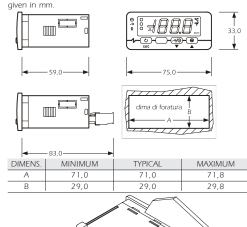
Please read these instructions carefully prior to installation and use, and follow all the precautions for installation and electrical connections: keep these instructions with the device for future consultation

1.2 Installation

Per panel, using the snap-on brackets supplied; the dimensions are given in mm

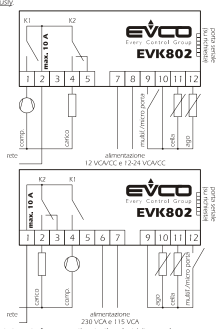


- the maximum depth with screw terminal blocks is 59.0
- the maximum depth with removable terminal blocks is 83.0
- the panel thickness must not exceed 8,0 mm
- ensure that the operating conditions (operating temperature, humidity, etc.) are within the limits indicated in the technical data sheets
- 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 relay K2 depends on parameter u0
- the serial port (available on request) is the port used for communicating 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 simultane-



Points to note for connecting to the electricity supply

- do not use electric or pneumatic screw-wrenches on the terminal
- $\mbox{\ensuremath{\bullet}}$ 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

- 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

2 USER INTERFACE

2.1 Introductory information

The device has the following operational states:

- "on" (the device is switched on and an operating cycle is running) • "stand-by" (the device is switched on but no operating cycle is run-
- "off" (the device is not switched on).

If power is interrupted during a timed blast chilling operation, when power is restored, chilling will continue from the time point at which the interruption occurred (with a maximum error of 10 minutes). If power is interrupted during a set-temperature blast chilling operation, when power is restored, chilling will start again from the begin-

If power is interrupted during a storage operation, when power is

If power is interrupted while in "stand-by" mode, when power is restored the device will be in the same state.

In the "on" state, during normal operation, the display shows

- $\mbox{\ \ \ \ \ }$ the amount of time remaining for a timed blast chilling operation, if
- the temperature measured by the pin probe if a set-temperature chill-
- the temperature of the cabinet, if storage is ongoing.
- In "stand-by" mode, during normal operation, the display shows the mperature of the cabinet for ½ s every 3 s.

2.3 Defrosting and the evaporator fan

The service controlled by relay K2 depends on parameter u0:

- \bullet if u0 = 0, the service controlled by relay K2 will be defrosting (electrical defrosting; the evaporator fan is not controlled
- \bullet if u0 = 0, the service controlled by relay K2 will be defrosting (electric cal defrosting; the evaporator fan is not controlled
- during blast chilling, operation of the evaporator fan depends on parameter F0
- during storage, operation of the evaporator fan depends on parameter F2
- the evaporator fan is started during defrosting

In "stand-by" mode it is only possible to activate manual defrosting; if the service controlled by relay K2 is the evaporator fan (parameter u0

= 1), during defrosting the evaporator fan will be switched on, and during drip-draining, this will be switched off.

To start defrosting in manual mode:

• ensure no procedure is running

■ press ∰ for 4 s.

Defrosting is never activated during blast-chilling.

Defrosting occurs periodically during storage; it is possible to start defrosting manually.

2.4 Viewing the status of the compressor and the evaporator fan

To view the compressor status:

• ensure no procedure is running

- press : the display will show the first available label: if the display shows "C-1", the compressor will be switched-on
- if the display shows " $\pmb{\text{C-0}}$ ", the compressor will be switched off
- if the display shows " $\mbox{{\bf C-P}}\mbox{{\bf P}}\mbox{{\bf "}}\mbox{{\bf compressor}}$ protection will be ongoing (parameters C0, C1, C2 and i7).

• press 🐞 twice: the display will show the first available label

- if the display shows "F-1", the evaporator fan will be switched on
- if the display shows " $\mathbf{F-0}$ ", the evaporator fan will be switched off

if the display shows "F-P", then evaporator fan deferred activation will be ongoing (parameter F8).

To exit the procedure

• press until the display shows the ongoing status value (see paragraph 2.2), or leave for 15 s.

If the service controlled by relay K2 is defrosting (parameter u0 = 0), labels "F-1", "F-0" and "F-P" will not be displayed.

2.5 Buzzer mute

ensure no procedure is running

• press any key (the first key press does not trigger the associated effect).

3 OPERATIONAL CYCLES

3.1 Introductory information

The device has the following operational cycles:

- timed positive chilling and storage
- timed negative chilling and storage
- set-temperature positive chilling and storage

set-temperature negative chilling and storage

Set-temperature cycles are preceded by a test step in order to check correct insertion of the pin probe (see paragraph 3.6).

- To re-start using the same settings as the last cycle run: ensure that the device is in "stand-by" mode, that no procedures are running and that another cycle has not been selected
- press 2 s: the display will show the label of the last cycle run

press within 60 s: in the case of a timed cycle, the display will show the duration of the blast chilling step (in minutes) or in the case of a set-temperature cycle, the set target tempera-

press or own within 15 s to change the value (the setting remains active until another cycle is selected, when the value r1, r2, r3 or r4 is restored)

press within 15 s: the cycle will be activated.

3.2 Timed positive blast chilling and storage cycle To start the cycle:

- ensure the device is in "stand-by" mode and no procedures are run-
- press ♠️ to select "PoS" and ensure the LED ♠ is flashing press within 15 s: the display will show the duration of the blast chilling step (in minutes)
- press or within 15 s to change the value (the setting reins active until another cycle is selected, when the value assigned by parameter r1 is restored
- press \bigcirc : the display will show the chilling operational setpoint (in $^{\circ}C^{\circ}F$) and the LED \clubsuit will flash
- press or own within 15 s to change the value (the setting rens active until another cycle is selected, when the value assigned by parameter r7 is restored)
- press within 15 s: the cycle will be activated. Also look at parameters rb and E0.

- the display shows the residual chilling time remaining
- the LED 😝 is on
- parameter r1 sets the chilling time duration
- parameter r7 sets the operational setpoint
- press <a>

 o several times to
- display the message "PoS"
- display the cabinet temperature
- exit the procedure, or leave for $15\ s.$
- Once the chilling period has elapsed:
- the device switches to storage mode
- the display shows the message "End"
- the buzzer sounds for the period of time set by parameter AA
- press any key to mute the buzzer; press once more to cancel the message

During storage: • the display shows the cabinet temperature

- the LEDs ♠ and ♣ are on
 the parameter r9 sets the operational setpoint
- press Several times to:
- display the message "PoS"

exit the procedure, or leave for 15 s.

To interrupt the cycle:

• press of for 2 s. 3.3 Timed negative chilling and storage cycle

To start the cycle:

ensure the device is in "stand-by" mode and no procedures are run-

- press (a) to select "**nEg**" and ensure the LED (a) is flashing
- press within 15 s: the display will show the duration of the blast chilling step (in minutes) • press or within 15 s to change the value (the setting re-
- mains active until another cycle is selected, when the value assigned by parameter r2 is restored)
- press : the display will show the chilling operational setpoint (in °C/°F) and the LED * will flash
- press or within 15 s to change the value (the setting reis active until another cycle is selected, when the value press within 15 s: the cycle will be activated.

Also look at parameters rb and E0.

- the display shows the residual chilling time remaining
- the LED 😝 is on
- parameter r2 sets the chilling time duration ■ parameter r8 sets the operational setpoint
- press several times to
- display the message "nEg"
- display the cabinet temperature exit the procedure, or leave for 15 s.
- Once the chilling period has elapsed:
- the device switches to storage mode
- the display shows the message "End" the buzzer sounds for the period of time set by parameter AA press any key to mute the buzzer; press once more to cancel the message

During storage:

- the display shows the cabinet temperature
- the LEDs
 → and
 → are on

 the parameter rA sets the operational setpoint ■ press several times to:
- display the message "nEg" exit the procedure, or leave for 15 s.
- To interrupt the cycle: ■ press of for 2 s.

3.4 Set-temperature positive blast chilling and storage cy-

To start the cycle:

- ensure the device is in "stand-by" mode and no procedures are run-
- press to select "PoS" and ensure the LED is flashing press within 15 s: the display will show the blast chilling endpoint temperature
- press or 🔊 within 15 s to change the value (the setting remains active until another cycle is selected, when the value assigned by parameter r3 is reset)
- press $\$: the display will show the chilling operational setpoint (in °C/°F) and the LED $\$ will flash
- press or within 15 s to change the value (the setting renains active until another cycle is selected, when the value assigned by parameter r7 is restored)
- press within 15 s: the cycle will be activated.
- Also look at parameters rb and E0. Prior to starting the cycle:
- the test is run in order to check correct pin probe insertion (see para
- \cdot if the outcome of the test is positive, the cycle will be started
- · if the outcome of the test is negative, the cycle will be started in timed mode.

- the display shows the temperature measured by the pin probe
- the LED is on
 the parameter r3 sets the blast chilling endpoint temperature

display the maximum residual chilling time remaining

- the parameter r5 sets the maximum chilling time duration • the parameter r7 sets the operational setpoint
- press several times to:
- display the message "PoS"
- display the flashing cabinet temperature
- exit the procedure, or leave for 15 s. If the temperature measured by the pin probe reaches the chilling endpoint temperature prior to expiry of the maximum chilling time
- the device will switch to storage mode the display will show the message "End"
- the buzzer will sound for the period of time set by parameter AA • press any key to mute the buzzer; press once more to cancel the
- message "End If the temperature measured by the pin probe does not reach the chilling endpoint temperature prior to expiry of the maximum chilling time
- chilling will continue

duration:

- the LED will flash and the LED will be on the buzzer will sound
- press several times to:
- display the time elapsed since the maximum chilling time expired display the cabinet temperature
- display the message "PoS" exit the procedure, or leave for 15 s
- when the temperature measured by the pin probe reaches the chilling endpoint temperature:
- the device switches to storage mode the LED will continue to flash and the LED Λ will stay on
- the display will show the message "End" the buzzer will sound for the period of time set by parameter $A\!A$ press any key to mute the buzzer; press once more to cancel the

message "End".

- During storage
- the display shows the cabinet temperature • if chilling had a positive outcome, the LEDs and and will be on; if chilling had a negative outcome, the LEDs and will be
- on and the LED will flash
 the parameter r9 sets the operational setpoint
- press several times to:
- display the message "PoS" exit the procedure, or leave for 15 s. To interrupt the cycle:
- press of for2 s.

 3.5 Set-temperature negative chilling and storage cycle
- To start the cycle: ensure the device is in "stand-by" mode and no procedures are run-
- press within 15 s: the display will show the blast chilling endpoint temperature press or within 15 s to change the value (the setting remains active until another cycle is selected, when the value

• press (70) to select "nEg" and ensure the LED (is flashing

- assigned by parameter r4 is restored) • press : the display will show the chilling operational setpoint (in °C°F) and the LED * will flash press 🐺 or 👩 within 15 s to change the value (the setting re-
- assigned by parameter r8 is restored) press within 15 s: the cycle will be activated. Also look at parameters rb and E0.

Prior to starting the cycle:

- the test is run in order to check correct pin probe insertion (see para-
- if the outcome of the test is positive, the cycle will be started
- if the outcome of the test is negative, the cycle will be started.
- During chilling:
- the display shows the temperature measured by the pin probe
- the LED 🦱 is on
- the parameter r4 sets the chilling endpoint temperature • the parameter r6 sets the maximum chilling time duration
- the parameter r8 sets the operational setpoint ■ press several times to:
- display the maximum residual chilling time remaining
- display the message "nEg"
- flashing display the cabinet temperature
- exit the procedure, or leave for 15 s.

If the temperature measured by the pin probe reaches the chilling endpoint temperature prior to expiry of the maximum chilling time

- the device will switch to storage mode
- ${\color{red}\bullet}$ the display will show the message " ${\bf End}$ "
- $\mbox{\color{red} \bullet}$ the buzzer will sound for the period of time set by parameter AA • press any key to mute the buzzer; press once more to cancel the

message "End". If the temperature measured by the pin probe does not reach the chilling endpoint temperature prior to expiry of the maximum chilling time

- · chilling will continue

- press (A/O) several times to:
- display the time elapsed since the maximum chilling time expired display the cabinet temperature display the message "nEg"
- exit the procedure, or leave for 15 s when the temperature measured by the pin probe reaches the chill
- ing endpoint temperature the device will switch to storage mode
- the LED $\hfill \bigwedge$ will continue to flash and the LED $\hfill \bigwedge$ will continue to stay on the display will show the message "End" the buzzer will sound for the period of time set by parameter AA
- press any key to mute the buzzer; press once more to cancel the message "End"
- During storage:

exit the procedure, or leave for 15 s.

- the display shows the cabinet temperature • if chilling had a positive outcome, the LEDs and and will be on; if chilling had a negative outcome, the LEDs and will be
- on and the LED will flash
 the parameter rA sets the operational setpoint
- press several times to:
 display the message "nEg"

To interrupt the cycle:

3.6 Test to check correct pin probe insertion

- Set-temperature cycles are preceded by a test step in order to check correct pin probe insertion
- The test has two stage • if the outcome of the first stage is positive, the second will not be run $\mbox{ } \mbox{ \ \, } \mbox$ The outcome of the first stage is positive if "the temperature measured

made every 10 s); if parameter rc is set to 0, neither the first nor second The outcome of the second stage is positive if the difference "temperature measured by the pin probe - temperature of the cabinet" is greater by at least 1°C/1°F (with respect to the previous comparison) at least 6 $\,$

value set by parameter rc at least 3 times out of 5 (the comparison is

If the outcome of the test is positive: • the cycle will be activated

the cycle will be activated

4 SETTINGS

• the cycle will be started in timed mode • the LED 🗪 will flash. If power is interrupted during the test, when power is restored, the test will start again from the beginning.

4.1 Temporary setting of operational setpoint during stor-

times out of 8 (the comparison is made every "rd/8 s").

• ensure the device is in "stand-by" mode and no procedures are run

To access the first level:

• press or leave for 15 s. The setting remains active until another operational cycle is selected,

- - press ∰ and 🔊 for 4 s: the display will show "PA
 - access the first level
 - press or 👧 to select "**PA**"
 - press ♂ • press or within 15 s to set "-19"
 - press or leave for 15 s
 - press and of for4 s: the display will show "CA1"
 - press ⊕ or 🔊 To modify a par

 - press or leave for 15 s. To exit the procedure:

• press and for 4 s, or leave for 60 s. Ilnterrupt the device power supply after altering the param

• ensure the device is in "stand-by" mode and no procedures are run

- 4.3 Resetting configuration parameter default values • ensure the device is in "stand-by" mode and no procedures are run-
- press and for 4 s: the display will show "PA"
- press o or 🔊 within 15 s to set "**743**"
- press ∰ (or leave for 15 s and per 4 s: the display will show "dEF"
- r 🔊 within 15 s to set "**149**" • press or leave for 15 s: the display will flash "dEF" for 4 s, after which the device will exit the procedure

Ensure that the parameter default values are appropriate

age operation is ongoing

timed chilling LED

particularly if the probes are NTC type. 5 SIGNALS 5.1 Signals LED MESSAGE

- if on and the LED 🌞 is off, a timed chilling operation is if on and the LED 🌞 is also on, a post timed-chilling stor
- if flashing, a timed chilling and storage cycle will have been selected set-temperature chilling LED
- if on and the LED 🌞 is off, a set-temperature chilling operation is ongoin if on and the LED 🌞 is also on, a post set-temperature
- chilling storage operation will be ongoing if flashing, a set-temperature chilling and storage cycle will have been selected \bullet if it is on for ½ s every 3 s, the test to verify correct pin probe
- insertion will be ongoing ullet if flashing, and the LED igotimes is on, then the test to verify correct pin probe insertion will have had a negative outcome (parameters rc and rd) and the cycle will have been

started in timed mode; see paragraph 3.6

- if flashing, and the LED <u>h</u> is on, the chilling stage will have had a negative outcome, and so this will continue • if flashing, and the LEDs * and \(\hbla \) are on, the chilling stage will have had a negative outcome, the device will have switched to storage mode and this will be ongoing
- if on, a storage operation will be ongoing • if flashing, then the operational setpoint will be being
- modified while a storage operation is ongoing (see paragraph 4.1)

if on, an alarm is ongoing

degree Fahrenheit LED

degree Celsius LED if on, the unit of measurement for temperature is degrees Celsius (parameter P2)

on, the unit of measurement for temperature is degree.

ahrenheit (parameter P2) minute LED if flashing, the unit of measurement of magnitude displayed

CODE MESSAGE - d - defrosting or drip draining is ongoing

is the minute

mains active until another cycle is selected, when the value 4.2 Setting the configuration parameters The parameters are arranged on two levels.

• press ★ or ★ will flash • press ★ or ★ within 15 s

when the value assigned by parameter r9 or ra is restored.

6 ALARMS 6.1 Alarms CODE MESSAGE Minimum temperature alarm check the cabinet temperature check parameters A1 and A2 Consequences: the device will continue to function normally Maximum temperature alarm emedies: • check the cabinet temperature check parameters A3 and A4 Conseauences: • the device will continue to function normally Micro-port input alarm (only in "stand-by" mode and if parameter i0 is set to 0 or 1) • check the causes which activated the input check parameters i0 and i1 Consequences: • the outcome set by parameter i0 Compressor protection input alarm (only if parameter i0 is set to 21 Remedies: • check the causes which activated the input • check parameters i0 and i1

• the compressor will be shut down When the cause that triggered the alarm has been resolved, the device restores normal operation

7 INTERNAL DIAGNOSTICS

Consequences:

7.1 Internal diagnostics

CODE	MESSAGE

Cabinet probe error

Remedies:

see P0 parameter

check probe integrity

• check probe-device connection check the cabinet temperature

Consequences if the error occurs while in "stand-by" mode:

if parameter C11 is set to 0, it will not be possible to start any of the cycles

if parameter C11 is set to 1, the pin probe will function as the cabinet probe and only timed cycles will be allowed to start

Consequences if the error occurs during a timed chilling operation:

• if parameter C11 is set to 0, the cycle will be interrupted • if parameter C11 is set to 1, the pin probe will function as the cabinet probe and the chilling operation will con-

Consequences if the error occurs during a set-temperature chilling operation:

• if parameter C11 is set to 0, the cycle will be interrupted • if parameter C11 is set to 1, the pin probe will function as both the cabinet probe and pin probe and the chilling operation will continue

	Consequences if the error occurs during a storage opera
	tion:
	■ parameter C11 is set to 0, the compressor activity wil
	depend on parameters C4, C5 and C6
	• if parameter C11 is set to 1, the pin probe will function as
	the cabinet probe and the storage operation will con
	tinue
Pr2	Pin probe error
	Remedies:
	• the same as for the previous case, but in relation to the pir
	probe
	Consequences if the error occurs while in "stand-by" mode
	only timed operation cycles will be allowed to start
	Consequences if the error occurs during a timed chilling
	operation:
	chilling will continue
	Consequences if the error occurs during a set-temperature
	chilling operation:
	chilling will continue in timed mode

Consequences if the error occurs during storage mode: storage will continue 8 TECHNICAL DATA

8.1 Technical data

Case: grey self-extinguishing

Front panel protection classification (use copper conductors only): IP 65.

Connections: Screw terminal blocks (power supply, inputs and outputs), 6 pin connector (serial port; available on request); extractable terminal block (power supply, inputs and outputs) available on re-

Operating temperature: from 0 to 55 °C (10 ... 90% relative humid-

Power supply: 230 VAC, 50/60 Hz, 3 VA (nominal); 115 VAC or 12-24 VAC/DC or 12 VAC/DC by request.

Insulation class: 2.

Alarm buzzer: integrated.

Sensor inputs: 2 (cabinet probe and pin probe) for PTC/NTC probes. **Digital inputs**: 1 (door switch/multifunction) for NA/NC contact (clean

Sensor range: from -50.0 to 150.0 °C for PTC probes, from -40.0 to 105.0 °C for NTC probes.

Sensitivity: 0.1°C/1°C/1°F.

Digital outputs: 2 relays:

• compressor relay: 16 A res. @250 VAC, 5 FLA, 30 LRA (NA contact) versions with 12 VAC/DC and 12-24 VAC/DC; 8 A res. @ 250 VAC, 2 FLA, 12 LRA

• defrosting/evaporator fan relay: 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; available on request.

9 CONFIGURATION PARAMETERS 9.1 First level configuration parameters

PARAMIMIN IMAX IM U DEF IMAIN CONTROLLER

tinue

PARAIVI.	IVIIIN.	INAX.	IM.U.	DEF.	IMAIN CONTROLLER	
r0	0,1	15,0	°C/°F (1)	2,0	parameter r7, r8, r9 and Ra differential	
r1	1	600	min	90	timed positive blast chilling duration	
r2	1	600	min	240	timed negative blast chilling duration	
r3	-99,0	99,0	°C/°F (1)	3,0	positive blast chill end-point temperature (temperature detected by the pin probe)	
r4	-99,0	99,0	°C/°F (1)	-18,0	negative blast chill end-point temperature (temperature detected by the pin probe)	
r5	1	600	min	90	set-temperature positive blast chilling maximum duration	
r6	1	600	min	240	set-temperature negative blast chilling maximum duration	
r7	-99,0	99,0	°C/°F (1)	0,0	positive blast chilling operational setpoint (cabinet temperature)	
r8	-99,0	99,0	°C/°F (1)	-40,0	negative blast chilling operational setpoint (cabinet temperature)	
r9	-99,0	99,0	°C/°F (1)	2,0	post positive blast chill storage operational setpoint (cabinet temperature)	
rА	-99,0	99,0	°C/°F (1)	-20,0	post negative blast chill storage operational setpoint (cabinet temperature)	
9.2 Se	econd	level	configura	ation p	parameters	
PARAM.	MIN.	MAX.	M.U.	DEF.	SENSOR INPUTS	
CA1	-25,0	25,0	°C/°F (1)	0,0	cabinet probe offset	
CA2	-25,0	25,0	°C/°F (1)	0,0	pin probe offset	
P0	0	1		0	probe type	
					0 = PTC	
					1 = 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	1		1	pin probe enabling	
					1 = YES	
PARAM.	MIN.	MAX.	M.U.	DEF.	MAIN CONTROLLER	
r0	0,1	15,0	°C/°F (1)	2,0	parameter r7, r8, r9 and Ra differential	
r1	1	600	min	90	timed positive blast chilling duration	
r2	1	600	min	240	timed negative blast chilling duration	
r3	-99,0	99,0	°C/°F (1)	3,0	positive blast chill end-point temperature (temperature detected by the pin probe)	
r4	-99,0	99,0	°C/°F (1)	-18,0	negative blast chill end-point temperature (temperature detected by the pin probe)	
r5	1	600	min	90	set-temperature positive blast chilling maximum duration	
r6	1	600	min	240	set-temperature negative blast chilling maximum duration	

d ARAM 00 11 12 2 13 14 14 14 14 14 14 14 14 14 14 14 14 14	-99,0 -99,0 -99,0 0 0,0	99,0 99,0 99,0 2	°C/°F (1) °C/°F (1) °C/°F (1)	-40,0 2,0 -20,0	negative blast chilling operational setpoint (cabinet temperature)
rd PARAM CO C1 C2 C3 C4	-99,0 0 0,0	99,0	°C/°F (1)		post positive blast chill storage operational sotopiet (sabinet temporature)
rd PARAM C0 C1 C2 C3 C4	0,0 0,0	2			post positive blast chill storage operational setpoint (cabinet temperature) post negative blast chill storage operational setpoint (cabinet temperature)
rd PARAM C0 C1 C2 C3 C4	0,0 1 1 MIN.			1	kind of cycle enabled
rd PARAM C0 C1 C2 C3 C4	1 1 MIN.	99,0			0 = positive chilling
rd PARAM C0 C1 C2 C3 C4	1 1 MIN.	99,0			1 = positive chilling and negative chilling
C1 C2 C3	1 1 MIN.	99,0			2 = negative chilling
C4	MIN.		°C/°F (1)	5,0	"temperature detected by the pin probe - temperature of the cabinet" difference for the first stage of the
C1 C2 C3	MIN.				test to check correct pin probe insertion (see paragraph 3.6)
C1 C2 C3	MIN.				0 = test will not be performed (neither the first nor second stages)
C1 C2 C3 C4		99	S	60	duration of the second stage of the test to check correct pin probe insertion (see paragraph 3.6)
C1 C2 C3	0	MAX.	M.U.	DEF.	COMPRESSOR PROTECTION
C2 C3 C4		240	min	0	operational cycle deferred compressor start-up; deferred compressor power restoration also follow- ling a power interruption during an operational cycle
C2 C3 C4	0	240	min	5	minimum elapsed time period between two consecutive compressor start-up operations
C3	0	240	min	3	minimum compressor shut-down time
C4 C5	0	240	S	0	minimum compressor start-up time
	0	240	min	10	storage cabinet probe error compressor shut-down duration; see also C5 and C6 (only if C11 = 0)
	0	240	min	10	positive storage cabinet probe error compressor start-up duration; see also C4 (only if C11 = 0)
C6	0	240	min	20	negative storage cabinet probe error compressor start-up duration; see also C4 (only if C11 = 0)
C11	0	1		0	pin probe operation during cabinet probe error
PARAM d0 d3 d7 PARAM	0 0 0 0 1. MIN.	MAX. 99 99 15 MAX. 99 0	M.U. h min min M.U.	DEF. 8 30 2 DEF.	0 = pin probe
41	0,0	99,0	°C/°F (1)	10,0	the temperature below which the minimum temperature alarm is activated; see also A2 (5)
A2	0	1		1	minimum temperature alarm type 0 = no alarm I = depending on parameters r9 and rA (or "r9 - A1" and "rA - A1")
A4	0,0	99,0	°C/°F (1)	10,0	the temperature above which the maximum temperature alarm is activated; see also A5 (5)
A5	0	1		1	maximum temperature alarm type 0 = no alarm
A6	0	240	min	15	1 = depending on parameters r9 and rA (or "r9 + A4" and "rA + A4") storage operation start-up temperature alarm delay
A7	0	240	min	15	
A8	0	240	min	15	temperature alarm delay drip-drain end maximum temperature alarm delay (6)
ло А9	0	240		15	7 7 7
AA	0	240	min	5	door switch input deactivation maximum temperature alarm delay (only if i0 = 0 or 1) (7)
PARAM.	-	MAX.	M.U.	DEF.	blast chill completion buzzer duration
FO FO	0	2	IVI.U.	DEF: 2	EVAPORATOR FAN (only if u0 = 1)
FU	0	2		2	evaporator fan activity during chilling
					0 = off 1 = on
F2	0	2		1	2 = in parallel with the compressor evaporator fan activity during storage
	١		1	[0 = off
					1 = on
					2 = in parallel with the compressor
	0	99	min	0	evaporator fan start-up delay following defrost cycle start
F8	-	MAX.	M.U.	DEF.	DIGITAL INPUTS
		4		1	
PARAM	_	7			digital input operation 0 = \frac{DOOR SWITCH INPUT}{1} - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled) (8) (9) 1 = \frac{DOOR SWITCH INPUT}{1} - in this case parameters i1, i2 and i3 assume significance; enabling input will serve the consequence and expected for the backut down (at most for the partied of time set by i3).
PARAM	0				cause the compressor and evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled) (8) (9) 2 = COMPRESSOR PROTECTION - in this case, parameters i1 and i7 assume significance; the compressor will be shut-down, the display will flash code "iA" and the buzzer will be activated (until the input will be deactivated) 3 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will be disabled] (8) 4 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will be disabled] (8) 4 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the compressor and evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled] (8) (10)
PARAM i O	0				or until input will be disabled (8) (9) 2 = COMPRESSOR PROTECTION - in this case, parameters i1 and i7 assume significance; the compressor will be shut-down, the display will flash code "IA" and the buzzer will be activated (until the input will be deactivated) 3 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled] (8) 4 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the compressor and evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled) (8) (10)
PARAM i O	_	2		2	or until input will be disabled (8) (9) 2 = COMPRESSOR PROTECTION - in this case, parameters i1 and i7 assume significance; the compressor will be shut-down, the display will flash code "IA" and the buzzer will be activated (until the input will be deactivated) 3 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled) (8) 4 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the compressor and evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled) (8) (10) digital input contact type
F8 PARAM io	0	2		2	or until input will be disabled (8) (9) 2 = COMPRESSOR PROTECTION - in this case, parameters i1 and i7 assume significance; the compressor will be shut-down, the display will flash code "IA" and the buzzer will be activated (until the input will be deactivated) 3 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled] (8) 4 = DOOR SWITCH INPUT - in this case parameters i1, i2 and i3 assume significance; enabling input will cause the compressor and evaporator fan to be shut down (at most for the period of time set by i3 or until input will be disabled) (8) (10)

_	La	1	1 .	la o	
2	-1	120	min	30	door switch input alarm activation delay (solo se i0 = 0 o 1)
					-1= the alarm will not sound
3	-1	120	min	15	door switch input activation effect maximum duration (only if i0 = 0 or 1)
					-1= the effect will last until the input will be disabled
7	0	120	min	0	compressor protection deactivation compressor delay (only if i0 = 2)
PARAM		MAX.	M.U.	DEF.	DIGITAL OUTPUTS
10	0	1		1	service controlled by relay K2 (see paragraph 2.3)
					0 = defrosting
					1 = evaporator fan
PARAM	MIN.	MAX.	M.U.	DEF.	SERIAL NETWORK (MODBUS)
А	1	247		247	device address
.b	0	3		2	baud rate
					0 = 2.400 baud
					1 = 4.800 baud
					2 = 9.600 baud
					3 = 19.200 baud
.Р	0	2		2	parity
					0 = none (no parity)
					1 = odd
					2 = even
PARAM	MIN.	MAX.	M.U.	DEF.	ENABLING
0	0	3		1	quantity modifiable quickly before starting the cycle
					0 = no quantity
					1 = if you have selected a timed chilling cycle, the chilling duration
					if you have selected a set-temperature chilling cycle, the chilling end-point temperature
					2 = if you have selected a timed chilling cycle, the chilling duration and the chilling operational
					setpoint
					if you have selected a set-temperature chilling cycle, the chilling operational setpoint
					3 = if you have selected a timed chilling cycle, the chilling duration and the chilling operational
					setpoint
					if you have selected a set-temperature chilling cycle, the chilling end-point temperature and the
					chilling operational setpoint
9	0	1		1	reserved
1) th	e unit of	f measu	rement de	nends or	parameter P2

- set the parameters relating to the controllers appropriately after altering parameter P2
- the device stores the defrost interval count every 30 minutes; altering parameter d0 has effect of concluding the previous defrost interval or
- (4) the temperature alarm functions are only enabled during storage operations
- (5) the parameter differential is 2.0 °C/4 °F
- there are no temperature alarms during defrosting and drip draining, if they occur following defrost activation
- (7) there is no maximum temperature alarm while door switch input is enabled, if occurring after input activation
- 8) the evaporator fan will be shut down providing defrosting is not ongoing
- 9) the compressor and/or ventilator fan are shut down 10 s after input activation
- (10) the compressor is shut down 10 s after input activation.



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