EVXVV Series Digital Controllers for Static and Ventilated Refrigeration Display Cabinets

EN ENGLISH IMPORTANT

1.1 Important

Carefully read these instructions before installing and using the product. Pay close attention to the notes on installation and electrical wiring

- connections; save these instructions together with the instrument for future reference The instrument must be disposed of in accordance with local laws on the collection of electrical and electronic equipment.

INTRODUCTION 2.1 Introduction

EVXVV is a new range of digital controllers for the operation of static

and ventilated refrigerating cabinets The series is composed of the following models

- EVXVV201 for the operation of static refrigerated cabinets, with simple HACCP function
- EVXV203, EVXV204 and EVXV205 for the operation of ventilated refrigerated cabinets, with simple HACCP function
- <u>EVXV214 and EVXV215</u> for the operation of ventilated refrigerated cabinets, with timer, advanced HACCP function and an Energy Saving function.

EVXV201 is equipped with

- 1 measurement input (cell probe) for NTC probes
- 1 digital input (door microswitch)
- Idigital output (relay) for compressor operation (16 A @ 250 VAC); defrosting occurs when the compressor is stopped.
- EVXV203 is equipped with · 2 measurement inputs (cell probe and evaportor probe) for NTC probes
- 1 digital input (door microswitch)
- 3 digital outputs (relay) for compressor operation (16 A @ 250 VAC), defrosting and the evaporator fan; defrosting may be either electrical or by hot gas
- EVXV204 and EVXV205 are equipped with:
- 3 measure inputs (cell probe, evaporator probe and condenser probe) for NTC probes
- · 2 digital inputs (door microswitch and multifunction)
- 4 digital outputs (relay, 5 for EVXV205) for operation of the compressor (30 A @ 250 VAC), defroster, the evaporator fan, a fourth and a fifth use (programmable as cell light, demister resistor, auxiliary output, output alarm, door resistor, evaporator valve or condenser fan); defrosting may be electric or by hot gas.

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DIMENSIONS AND INSTALLATION 3

3.1 Dimensions

The dimensions are expressed in mm (in)



3.2 Installation

EVXV205 and EVXV215 Back panel installation using M3 studs

- EVXV214 and EVXV215 are equipped with:
 - Real Time Clock
 - 3 measure inputs (cell probe, evaporator probe and condenser probe) for NTC probes
 - · 2 digital inputs (door microswitch and multifunction)
 - 4 digital outputs (relay, 5 for EVXV215) for operation of the compressor (30 A @ 250 VAC), defroster, the evaporator fan, a fourth and a fifth use (programmable as cell light, demister resistor, auxiliary output, output alarm, door resistor, evaporator valve or condenser fan); defrosting may be electric or by hot gas.

The models are open (without covers); the user interface consists of a 4 digit custom display (with decimal points and functional icons) and by six buttons (SET, UP, DOWN, DEFROST, AUXILIARY and ON/STAND-BY)

Installation is completed via back panel using M3 studs.

Using the EVKEY programming key (to be ordered separately) it is possible to carry out the uploading and downloading of the configuration parameters; it is also possible to connect the controllers RICS supervision system (via serial interface, via TTL, with MODBUS communications protocol)

USER INTERFACE 4.1

Preliminary signals The user interface consists of a custom 4-digit display (with decimal points and function icons) and six keys (SET, UP, DOWN, DEFROST, AUXILIARY and ON/STAND-BY).



. "on" status (the instrument is powered and on: the regulators can be

- switched on) "stand-by" status (the instrument is powered but is switched off via
- software: the regulators are switched off; the possibility to manually switch on/switch off the cell light or auxiliary output depends on parameter u2)
- "off" status (the instrument is not powered).

Hereafter, with the word "start-up" means the passage from stand-by status to on status: the word "shutdown" means the passage from on status to stand-by status.

When the power is switched back on, the instrument displays the status that it was in at the time it was disconnected.

4.2 Manual switching on/off of the instrument

• make sure that the keyboard is not locked and that no other operation is in progress

• press and hold down the ON/STAND-BY key for 2 sec: the on/ stand-by LED will switch off/on

For EVXV204, EVXV214, EVXV205 and EVXV215:

Using the multifunction input it is possible to remotely switch on/off the instrument

The display 4.3

If the instrument is switched on, during normal operation, the display will show the cell temperature, except during defrosting, when the instrument will show the temperature established with parameter d6. If the instrument is switched off, the display will be switched off.

4.4 Evaporator temperature display (but EVXV201)

• make sure that the keyboard is not locked and that no other operation is in progress

- press down the DOWN key for 1 sec: the display will show the first available label
- press and release the UP or the DOWN key to select "Pb2"
- press and release the SET key.
- To exit the procedure

• press and release the **SET** key and do not operate for 60 sec

- press and release the UP key and the DOWN key until the display
- shows the cell temperature and then do not operate for 60 sec Alternatively

press and release the ON/STAND-BY key.

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

Condenser temperature display (EVXV204, EVXV214, 4.5 EVXV205 and EVXV215 only)

• make sure that the keyboard is not locked and that no other operation is in progress

- press down the DOWN key for 1 sec: the display will show the first label available
- press and release the UP key or the DOWN key to select "Pb3"
- press and release the SET key.
- To exit the procedure
- press and release the SET key and then do not operate for 60 sec
- press and release the UP or DOWN key until the display shows the cell temperature and then do not operate for 60 sec
- Alternatively
- press and release the ON/STAND-BY key
- If the condenser probe is absent (parameter P4 = 0), the label "Pb3" will not be displayed.

4.6 Activation/disactivation of Overcooling function

- · make sure that the keyboard is not locked and that no other operation is in progress, that defrosting and/or dripping is not in progress and that the evaporator fan is off (the last two but EVXV201)
- press and hold down the UP key for 4 sec: the Overcooling LED will light up

During the Overcooling function the working setpoint is reduced by the temperature established with parameter r5; the operation lasts for the amount of time established with parameter r6. During Overcooling defrosting is never activated; if the defrosting interval expires when the function is in progress, defrosting will be activated at the end of the function



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- · do not install the device near heat sources (resistors, hot air ducts, ect.), near devices with strong magneti (large diffusors etc.) and places subject to direct sunlight, rain, humidity, excessive dust, mechanical vibrations or shaking
- in accordance with laws on safety, protection against possible contact with electrical parts must be ensured via the correct installation of the instrument; all the parts that ensure such protection must be secured in such a way that they cannot be removed without the using a special tool

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4.7 Manual Activation of Defrosting

• make sure that the keyboard is not locked and that no other operation is in progress; ensure that the Overcooling function is not in progress

 press and hold down the DEFROSTING key for 4 sec. For EVXV203, EVXV204, EVXV214, EVXV205 and EVXV215: If the evaporator probe function is that of the defrosting probe (parameter P3=1) and upon activation of defrosting, the temperature of the evaporator is higher than that established with parameter d2, the

defrosting function will not be activated. 4.8 Operation for low or high percentage of relative humidity (but EVXV201 and provided parameter F0

is set to 5)

During operation for low percentage of relative humidity, the evaporator ventilator will be switched on if the compressor is switched off (parameter F4 determines the amount of time it is switched off while parameter F5 determines the amount of time it is switched on). During operation for a high percentage of relative humidity the evapo-

rator fan is always on.

4.8.1 Manual activation of operation for low or high percentage of relative humidity (but EVXV201 and provided parameter F0 is set to 5)

- make sure that the keyboard is not locked and that no other procedures are in progress
- press the SET and the UP keys for 4 sec: the display will show "rhL" (operation for low percentage of relative humidity) or "rhH" (operation for high percentage of relative humidity) for 10 sec
- To restore the normal display before the operation is complete. press a key

Activation of the operation for a low or high percentage of relative humidity can be done using parameter F6.

If parameter F0 is not set to 5, pressing the SET and the UP keys will cause the display of the following message "- - - " for 1 sec

4.8.2 Display of type of operation in progress (for low or high percentage of relative humidity, but EVXV201 and provided that parameter F0 is set to 5)

• make sure that no other procedure is in progress

• press and release the SET and the UP keys: the display will show "rhL" (operation for low percentage of relative humidity) or "rhH" (operation for high percentage of relative humidity) for 10 sec. To restore the normal display before the operation is complete.

press a key.

If parameter F0 is not set to 5, pressing the SET and UP keys will cause: • the display of the message "- - - " for 1 sec if the keyboard is not locked

• display of the label "Loc" for 1 sec if the keyboard is locked.

Manual switching on/off of the cell light (EVXV204, 4.9 EVXV214, EVXV205 and EVXV215 only and provided that parameter u1 and/or parameter u11 is set to 0)

make sure that no other procedure is in progress

• press and release the AUXILIARY key : the LED light will switch on/off.

Using the door microswitch it is also possible to switch on/off the cell light by remote; see also parameter u2.

If parameter u1 is set at 0 (i.e. the utility managed by the fourth output is the cabinet light) and parameter u11 is set at 2 (i.e. the utility managed by the fifth output is the auxiliary output), holding the $\ensuremath{\textbf{AUXILIARY}}$ key down for 2 s will cause the switch-on/off of the multipurpose LED and of the auxiliary output.

4.10 Switching on the demisting resistors (EVXV204, EVXV214, EVXV205 and EVXV215 only and provided that parameter u1 and/or parameter u11 is set to 1)

- ensure that the instrument is switched on and that no other procedure is in progress.
- press the AUXILIARY key for 2 sec: the multifunction LED will light up and the resistors will be switched on, both for the amount of time established with parameter u6

Manually switching off the demisting resistors is not permitted (that is, before the time established with parameter u6 expires).

- 4.11 Manually switch on/off of the Auxiliary output (EVXV204, EVXV214, EVXV205 and EVXV215 only and provided parameter u1 and/or parameter u11 is set to 2)
- ensure that the keyboard is not locked and that no other procedure is in progress

press and release the AUXILIARY key.

Using the multifunction input it is also possible to remotely switch on/ off the auxiliary output.

If parameter u1 is set at 2 (i.e. the utility managed by the fourth output is the auxiliary output) and parameter u11 is set at 0 (i.e. the utility managed by the fifth output is the cabinet light), holding the AUXILIARY key down for 2 s will cause the switch-on/off of the cabinet light LED and of the cabinet light.

If the auxiliary output has been switched on manually, then it can also be switched off manually (similarly, if the auxiliary output has been remotely switched on, then it can only be switched off in the same manner); see also parameter u2.

4.12 Energy Saving (but EVXV201)

During function Energy Saving the working setpoint is increased of the temperature you have set with parameter r4 and the evaporator fan is turned on cyclically, on condition that parameter F0 has value 1 or 2 (parameter F13 sets the time the fan remains turned off and parameter F14 the time it remains turned on).

Once the time you have set with parameter i10 has passed (without activations of the door switch digital input and on condition that the cabinet temperature has reached the working setpoint) function Energy Saving is activated automatically (as long as the input will be activated).

4.12.1 Activation/deactivation of function Energy Saving with effect on the compressor only (EVXV204, EVXV214, EVXV205 and EVXV215)

Through the multipurpose input it is possible to activate/deactivate function Energy Saving at a distance.

Function Energy Saving can be activated in real time too, to the time you have set with parameter HE1: in this case the duratin of the function can be set through parameter HE2.

4.13 Locking/unlocking the keyboard

To lock the keyboard:

- make sure that no other procedure is in progress
- press and hold down the **DOWN** and **ON/STAND-BY** keys for 1 sec: the display will show the message "Loc" for 1 sec
- If the keyboard is locked, the following are not permitted:
- manual switch on/off of the instrument
- display of evaporator temperature (via the procedure explained in
- paragraph 4.4) • display of the condenser temperature (via the procedure indicated
- in paragraph 4.5) activation/disactivation of Overcooling function
- manual activation of defrosting
- activation of operation for low of high percentage of relative humidity and learning the kind of operation
- manual switch on/off of the auxiliary output
- see information regarding the HACCP alarms
- cancellation of HACCP alarm list
- changing the date and time
- changing the working setpoint (with the procedure described in 5.2)
- display of compressor operation hours
- cancellation of compressor operation hours

The operations cause the display of the label "Loc" per 1 sec.

- To unlock the keyboard:
- press and hold down the DOWN and ON/STAND-BY keys for 1 sec: the display will show the message "UnL" for 1 sec.

4.13 Silencing the Buzzer

- ensure that no other procedure in is progress
- press a key (the first pressing of the key will not cause the effect associated with that key).
- For EVXV204, EVXV214, EVXV205 and EVXV215:
- If parameter u1 and/or parameter u11 is set to 3 and parameter u4 is set to 1, pressing the key will also disactivate the alarm output. If parameter u9 is set to 0, the buzzer will not be activated.
- 5 SETTINGS

5.1 Setting the day and real time (EVXV214 and EVXV215 only)

- ensure that the keyboard is not locked and that no other procedures are in progress
- press and hold down the DOWN key for 1 sec: the display will show the first label available
- press and release the UP or DOWN key to select "rtc".
- To change the year:
- press and release the SET key: the display will show "yy" followed by the last two numbers in the year and the clock LED will flash press and release the UP or DOWN key within 15 sec.
- To change the month:
- press and release the SET key while changing the year: the display will show "nn" followed by the two numbers of the month
- press and release the UP or DOWN key within 15 sec. To change the day of the month:
- press and release the SET key while changing the month: the display will show "dd" followed by the two numbers of the day • press and release the UP or DOWN key within 15 sec.
- To change the hour:
- press and release the SET key while changing the day of the month: the display will show " $\boldsymbol{h}\boldsymbol{h}$ ' followed by the two numbers of the hour
- press and release the UP or DOWN key within 15 sec.

The hour is displayed using the 24 hour system.

To change the minutes:

- press and release the SET key while changing the hour: the display will show "nn" followed by the two minute numbers
- press and release the UP and DOWN keys within 15 sec • press and release the SET key or do not operate for 15 sec: the clock
- LED will switch off. To exit the procedure:

Alternatively

- press and release the UP or DOWN key until the diplay shows the cell temperature and then do not operate for 60 sec.
- press and release the ON/STAND-BY key.

5.2 Setting the working setpoint

- . ensure that the keyboard is not locked and that no other procedure is in progress.
- press and release the SET key: the compressor LED will flash
- press and release the UP or DOWN key within 15 sec; see also parameters r1, r2 and r3
- press and release the SET key or do not operate for 15 sec: the compressor LED will switch off and then the instrument will exit the procedure.
- To exit the procedure before the operation is complete:
- · do not operate for 15 sec (any changes will be saved).

The working setpoint can also be set via parameter SP. 5.3 Setting the configuration parameters

To begin the procedure:

ensure that no other procedure is in progress

• press and release the SET key

press and release the UP or DOWN key.

for 60 sec (any changes will be saved).

"SP"

To select a parameter:

To change a parameter

To exit the procedure:

to the instrument.

To begin the procedure

• press and release the SET key

press and release the SET key

ment will exit the procedure.

HACCP FUNCTION

Preliminary notes

(see chapter 12).

the critical value

AL

AH

id

Important Notes:

alarm is in progress)

6

6.1

suspend the power supply to the instrument.

To exit the procedure before the operation is complete: hold down the UP and DOWN keys for 4 sec during the procedure

EVXV201. EVXV203. EVXV204. EVXV205 and EVXV215:

ture during any alarm of this type)

ture during any alarm of this type)

The instrument is able to store up to 3 HACCP alarms.

The instrument provides the following inoformation:

CODE ALARM TYPE (CRITICAL VALUE)

mation has already been displayed.

restored to normal operation.

For EVXV214 and EVXV215:

if the alarm is in progress)

critical value

storage status; see paragraph 8.1.

most recent alarm will substitute the oldest.

• the date and time the alarm was signaled

The instrument provides the following information:

(that is, before setting "1"; the settings will not be restored).

Make sure that the manufacturer's settings are appropriate

• the alarm duration (from 1 min to 99 hours and 59 min, partial if the

minimum temperature alarm (the minium cell tempera-

maximum temperature alarm (the maximum cell tempera-

door microswitch input alarm (the maximum cell tempera-

ture during any alarm of this type; see also parameter i4

• the codes are displayed in the order shown in the table

• the instrument stores the minimum and maximum tem-

with the alarm is that of the cell (parameter A0 = 0)

• the instrument updates the information regarding the

the alarm provided the critical value of the new alarm is

more critical than that stored alarm or provided the infor-

If the instrument is switched off, no alarms will be stored.

When the problem that caused the alarm disappears, the display is

The HACCP LED provides information regarding the HACCP alarm

The instrument is able to store up to 9 HACCP alarms, after which the

• the duration of the alarm (from 1 min to 99 hours and 59 min, partial

perature alarms provided the temperature associated

"**PA**"

"dEF"

• press and release the SET key.

 hold down the UP and DOWN keys for 4 sec: the display will show "PA"

press and release the UP or DOWN key within 15 sec to set "-19"

• hold down the UP and DOWN keys for 4 sec: the display will show

press and release the SET key or do not operate for 15 sec

press and release the UP or DOWN key within 15 sec.

5.4 Restoring the Manufacturer's Settings

• make sure that no other procedure is in progress

press and release the SET key or do not operate for 15 sec.

• hold down the UP and DOWN keys for 4 sec and do not operate

After changing the parameters, suspend power supply flow

hold down the UP and DOWN key for 4 sec: the display will show

• press and release the UP or DOWN key within 15 sec to set "149"

• hold down the UP and DOWN keys for 4 sec: the display will show

• press and release the UP or DOWN key within 15 sec to set "1"

• press and release the SET key or do not operate for 15 sec: the

display will show "dEF" flashing for 4 sec, after which the instru-

• press and release the SET key or do not operate for 15 sec

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		1			
CC	DDE ALARM TYPE (CRITICAL VALUE)	h01	the alarm lasted for 1 hour (other data continues)		
	AL minimum temperature alarm (the minimum temperature	n15	the alarm lasted 1 hour and 15 min		
	of the cell during the alarm)	AH3	the alarm selected		
ŀ	\H maximum temperature alarm (the maximum temperature	The displa	ay will show each message for 1 sec.		
	of the cell during the alarm)	To exit th	e information sequence:		
1	id door microswitch input alarm (the maximum tempera-	 press ar 	nd release the ON/STAND-BY key: the display will sh		
	ture of the cell during the alarm); see also parameter i4	selected	alarm (" AH3 " in the example).		
1	PF power supply interruption alarm (cell temperature when	To exit th	e procedure:		
	power is restored); see also parameters A10 and A12	 exit the 	information sequence		
Not	es:	 press ar 	nd release the UP or DOWN key until the display sho		
• th	e instrument stores the minimum and maximum tem-	cell tem	perature or do not operate for 60 sec.		
ре	rature alarm provided the temperature associated with	Alternativ	/ely:		
th	e alarm is that of the cell (parameter A0 = 0)	exit the	information sequence		
• to	avoid repeatedly storing alarms due to interruptions	press and release the ON/STAND-BY key.			
in	the power supply, disconnect the power when the	If the instrument does not have any alarms stored, the label "			
ins	strument is switched off	not be displayed.			
		1			

If the duration of the power supply interruption alarm is long enough to cause a clock error (code "rtc"), the instrument will not provide any information about the alarm duration

If the instrument is switched off no alarms will be stored

When the problem that caused the alarm disappears, the display is restored to normal operation, with the exception of the power supply interruption alarm (code " $\ensuremath{\mathsf{PF}}$ ") which requires manual restoration of the normal display.

To manually restore the normal display:

press a key.

If parameter u1 and/or parameter u11 is set to 3, pressing the key will disactivate the alarm output.

The HACCP LED provides information regarding the storage status of the alarms; see paragraph 8.1.

Display of HACCP alarm information 6.2

For EVXV201, EVXV203, EVXV204, EVXV205 and EVXV215: To start the procedure.

- ensure that the keyboard is not locked and that no other procedure
- is in progress • hold down the DOWN key for 1 sec: the display will show the first label available
- press and release the UP or DOWN key to select "LS"
- press and release the SET key: the display will show one of the codes included in the table in paragraph 6.1.

To select an alarm:

 press and release the UP or DOWN key (to select, for example, "AH"). To view the information about the alarm

- press and release the SET key: the HACCP LED will stop flashing and remain permanently on and the display will show the following sequence of information (for example):
- INFO. MEANING 8.0 the critical value is 8.0 °C/8 °F the display is about to show the duration of the alarm dur h01 the alarm has been going off for 1 hour (data continues ... n15 the alarm lasted for 1 hour and 15 min
- AH the alarm selected

The display shows each message for 1 sec

- To exit the sequence of information.
- press and release the ON/STAND-BY key: the display will show the alarm selected (in the example "AH").

To exit the procedure

- exit the sequence of information
- press and release the UP or DOWN key until the display shows the cell temperature and then do not operate for 60 sec.

Alternatively:

- exit the sequence of information.
- press and release the ON/STAND-BY key.
- If the instrument does not have any alarms stored, the label $\ {}^{\prime\prime}\text{LS}''$ will not be displayed

For EVXV214 and EVXV215:

- To start the procedure
- ensure that the keyboard is not locked and that no other operation is in progress
- hold down the DOWN key for 1 sec: the display will show the first label available
- press and release the UP or DOWN key to select "LS"
- press and release the SET key: the display will show the most recent alarm code (or rather, one of the codes shown in the table in paragraph 6.1) followed by the number "1"; the larger the number is that follows the alarm code, the older the alarm is). To select an alarm
- press and release the UP or DOWN key (to select, for example, "AH3").
- To see information regarding the alarm:
- press and release the SET key: the HACCP LED will stop flashing and will remain permanently on and the display will show the following sequence of information (for example)

INFO.	MEANING
8.0	the critical value is 8.0 °C/8 °F
StA	the display is about to show the date and hour in which
	the alarm was signaled
y09	the alarm was signaled in 2009 (data continues)
n03	the alarm was signaled in March (data continues)
d26	the alarm was signaled on the 26th of March 2009
h16	the alarm was signaled at 16:00 (other data continues)
n30	the alarm was signaled at 16:30
dur	the display is about to show the alarm duration

e alarm lasted 1 hour and 15 min mote parameter i0 (EVXV204, EVXV214, EVXV205 and e alarm selected EVXV215 only and provided that parameter u1 and/or vill show each message for 1 sec. parameter u11 is set to 0) formation sequence lease the ON/STAND-BY key: the display will show the Multifunction LED light NF/ rm ("AH3" in the example) If it is on: the demisting resistors are switched on (EVXV204. ocedure: EVXV214, EVXV205 and EVXV215 only and provided ormation sequence elease the UP or DOWN key until the display shows the that parameter u1 and/or parameter u11 is set to 1) ature or do not operate for 60 sec. the auxiliary output has been manually switched on (EVXV204, EVXV214, EVXV205 and EVXV215 only and ormation sequence provided that parameter u1 and/or parameter u11 is set to elease the ON/STAND-BY key. 21 ent does not have any alarms stored, the label "LS" will the door resistors will be switched on (EVXV204. ved EVXV214, EVXV205 and EVXV215 only and provided 6.3 Cancelling the HACCP alarm list that parameter u1 and/or parameter u11 is set to 4) ensure that the keyboard is not locked and that no other operation the evaporator valve will be switched on (EVXV204. is in progress EVXV214, EVXV205 and EVXV215 only and provided hold down the **DOWN** key for 1 sec: the display will show the first that parameter u1 and/or parameter u11 is set to 5) available label the condenser fan will be switched on (EVXV204. • press and release the UP or DOWN key to select "rLS" EVXV214, EVXV205 and EVXV215 only and provided press and release the SET key that parameter u1 and/or parameter u11 is set to 6) if it is flashing: • press and release the UP or DOWN key within 15 sec to set "149" • press and release the SET key or do not operate for 15 sec: the • the auxiliary output has been switched on remotely: display will show a flashing "----" for 4 sec and the HACCP LED will parameter i5 (EVXV204, EVXV214, EVXV205 and switch off and then the instrument will exit the procedure. EVXV215 only and provided that parameter u1 and/or If the instrument does not have any alarms stored, the label "rLS" will parameter u11 is set to 2) not be displayed. a delay in switching off the condenser fan is in progress: CALCULATING COMPRESSOR OPERATION HOURS parameter F12 (EVXV204, EVXV214, EVXV205 and 7 (but EVXV201) EVXV215 only and provided that parameter u1 and/or 7.1 Preliminary notes parameter u11 is set to 6) The instrument is able to store up to 9,999 hours of compressor op-Clock LED Θ eration, after which the number "9999" starts flashing. if flashing, the day and real time are in the process of being **Display of Compressor Operation Hours** changed (EVXV214 and EVXV215 only) HACCP LED • make sure that the keyboard is not locked and that no other opera-HACCP tion is in progress if it is on, all information regarding HACCP alarms has not • press and hold down the DOWN key for 1 sec: the display will show been displayed the first available label if it is flashing, the instrument has stored at least one new • press and release the UP or down DOWN key to select "CH" HACCP alarm if it is off, all information regarding the HACCP alarms has press and release the SET key. To exit the procedure: been displayed or the list of HACCP alarms has been can-• press and release the SET key or do not operate for 60 sec celled • press and release the UP or down DOWN key until the display Energy Saving LED Ô shows the cell temperature or do not operate for 60 sec. if it is on, the Energy Saving function is running (but Alternatively: EVXV2011 • press and release the ON/STAND-BY key. parameters r4, F13, F14, i5, i10, HE1 and HE2 2 7.3 Cancelling Compressor Operation Hours maintenance LED • Make sure that the keyboard is not locked and that no other proceif on, compressor maintenance is required (but EVXV201): parameter C10 dure is in progress press and hold down the DOWN key for 1 sec: the display will show **A**-Overcoolina LED if on, the Overcooling function is on progress the first available label • press and release the UP or DOWN key to select "rCH" parameters r5 and r6 • press and release the SET key Alarms LED Δ • press and release the UP or DOWN key within 15 sec to set "149" if on, an alarm or error is in progress Celsius grade LED • press and release the SET key or do not operate for 15 sec: the °C display will show a flashing "- - - " for 4 sec then the instrument will if on, the temperatures will be displayed using the Celsius grade unit of measurement: exit the procedure. 8 WARNING LIGHTS AND DIRECTIONS parameter P2 Warning lights Fahrenheit grade LED 8.1 LED MEANING if on, the temperatures will be displayed using the Fahrencompressor LED light heit grade unit of measurement: æ if the LED is on, then the compressor is on parameter P2 if the LED is flashing: on/stand-by LED (I)• the working setpoint is in the process of being changed if on, the instrument is in stand-by mode 8.2 (via the procedure described in paragraph 5.2) Signal Descriptions/Explanations compressor protection operation in progress: CODE MEANING parameters C0, C1, C2 rhL operation for a low percentage of relative humidity in parameter i7 (EVXV204, EVXV214, EVXV205 and progress EVXV215 only) rhH operation for a high percentage of relative humidity in Defrost LED progress If it is on: Loc the keyboard is locked: defrosting is in progress see paragraph 4.13 if it is flashing: the working setpoint is blocked: predripping in progress parameter r3 parameter d16 (but EVXV201) the operation requested is not available defrosting required but a compresser protection opera-ALARMS 9.1 tion is in progress Alarms CODE MEANING parameters C0, C1 and C2 (but EVXV201) dripping in progress: AL Minimum alarm temperatures (HACCP alarms) parameter d7 (but EVXV201) Solutions: heating of coolant liquid in progress: check the cell temperature (EVXV201 only) parameter d15 (but EVXV201) check the temperature associated with the alarm (but Evaporator fan LED light EVXV201) If it is on, the evaporator fan is on (but EVXV201) refer to: ch If it is flashing, the evaporator fan is disactivated parameters A1 and A2 (EVXV201 only) parameter F3 (but EVXV201) see parameters A0, A1 and A2 (but EVXV201) Cell liaht LED G Main consequences: • the instrument will store the alarm (EVXV201 only)

if it is flashing, the cell light has been switched on by re-

if parameter A0 is set to 0, the instrument will store the

the alarm output will be activated (provided that param-

eter u1 and/or parameter u11 is set to 3)

alarm (but EVXV201)

If it is on, the cell light has been switched on manually (EVXV204, EVXV214, EVXV205 and EVXV215 only and provided that parameter u1 and/or parameter u11 is set to EVCO S.p.A. • Code 104X201E314 • page 4/9

AH	Maximum temperature alarm (HACCP alarms)
	check the cell temperature
	• refer to:
	- parameters A4 and A5
	• the instrument will store the alarm
	• the alarm output will be activated (provided that param-
id	eter u1 and/or parameter u11 is set to 3)
14	Solutions:
	• verify the cause of the input activation
	 see parameters 10, 11 and 14 Main consequences:
	• the effect established with parameter i0
	 if parameter is set to 1, the instrument will store the alarm,
	 the alarm output will be activated (provided that param-
	eter u1 and/or parameter u11 is set to 3)
PF	Power supply interruption alarm (HACCP alarms ; only EVXV/214 and EVXV/215)
	Solutions:
	• verify the cause of the interruption in power supply
	 parameters A10 and A12 are seen press a key to restore normal display
	Main consequeces:
	• if the power supply interruption lasts longer than the
	store the alarm
	• the alarm output will be activated (provided that param-
iΔ	eter u1 and/or parameter u11 is set to 3)
14	EVXV205 and EVXV215)
	Solutions:
	verify the cause of input activation parameters i5 and i6 are seen
	Main consequences:
	• the effect established with parameter i5
	 the alarm output will be activated (provided that param- eter u1 and/or parameter u11 is set to 3)
iSd	Pressure switch alarm (only EVXV204, EVXV214, EVXV205
	and EVXV215)
	verify the cause of input activation
	• parameters i5, i6, i7, i8 and i9 are seen
	 switch off and re-start the instrument or suspend the power supply
	Main consequences:
	• the regulators will switch off
	 the alarm output will be activated (provided that param- eter u1 and/or parameter u11 is set to 3)
сон	Condenser overheated alarm (only EVXV204, EVXV214,
	EVXV205 and EVXV215)
	 check the temperature of the condenser
	• parameter C6 is seen
	Main consequences:
	eter u1 and/or parameter u11 is set to 3)
	• if parameter u1 and/or parameter u11 is set to 6, the
CS4	condenser fan will be switched on
	EVXV205 and EVXV215)
	Solutions:
	 check the condenser temperature parameter C7 seen
	• switch off and re-start the instrument: if when the instru-
	ment is switched back on, the temperature of the con-
	C7, disconnect the power supply and clean the con-
	denser
	Main consequences: • the compresser and the evaporator fap will be switched
	off
	• the alarm output will be activated (provided that param-
dE4	eter u1 and/or parameter u11 is set to 3)
urđ	been reached (but EVXV201)
	Solutions:
	• verify that the evaporator probe is intact • see parameters d2_d3 and d11
	press a key to restore normal display
	Main consequences:
(/hen tho	eroblem that caused the alarm disappears, the instrument
eturns to	normal function, with the exception of the following alarms:
the pow	er supply interruption alarm (code " PF ") which requires the
pressing	or a key switch alarm (code " ISd ") which requires the switching off
DIPCONA	STREET GIGHTIN LOOK IN INTERTING UND SWILLING UND

of the instrument or the temporary suspension of the power supply • compressor blocked by condenser temperature alarm (code "CSd") which requires the switching off of the instrument or the temporary suspension of the power supply

frosting alarm swiched off because maximum time has been ached (code "**dFd**") which requires the pressing of a key. ERRORS Errors ODE MEANING r1 Cell probe error Solutions: verify that the probe is a type NTC • verify that the probe is intact verify the instrument-probe connection check the cell temperature Main consequences: compressor activity will depend on parameters C4 and C5 the defroster will not be activated the alarm output will be activated (provided that parameter u1 and/or parameter u11 is set to 3) the door resistors will be switched off (EVXV204. EVXV214, EVXV205 and EVXV215 only and provided parameter u1 and/or parameter u11 is set to 4) the evaporator valve will be disconnected /EVXV204 EVXV214, EVXV205 and EVXV215 only and provided parameter u1 and/or parameter u11 is set to 5) Pr7 Evaporator probe error (but EVXV201) Solutions: • the same as the preceeding case but with respect to the evaporator probe Main consequences: • if parameter P3 is set to 1, the defrosting period will last for the amout of time set with parameter 3 if parameter P3 is set to 1 and parameter d8 is set to 2 or to 3, the instrument will operate as if parameter d8 were set to 0 • if parameter F0 is set to 3 or 4, the instrument will operate as if the parameter were set to 2 the alarm output will be activated (provided that parameter u1 and/or parameter u11 is set to 3) Pr3 Condenser probe error (EVXV204, EVXV214, EVXV205 and EVXV215 only) Solutions • the same as the preceeding case but with respect to the condenser probe Main consequences: condenser overheated alarm (code "COH") will not be activated compressor blocked by condenser temperature alarm (code "CSd") will never be activated the alarm output will be activated (provided that parameter u1 and/or parameter u11 is set to 3) if parameter u1 and/or parameter u11 is set to 6, the condenser fan will operate in parallel with the condenser Clock error (EVXV214 and EVXV215 only) rtc Solutions: re-set the day and real time Main consequences: • if parameter d8 is set to 4, the instrument will operate as if the parameter were set to 0 . the HACCP function will not provide information regarding the date and hour in which the alarm was signaled • the Energy Saving function will not be available in real time the alarm output will be activated (provided that parameter u1 and/or parameter u11 is set to 3) en the problem that caused the alarm disappears, the instrument irns to normal operation, with the exception of the clock error de "**rtc**") which requires that the date and hour be set. **TECHNICAL DATA Technical data** e: without cove ntal protection grade: IP 00. nections: 6.3 mm faston connectors (0.248 in, power and outs), screw terminal board (inputs), 6-outlet connector (serial port). erating temperature: from 0 to 55 °C (from 32 to 131 °F, 10 ... 6 relative humidity without condensaton). wer: 230 VCA, 50/60 Hz or 115 VCA, 50/60 Hz servation of clock data in the absence of power (EVXV214 EVXV215 only): 24 hr fully-charged battery tery recharge time (EVXV214 and EVXV215 only): 2 min nout interruption (the battery is recharged by the instrument's power ply). rm buzzers: upon request in EVXV201 and EVXV203; built-in for V204, EVXV214, EVXV205 and EVXV215). XV201 measure inputs: 1 (cell probe) for NTC probe. XV203 measure inputs: 2 (cell probe and evaporator probe)

or the NTC probe. EVXV204, EVXV214, EVXV205 and EVXV215 measure inbuts: 3 (cell probe, evaporator probe and condenser probe) for NTC

EVXV201 and EVXV203 digital inputs: 1 (door microswitch) for normally open /normally closed contact (free contact, 5 V 1 mA).

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EVXV204, EVXV214, EVXV205 and EVXV215 digital inputs: 2 (door microswitch and multifunction) for normally open/normally closed contact (free contact, 5 V 1 mA) Measurement field: from -40 to 105 °C (from -40 to 220 °F). Resolution: 0.1 °C/1 °C/1 °F. EVXV201 digital outputs: 1 relay: -compressor relay: 16 A res. @ 250 VCA (normally open contact): 30 A res. @ 250 VCA upon request. The maximum load current allowed is 16 A. EVXV203 digital outputs: 3 relavs • compressor relay: 16 A res. @ 250 VCA (normally open contact); 30 A res. @ 250 VCA upon request • defrosting relay: 8 A res. @ 250 VCA (exchange contact) • evaporator fan relay: 8 A res. @ 250 VCA (normally open contact). The maxium load current allowed is 16 A. 4 relays: EVXV204 and EVXV214 digital outputs: • compressor relay: 30 A res. @ 250 VCA (normally open contact) - defrosting relay: 8 A res. @ 250 VCA (exchange contact) • evaporator fan relay: 8 A res. @ 250 VCA (normally open contact) • fourth output relay: from 8 A res. @ 250 VCA (normally open contact). The maximum load current allowed is 16 A. 5 relays EVXV205 and EVXV215 digital outputs: • compressor relay: 30 A res. @ 250 VCA (normally open contact) • defrosting relay: 8 A res. @ 250 VCA (exchange contact) • evaporator fan relay: 8 A res. @ 250 VCA (normally open contact) • fourth output relay: from 8 A res. @ 250 VCA (normally open contact) • fifth output relay: from 5 A res. @ 250 VCA (normally open contact). The maximum load current allowed is 16 A. Serial port: port for communicating with the monitoring system (via serial interface, via TTL, with a MODBUS communications protocol) or via programming key.

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12	WORKING SETPOINT AND CONFIGURATION PARAMETERS							
12.1	Working setpoint							
	MIN.	MAX.		EVXV201	EVXV203	EVXV204/	5EVXV214	SWORKING SETPOINT
12.2	Confic	µ∠ uratio		ters	-2.0	-18.0	-10.0	working setpoint, see also to
PAR.	IMIN.	MAX.		EVXV201	EVXV203	dvxv204/	SEVXV214	SWORKING SETPOINT
SP	r1	r2	°C/°F (1)	2.0	-2.0	-18.0	-18.0	working setpoint: see also r0
PAR.	MIN.	MAX.	UM	EVXV201	EVXV203	EVXV204/	SEVXV214	MEASUREMENT INPUTS
CA1	-25.0	25.0	°C/°F (1)	0.0	0.0	0.0	0.0	offset cell probe
CA2	-25.0	25.0	°C/°F(1)	not avail.	0.0	0.0	0.0	offset evaporator probe
CA3	-25.0	25.0	°C/°F(1)	not avail	not avail.	0.0	0.0	offset condenser probe
P1	0	1		1	1	1	1	Celsius degree decimal point (for size displayed during normal operation)
	0	1				0	-	1 = YES
ΡZ	0	1		0	0	0	0	temperature unit or measurement (2) $a_{2} = b_{2}$
P3	0	2		not avail.	1	1	1	evaporator probe function
								0 = probe absent
								1 = defrosting probe and probe for evaporator fan thermostatisation
								2 = probe for evaporator fan thermostatisation
P4	0	1		not avail.	not avail.	1	1	enabling of condenser probe
	-							1 = YES
P8	0	250	ds	5	5	5	5	delay in display of variations in temperature detected by the probes
PAR.	IVIIIN.	15.0		EVXV201	EVXV203	2 0	3EVXV214	White Republic Repu
r1	-99.0	r2	°C/°E(1)	-50.0	-50.0	-50.0	-50.0	working setpoint untertrain
r2	r1	99.0	°C/°F(1)	50.0	50.0	50.0	50.0	maximum working septoint
r3	0	1		0	0	0	0	locking of working setpoint calibration (using the procedure described in paragraph 5.2)
								I = YES
r4	0.0	99.0	°C/°F(1)	not avail.	not avail.	0.0	0.0	increase in temperature during Energy Saving function; see also i5, i10, HE1 and HE2
r 5	0.0	99.0	°C/°F(1)	0.0	0.0	0.0	0.0	decrease in temperature during Overcooling function; see also r6
r6	0	240	min	30	30	30	30	duration of Overcooling function; see also r5
r7	0.0	99.0	°C/°F (1)	not avail.	10.0	10.0	10.0	minimum difference "cell temperature - working setpoint" (when the instrument switches on) such as to provoke the exclusion of the
								consequent value of the evaporator temperature among the ones used for the calculation of the relative average (for the defrost activation;
DAD	MINI	MAY	LINA	EV/V/201	EV/V/202	BV/2047	EEV/VV/214	
C0	0	240	min	0	0	0	0	commensations in the rection is a statistic of the instrument switches on (3) minimum time between two consecutive compressor start-ups:
C1	0	240	min	5	5	5	5	also delay in compressor start-up after conclusion of cell probe error (code "Pr1") (4) (5)
C2	0	240	min	3	3	3	3	minimum duration of compressor switch off time (4)
C3	0	240	sec	0	0	0	0	minimum duration of compressor switch on time
C4	0	240	min	10	10	10	10	duration of compressor switch off during cell probe error (code " Pr1 "); see also C5
C5	0	240	min	10	10	10	10	duration of compressor switch on during cell probe error (code "Pr1"); see also C4
C6	0.0	199.0	°C/°F (1)	not avail.	not avail.	80.0	80.0	condenser temperature is higher than that at which the condenser overheating alarm is activated (code " COH ") (6)
C7	0.0	199.0	°C/°F (1)	not avail.	not avail.	90.0	90.0	condenser temperature is higher than the limit at which the compressor blocked alarm is activated (code "CSd")
$\frac{C8}{C10}$	0	15	min	not avail.	not avail.			compressor alarm delay locked (code "Cod") [/]
CIU	0	7.777		HOL AVAII.	0	0	0	number of operating mouths is higher than the limit at which the need for maintenance is signaled. 0 = function absent
PAR.	MIN.	MAX.	UM	EVXV201	EVXV203	EVXV204/	SEVXV214	Seriosting
d0	0	99	hr	8	8	8	8	if d8 = 0, 1 or 2, defrosting interval (8)
								0 = interval defrosting will never be activated
								if d8 = 3, maximum defrost interval
d 1	0	2		not avail.	0	0	0	type of defrosting
								$0 = \frac{\text{ELECTRIC}}{1000}$ - during defrosting the compressor will remain off and the defrosting output will be activated; evaporator fan activity will
								epend on parameter F2
								iii - <u>bit the case</u> - during derosting the compression will be switched on and the derosting output will be activated, evaporation ran activity will depend on parameter F2.
								2 = VIA STOPPING OF COMPRESSOR - during defrosting the compressor will remain switched off and the defrosting output will remain
								disactivated; evaporator fan activity will depend on parameter F2
d2	-99.0	99.0	°C/°F(1)	not avail.	2.0	2.0	2.0	temperature at end of defrosting (only if $P3 = 1$); see also d3
d3	0	99	min	30	30	30	30	se P3 = 0 or 2, defrosting duration
								se P3 = 1, maximum defrosting duration; see also d2
								0 = defrosting will not be activated
d4	0	1		0	0	0	0	(defrosting when instrument is switched on (only if d8 = 0, 1, 2 or 3) (3)
dE	0	0.0	min	0	0	0		I = IES
сu	ľ	77	unu –	U	0	0		in um – v, minimum une between switching on or instrument and activation or denosting; see also 15 (3) if d4 – 1. delay in activation of defrosting after instrument is switched on i see also i5 (2).
d6	0	1		1	1	1	1	temperature displayed during defosting
					·	· ·		0 = cell temperature
								1 = if at the time of defrosting activation, the cell temperature is lower than the "working setpoint + r0", at most "working
								setpoint + r0"; if at the time of defrosting activation, the cell temperature is higher than the "working setpoint + r0",
								at most the cell temperature when defrosting is activated
d7	0	15	min	not avail.	2	2	2	dripping duration (during dripping the compressor will remain switched off and the defrosting output will remain disactivated; if
								$d16 = 0$, evaporator fan activity will depend on parameter F2; if $d16 \neq 0$, the evaporator fan will remain switched off)
d8	0	4		0	0	0	0	derrosting activation methods 0. AT INTERVALS, deferring will be activated once the instrument bar alterative here supplies for time d
								$0 = A_{\text{INVERVALS}}^{-1}$ definition will be activated once the instantient rate allogence been running to taile do
								2 = AT INTERVALS - defosting will be activated once the evaporator temperature has alrogether been below temperature d9 for time d0
								(visible in EVXV203, EVXV204, EVXV214, EVXV205 and EVXV215 only) (10)
								3 = ADAPTABLE - defrosting will be activated when one of the following conditions is present (visible in EVXV203, EVXV204, EVXV214,
								EVXV205 and EVXV215 only; also look at d0) (10):
								- condition 1: the evaporator temperature will be below temperature d22 and the compressor will altogether be
								switched on for time d18
								- condition 2: the evaporator temperature will fall below temperature d19
40	_90 0	90 0	°C/°E /11	not avail	0.0	0.0		$\gamma = \frac{110 \text{ KC} - 110 \text{ KC}}{100 \text{ KC}}$ while a curvated at the times established in parameters Hd1 Hd6 (visible in EVXV214 and EVXV215 only)
d11	0	1		not avail	0.0	0.0	0.0	definition alarm switches off once maximum time limit has been reached loode " dFd ": only if $P3 = 1$
GII	ľ	ľ	_	not avail.				and in absence of an evaporator probe (code " Pr2 ")
								1 = YES
d15	0	99	min	not avail.	0	0	0	minimum time that the compressor must be switched on before defrosting can be activated (only if d1 = 1) (11)
d16	0	99	min	not avail.	0	0	0	predripping duration (during predripping the compressor will remain switched off, the defrosting output will be activated and the
								evaporator fan will remain switched off)

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d17	1	10		not avail.	1	1	1	number of evaporator temperature values used for the calculation of the relative average (for the defrost activation; only if d8 = 3); also look
d18	0	3 000	min	not avail	4.0	40	40	at r7, i11 and i12 defrosting interval (only if d8 – 3 and for condition 1)
aro	ľ	5,000		not avail.	10	10	10	0 = defrosting for condition 1 will never be activated
d19	0.0	40.0	°C/°F(1)	not avail.	3.0	3.0	3.0	evaporator temperature above which the defrost is activated (relative to the evaporator temperatures average, or "evaporator temperatures
d20	0	500	min	not avail.	180	180	180	minimum consecutive time the compressor must be switched on such as to provoke the defrost activation
								0 = the defrost will never be activated because the compressor has been switched on
d21	0	500	min	not avail.	200	200	200	minimum consecutive time the compressor must be switched on after the insturment switches on (on condition that the difference "cell temperature - working setpoint" is higher temperature r7) and after function. Overcooling is activated such as to provoke the defrost
								activation
12.2		10.0	96.05.01		2.0	2.0	2.0	0 = the defrost will never be activated because the compressor has been switched on
azz	0.0	10.0	· (J · F (I)	not avail.	2.0	2.0	2.0	evaporator temperature above which the derrosting interval is suspended (relative to the evaporator temperatures average, or evaporator temperatures average + $d22''$) (only if $d8 = 3$ and for condition 1); also look at $d17$
d23	0.0	10.0	°C/°F (1)	not avail.	1.0	1.0	1.0	evaporator temperatures average increase during function Energy Saving (for defrost activation; only if d8 = 3); also look at d17
PAR.	MIN.	MAX.	UM	EVXV201	EVXV203	EVXV204/5	EVXV214/	SEMPERATURE ALARMS
AU		1		not avaii.	0	0	0	0 = cell temperature
								1 = evaporator temperature (12)
A1 A2	-99.0	99.0	°C/°F (1)	-10.0	-10.0	-10.0	-10.0	temperature below that at which the minimum temperature alarm is activated (code "AL"); see also A0, A2 and A11 type of minimum temperature alarm (code "AL")
7.12	ľ	2						0 = alarm absent
								1 = relative to working setpoint (that is "working setpoint - A1"; consider A1 without sign)
A4	-99.0	99.0	°C/°F (1)	10.0	10.0	10.0	10.0	2 = absolute (that is AT) temperature higher than that at which the maximum temperature alarm is activated (code " AH "); see also A5 and A11
A5	0	2		1	1	1	1	type of maximum temperature alarm (code "AH")
								0 = alarm absent
								 2 = absolute (that is A4)
A6	0	240	min	120	120	120	120	delay in maximum temperature alarm (code "AH") after the instrument is switched on (3)
A7	0	240	min	15	15	15	15	temperature alarm delay (code "AL" and code "AH") delay in maximum temperature alarm (code "AH") following the conclusion of defecting (in FLM/201, only) and following the conclusion
70		240		15	15	15	15	of evaporator fan (in EVXV203, EVXV204, EVXV204, EVXV205 and EVXV205 only) [13]
A9	0	240	min	15	15	15	15	delay in maximum temperature alarm (code "AH") following the disactivation of the door microswitch input (14)
A10	0	240	min	not avail.	not avail.	not avail.	1	duration of interruption in the power supply that occurs when the instrument has been running for long enough to cause the storage of
A11	0.1	15.0	°C/°F (1)	2.0	2.0	2.0	2.0	differential of parameters A1and A4
A12	0	2		not avail.	not avail.	not avail.	1	kind of signal for power interruption alarm (code " PF "); also look at A10
								0 = the alarm will not be signalled 1 - the display will show the code " PF " flashing and the buzzer will be activated
								2 = the display will show the code " PF " flashing and the buzzer will be activated (this last on condition that the power interruption duration
				5144/201	E 6 6 6 6 6	D 00 (20 4 (51 0 0 10 1 1	is higher than time A10)
F0	MIN.	MAX.	UM	EVXV201	EVXV203	EVXV20475	1 1	evaporator fan activity during normal operation
		-						0 = switched off
								1 = switched on; see also F13, F14 and i10
								2 = In parallel with the compressor; see also F9, F13, F14 and I10 3 = dependent on F1 (16)
								4 = switched off if the compressor is switched off, dependent on F1 if the compressor is switched on; see also F9 (16)
<u></u>	00.0	00.0	9C/9E (1)	un est es seil	1.0	1.0	1.0	5 = dependent on F6; see also F9
F1 F2	0	2		not avail.	-1.0	-1.0	-1.0	evaporator temperature above the limit at which the evaporator fan is switched off (only if FU = 3 or 4), see also F8 evaporator fan activity during defrosting and dripping
								0 = switched off
								1 = switched on (setting parameter d7 to 0 is recommended) 2 = dependent on E0
F3	0	15	min	not avail.	2	2	2	maximum duration of evaporator fan disactivation; see also F7 (during evaporator fan desactivation the compressor can be switched on,
		240						the defrosting output will remain disactivated and the evaporator fan will remain switched off)
⊦4	0	240	sec	not avail.	60	60	60	time duration that evaporator fan is switched off during operation for a low percentage of relative humidity when the compressor is switched off see also E5 (only if $E0 = 5$).
F5	0	240	sec	not avail.	10	10	10	time duration that evaporator fan is switched on during operation for a low percentage of relative humidity when the compressor is
<u> </u>		1						switched off; see also F4 (only if F0 = 5)
F6	0	1		not avail.	0	0	0	operation for low or high percentage of relative humidity (only if F0 = 5) (17) 0 = LOW RELATIVE HUMIDITY - the evaporator fan will operate in parallel with the compressor: see also F4 and F5
								1 = <u>HIGH RELATIVE HUMIDITY</u> - the evaporator fan will always be switched on
F7	-99.0	99.0	°C/°F (1)	not avail.	5.0	5.0	5.0	evaporator temperature below limit at which the evaporator fan is disactivated (relative to working setpoint, that is "working setpoint + F7");
F8	0.1	15.0	°C/°F(1)	not avail.	2.0	2.0	2.0	parameter F1 differential
F9	0	240	sec	not avail.	not avail.	0	0	delay in the switching off of evaporator fan following the switching off of the compressor (only if $FO = 2, 4$ and 5)
F11	0.0	99.0	°C/°F (1)	not avail.	not avail.	15.0	15.0	condenser temperature above that at which the condenser fan is switched on ("F11 + 2.0 °C/4 °F, only if u1 and/or u11 = 6 and provided the compressor is switched on): see also F12 (18)
F12	0	240	sec	not avail.	not avail.	30	30	delay in switching off of the condenser fan following the switching off of the condenser (only if u1 and/or u11 = 6); see also F11
F13	0	240	min	not avail.	5	5	5	time the evaporator fan remains turned off during function Energy Saving; see also F14 and i10 (only if F0 = 1 or 2)
F14	0	240	min	not avail.	5	5	5	time the evaporator fan remains turned on during function Energy Saving; see also F13 and i10 (only if F0 = 1 or 2)
i O	0	5		1	2	3	3	effect caused by the activation of the door microswitch input: see also i4
		-						0 = no effect
								1 = the compressor and evaporator fan (evaporator fan in EVXV203, EVXV204, EVXV204, EVXV205 and EVXV215 only) will be switched
								off jat most for time i3 or until the input is disactivated [19] 2 = the evanorator fan will be switched off Jat most for time i3 or until the input is disactivated. [visible in EVXV203_EVXV204_EVXV214_
								EVXV205 and EVXV215 only]
								3 = the cell light will be switched on (only if u1 and/or u11 = 0, until the input is disactivated) (only visible in EVXV204, EVXV214, EVXV205
								4 = the compressor and evaporator fan will be switched off lat most for time i3 or until the input is disartivated, and the cell light will be
								switched on (only if u1 and/or u11 = 0, until the input is disactivated) (only visible in EVXV204, EVXV214, EVXV205 and EVXV215)
								5 = the evaporator tan will be switched off (at most until time i3 or until the input has been disactivated) and the cell light will be switched on (only if u1 and/or u11 = 0, until the input is disactivated) (only visible in EVXV204 EVXV214 EVXV205 and EVXV215)
i 1	0	1		0	0	0	0	type of door microswitch input contact
								0 = normally open (active input with closed contact) 1 = normally closed (active input with open contact)
i2	- 1	120	min	30	30	30	30	delay in signaling of door microswitch input alarm (code "id")
								-1 = the alarm will not be signaled

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i3	- 1	120	min	15	15	15	15	maximum duration of the effect caused by activation of the door microswitch on the compressor and the evaporator fan (the evaporator fan in EVXV203, EVXV204, EVXV214, EVXV205 and EVXV215 only)
i4	0	1		0	0	0	0	-1 = the effect will last until the input is disactivated storage of door microswitch input alarm (code " id ") (20)
	0	6		pot avail	pot avail	2	2	1 = YES
15	0	6		not avail.	not avail.	2	2	 enect caused by the activation of the multifunction input 0 = no effect 1 = <u>SYNCHRONISATION OF DEFROSTING PERIODS</u> - once time d5 has passed defrosting will be activated 2 = <u>ACTIVATION OF ENERGY SAVING FUNCTION</u> - the Energy Saving function will be activated (until the input is disactived), provided the Overcooling function is running; see also r4 3 = <u>ACTIVATION OF MULTIFUNCTION INPUT ALARM</u> - once time i7 has passed the display will show the flashing code "IA" and the buzzer will be activated (until the input is disactivated) 4 = <u>ACTIVATION OF THE PRESSURE SWITCH ALARM</u> - the compressor will be switched off, if u1 and/or u11 = 6 the condenser fan will be switched on, the display will show the flashing code "IA" and the buzzer will be activated (until the number of times established with parameter i8 the regulators will be switched off, if u1 and/or u11 = 6 the condenser fan will be switched off and restarted or until the power supply is interrupted); see also i7 and i9
								5 = <u>SWTICHING ON THE AUXILIARY OUTPUT</u> - the auxiliary output will be switched on (only if u1 and/or u11 = 2, until the input is disactivated)
i6	0	1		not avail.	not avail.	0	0	type of multifunction input contact 0 = normally open (active input with closed contact)
i7	0	120	min	not avail.	not avail.	0	0	1 = normally closed (active input with open contact) if i5 = 3, multifunction input alarm delay (code "IA")
i8	0	15		not avail	not avail	0	0	if i5 = 4, delay in compressor switching on after the disactivation of the multifunction input (21) number of multifunction input alarms (code " \mathbf{A} ") such to cause a pressure switch alarm (code " $\mathbf{S}\mathbf{d}$ ") (if i5 = 4)
				not avail.	not avail.	Ū		0 = alarm absent
i9 i10	0	999 999	min min	not avail.	not avail.	240	240	time that must pass in absence of mutifunction output alarms (code " iA ") so that the alarm counter is reset (only if i5 = 4) time without activations of the door switch input (on condition that the cabinet temperature has reached the working setopint) in order
								that function Energy Saving is activated automatically (it has effect on the evaporator fan only if $F0 = 1$ or 2) 0 = the function will never automatically be activated
i11	0	240	S	not avail.	15	15	15	minimum time the door switch input must be activated such as to provoke the exclusion of the consequent value of the evaporator temperature among the ones used for the calculation of the relative average (for the defrost activation; only if d8 = 3); also look at d17
i12	0	240	S	not avail.	60	60	60	minimum time the door switch input must be activated altogether such as to provoke the exclusion of the consequent value of the evaporator temperature among the ones used for the calculation of the relative average (for the defrost activation; only if $d8 = 3$); also look at $d17$
i13	0	240		not avail.	180	180	180	number of door switch input activations such as to provoke the defrost activation
i14	0	240	min	not avail.	32	32	32	0 = the defrost will never be activated because of the door switch input activation minimum duration of the door switch imput activation such as to provoke the defrost activation
DAD	MINI	MAY	1.1.1.4	EV///201	EV///2020	1/01/201/	EL////21//	0 = the defrost will never be activated because of the door switch input activation
глк. u 1	0	6		not avail.	not avail.	0	0	operation controlled by fourth output (22)
u2	0	1		not avail.	not avail.	0	0	 1 = <u>DEMISTER RESISTORS</u> - in this case the AUXILIARY key and parameter u6 will be activated 2 = <u>AUXILARY OUTPUT</u> - in this case the AUXILIARY key and parameters i5 and u2 will be activated 3 = <u>ALARM OUTPUTS</u> - in this case parameter u4 will be activated 4 = <u>DOOR RESISTORS</u> - in this case parameter u5 will be activated 5 = <u>EVAPORATOR VALVE</u> - in this case parameters u7 and u8 will be activated 6 = <u>CONDENSER FAN</u> - in this case parameters P4, F11 and F12 will be activated enabling of manual switch on/switch off of the cell light or the auxiliary output when the instrument is switched off (only if u1 and/or u11 = 0 or 2) (23)
u4	0	1		not avail.	not avail.	1	1	1 = YES enabling of alarm output disactivation with the silencing of the buzzer (only if u1 and/or u11 = 3)
u5	-99.0	99.0	°C/°F (1)	not avail.	not avail.	-1.0	-1.0	I = YES cell temperature below that at which the door resistors are switched on ("u5 - 2.0 °C/4 °F, only if u1 and/or u11 = 4) (6)
u6	1	120	min	not avail.	not avail.	5	5	operating time of demistor resistors (only if u1 and/or u11 = 1)
u7	0.0	99.0	°C/°F (1)	not avail.	not avail.	2.0	2.0	cell temperature below that at which the evaporator valve is disactivated (relating to the working setpoint, that is "working setpoint + $u7$ ") (only if $u1$ and/or $u11 = 5$) (6)
u8	0	1		not avail.	not avail.	0	0	type of evaporator valve contact. (only if u1 and/or u11 = 5) 0 = normally open (valve active with contact closed)
0		1		1	1	1	1	1 = normally closed (valve active with contact open)
U9	0	1		1				1 = YES
u 1 1 Pad	0 MIN	6 MAY		not avail.	not avail.	3	3	operation controlled by fifth output (22) 0 = <u>CELL LIGHT</u> - in this case the AUXILIARY key and parameters i0 and u2 will be activated 1 = <u>DEMISTER RESISTORS</u> - in this case the AUXILIARY key and parameter u6 will be activated 2 = <u>AUXILARY OUTPUT</u> - in this case the AUXILIARY key and parameters i5 and u2 will be activated 3 = <u>ALARM OUTPUT</u> - in this case parameter u4 will be activated 4 = <u>DOOR RESISTORS</u> - in this case parameter u5 will be activated 5 = <u>EVAPORATOR VALVE</u> - in this case parameters u7 and u8 will be activated 6 = <u>CONDENSER FAN</u> - in this case parameters P4, F11 and F12 will be activated EVERGY SAUNG IN <u>DEVENT</u>
HE1	00:00	23:59	hr:min	not avail.	not avail.	00:00	00:00	time of activation of the Energy Saving in real time function; see also r4 and HE2
HE2	00:00	23:59	hr:min	not avail.	not avail.	00:00	00:00	duration of the Energy Saving in real time function; see also r4 and HE1
PAR.	MIN.	MAX.	UM	EVXV201	EVXV203	VXV204/	SEVXV214/	DEFROSTING IN REAL TIME
Hd1	00:00	23:59	hr:min	not avail.	not avail.	:	:	time of activation of first defrosting period in real time (only if $d8 = 4$)
Hd2	00:00	23:59	hr:min	not avail.	not avail.	:	:	: = the first defrosting in real time will not be activated time of activation of second defrosting period in real time (only if d8 = 4)
Hd3	00:00	23:59	hr:min	not avail.	not avail.	:	:	: = the second defrosting in real time will not be activated time of activation of third defrosting period in real time (only if d8 = 4)
Hd4	00:00	23:59	hr:min	not avail.	not avail.	:	:	: = the third defrosting in real time will not be activated time of activation of fourth defrosting period in real time (only if d8 = 4)
Hd5	00:00	23:59	hr:min	not avail.	not avail.	:	:	time of activation of fifth defrosting period in real time (only if $d8 = 4$)
Hd6	00:00	23:59	hr:min	not avail.	not avail.	:	:	: = the fifth defrosting in real time will not be activated time of activation of sixth defrosting period in real time (only if d8 = 4)
PAP	MIN	MAY	LIM	E\/X\/201	E\/X\/2021	VXV2044	E\/X\/2144	: = the sixth defrosting in real time will not be activated
LA	1	247		247	247	247	247	instrument address
Lb	0	3		2	2	2	2	baud rate (0 = 2,400 baud, 1 = 4,800 baud, 2 = 9,600 baud, 3 = 19,200 baud)
LP	ΙU	2		2	2	2	2	parity ju = none, i = odd, z = evenj

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- (1) the unit of measurement depends on P2
- (2) Properly set the parameters corresponding to the regulators after modifying parameter P2
- (3) the parameter has effect even after an interruption in the power supply that occurs while the instrument is switched on
- (4) the time established with the parameter is counted even when the instrument is switched off
- (5) if parameter C1 is set to 0, the delay after the end of the cell probe error will be 2 min
- (6) the parameter differential is 2.0 °C/4 °F
- [7] if when the instrument is switched on, the condenser temperature is already above that established in parameter C7, then parameter C8 will not have effect
- (8) the instrument stores the defroster interval count every 30 min; the modification of parameter d0 takes effect following the end of the preceeding interval or following the activation of manual defrosting.
- (9) the display returns to normal operation when, at the end of defrosting (EVXV201 only) or at the end of evaporator fan disactivation (in EVXV203, EVXV204, EVXV204, EVXV205 and EVXV215 only), the cell temperature falls below that at which the display was initially blocked (or if a temperature alarm is signaled)
- (10) if parameter P3 is set to 0 or 2, the instrument will function as if parameter d8 were set to 0
- (11) if when defrosting is activated, the operating duration of the compressor is less than the time established with parameter d5, the compressor will remain on for the amount of time necessary to compelete defrosting.
 (12) if parameter P3 is set to 0, the instrument will function as if parameter A0 were set to 0 but it will not store the alarm
- (12) If parameter P3 is set to 0, the instrument will function as it parameter P0 were set to 0 but it will not store the alarm
- (13) during defrosting and dripping and when the evaporator fan is stopped, the temperature alarms are absent, provided that these were signaled after the activation of defrosting
- (14) during activation of the door microswitch input, the maximum temperature alarm is absent, provided the alarm was signaled after the activation of the input
- (15) when power is restored, the alarm will always be signaled
- (16) if parameter P3 is set to 0, the instrument will function as if parameter F0 were set to 2
- (17) the parameter can also be modified using the procedure described in paragraph 4.8
- (18) if parameter P4 is set to 0, the condenser fan will function in parallel with the compressor
- (19) the compressor is switched off 10 sec after the activation of the input; if the input is activated during defrosting or when the evaporator fan is disactived, the activation will not have any effect on the compressor (20) the instrument stores the alarm once the time established in parameter i2 has expired; if parameter i2 is set to -1, the instrument will not store the alarm
- (21) make sure that the time established with parameter i7 is less than that established with parameter i9
- (22) to avoid damaging the unit connected to the instrument, change the parameter setting when the instrument is switched off
- (23) if parameter u2 is set to 0, switching off the instrument may cause the cell light and/or the auxiliary output to switch off (the next time the instrument is switched on the unit connected will remain switched off); if parameter u2 is set to 1, switching off the instrument will not cause the cell light and/or the auxiliary output to switch off (the next time the instrument is switched on the unit connected will remain switched on).
 ELECTRIC CONNECTION

13.1 Preliminary notes

With reference to the electrical wiring diagrams:

- the unit connected to and operated by the fourth outpt depends on parameter u1 (EVXV204, EVXV214, EVXV205 and EVXV215 only)
- the unit connected to and operated by the fifth outpt depends on parameter u11 (EVXV205 and EVXV215 only)
- the serial port is the port for communicating with the monitoring system (via serial interface, via TTL, MODBUS communications protocol) or by programming key ; the port must not be used for two different purposes simultaneously.
- 13.2 EVXV201 electrical wiring



13.3 EVXV203 electrical wiring

13.4 EVXV204, EVXV214, EVXV205 and EVXV215 electrical wiring



13.5 Electrical wiring warnings

• do not use electric or pneumatic screwers on the terminal boards

• if the instrument was brought from a cold place to a hot one, humidity may condense inside the instrument; wait approximately one hour before switching on the power

• make sure that the power tension, frequency, and the electric operating power of the instrument are compatible with the those of the local power voltage

• disconnect the power before performing any type of maintenance operation

• do not use the instrument as a safety device

• for information about the instrument and repairs contact a member of the EVCO sales network

