EVK214 Digital controller for ventilated refrigerating units, with RTC, HACCP and Energy Saving functions

GB ENGLISH

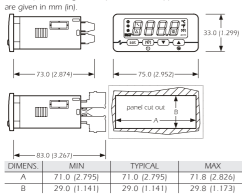
PREPARATIONS

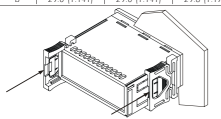
1.1 Important

Please read these instructions carefully prior to installation and use, and follow all the precautions for installation and electrical connections; keep these instructions with the device for future consultation.

1.2 Installazion

For the panel, using the snap-on brackets supplied; the dimensions





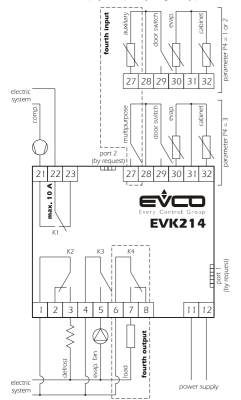
Recommendations for installation:

- the panel thickness must not exceed 8.0 mm (0.314 in)
- ensure that the operating conditions (operating temperature, humidity, etc.) are within the limits indicated in the technical data sheets
- do not install the device near to any sources of heat (heating elements, hot air conduits, etc.), equipment containing powerful magnets (large diffusers, etc.), areas affected by direct sunlight, rain, humidity, excessive dust, mechanical vibration or shock
- in compliance with safety regulations, the device must be installed correctly, and in such a way as to protect against any contact with electrical parts; all safety devices must be fixed so that they cannot be removed without the use of tools

1.3 Electrical connections

With reference to the electrical circuit diagram:

- the service controlled by the fourth output depends on param. P4
- the service controlled by the fourth output depends on param. u1
- port 1 (by request) is the serial port used for communication with the monitoring system (by means of a serial interface, via TTL, using the MODBUS communication protocol) or with the programming key; the port must not be used for both purposes simultaneously
- port 2 (by request) is the port used for comm. with the remote indicator; the indicator displays the quantity assigned by parameter P6.



Points to note in relation to electrical connections:

- do not use electric or pneumatic screw-wrenches on the terminal board
- if the device has been moved from a cold to a warm environment. condensation may have formed inside; please wait approx. one hour prior to switching on
- ensure that the voltage, frequency and operational power of the device are compatible with the local power supply
- disconnect the power prior to proceeding with any kind of maintenance operation
- do not use the device as a safety device
- for repairs and any information relating to the device, contact the Evco dealer network

USER INTERFACE

2.1 Introductory comments

The device has the following operational states:

- "on" (power is connected and the device is on: the regulators may
- "stand-by" (power is connected but software sets the device to off: the regulators are switched off; the option of manually switching on/off the cabinet light or the auxiliary output depends on param-

The term "switching on" is understood to mean switching from the stand-by state to on; the term "switching off" is understood to mean switching from the on state to the stand-by state.

When the device is switched on, the status it was in when the power was interrupted is restored.

2.2 Manual switching on/off of the device

• ensure the keyboard is not blocked and that no procedures are running

■ press for 4 s.

It is also possible to switch the device on/off using the multifunction input.

2.3 The display

If the device is switched on, then during normal operation the display will show the quantity assigned by parameter P5:

- if P5 = 0, the display will show the temperature of the cabinet
- ullet if P5 = 1, the display will show the operational setpoint
- \bullet if P5 = 2, the display will show the evaporator temperature
- \bullet if P5 = 3, the display will show "cabinet temperature evaporator temperature"
- \bullet if P5 = 4, the display will show the temperature detected by the auxiliary probe (only if parameter P4 is set to 1 or 2).

While in stand-by mode the display is switched off.

2.4 Displaying the cabinet temperature

- ensure the keyboard is not blocked and that no procedures are running
- press for 2 s: the display will show the first available label
- press or to select "Pb1"
- press set

To exit the procedure

- press(set) or do not operate the keypad for 60 s
- press or until the display shows the quantity assigned by parameter P5 or do not operate the keypad for 60 s

Alternatively

press (%)

2.5 Displaying the evaporator temperature

- ensure the keyboard is not blocked and that no procedures are running
- ullet press ullet for 2 s: the display will show the first available label
- press or to select "Pb2"
- press**set**

To exit the procedure:

- press**set**) or do not operate the keypad for 60 s
- press or until the display shows the quantity assigned by parameter P5 or do not operate the keypad for 60 s

Alternatively

■ press 🙌

If there is no evaporator probe (parameter P3 = 0), label "Pb2" will not be displayed.

2.6 Displaying the temperature detected by the auxiliary probe (only if parameter P4 is set to 1 or 2)

- ensure the keyboard is not blocked and that no procedures are running
- press for 2 s: the display will show the first available label • press▲ or ▼ to select "Pb3"

■ press set

To exit the procedure:

- press(set) or do not operate the keypad for 60 s
- press or vuntil the display shows the quantity assigned by parameter P5 or do not operate the keypad for

Alternatively

■ press (♦)

If the function of the fourth input is not that of the auxiliary probe (parameter P4 = 0 or 3), then label "Pb3" will not be displayed.

2.7 Manual activation of defrosting

ensure the keyboard is not blocked and that no procedures are running

■ press for4 s.

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

2.8 Manual switching on/off of the cabinet light (only if parameter u1 is set to 0)

• ensure no procedures are running

■ press (💔)

It is also possible to switch the cabinet light on/off remotely using the microport and multifunction inputs; see also parameter u2.

2.9 Switching on the demister (only if parameter u1 is set

- ensure the device is switched on and no procedures are running
- press for 2 s: the demister heater will be switched on for the period of time established by parameter u6.

Manual switching off of the demister is not permitted.

Manual switching on/off of the auxiliary output (only if parameter u1 is set to 2)

ensure the keyboard is not blocked and that no procedures are running

press (%)

It is also possible to switch the auxiliary output on/off using the multifunction input.

If the auxiliary output has been switched on manually, then it will be permitted to switch it off the same way (the same principle applies for remote switching on); see also parameter u2.

Blocking/unblocking the keyboard 2.11

To block the keyboard:

- ensure no procedures are running
- press**set** and **v** for 2 s: the display will show "**Loc**" for 1 s.

If the keyboard is blocked, it will not be possible to:

- manually switch the device on/off
- display the cabinet temperature (using the procedure indicated in paragraph 2.4)
- display the evaporator temperature (using the procedure indicated in paragraph 2.5)
- procedure indicated in paragraph 2.6)
- · manually activate defrosting
- manually switch the auxiliary output on/off
- view information pertaining to the HACCP alarms
- delete the HACCP alarm list
- modify the date and time
- change the operational setpoint using the procedure indicated in paragraph 3.2 (the operational setpoint may also be set by means of
- display the total hours of compressor operation
- delete the total hours of compressor operation.

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

■ press(set) and ▼ for 2 s: the display will show "UnL" for 1 s.

Buzzer mute

ensure no procedures are running

• press any key (the first key press does not trigger the associated effect). If parameter u1 is set to 4 (or the service controlled by the fourth output is the alarm output) and parameter u4 is set to 1, then pressing he key will also deactivate the alarm output.

SETTINGS

3.1 Setting the date and time (clock)

- ensure the keyboard is not blocked and that no procedures are runnina
- press for 2 s: the display will show the first available label
- press or to select "rtc"

To modify the year

 ${\color{red}\bullet}$ press ${\color{red}\underline{\textbf{set}}}$ within 60 s: the display will show " ${\color{red}\textbf{y}}{\color{red}\textbf{y}}$ " followed by the last two digits of the year

■ press or within 15 s.

To modify the month

press**set** within 15 s: the display will show "**nn**" followed by the two digits for the month

• press ▲ or ▼ within 15 s.

To modify the day of the month:

• press**(set)** within 15 s: the display will show "**dd**" followed by the two digits for the day

■ press or within 15 s. To modify the hour:

• press**(set)** within 15 s: the display will show "**hh**" followed by the two digits for the hour

■ press or within 15 s.

To modify the minutes:

• press**(set)** within 15 s: the display will show "**nn**" followed by the two digits for the minutes

■ press or within 15 s

• press set or do not operate the keypad for 15 s.

To exit the procedure:

ullet press lack lack or lack lack lack until the display shows the quantity assigned by parameter P5 or do not operate the keypad for

Alternatively

■ press 🙀

3.2 Setting the operational setpoint

- ensure the keyboard is not blocked and that no procedures are running
- press**set** the LED **&** will flash
- press or within 15 s; also see parameters r1, r2 and r3 presset or do not operate the keypad for 15 s.

It is also possible to set the operational setpoint by means of parameter

3.3 Setting the configuration parameters

To access the procedure:

- ensure no procedures are running
- press and v for 4 s: the display will show "PA"
- press set
- press or within 15 s to set "-19"
- press set or do not operate the keypad for 15 s
- press and ▼ for 4 s: the display will show "SP"

To select a parameter

• press▲ or ▼ To select a param

- press set
- press or within 15 s
- pressset or do not operate the keypad for 15 s.

To exit the procedure:

• press ▲ and ▼ for 4 s or do not operate the keypad for 60 s. Interrupt the device power supply after altering the parameters.

3.4 Resetting configuration parameter default values

- ensure no procedures are running
- press and for 4 s: the display will show "PA"
- press set
- press or within 15 s to set "743"
- press set or do not operate the keypad for 15 s
- press and ▼ for 4 s: the display will show "dEF"
- press set
- press or within 15 s to set "149"
- press(set) or do not operate the keypad for 15 s: the display will flash "dEF" for 4 s, after which the device will exit the proce-
- interrupt the power to the device

Ensure that the parameter default values are appropriate, particularly if the probes are PTC type.

HACCP

4.1 Introductory comments

The device is capable of storing up to 9 HACCP alarms, after which the most recent alarm will overwrite the oldest.

The device can furnish the following information

- the critical value
- the data and time at which the alarm occurred
- the alarm duration (from 1 minute to 99 hours and 59 minutes, partial if the alarm is ongoing)

CODE	ALARM TYPE (AND CRITICAL VALUE)
AL	minimum temperature alarm (the minimum temperature
	of the cabinet or the minimum temperature detected by
	the auxiliary probe during the alarm state)
AH	maximum temperature alarm (the maximum temperature
	of the cabinet or the maximum temperature detected by
	the auxiliary probe during the alarm state)
id	microport input alarm (the maximum temperature of the
	cabinet during the alarm state); see also parameter i4
PF	power failure alarm (the temperature of the cabinet on
	restoration of the power supplyl: see also parameter AA

Warnings:

- the device records minimum temperature alarms and maximum temperature alarms providing the temperature associated with the alarm is the cabinet temperature (parameters A0 and A3 = 0) or the temperature measured by the auxiliary probe, providing its function is that of display probe (parameter P4 = 1 and parameters A0 = 2 and A3 = 1)
- in order to avoid repeatedly recording power failure alarms, disconnect the device power supply while in stand by
- if the duration of a power failure alarm is such as to cause a clock error, then the device will not provide any information regarding alarm duration
- no alarms will be recorded if the device is in stand-by mode.

When the cause of the alarm is resolved, the display returns to normal, except in the case of a power failure alarm where normal display function must be restored manually.

To restore the normal display manually

press any key.

If parameter u1 is set to 4 (or the service controlled by the fourth output is the alarm output), then pressing any key will also deactivate the alarm output.

The HACCP LED provides information relating to the status of the HACCP alarm memory; please refer to paragraph 6.1

4.2 Viewing HACCP alarm information

To access the procedure:

- ensure the keyboard is not blocked and that no procedures are
- ${\color{red} \bullet}$ press ${\color{red} \blacktriangledown}$ for 2 s: the display will show the first available label
- press ▲ or ▼ to select "**LS**"

• press(set) the display will show the most recent alarm code, or one of the codes reported in the table in paragraph 4.1 followed by the number "1" (the higher the number following the code, the older the alarm).

To select an alarm:

• press or (to select "AH3" for example). To display the information relating to the alarm:

• press**set**) the **HACCP** LED will stop flashing and remain on and the display will show the following information in succession (for example):

INFO	MEANING
8,0	the critical value is 8.0 °C/8 °F
StA	the display is about to show the data and time at which the
	alarm occurred
y07	the alarm occurred in 2007 (continued)
n03	the alarm occurred in the month of march (continued)
d26	the alarm occurred on 26 March 2007
h16	the alarm occurred at 16 hours (continued)
n30	the alarm occurred at 16:30 hours
dur	the display is about to show the alarm duration
h01	the alarm lasted for 1 hour (continued)
n15	the alarm lasted for 1 hour and 15 minutes
АНЗ	the selected alarm

The display shows each piece of information for 1 s

To exit the information series:

• press the display will show the selected alarm.

To exit the procedure:

- exit the information series
- press or until the display shows the quantity assigned by parameter P5 or do not operate the keypad for

Alternatively

If the instrument has stored no alarm, the label "LS" will not be shown.

4.3 Deleting the HACCP alarm list

- ensure the keyboard is not blocked and that no procedures are
- ullet press ullet for 2 s: the display will show the first available label
- press or ▼ to select "**rLS**"
- press set
- press or within 15 s to set "149"
 press set or do not operate the keypad for 15 s: the display will flash "----" for 4 s and the **HACCP** LED will be turned off, after which the device will exit the procedure

If the instrument has stored no alarm, the label "rLS" will not be shown.

COMPRESSOR OPERATION TIME COUNTER

5.1 Introductory comments

The device is capable of recording up to 9,999 hours of compressor function, after which the number "9999" flashes

5.2 Displaying the compressor operation time

- ensure the keyboard is not blocked and that no procedures are running
- ullet press ullet for 2 s: the display will show the first available label
- press or to select "CH"
- press**set**

To exit the procedure:

- press(set) or do not operate the keypad for 60 s • press or until the display shows the quantity assigned by parameter P5 or do not operate the keypad for 60 s

Alternatively:

■ press 🙌

5.3 Resetting the compressor operation time

- ensure the keyboard is not blocked and that no procedures are
- press for 2 s: the display will show the first available label
- press or ▼ to select rCH"
- press set
- press or within 15 s to set "149"
- press**set** or do not operate the keypad for 15 s: the display will flash "----" for 4 s, after which the device will exit the procedure.

INDICATORS

6.1 Indicators

LED	MEANING
6R)	compressor LED
	if on then the compressor is on
	if flashing:
	• the operational setpoint is being changed
	compressor protection is ongoing (parameters C0, C1,
	C2 and i7)
₩	defrosting LED
•••	if on, defrosting ongoing
	if flashing:
	defrosting has been requested, but compressor protec-
	tion is ongoing (parameters C0, C1 and C2)
	drip-draining is ongoing (parameter d7)
	refrigerant fluid heating is ongoing (parameter dA)
®	Evaporator fan LED

if flashing, then evaporator fan stop is ongoing (parameter

if on then the evaporator fan is on

HACCP LED

if on, you will have not shown all the information on the HACCP alarms

if flashing, the instrument will have stored at least one new HACCP alarm

if off, you will have shown all the information on the HACCP alarms or you will have cancelled the list of the HACCP alarms

Maintenance LED

if on, compressor maintenance will be required (parameter C10)

alarm LED if on, an alarm state or an error is ongoing

on/stand-by LED (1)

if on, the device is in stand-by mode

degree Celsius LED if on, the unit of measurement for temperature is degrees

Celsius (parameter P2) if flashing, then the Energy Saving function is in operation (parameters r4, i5, HE1 and HE2)

degree Fahrenheit LED

if on, the unit of measurement for temperature is degrees Fahrenheit (parameter P2)

if flashing, then the Energy Saving function is in operation (parameters r4, i5, HE1 and HE2)

Multifunction LED NE/)

parameter u1 is set to 0 (i.e. the service controlled by the fourth output is the cabinet light)

if on, the cabinet light will have been switched on manu-

if flashing, the cabinet light will have been turned on remotely (parameter i0)

parameter u1 is set to 1, 4, 5, 6 or 7

if on, the service controlled by the fourth output will be parameter is set to 2 (i.e. the service controlled

by the fourth output is the auxiliary output)

if on, the auxiliary output will have been turned on manu-

if flashing, the auxiliary output will have been turned on remotely (parameter i5)

parameter u1 is set to 3 (i.e. the service controlled by the fourth output is compressor 2)

if on, compressor 2 is on

if flashing, compressor 2 delay is ongoing (parameter C9) CODE MEANING the key and/or operational setpoint are blocked (parameter r3), refer to paragraph 2.11

the quantity for display is not available (e.g. the probe is

absent)

ALARMS 7.1 Alarms

CODE MEANING

Minimum temperature alarm (HACCP alarm) Remedies: •check the alarm temperature

check parameters A0, A1 and A2

- Main consequences: • if parameter A0 is set to 0 or if parameter P4 is set to 1 and parameter A0 is set to 2, the device records the alarms
- if parameter u1 is set to 4, the alarm output will be activated
- АН Maximum temperature alarm (HACCP alarm) Remedies
 - check the alarm temperature
 - check parameters A3, A4 and A5
 - if parameter A3 is set to 0 or if parameter P4 is set to 1 and
 - parameter A3 is set to 1, the device records the alarms
 - if parameter u1 is set to 4, the alarm output will be acti-
 - Microport input alarm (HACCP alarm) Remedies
 - check the causes which activated the input check parameters i0, i1 andi4

- Main consequences: • the outcome set by parameter i0
- if parameter i4 is set to 1, the device records the alarms, providing parameter i2 is not set to -1
- if parameter u1 is set to 4, the alarm output will be activated

Power failure alarm (HACCP alarm) PF

Remedies:

- check the causes of the power failure
- press any key
- Main consequences:
- the device records the alarm; see also parameter AA
- if parameter u1 is set to 4, the alarm output will be activated; pressing any key will also deactivate the alarm output
- iΑ Input malfunction alarm (only if parameter P4 is set to 3) Remedies:
 - check the causes which activated the input

• check parameters i5 and i6

Main consequences

- if parameter i5 is set to 4, the device will continue to operate as normal
- if parameter i5 is set to 5, the compressor will be switched off
- if parameter u1 is set to 4, the alarm output will be activated

iSd Device blocked alarm (only if parameter P4 is set to 3)

- Remedies:
 check the causes which activated the input malfunction
- switch the device off then on, or disconnect the power supply
- check parameters i5, i6, i7, i8 and i9

Main consequences:

• the regulators will be switched off

if parameter u1 is set to 4, the alarm output will be activated

COH Condenser overheating alarm (only if parameter P4 is set to 3)

Remedies:

- check the condenser temperature
- check parameter C6

Main consequences

if parameter u1 is set to 4, the alarm output will be activated

CSd Compressor blocked alarm (only if parameter P4 is set to 3)
Remedies:

- check the condenser temperature
- switch the device off and then on again: if on switching back on again the condenser temperature is still above the value established by parameter C7, it will be necessary to disconnect the power supply and clean the condenser
- check parameter C7

Main consequences:

- the compressor and evaporator fan will be switched off
- if parameter u1 is set to 4, the alarm output will be activated

When the cause that triggered the alarm has been resolved, the device will restore normal operation, except for the following alarm states:

- the power failure alarm (code "PF") requiring that a key be pressed; if parameter u1 is set to 4 (i.e. the service controlled by the fourth output is the alarm output), pressing any key will also deactivate the alarm output
- the device blocked alarm (code "iSd") which requires the device be switched off or the power supply disconnected
- the compressor blocked alarm (code "CSd") which requires the device be switched off or the power supply disconnected.

8 INTERNAL DIAGNOSTICS

8.1 Internal Diagnostics

CODE MEANING

- Pr1 Cabinet probe error Remedies:
 - see parameter P0
 - check probe integrity
 - check probe-device connection
 - check the cabinet temperature

Main consequences:

- the activity of the compressor will depend on parameters C4 and C5
- defrosting will never be activated
- if parameter u1 is set to 4, the alarm output will be activated
- if parameter u1 is set to 5 or 6, the fourth output will be deactivated

Pr2

Evaporator probe error

Remedies:

 the same as for the previous case, but in relation to the evaporator probe

Main consequences:

- if parameter P3 is set to 1, defrosting will last for the duration established by parameter d3
- if parameter P3 is set to 1 and parameter d8 is set to 2, the device will operate as though parameter d8 was set to 0
- \bullet if parameter F0 is set to 3 or 4, the device will operate as though the parameter was set to 2
- if parameter u1 is set to 4, the alarm output will be activated

Auxiliary probe error (only if parameter P4 is set to 1 or 2) Remedies:

• the same as for the previous case, but in relation to the auxiliary probe

Main consequences:

if parameter u1 is set to 4, the alarm output will be activated

rtc

Clock erro

Remedies:

• reset the date and time

Main consequences

• if parameter d8 is set to 3, the device will operate as though the parameter was set to 0

- functions relating to date and time will not be available (Energy Saving, HACCP, etc ...)
- if parameter u1 is set to 4, the alarm output will be activated

When the cause of the alarm is resolved, the device restores normal operation, except for clock errors (code "rtc") which require the date and time to be reset.

9 TECHNICAL DATA

9.1 Technical data

Case: grey self-extinguishing.

Front panel protection classification: IP 65.

Connections (use copper conductors only): screw terminal blocks (power supply, inputs and outputs), 6 pin connector (serial port; by request), 4 pin connector (to remote indicator; by request); spring extractable terminal blocks (power supply, inputs and outputs) by request.

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

Power supply: 12 VAC/DC (or 12-24 VAC/DC), 50/60 Hz, 3.5 VA (approximate) or 115 ... 230 VAC, 50/60 Hz, 5 VA (approximate). If the instrument is supplied at 115 ... 230 VAC, protect the power supply with a fuse rated 250 V, 1.25 A, 6.7 I2t.

Insulation class: 2

Maintenance of clock data in absence of power supply: 24 hours will battery fully charged.

Battery charge time: 2 minutes without interruptions (the battery is charged by the device power supply).

Alarm buzzer: available by request.

Sensor inputs: 2 (cabinet probe and evaporator probe) for PTC/ NTC probes.

Digital inputs: 1 (microport) for NAVNC contact (clean contact, 5 V, 1 mA); fourth input can be configured as sensor input (display probe or condenser probe, for PTC/NTC probes) or digital input (multifunction, clean contact, 5 V, 1 mA).

Sensor range: from -50.0 to 150.0°C (from -50 to 300°F) for PTC probes, from -40.0 to 105.0°C (from -40 to 220°F) for NTC probes.

Sensitivity: 0.1°C/1°C/1°F.

Digital outputs: 4 relays:

- compressor relay: 16 A res. @ 250 VAC, 5 FLA, 30 LRA (exchange contacts)
- defrost relay: 8 A res. @ 250 VAC, 2 FLA,
 12 LRA (exchange contacts)
- evaporator fan relay: 8 A res. @ 250 VAC,
 2 FLA, 12 LRA (NA contacts)
- fourth output: 8 A res. @ 250 VAC, 2 FLA, 12 LRA (exchange contacts).

The maximum permitted current on loads is 10 A.

Serial port: port for communicating with the monitoring system (by means of a serial interface, via TTL, using the MODBUS communication protocol) or with the programming key; by request.

Other communication ports: port for communicating with the remote indicator: by request.

10 OPERATIONAL SETPOINT AND CONFIGURATION PARAMETERSE 10.1 Operational setpoint

10.1	_ · · · · · · · · · · · · · · · · · · ·					
	MIN.	MAX.	U.O.M.	DEF.	OPERATIONAL SETPOINT	
	r1	r2		0,0	operational setpoint	
			n parama			
PARAM.			U.O.M.	DEF.	OPERATIONAL SETPOINT	
SP PARAM.	r 1	r2 MAX.	°C/°F (1) U.O.M.	0,0 DEF	operational setpoint INGRESSI DI MISURA	
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	auxiliary probe offset (only if P4 = 1 or 2)	
	0	1		1	probe type	
					0 = PTC	
					I = NTC	
P1	0	1		1	degree Celsius decimal point (for the quantity displayed during normal operation)	
					1 = YES	
P2	0	1		0	unit of temperature measurement (2)	
					0 = °C 1 = °F	
P3	0	2		1	evaporator probe function	
15	O	 		'	0 = no probe	
					1 = defrosting probe and evaporator fan thermostat probe	
					2 = evaporator fan thermostat probe	
P4	0	3		3	fourth input function	
					0 = no probe	
					1 = sensor input (auxiliary probe, display probe)	
					2 = sensor input (auxiliary probe, condenser probe)	
D.C.	0	4			3 = digital input (multifunction input)	
P5	0	4		0	quantity displayed during normal operation $0 = \text{cabinet temperature}$	
					1 = operational setpoint	
					2 = evaporator temperature	
					3 = "cabinet temperature - evaporator temperature"	
					4 = temperature detected by the auxiliary probe (only if P4 = 1 or 2)	
P6	0	4		0	quantity displayed by the remote indicator	
					0 = cabinet temperature	
					1 = operational setpoint	
					2 = evaporator temperature	
					3 = "cabinet temperature - evaporator temperature" 4 = temperature detected by the auxiliary probe (only if P4 = 1 or 2)	
PARAM.	MIN	MAX.	U.O.M.	DEF.	MAIN CONTROLLER	
r0	0,1	15,0	°C/°F (1)	2,0	operational setpoint differential	
r1	-99,0	r2	°C/°F(1)	-50,0	minimum operational setpoint	
r2	r 1	99,0	°C/°F (1)	50,0	maximum operational setpoint	
r3	0	1		0	block operational setpoint change (with the procedure indicated in paragraph 3.2)	
					1 = YES	
	0,0	99,0	°C/°F(1)	0,0	temperature increase during Energy Saving function (only if P4 = 3 and i5 = 2 or 3); refer also to HE1 and HE2	
PARAM.	MIN.	MAX.	U.O.M.	DEF.	COMPRESSOR PROTECTIONS (3)	
C0 C1	0	240	min min	5	compressor delay from device power on (4) minimum time between two successive compressor operations; also compressor delay on resolution of cabinet probe error (5) (6)	
	0	240	min	3	minimum compressor shut-down time (5)	
	0	240	S	0	minimum compressor start-up time	
C4	0	240	min	10	duration of compressor shut-down during cabinet probe error; see also C5	
C5	0	240	min	10	duration of compressor start-up during cabinet probe error; see also C4	
	0,0	200,0		80,0	condenser temperature above which the condenser overheating alarm is activated (only if P4 = 2) (7)	
	0,0	200,0	°C/°F (1)	90,0	condenser temperature above which the compressor block alarm is activated (only if $P4 = 2$)	
_	0	15	min	5	compressor block alarm delay (only if P4 = 2) (8)	
	0	120 9999	h	1000	compressor 2 delay from power up of compressor 1 (only if u1 = 3) number of hours of compressor operation above which maintenance request is indicated	
C10	O	/ / / /	"	1000	0 = no function	
PARAM.	MIN.	MAX.	U.O.M.	DEF.	DEFROSTING	
d0	0	99	h	8	defrost interval (only if d8 = 0, 1 or 2) (9)	
		L		L	0 = regular periodic defrosting will never be activated	
d1	0	1		0	type of defrosting	
					0 = electric	
	00.0	00.0	90/90	2.0	1= hot gas	
d2 d3	-99,0 0	99,0	°C/°F(1) min	2,0 30	defrost end temperature (only if P3 = 1) defrost duration if P3 = 0 or 2; maximum defrost duration if P3 = 1	
us	U	7 7	111111	30	0 = defrosting will never be activated	
d4	0	1		0	defrosting at device power on (only if d8 = 1, 2 or 3) (4)	
ŭ .		ľ			1 = YES	
d5	0	99	min	0	defrost delay from device power on (only if $d4 = 1$); see also i5 (4)	
d6	0	1		1	temperature displayed during defrosting (only if P5 = 0)	
					0 = cabinet temperature	
					1 = if, on activation of defrosting the cabinet temperature is below the "operational setpoint + r0", at most "operational setpoint + r0"; if on activation of defrosting the cabine	
		1.5			temperature is above the "operational setpoint + r0", at most the cabinet temperature at activation of defrosting (10)	
d7	0	15	min	2	drip-drain duration	
d8	0	3		0	method of activation of defrosting	
					0 = <u>PERIODIC</u> - defrosting will be activated when the device has been left running for the length of time d0 1 = <u>PERIODIC</u> - defrosting will be activated when the compressor has been running for the length of time d0	
			1		2 = <u>PERIODIC</u> - defrosting will be activated when the evaporator temperature remains below the temperature set by d9 for the amount of time et by d0 (11)	
					1 25. Soung with the destructed which are evaporated temperature remains below the temperature set by 47 for the difficult of time et by 40 [11]	
					3 = REAL TIME - defrosting will be activated at the times established by parameters Hd1 Hd6	
d9	-99,0	99,0	°C/°F (1)	0,0	3 = <u>REAL TIME</u> - defrosting will be activated at the times established by parameters Hd1 Hd6 the evaporator temperature above which the defrost interval count is suspended (only if d8 = 2)	
d9 dA	-99,0 0	99,0	°C/°F (1) min	0,0		
dA	0				the evaporator temperature above which the defrost interval count is suspended (only if d8 = 2)	
	0	99	min	0	the evaporator temperature above which the defrost interval count is suspended (only if d8 = 2) minimum compressor on duration on activation of defrosting so that they may be activated (only if d1 = 1) (12) TEMPERATURE ALARMS temperature associated with the minimum temperature alarm	
da Param.	0 MIN.	99	min U.O.M.	0 DEF:	the evaporator temperature above which the defrost interval count is suspended (only if d8 = 2) minimum compressor on duration on activation of defrosting so that they may be activated (only if d1 = 1) (12) TEMPERATURE ALARMS temperature associated with the minimum temperature alarm 0 = cabinet temperature	
da Param.	0 MIN.	99	min U.O.M.	0 DEF:	the evaporator temperature above which the defrost interval count is suspended (only if d8 = 2) minimum compressor on duration on activation of defrosting so that they may be activated (only if d1 = 1) (12) TEMPERATURE ALARMS temperature associated with the minimum temperature alarm 0 = cabinet temperature 1 = evaporator temperature (13)	
da Param.	0 MIN. 0	99	min U.O.M.	O DEF: O	the evaporator temperature above which the defrost interval count is suspended (only if d8 = 2) minimum compressor on duration on activation of defrosting so that they may be activated (only if d1 = 1) (12) TEMPERATURE ALARMS temperature associated with the minimum temperature alarm 0 = cabinet temperature	

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A2	0	2		1	minimum temperature alarm type
					0 = no alarm
					1 = in relation to the operational setpoint (i.e. "operational setpoint - A1"; consider A1 to be without sign)
4.2		1			2 = absolute (i.e. A1)
A3	0	'		0	temperature associated with the maximum temperature alarm 0 = cabinet temperature
					1 = temperature detected by the auxiliary probe (only if P4 = 1 or 2) (14)
A4	-99,0	99,0	°C/°F (1)	10,0	the temperature above which the maximum temperature alarm is activated; see also A3 and A5 (7)
A5	0	2		1	maximum temperature alarm type
					0 = no alarm
					1 = in relation to the operational setpoint (i.e. "operational setpoint + A4"; consider A4 to be without sign) 2 = absolute (i.e. A4)
A6	0	240	min	120	maximum temperature alarm delay on switching on device (only if A3 = 0 or if P4 = 1 and A3 = 1) (4)
A7	0	240	min	15	temperature alarm delay
A8	0	240	min	15	maximum temperature alarm delay on conclusion of evaporator fan stop (only if $A3 = 0$ or if $P4 = 1$ and $A3 = 1$) (15)
A9 AA	0	240	min min	15	maximum temperature alarm delay on microport input deactivation (only if A3 = 0 or if P4 = 1 and A3 = 1) (16) delay recording of power failure alarm
	л. MIN.	MAX.	U.O.M.	DEF.	EVAPORATOR FAN
F0	0	4		1	evaporator fan activity during normal operation
					0 = off
					1 = on 2 = in parallel with compressor
					3 = dependent on F1 (17)
					4 = off if the compressor is off, dependent on F1 if the compressor is on (17)
F1	-99,0	99,0	°C/°F (1)	-1,0	evaporator temperature above which the evaporator fan is switched off (only if $F0 = 3$ or 4) (7)
F2	0	2		0	evaporator fan activity during defrosting and drip-draining
					0 = off 1 = on (it is recommended that parameter d7 be set to 0)
					2 = dependent on F0
F3	0	15	min	2	evaporator fan stop duration
	Л. MIN.	MAX.	U.O.M.	DEF.	DIGITAL INPUTS
i0	0	5		1	effect caused by activation of microport input; see also i4
					0 = no effect 1 = the cabinet light will be switched on (only if u1 = 0, until the input is deactivated)
					2 = the evaporator fan will be switched off (for up to the length of time set by i3 or until the input is deactivated)
					3 = the compressor and evaporator fan will be switched off (for up to the length of time set by i3 or until the input is deactivated) (18)
					4 = the evaporator fan will be switched off (for up to the length of time set by 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 compressor and evaporator fan will be switched off (for up to the length of time set by i3 or until the input is deactivated) and the cabinet light will be switched on (only
					if u1 = 0, until the input is deactivated) (18)
i 1	0	1		0	microport input contact type
					0 = NA (input active with contact closed)
i2	1	120	min	30	1 = NC (input active with contact open)
12	- 1	120	111111	30	microport input alarm signal delay -1 = the alarm will not be reported
i3	-1	120	min	15	maximum duration of the effect caused by activation of the microport input on the compressor and on the evaporator fan
					-1 = the effect will last until the input will be disabled
i4	0	1		0	recording of microport input alarm (19)
i5	0	7		4	1 = YES effect caused by activation of the multifunction input (only if P4 = 3)
15		ľ			0 = no effect
					1 = <u>DEFROST SYNCHRONISATION</u> - after the period of time set by d5 defrosting will be activated
					2 = <u>ACTIVATION OF ENERGY SAVING FUNCTION</u> - the Energy Saving function will be activated (until the input is deactivated); see also r4
					3 = <u>CLOSURE OF THE AWNING</u> - the cabinet light will be turned off (only if u1 = 0 and only if switched on manually) and the Energy Saving function will be activated (until the input is deactivated); see also r4
					4 = <u>ALARM ACTIVATION</u> - after the amount of time set by i7 the display will flash the code "iA" and the buzzer will be activated (until the input is deactivated)
					5 = TRIPPING THE PRESSURE SWITCH - the compressor will be switched off, the display will flash the code "iA" and the buzzer will be activated (until the input is deactivated);
					see also i7, i8 and i9
					6 = TURNING ON THE AUXILIARY OUTPUT - the auxiliary output will be turned on (only if u1 = 2, until the input is deactivated)
i6	0	1		0	7 = <u>SWITCHING OFF THE DEVICE</u> - the device will switch to stand-by mode (until the input is deactivated) type of multifunction input contact (only if P4 = 3)
	-	ļ.			0 = NA (input active with contact closed)
					1 = NC (input active with contact open)
i7	0	120	min	0	if i5 = 4, delayed multifunction input alarm notification (only if P4 = 3)
i8	0	15		0	if i5 = 5, delayed multifunction input deactivation compressor delay (only if P4 = 3) (20) number of multifunction input alarms such as to cause device block alarm (only if P4 = 3 and i5 = 5)
.5				ľ	0 = no alarm
i9	1	999	min	240	time that must elapse without multifunction input alarms so that the alarm counter is zeroed (only if P4 = 3 and i5 = 5)
	л. MIN.	MAX.	U.O.M.	DEF.	DIGITAL OUTPUTS
u 1	0	/		0	service controlled by the fourth output (21) $0 = \underbrace{\text{CABINET LIGHT}}_{\text{or in this case, the important factors are: the key}_{\text{or in this case}}, \text{ parameters i0, i5 and u2}$
					1 = <u>DEMISTING HEATER</u> - in this case, the important factors are: the key man and parameter u6
					2 = AUXILIARY OUTPUT - in this case, the important factors are: the key (), parameters i5 and u2
					3 = COMPRESSOR 2 - in this case, the important factor is parameter C9
					4 = ALARM OUTPUT - the output is activated during an alarm and during an error, in this case the important factors are parameters u3 and u4
					5 = <u>DOOR ELEMENT</u> - in this case the important factor is parameter u5 6 = <u>EVAPORATOR VALVE</u> - in this case the important factors are parameters u7 and u8
					7 = DEFROST SYNCHRONISATION - the output works in parallel with the defrost output; in this case the important parameter is factor i5 (22) (23) enabling cabinet light or auxiliary
u2	0	1		0	enables manual switching on/off of the cabinet light or auxiliary output while in stand-by mode (only if u1 = 0 or 2) [24]
					I = YES
u3	0	1		1	alarm output polarity (only if u1 = 4)
					0 = disabled during normal operation (the contact between terminals 6 and 7 will be open) and activated during an alarm and during an error (the contact between terminals 6 and 7 will be closed)
					I = activated during normal operation (the contact between terminals 6 and 7 will be closed) and disabled during an alarm and during an error (the contact between terminals
	\perp				6 and 7 will be open)
u4	0	1		0	enable alarm output deactivation with muting of buzzer (only if u1 = 4)
	00.0	00.0	0C/0F /11	1.0	1 = YES
u5 u6	-99,0	99,0	°C/°F (1) min	-1,0 5	cabinet temperature above which the door element is switched off (only if u1 = 5) (7) demisting heating duration (only if u1 = 1)
u7	0,0	99,0	°C/°F (1)	2,0	cabinet temperature below which the evaporator valve is deactivated (in relation to the operational setpoint, i.e. the "operational setpoint + u7") (only if u1 = 6) (7)
u8	0	1		0	evaporator valve contact type (only if u1 = 6)
					0 = NA (valve active with contact closed)
	1	1	1	1	1 = NC (valve active with contact open)

PARAM.	MIN.	MAX.	U.O.M.	DEF.	REAL TIME ENERGY SAVING
HE1	00:00	23:59	h:min	00:00	real time Energy Saving function activation time; see also r4 and HE2
HE2		23:59		00:00	
					00:00 = the real time Energy Saving function is never activated
PARAM.	MIN.	MAX.	U.O.M.	DEF.	REAL TIME DEFROSTING
Hd1	00:00	23:59	h:min	:	first real time defrost activation time (only if d8 = 3)
					-:- = first real time defrost never activated
Hd2	00:00	23:59	h:min	:	second real time defrost activation time (only if d8 = 3)
					-:- = second real time defrost never activated
Hd3	00:00	23:59	h:min	:	third real time defrost activation time (only if d8 = 3)
					-:- = third real time defrost never activated
Hd4	00:00	23:59	h:min	:	fourth real time defrost activation time (only if d8 = 3)
					-:- = fourth real time defrost never activated
Hd5	00:00	23:59	h:min	:	fifth real time defrost activation time (only if d8 = 3)
					-:- = fifth real time defrost never activated
Hd6	00:00	23:59	h:min	:	sixth real time defrost activation time (only if d8 = 3)
					-:- = sixth real time defrost never activated
PARAM.	MIN.	MAX.	U.O.M.	DEF.	SERIAL NETWORK (MODBUS)
LA	1	247		247	device address
Lb	0	3		2	baud rate (0 = 2.400 baud, 1 = 4.800 baud, 2 = 9.600 baud, 3 = 19.200 baud)
LP	0	2		2	parity
					0 = none (no parity)
					I= odd
					2 = even
PARAM.	MIN.	MAX.	U.O.M.	DEF.	RESERVED
E9	0	1		1	reserved

- 1) the unit of measurement depends on parameter P2
- (2) set appropriate regulator parameters after altering parameter P2
- if parameter u1 is set to 3, the service controlled by the fourth output will be compressor 2: compressor 1 and compressor 2 are referred to as "compressor"; compressor 2 operates in parallel with compressor 1, regardless of parameter C9
- (4) the parameter is even effective after power supply interruption, such as when the device is switched on
- 5) the time period established by the parameter is counted even while in stand-by mode
- (6) if parameter C1 is set to 0, the cabinet probe error resolution delay will be 2 minutes in any case
- the parameter differential is 2.0°C/4°F
- (8) if, on device start-up, the condenser temperature is already above that established by parameter C7, parameter C8 will have no effect
- (9) the device stores the defrost interval count every 30 minutes; altering parameter d0 has the effect of concluding the previous defrost interval or manual defrost activation
- [10] the display is restored to normal operation when, the evaporator fan stop is concluded, the cabinet temperature drops below that which blocked the display (or if a temperature alarm occurs)
- (11) if parameter P3 is set to 0 or 2, the device will operate as though parameter d8 was set to 0
- [12] if, on defrost activation, the compressor on duration is less than the time established by parameter dA, the compressor will remain on for the fraction of time required to complete it
- (13) if parameter P3 is set to 0, the device will operate as though parameter A0 was set to 0, but will not record the alarm
- (14) if parameter P4 is set to 0 or 3, the device will operate as though the parameter was set to 0, but will not record the alarm
- (15) during defrosting, drip draining and ventilator fan stop, there are no temperature alarms, if said occur following defrost activation
- (16) there is no maximum temperature alarm while microport input is enabled, if occurring after input activation
- (17) if parameter P3 is set to 0, the device will operate as though parameter F0 was set to 2
- [18] the compressor is switched off 10 s after activation of the input; if the input is activated during defrosting or evaporator fan stop, activation will have no effect on the compressor
- (19) the device records alarms occurring after the time established by parameter i2; if parameter i2 is set to -1, the device does not record the alarms
- (20) ensure that the time established by parameter i7 s less than that established by parameter i9 $\,$
- (21) in order to avoid damage to the service connected, modify the parameter while in stand-by mode
- (22) if the fourth output terminals are connected to the fourth input terminals of several devices, it will be possible to synchronise defrosting (providing that in each device, parameter P4 is set to 3, that parameter i5 is set to 1 and parameter u1 is set to 7); in this case, drip-drain duration counting starts when defrosting of the last device is concluded
- (23) it is recommended that parameter d7 for each device be set to the same value (different from 0 min); similarly, it is recommended to set parameter F3 for each device to the same value
- (24) if parameter u2 is set to 0, switching off the device may cause switching off of the cabinet light or the auxiliary output (the service will remain off on subsequent switching on of the device); if parameter u2 is set to 1, switching off the device does not cause switching off of the cabinet light or the auxiliary output (the service remains on on subsequent switching on of the device).



The device must be disposed of in accordance with local regulations pertaining to the collection of electrical and electronic appliances.