2	°C/°F (1)	-18.0	work set-point; see also r0	
12.2	Coi	nfigura	tion paraı	neters		
DEF.	MIN.	MAX.	U. M.	PAR.	WORK SET-POINT	
SP	r 1	r2	°C/°F (1)	-18.0	work set-point; see also r0	
DEF.	MIN.	MAX.	U. M.	PAR.	MEASUREMENT INPUTS	
CA1	-25.0	25.0	°C/°F (1)	0.0	cabinet probe offset	
CA2	-25.0	25.0	°C/°F(1)	0.0	evaporator probe offset	
CA3	-25.0	25.0	°C/°F(1)	0.0	condenser probe offset	
P1	0	1		1	degree Celsius decimal point (for the sizes displayed during normal functioning)	
	*				I = YES	
P2	0	1		0	temperature unit of measurement [2]	
	ľ	Ι΄			0 = °C	
					= °F	
P3	0	2		1	evaporator probe function	
13		-			0 = no probe	
					I = defrosting probe and probe for the temperature control system of the evaporator fan	
					2 = probe for the temperature control system of the evaporator fan	
P4	0	1		1	enabling of the condenser probe	
		1'			I = YES	
 P8	0	250	ds	5	display delay of the temperature variation detected by the probes	
P9	0	2		1	type of backlight	
1 /	10			'	0 = off during the on status and active keys with low light intensity	
					1 = with low light intensity during the on state and active keys with high light intensity	
					2 = with high light intensity during the on state and all keys with high light intensity	
DEE	A AIN I	A 4 A V	11. 14	DAD		
DEF.	MIN.	MAX.	U. M.	PAR.	MAIN REGULATOR	
r0	0.1	15.0	°C/°F(1)	2.0	work set-point differential	
r1	-99.0	r2	°C/°F(1)	-50.0	minimum work set-point	
r2	r1	99.0	°C/°F (1)	50.0	maximum work set-point	
r3	0			0	block of work set-point modification (with the procedure indicated in paragraph 5.2)	
4	0.0	00 -	00.000		I = YES	
r4	0.0	99.0	°C/°F(1)	0.0	temperature increases during Energy Saving function; see also i5, i10, HE1 and HE2	
r5	0.0	99.0	°C/°F (1)	0.0	temperature decrease during Overcooling function; see also r6	
r6	0	240	min	30	duration of the Overcooling function; see also r5	
r7	0.0	99.0	°C/°F (1)	10.0	minimum "cabinet temperature - work set-point" difference (on instrument switch-on) such to cause the exclusion of the consequent evaporator temperature value from those	
					used for the calculation of the relative average (for the activation of defrosting; only if d8 = 3); see also d17 (3)	
DEF.	MIN.	MAX.	U. M.	PAR.	COMPRESSOR PROTECTIONS	
C0	0	240	min	0	compressor switch-on delay from instrument switch-on (3)	
C1	0	240	min	5	minimum time between two consecutive switch-ons of the compressor; also pressure switch-on delay from the conclusion of the cabinet probe error (Pr1 "code) [4] [5]	
C2	0	240	min	3	minimum duration of compressor switch-off (4)	
C3	0	240	S	0	minimum duration of compressor switch-on	
C4	0	240	min	10	compressor switch-off duration during cabinet probe error (" Pr1 " code); see also C5	
C5	0	240	min	10	compressor switch-on duration during cabinet probe error (" Pr1 " code); see also C4	
C6	0.0	199.0	°C/°F (1)	80.0	condenser temperature over which the overheated condenser alarm is activated ("COH" code) (6)	
C7	0.0	199.0	°C/°F (1)	90.0	condenser temperature over which the compressor blocked alarm is activated ("CSd" code)	
C8	0	15	min	1	compressor blocked alarm delay ("CSd" code) (7)	
C10	0	9999	h	0	number of compressor functioning hours above which a maintenance request is signalled	
					0 = no function	
DEF.	MIN.	MAX.	U. M.	PAR.	DEFROSTING	
d0	0	99	h	8	if d8 = 0, 1 or 2, defrosting interval (8)	
					0 = defrosting at intervals will never be activated	
					if d8 = 3, maximum defrosting interval	
d1	0	2		0	type of defrosting	
					0 = ELECTRIC - during defrosting the compressor will remain off and the defrosting output will be activated; the evaporator fan activity will depend on parameter F2	
					1 = <u>WITH HOT GAS</u> - during defrosting the compressor will be switched-on and the defrosting output will be activated; the evaporator fan activity will depend on parameter	
					F2	
					2 = <u>DUE TO COMPRESSOR STOPPING</u> - during defrosting the compressor will remain off and the defrosting output will be deactivated; the evaporator fan activity will depend	
					on parameter F2	
d2	-99.0	99.0	°C/°F (1)	2.0	temperature of defrosting end (only if P3 = 1); see also d3	
d3	0	99	min	30	if P3 = 0 or 2, duration of defrosting	
					if P3 = 1, maximum duration of defrosting; see also d2	
					0 = defrosting will never be activated	
d4	0	1		0	defrosting on instrument switch-on (only if d8 = 0, 1, 2 or 3) (3)	
					I = YES	
d5	0	99	min	0	if $d4 = 0$, minimum time between switch-on of the instrument and the activation of defrosting; see also i5 (3)	
					if d4 = 1, defrosting activation delay from instrument switch-on; see also i5 (3)	
d6	0	1		1	temperature displayed during defrosting	
					0 = cabinet temperature	
					I = if, on activation of defrosting, the cabinet temperature is below "work set-point + r0", at maximum "work set-point + r0", if, on activation of defrosting, the cabinet	
					temperature is above "work set-point + r0", at maximum the temperature of the cabinet on activation of defrosting (9)	
d7	0	15	min	2	during dripping (during dripping the compressor will remain off and the defrosting output will remain deactivated. If d16 = 0, the evaporator fan activity will depend on	
					parameter F2; if d16 ≠ 0, the evaporator fan will remain off)	
d8	0	4		0	defrosting activation method	
					0 = <u>AT INTERVALS</u> - defrosting will be activated when the instrument has remained on completely for time d0	
					1 = AT INTERVALS - defrosting will be activated when the compressor has been left on completely for time d0	
					2 = AT INTERVALS - defrosting will be activated when the evaporator temperature as remained below temperature d9 completely for time d0 (10)	
					3 = <u>ADAPTIVE</u> - defrosting will be activated when one of the following conditions occurs; see also d0: (10)	
					- condition 1: the evaporator temperature will be below temperature d22 and the compressor will have remained on totally for time d18	
					- condition 2: the evaporator temperature will drop below temperature d19	
					4 = IN REAL TIME - defrosting will be activated at the times set using parameters HD1 Hd6	
d9	-99.0	99.0	°C/°F (1)	0.0	temperature of the evaporator over which the defrosting interval count is suspended (only if $d8 = 2$)	
d11	0	1		0	enabling of the defrosting alarm concluded due to maximum duration (" dfd " code; only if P3 = 1 and without evaporator probe error (" Pr2 " code))	
					I = YES	
d15	0	99	min	0	minimum duration of the compressor switch-on on activation of defrosting so that this can be activated (only if d1 = 1) (11)	
d16	0	99	min	0	duration of pre-dripping (during pre-dripping the compressor will remain off, the defrosting output will be activated and the evaporator fan will remain off)	
d17	1	10		1	number of evaporator temperature values used to calculate the relative average (for the activation of defrosting; only if d8 = 3); see also r7, i11 and i12	
d18	0	3,000	min	40	defrosting interval (only if d8 = 3 and for condition 1)	
_				<u></u>	0 = defrosting due to condition 1 will never be activated	
d19	0.0	40.0	°C/°F (1)	3.0	temperature of the evaporator below which defrosting is activated (relative to the average temperatures of the evaporator, i.e. "average of the evaporator temperatures +	
					d19) (only if $d8 = 3$ and due to condition 2); see also d17	

	0	500	min	180	minimum consecutive duration of the compressor, such to cause activation of defrosting
					0 = defrosting will never be activated due to the effect of compressor switch-on
21	0	500	min	200	minimum consecutive duration of compressor switch-on from instrument switch-on (on condition that the "cabinet temperature - work set-point" difference is over temperature r7) and from the activation of the Overcooling function, such to cause activation of defrosting
					0 = defrosting will never be activated due to the effect of compressor switch-on
2	0.0	10.0	°C/°F (1)	2.0	temperature of the evaporator above which the defrosting interval count will be suspended (relative to the average temperatures of the evaporator, i.e. "average of the evaporator temperatures, and 32" (apply if do. 2) and due to condition 11; see also d.17.
3	0.0	10.0	°C/°F (1)	1.0	evaporator temperatures + d22") (only if d8 = 3 and due to condition 1); see also d17 increase of the average evaporator temperatures during the Energy Saving function (for activation of defrosting; only if d8 = 3); see also d17
F.	MIN.	MAX.	U. M.	PAR.	TEMPERATURE ALARMS
	0	1		0	temperature associated to the minimum temperature alarm ("AL" code)
					0 = cabinet temperature
	00.0	00.0	0.000 (1)	10.0	1 = evaporator temperature (12)
	-99.0	99.0	°C/°F (1)	-10.0	temperature below which the minimum temperature alarm is activated ("AL" code); see also A0, A2 and A11 type of minimum temperature alarm ("AL" code)
	0	2		'	type of minimal reinperature alaim (AL code) 0 = no alarm
					1 = relative to the work set-point (i.e. "work set-point - A1"; consider A1 without sign)
					2 = absolute (i.e. A1)
	-99.0	99.0	°C/°F (1)	10.0	temperature above which the maximum temperature alarm is activated ("AH" code); see also A5 and A11
	0	2		1	type of maximum temperature alarm (" AH " code)
					0 = no alarm 1 = relative to the work set-point (i.e. "work set-point + A4"; consider A4 without sign)
					2 = absolute (i.e. A4)
	0	240	min	120	maximum temperature alarm delay ("AH" code) from instrument switch-on (3)
	0	240	min	15	temperature alarm delay ("AL" code and "AH" code)
	0	240	min	15	maximum temperature alarm delay ("AH" code) from conclusion of the evaporator fan standstill (13)
	0	240	min	15	maximum temperature alarm delay ("AH" code) from deactivation of the door micro switch input (14)
0	0	240	min	1	duration of a power cut that occurs when the instrument is on such to cause memorisation of the power supply cut-off alarm, when the power supply is restored (*P code) (15)
1	0.1	15.0	°C/°F (1)	2.0	differential of parameters A1 and A4
2	0	2		1	type of power supply cut-off alarm signal ("PF" code); see also A10
					0 = the alarm will not be signalled
					1 = the display will show the flashing "PF" code and the buzzer will be activated
					2 = the display will show the flashing "PF" code and the buzzer will be activated (the latter on the condition that the duration of the power supply cut-off is longer th
F.	MIN.	MAX.	U. M.	PAR.	time A10) EVAPORATOR FAN
-	0	5	U. IVI.	1	evaporator fan activity during normal functioning
				•	0 = off
					1 = on; se also F13, F14 and i10
					2 = parallel to the compressor; se also F9, F13, F14 and i10
					3 = depending on F1 (16)
					4 = off if the compressor is off, depending on F1 if the compressor is on; see also F9 (16)
	-99.0	99.0	°C/°F (1)	-1.0	5 = depending on F6; see also F9 evaporator temperature over which the evaporator fan is switched off (sonly if F0 = 3 or 4); see also F8
	0	2		0	activity of the evaporator fan during defrosting and dripping
					0 = off
					1 = on (it is recommended to set parameter d7 at 0)
		4.5			2 = depending on F0
	0	15	min	2	maximum duration of the evaporator fan standstill; see also F7 (during evaporator fan standstill, the compressor may be on, the defrosting output will remain deactivate and the evaporator fan will remain off)
	0	240	s	60	duration of evaporator fan switch-off during functioning due to low relative humidity percentage when the compressor is off; see also F5 (only if $F0 = 5$)
	-		s		
	0	240	12	10	duration of evaporator fan switch-on during functioning due to low relative humidity percentage when the compressor is off; see also F4 (only if F0 = 5)
	0	1		0	duration of evaporator fan switch-on during functioning due to low relative humidity percentage when the compressor is off; see also F4 (only if F0 = 5) functioning due to low or high relative humidity percentage (only if F0 = 5) (17)
	_	1			functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = <u>LOW RELATIVE HUMIDITY</u> - the evaporator fan will function in parallel to the compressor; see also F4 and F5
	0	1		0	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = <u>LOW RELATIVE HUMIDITY</u> - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = <u>HIGH RELATIVE HUMIDITY</u> - the evaporator fan will always be on
	-99.0	99.0	°C/°F(1)	5.0	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3
	-99.0 0.1	99.0		5.0 2.0	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential
	-99.0 0.1	99.0 15.0 240	°C/°F(1) °C/°F(1) s	5.0 2.0 0	functioning due to low or high relative humidity percentage (only if F0 = 5] (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5)
	-99.0 0.1	99.0	°C/°F(1)	5.0 2.0	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = <u>HIGH RELATIVE HUMIDITY</u> - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1)
2	-99.0 0.1 0	99.0 15.0 240 99.0	°C/°F(1) °C/°F(1) s	5.0 2.0 0 15.0	functioning due to low or high relative humidity percentage (only if F0 = 5] (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5)
1 2 3 4	0 -99.0 0.1 0 0.0 0	99.0 15.0 240 99.0 240 240 240	°C/°F(1) °C/°F(1) s °C/°F(1) s min min	5.0 2.0 0 15.0 30 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1) condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11
1 2 3 4	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS
2 3 4	0 -99.0 0.1 0 0.0 0	99.0 15.0 240 99.0 240 240 240	°C/°F(1) °C/°F(1) s °C/°F(1) s min min	5.0 2.0 0 15.0 30 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4
2 3 1	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect
2 3 4	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (in condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19)
2 3 4	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect
2 3 4	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4" F, only if u1 = 6 and on condition that the compressor is on); see also F12 (it condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched-on (only if u1 = 0, until the input is deactivated)
1 2 3 4	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (in if u1 = 0, until the input is deactivated) (19)
2 3 4	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator an switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1
2 3 4	0 -99.0 0.1 0 0.0 0 0 0 0 0 0	99.0 15.0 240 99.0 240 240 240 MAX.	**C*F(1) **C*F(1) **S **C*F(1) s min Min U. M.	5.0 2.0 0 15.0 30 5 5 PAR.	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched on (only if u1 = 0, until the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) 5 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated)
2 3 4	0 99.0 0.1 0 0.0 0 0 0 0 MIN.	99.0 15.0 240 99.0 240 240 240 MAX.	°C/°F(1) °C/°F(1) s °C/°F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4" F, only if u1 = 6 and on condition that the compressor is on); see also F12 (it condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) 5 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) type of door micro switch input contact
1 2 3 4 EEE	0 -99.0 0.1 0 0.0 0 0 0 0 0 0	99.0 15.0 240 99.0 240 240 240 MAX.	**C*F(1) **C*F(1) **S **C*F(1) s min Min U. M.	5.0 2.0 0 15.0 30 5 5 PAR.	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2.0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) (19) 5 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) a = normally open (active input with closed contact)
1 2 3 4	0 -99.0 0.1 0 0.0 0 0 0 0 0 0	99.0 15.0 240 99.0 240 240 240 MAX.	**C*F(1) **C*F(1) **S **C*F(1) s min Min U. M.	5.0 2.0 0 15.0 30 5 5 PAR.	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. 'work set-point + F7'); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4" F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) type of door micro switch input contact
2 3 4	0 -99.0 0.1 0 0.0 0 0 0 0 0 0 0 0	99.0 15.0 240 99.0 240 240 240 MAX. 5	°C°F(1) °C°F(1) S °C°F(1) S min min U. M.	5.0 2.0 0 15.0 30 5 5 PAR. 3	functioning due to low or high relative humidity percentage (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan stindstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 (1) condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also I4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched on (only if u1 = 0, until the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) and the cabinet light will be switched on (or if u1 = 0, until the input is deactivated) 15 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (or if u1 = 0, until the input is deactivated) 17 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 18 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 19 = normally open (active input with closed contact) 10 = normally closed (input open with contact open)
2 3 4	0 -99.0 0.1 0 0.0 0 0 0 0 0 0 0 0	99.0 15.0 240 99.0 240 240 240 MAX. 5	°C°F(1) °C°F(1) S °C°F(1) S min min U. M.	5.0 2.0 0 15.0 30 5 5 PAR. 3	functioning due to low or high relative humidity percentage (only if F0 = 5) [17] 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan will always be on evaporator temperature below which the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 "C/4" %; only if u1 = 6 and on condition that the compressor is on); see also F12 [1 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also i4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) 3 = the cabinet light will be switched-off (at maximum for time i3 or until when the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 5 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 7 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 8 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 9 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 1 = 0, until the input is deactivated) 1 = 0, until the input is deactivated) 1 = normally closed (input open with contact open) 1 = normally closed (input open with contact open) 1 = normally closed (input open with conta
2 3 4	0 -99.0 0.1 0 0.0 0 0 0 0 0 0 0 0	99.0 15.0 240 99.0 240 240 MAX. 5	"C"F(1) "C"F(1) s min min U. M.	5.0 2.0 0 15.0 30 5 5 PAR. 3	functioning due to low or high relative humidity percentage (only if F0 = 5) [17] 0 = LOW RELATIVE HUMIDITY - the evaporator fan will function in parallel to the compressor; see also F4 and F5 1 = HIGH RELATIVE HUMIDITY - the evaporator fan standstill is concluded (relative to the work set-point, i.e. "work set-point + F7"); see also F3 parameter F1 differential evaporator fan switch-off delay from switch-off of the compressor (only if F0 = 2, 4 and 5) condenser temperature over which the condenser fan will be switched-on ("F11 + 2,0 °C/4 °F, only if u1 = 6 and on condition that the compressor is on); see also F12 [1 condenser fan switch-off delay from switch-off of the compressor (only if u1 = 6); see also F11 duration of evaporator fan switch-off during the Energy Saving function; see also F14 and i10 (only if F0 = 1 or 2) duration of evaporator fan switch-on during the Energy Saving function; see also F13 and i10 (only if F0 = 1 or 2) DIGITAL INPUTS effect caused by the activation of the door micro switch input; see also I4 0 = no effect 1 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) (19) 2 = the evaporator fan will be switched-off (at maximum for time i3 or until when the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) 4 = the compressor and the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) and the cabinet light will be switched on (only if u1 = 0, until the input is deactivated) 15 = the evaporator fan will be switched-off (at maximum for time i3 or until the input is deactivated) 16 = normally open (active input with closed contact) 17 = normally closed (input open with contact open) 18 = the alarm will not be signalled 19 = the alarm will not be signalled

2,400 3.1					
i5	0	6		2	effect caused by the activation of the multipurpose input
					0 = no effect 1 = <u>SYNCHRONISATION OF DEFROSTING</u> - on expiry of time d5 defrosting will be activated
					2 = ACTIVATION OF THE ENERGY SAVING FUNCTION - the Energy Saving function will be activated (until the input is deactivated), on condition that the Overcooling function
					is not in progress; see also r4
					3 = ACTIVATION OF THE MUTIPURPOSE INPUT ALARM - when time i7 has expired, the display will show "1A" flashing and the buzzer will be activated (up to when the input
					is deactivated)
					4 = ACTIVATION OF THE PRESSURE SWITCH ALARM - the compressor will be off, if u1 = 6 the condenser fan will be on, the display will show the flashing "IA" code an
					the buzzer will be activated (until the input is deactivated): when the input has been activated the number of times established by parameter i8 the regulators will be
				switched off, if u1 = 6 the condenser fan will be switched on, the display will show the flashing " 1Sd " code and the buzzer will be activated (until the input is deactivated	
					and the instrument is switched off and back on again or the power supply is cut-off]; see also i7 and i9
					5 = <u>AUXILIARY OUTPUT SWITCH-ON</u> - the auxiliary output will be switched-on (only if u1 = 2, until the input is deactivated)
i6	0	1		0	6 = INSTRUMENT SWITCH-OFF - the instrument will be switched off (until the input is deactivated)
10	0	'		U	type of multipurpose input contact 0 = normally open (active input with closed contact)
					1 = normally closed (input open with contact open)
i7	0	120	min	0	if i5 = 3, multipurpose input alarm signal delay ("IA" code)
					if i5 = 4, compressor switch-on delay from the activation of the multipurpose input (21)
i8	0	15		0	number of multipurpose input alarms ("IA" code) such to cause the pressure switch alarm ("ISd" code) (only if i5 = 4)
					0 = no alarm
i9	1	999	min	240	time that must pass in absence of multipurpose input alarms ("iA" code) so that the alarms contactor is reset (only if i5 = 4)
i10	0	999	min	0	time that must pass without activation of the door micro switch input (after the cabinet temperature has reached the work set-point) so that the Energy Saving function
					activated automatically (it affects the evaporator fan only if F0 = 1 or 2)
		240		1.5	0 = the function will never be activated automatically
i11	0	240	S	15	minimum duration of door micro switch activation such to cause the exclusion of the consequent evaporator temperature value from those used for the calculation of the
i12	0	240	c	60	relative average (for the activation of defrosting; only if d8 = 3); see also d17 minimum total duration of door micro switch activation such to cause the exclusion of the consequent evaporator temperature value from those used for the calculation
114	 	L T U		00	of the relative average (for the activation of defrosting; only if d8 = 3); see also d17
i13	0	240		180	number of door micro switch input activations such to cause the activation of defrosting
					0 = defrosting will never be activated due to the effect of door micro switch input activation
i14	0	240	min	32	minimum duration of door micro switch input activations such to cause the activation of defrosting
					0 = defrosting will never be activated due to the effect of door micro switch input activation
DEF.	MIN.	MAX.	U. M.	PAR.	DIGITAL OUTPUTS
u 1	0	6		0	utility managed by the fourth output (22)
					0 = <u>CABINET LIGHT</u> - in this case the (a) key, parameters i0 and u2 will have meaning
					1 = <u>DEMISTING HEATERS</u> - in this case the key and parameter u6 will have meaning
					2 = AUXILIARY OUTPUT - in this case the key, parameters i5 and u2 will have meaning
					3 = ALARM OUTPUT - in this case, parameter u4 will have meaning
					4 = DOOR HEATERS - in this case, parameter u5 will have meaning
					5 = EVAPORATOR VALVE - in this case, parameters u7 and u8 will have meaning
u2	0	1		0	6 = <u>CONDENSER FAN</u> - in this case, parameters P4, F11 and F12 will have meaning enabling of cabinet light or auxiliary output switch-on/off in manual mode when the instrument is off (only if u1 = 0 or 2) (23)
uz		'		0	1 = YES
u4	0	1		1	enabling deactivation of the alarm output with silencing of the buzzer (only if u1 = 3)
					1 = YES
u5	-99.0	99.0	°C/°F (1)	-1.0	cabinet temperature below which the door heaters are switched-on ("u5 - 2.0 °C/4 °F, only if u1 = 4] (6)
u6	1	120	min	5	duration of demisting heaters switch-on (only if u1 = 1)
u7	0.0	99.0	°C/°F (1)	2.0	cabinet temperature below which the evaporator valve is disabled (relative to the work set-point, i.e. "work set-point + u7") (only if u1 = 5) (6)
u8	0	1		0	type of evaporator valve contact (only if u1 = 5)
					0 = normally open (active valve with closed contact)
					1 = normally closed (active valve with open contact)
u9	0	1		1	enabling of the buzzer
DEE	A AIN I	MANY	11.04	DAD	1 = YES
	MIN. 00:00	MAX. 23:59	U. M.	PAR. 00:00	ENERGY SAVING IN REAL TIME activation time of the Energy Saving function in real time; see also r4 and HE2
				00:00	duration of the Energy Saving function in real time; see also r4 and HE1
1122	00.00	23.37		00.00	00:00= the Energy Saving function in real time will never be activated
DEF.	MIN.	MAX.	U. M.	PAR.	DEFROSTING IN REAL TIME
Hd1	00:00			:	activation time of the first defrosting in real time (only if d8 = 4)
		1			: = the first defrosting in real time will not be activated
Hd2	00:00	23:59	h:min	:	activation time of the second defrosting in real time (only if d8 = 4)
					: = the second defrosting in real time will not be activated
Hd3	00:00	23:59	h:min	:	activation time of the third defrosting in real time (only if d8 = 4)
					: = the third defrosting in real time will not be activated
Hd4	00:00	23:59	h:min	:	activation time of the fourth defrosting in real time (only if d8 = 4)
					: = the fourth defrosting in real time will not be activated
Hd5	00:00	23:59	h:min	:	activation time of the fifth defrosting in real time (only if d8 = 4)
	00.55	22.5-			: = the fifth defrosting in real time will not be activated
Hd6	00:00	23:59	n:min	:	activation time of the sixth defrosting in real time (only if d8 = 4)
DEC	LAINI	MAX.	U. M.	PAR.	: = the sixth defrosting in real time will not be activated
DEF. LA	MIN.	MAX.	U. M.	247	SERIAL NETWORK (MODBUS) instrument address
LA	0	3		247	baud rate
	ľ	Ĭ			0 = 2,400 baud
					0 = 2,740 Badd 1 = 4,800 Badd
					2 = 9,600 baud
					3 = 19,200 baud
l		2		2	parity
LP	0		1		0 = none (no parity)
LP	0				
LP	0				1 = odd
LP	0				
LP PARAM.		MAX.	U.O.M.	DEF.	I = odd
PARAM.		MAX.	U.O.M.	DEF:	1 = odd 2 = even

- (2) appropriately set the parameters relative to the regulators after modification of parameter P2
- (3) the parameter only has effect after a power cut that occurs when the instrument is on
- (4) the time established with the parameter is counted also when the instrument is off
- (5) if parameter C1 is set at 0, the delay from the conclusion of the cabinet probe error will be 2 min
- (6) the parameter differential is 2.0 °C/4 °F
- (7) on instrument switch-on, the temperature of the condenser is already above that established with parameter C7, parameter C8 will have no effect
- (8) the instrument memorises the defrosting interval count every 30 min. The modification of parameter d0 has effect from the conclusion of the previous defrosting interval or from the activation of defrosting in manual mode
- (9) the display restores normal functioning when, on conclusion of evaporator fan standstill, the cabinet temperature drops below that which has blocked the display (or if a temperature alarm occurs)

- (10) if parameter P3 is set at 0 or 2, the instrument will function as if parameter d8 is set at 0 $\,$
- (11) if, on activation of defrosting, the switch-on duration of the compressor is less than the time established with parameter d15, the compressor will remain on for the fraction of time required to complete it
- (12) if parameter P3 is set at 0, the instrument will function as if parameter A0 is set at 0 but will not memorise the alarm
- (13) during defrosting, dripping and evaporator fan standstill, the temperature alarms are not present as long as these have occurred after activation of defrosting
- (14) during the activation of the door micro switch input, the maximum temperature alarm is absent on the condition that these occur after activation of the input
- (15) the alarm is always signalled when the power supply is restored
- (16) if parameter P3 is set at 0, the instrument will function as if parameter F0 is set at 2
- (17) the parameter is also modified by operating with the procedure given in paragraph 4.8.1
- (18) if parameter P4 is set at 0, the condenser fan will function in parallel to the compressor
- (19) the compressor is switched-off after 10 s from activation of the input. If the input is activated during defrosting or standstill of the evaporator fan, the activation will not have any effect on the compressor
- (20) the instrument memorises the alarm on expiry of the time established with parameter i2. If parameter i2 is set at -1, the instrument does not memorise the alarm
- (21) make sure that the time established with parameter i7 is lower than that established with parameter i9
- (22) to prevent damage to the utility connected, modify the parameter when the instrument is off
- [23] if parameter u2 is set at 0, instrument switch-off will cause the cabinet light or auxiliary output to switch off (on successive switch-on of the instrument, the utility will remain off); if the parameter u2 is set at 1, instrument switch-off will not cause the cabinet light or auxiliary output to switch off (on successive switch-on of the instrument, the utility will remain on).

ELECTRIC CONNECTION

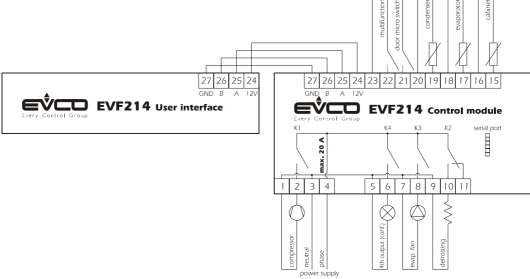
13.1 Preliminary considerations

With reference to the wiring diagram:

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- $\mbox{--}$ the utility managed by the fourth output will depend on parameter u1
- the serial is the port for communication with the Parameters Manager set-up software system or to the monitoring and supervision system of RICS plants (through a serial interface, via TTL, with MODBUS communication protocol) or with the EVKEY programming key. The port must not be used simultaneously for three purposes.

13.2 Electric connection



13.3 Recommendations for the electric connection

- do not operate on the terminal boards using electric or pneumatic screwdrivers
- if the instrument has been taken from a old place to a hot one, the humidity could condense inside. Wait about one hour before applying power
- make sure that the power supply voltage, frequency and operational electric power correspond to those of the local power supply
- $\ ^{\bullet}$ disconnect the power supply before performing any type of maintenance
- do not use the instrument as a safety device
- for repairs and information regarding the instrument, contact the Evco sales network.