EVCO S.p.A. | Codice 104RSF200E124 | Page 1 of 8 | PT 20/14 | version 1.1

EVRSF 200 range

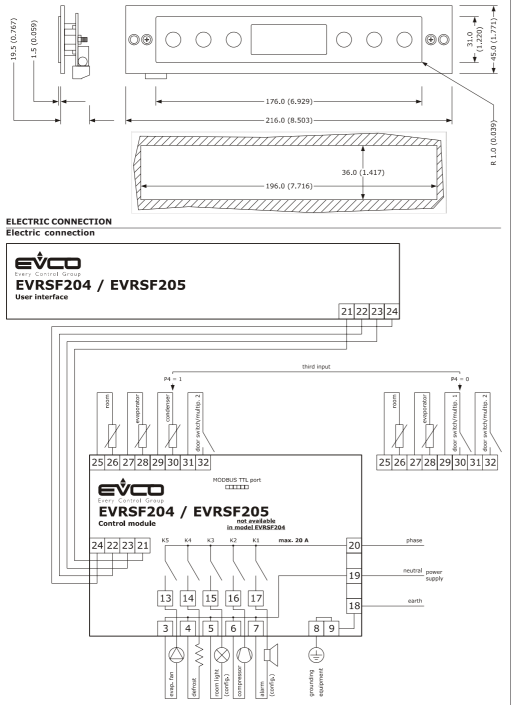
Controllers for refrigerated showcases, with touch-keys, in split version and which can be integrated into the unit



User interface dimensions and installation

The dimensions are expressed in mm (in); installation is by back-panel, with biadhesive or by panel, with self threading screws, biadhesive and frame.

For the dimensions and installation of the control module, see page 8.



IMPORTANT

Read this document thoroughly before installation and before use of the device and follow all recommendations; keep this document with the device for future consultation.

Only use the device in the way described in this document; do not use the same as a safety device.



1.1

The device must be disposed of in compliance with local Standards regarding the collection of electric and electronic equipment.



Installation warnings make sure that the device work conditions (tempera-

- ture of use, humidity, etc.) lie within the limits indicated; see chapter 13
- do not install the device near to any heat sources (heating elements, hot air ducts etc.), equipment containing powerful magnets (large diffusers, etc.), areas affected by direct sunlight, rain, humidity, excessive dust, mechanical vibrations or shocks.
- any metal parts in proximity of the control module must be at a distance such that they do not compromise the safety distances.
- in compliance with Safety Standards, the device must be installed correctly and in a way to protect against any contact with electric parts; all parts that ensure protection must be fixed in a way that they cannot be removed without the use of tools.

ELECTRIC CONNECTION

- Warnings for the electric connection

 do not use electric or pneumatic screwdrivers on the
 device terminal board
- if the device has been taken from a cold to hot place, humidity could condense inside; wait about 1 hour before powering it
- make sure that the power supply voltage, the frequency and the operational electric power of the device, correspond with those of the local power supply; see chapter 13
- disconnect the device power supply before proceeding with any type of maintenance
- position the power cables as far away as possible from the signal cables
- for repairs and information regarding the device, contact the EVCO sales network.

USER INTERFACE

3.1 Preliminary notes

3

- Operating Statuses:
- "on" state (the device is powered and is on: the regulators can be switched on)
- "stand-by" status (the device 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)

the "off" status (the device 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 device displays the status that it was in at the time it was disconnected.

3.2 Device switch-on/off in manual mode

Operating Statuses:

1. Make sure that the keyboard is not locked and that no procedure is in progress.

2. Hold the key down for 2 s: the LED will switch off/on. Using the digital inputs it is also possible to remotely switch on/off the device.

3.3 The display

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

If the device is switched off, the display will be switched off.

3.4 Evaporator temperature display

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the () key down for 1 s: the display will show the first label available.
- 3 Press and release the $\textcircled{\mathbb{R}}$ key or the $\textcircled{\mathbb{R}}$ key to select "Pb2".
- 4. Press and release the key .
- To exit the procedure:
- Press and release the (-) key or do not operate for 60 sec.
- 6.1 Press and release the 🐑 or 🛞 key until the display shows the cell temperature or do not operate for 60 sec.

Alternatively:

6.2 Press and release the () key.

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

3.5 Condenser temperature display

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the () key down for 1 s: the display will show the first label available.
- 3. Press and release the \bigodot key or the key to select "Pb3".
- Press and release the key. 4.
- To exit the procedure:
- Press and release the $\textcircled{\mbox{\scriptsize e}}$ key or do not operate for 5. 60 sec.
- 6.1 Press and release the 🐑 or 🛞 key until the display shows the cell temperature or do not operate for 60 sec.

Alternatively:

6.2 Press and release the key.

If the third input function is that of the digital input (parameter P4 = 0), the label "Pb3" will not be displayed.

- Activation/deactivation of "overcooling" 3.6 function
- 1. 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.
- 2. Hold the (*) key down for 4 s: 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.

Defrosting activation in manual mode 3.7

- 1. 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
- Hold the key down for 4 s.

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.

3.8 Switch-on/off of the cell light in manual (only if mode parameter u1 and/or parameter u11 is set at 0)

1. Make sure no procedures are in progress

Press and release the key: the "AUX" LED will 2. switch on/off.

Using the door digital inputs 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 $_{\bigodot}$ key down for 2 s will cause the switch-on/off of the "AUX" LED and of the auxiliary output.

3.9 Demister resistors switch-on (only if the parameter u1 and/or parameter u11 is set at 1)

- 1. Ensure that the device is switched on and that no other procedure is in progress.
- 2. Hold the (?) key down for 2 s: the "AUX" 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).

3.10 Switch-on/off of the auxiliary output in manual mode (only if parameter u1 and/or parameter u11 is set at 2)

- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- Press and release the key: the $``{\rm AUX''}$ LED will 2 switch on/off.

Using the digital inputs 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 (\overline{P}) key down for 2 s will cause the switch-on/off of the "AUX" 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.

3.11 Locking/unlocking the keyboard

To lock the keyboard:

- Make sure no procedures are in progress 1. Hold the (and (keys down for 1 s: the display will show "Loc". 2.
- If the keyboard is locked, the following are not permitted: device switch-on/off in manual mode
- display of evaporator temperature (via the procedure
 - explained in paragraph 3.4) display of the condenser temperature (via the proce-
- dure indicated in paragraph 3.5) activation/deactivation of "overcooling" function
- manual activation of defrosting -
- manual switch on/off of the auxiliary output
- activation of operation for low of high percentage of relative humidity and learning the kind of operation see information regarding the HACCP alarms
 - cancellation of HACCP alarm list
- display of compressor operation hours
- _ cancellation of compressor operation hours
- changing the working setpoint (with the procedure described in 9.1).

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

To unlock the keyboard:

Hold the m key and thee m key down for 1 s: the display will show the message "**UnL**" for 1 sec. 1.

3.12 Silencing the buzzer

- To lock the keyboard:
- 1. Make sure no procedures are in progress
- Press a key (the first pressing of the key will not cause the effect associated with that key).

If the parameter u1 and/or the parameter u11 is set at 3 (i.e. the utility managed by the fourth output and/or the utility managed by the fifth output is the alarm output) and parameter u4 is set at 1, pressing the key will also cause the deactivation of the output.

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

OPERATION DUE TO LOW OR HIGH RELATIVE HUMIDITY PERCENTAGE (ONLY IF PARAMETER F0 IS ISET AT 5) 4.1

Preliminary notes

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 evaporator fan is always on.

Activation of operation for low or high 4.2 percentage relative humidity in manual mode.

- Make sure that the keyboard is not locked and that no 1. procedure is in progress.
- Hold the and keys down for 4 s: the display will show "**rhL**" (operation for low percentage of relative 2. humidity) or "rhH" (operation for high percentage of relative humidity) for 10 sec.

To restore the normal display before the operation is complete:

3. Press a key.

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

If the parameter F0 is not set at 5, pressing the (and (*) keys will cause the display of the "- - -" indication for 1 s.

4.3 Learning the type of operation in progress

1. Make sure no procedures are in progress

Press and release the $(\underline{\bullet})$ and $(\underline{\bullet})$ keys: the display will 2. 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:

3. Press a key.

If parameter F0 is not set at 5, pressing the (a) and (k) 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..

ENERGY SAVING

5.1 Preliminary notes Once the time you have set with parameter i10 has passed, without activations of the door micro switch input (after the cell temperature has reached the work set-point) the "energy saving" function is activated (until the input is activated again).

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).

It is also possible to activate the "energy saving" function in remote mode through the digital inputs (with effect only on the compressor).

"HACCP" FUNCTION

the critical value

Code Critical value

alarm of this type

alarm of this type

the cell (parameter A0 = 0).

AL

AH

iD

been displayed.

To begin the procedure:

procedure is in progress.

first label available.

"LS" will not be displayed.

example, "**AH**").

To see information regarding the alarm:

8.0 the critical value is 8.0 °C/8 °F

succession (for example):

the alarm selected the displays each piece of information for 1 s.

To exit the information sequence:

To select an alarm:

Inform. Part

dur

n15

AH

6.2

1.

2.

3.

4.

5.

6.

6.1.

6

- 6.1 **Preliminary notes**
- The device can memorise the following HACCP alarms:
- minimum temperature alarm (code "AL")

59 min, partial if the alarm is in progress).

of this type; see also parameter i4

if the device is switched off, no alarms will be stored.

The device stored the minimum temperature alarm on con-

dition that the temperature associated to the alarm is that of

The device updates the information regarding the the alarms

provided the critical value of the new alarm is more critical

than that stored or provided the information has already

The "HACCP" LED provides information regarding the stor-

Display of HACCP alarm information

Make sure that the keyboard is not locked and that no

Hold the key down for 1 s: the display will show the

Press and release the or key to select "LS". Press and release the key: the display will show

one of the codes included in the table in paragraph

Press and release the 🐑 or 👜 key (to select, for

Press and release the key: the HACCP LED will stop

flashing and remain on permanently and the display

will show, for example, the following information in

the display is about to show the alarm duration

h01 the alarm lasted for 1 hour (other data continues)

the alarm lasted 1 hour and 15 min

If the device does not have any alarms stored, the label

age status of the alarms; see paragraph 10.1.

- maximum temperature alarm (code "AH")
- door micro switch input alarm (code "id")

The device supplies the following information for every alarm:

the duration of the alarm (from 1 min to 99 hours and

the minimum temperature of the cell during any

the maximum temperature of the cell during any

the maximum cell temperature during any alarm

EVCO S.p.A. | Codice 104RSF200E124 | Page 3 of 8 | PT 20/14 | version 1.1

- 7. Press and release the (1) key: the display will show the alarm selected (in the example "AH").
- To exit the procedure:
- 8. Exit the information sequence.
- 9.1 Press and release the or key until the display shows the cell temperature or do not operate for 60 sec.

Alternatively:

- 9.2 Press and release the () key.
- Cancelling the HACCP alarm list 6.3
- Make sure that the keyboard is not locked and that no 1. procedure is in progress.
- 2. Hold the $_{\textcircled{(m)}}$ key for 1 s: the display will show the first label available.
- Press and release the or key to select "rLS". Press and release the key. 3.
- 4.
- 5. Press and release the 👔 or 👜 key within 15 s to set "149".
- Press and release the $_{\bigodot}$ key or do not operate for 15 sec: the display will show a flashing "- - -" for 4 sec and the "HACCP" LED switches off, after which the device will exit the procedure.
- If the device does not have any alarms stored, the label "rLS" will not be displayed.

COMPRESSOR OPERATING HOURS COUNT 7.1 Preliminary notes

The device can memorise up to 9.990 compressor operating hours.

The parameter C10 establishes the number of operating hours is higher than the limit at which the need for maintenance is signalled.

- 7.2 **Display of Compressor Operation Hours**
- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the $\textcircled{\otimes}$ key for 1 s: the display will show the first label available.
- Press and release the (k) key or the key to select "CH". 3. 4. Press and release the key.
- To exit the procedure:
- Press and release the () key or do not operate for 5. 60 sec.
- 6.1 Press and release the \bigodot or key until the display shows the cell temperature or do not operate for 60 sec.

Alternatively:

- 6.2 Press and release the () key.
- Cancelling the HACCP alarm list 7.3
- 1. Make sure that the keyboard is not locked and that no procedure is in progress.
- 2. Hold the () key for 1 s: the display will show the first label available.
- Press and release the $\textcircled{\begin{subarray}{c} \bullet \\ \bullet \end{subarray}}$ or $\textcircled{\begin{subarray}{c} \bullet \\ \bullet \end{subarray}}$ key to select ``**rCH**". 3.
- 4. 5.
- Press and release the key. Press and release the or key within 15 s to set "149".
- Press and release the $\textcircled{\mbox{e}}$ key or do not operate for 15 sec: the display will show "- -" flashing for 4 sec, after which the device will exit the procedure.
- SYNCHRONISATION OF DEFROSTING PERI-8 ODS (ONLY IF PARAMETER IO AND/OR PA-RAMETER i5 IS SET AT 6) 8.1

Preliminary notes

The activation of defrosting causes the activation of the digital input (at maximum for the time established with parameter d24 or until the conclusion of predripping).

If the digital input is connected in parallel to the digital input of other devices configured in the same way, the activation of the input caused the activation of defrosting in the other devices.

The devices start dripping simultaneously with the conclusion of the predripping of the last device to end the same.

SETTINGS

- 9.1 Setting the working setpoint 1. Make sure that the keyboard is not locked and that no
- procedure is in progress. Press and release the 🕳 key: the 🎇 LED will flash.
- Press and release the 🕑 or 🕘 key within 3. 15 sec; see also parameters r1, r2 and r3
- 4. Press and release the $\textcircled{\black}$ key or do not operate for 15 sec: the 🎇 LED will switch off and then the device will exit the procedure.
- To exit the procedure before the operation is complete:
- 5. Do not operate for 15 sec (any changes will be saved).

The working setpoint can also be set via parameter SP.

9.2 Setting the configuration parameters

To begin the procedure:

- Make sure no procedures are in progress 1.
- Hold the \bigodot and B keys down for 4s:the display will 2. show "PA" 3
- Press and release the \bigodot key.
- Press and release the 🐑 or 🍥 key within 4. 15 s to set "-19".
- Press and release the $_{\scriptsize(\ensuremath{\e$ 5. 15 sec.
- Hold the B and B keys down for 4 s: the display will show $``\mathbf{SP}''.$ 6.
- To select a parameter:
- Press and release the 🐑 or 🕘 key.
- To change a parameter: 8. Press and release the () key.
- 9. Press and release the 💮 or 🏐 key within 15 sec.
- 10. Press and release the $_{\scriptsize (\ensuremath{\textbf{w}})}$ key or do not operate for 15 sec.
- To exit the procedure:
- Hold down the () and () keys for 4 sec and do not operate for 60 sec (any changes will be saved).
- After changing the parameters, suspend power supply flow to the device.

9.3 Restoring the Manufacturer's Settings

- To begin the procedure:
- Make sure no procedures are in progress 1.
- Hold the and keys down for 4 s: the display will show "**PA**". 2.
- Press and release the key. 3.
- Press and release the 🐑 or 👜 key within 4. 15 s to set "149".
- Press and release the $(\underline{\bullet})$ key or do not operate for 5. 15 sec.
- Hold the and keys down for 4 s: the display will show "**dEF**". 6.
- 7. Press and release the key.
- 8. Press and release the 🐑 or 🕘 key within 15 s to set "1".
- 9. Press and release the $\textcircled{\mbox{\scriptsize e}}$ key or do not operate for 15 sec: the display will show $``{\rm dEF''}$ flashing for 4 sec, after which the device will exit the procedure.
- 10. Cut the device power supply off.
- To exit the procedure before the operation is complete:
- 11. Hold the and key down for 4 s during the procebefore dure (i.e. setting "1": Restore will not be performed).

Make sure that the manufacturer's settings are appropriate (see chapter 14).

WARNING LIGHTS AND DIRECTIONS 10

10.1 Signals

- LED Part compressor LED light ₩8 if the LED is on, then the compressor is on if the LED is flashing: the working setpoint is in the process of being changed (via the procedure described in paragraph 9.1) a compressor protection will be in progress; see parameters C0, C1, C2, C14, C15, C16 and i7 Defrost LED * If it is on: defrosting is in progress predripping will be in progress; see parameter d16 if the LED is flashing: defrosting will be requested but a compressor protection will be in progress; see the parameters C0, C1 and C2 dripping will be in progress; see parameter d7 the refrigerant fluid heating will be in progress; see parameter d15 Evaporator fan LED light 6 If it is on: the evaporator fan will be on if the LED is flashing: evaporator fan standstill will be in progress; see parameter F3 AUX Auxiliary LED If it is on:
 - the cell light will have been switched on in manual mode (only if parameter u1 and/or parameter u11 is set at 0) the demister resistors will be switched on (only
 - if the parameter u1 and/or parameter u11 is set at 1)

- the auxiliary output will have been switched on in manual mode (only if parameter u1
 - and/or parameter u11 is set at 2) the door resistors will be switched on (only and provided parameter u1 and/or parameter u11 is set at 4)
- the neutral area operating resistors will be activated (only if parameter u1 and/or parameter u11 is set at 5)
- the condenser fan will be on (only if parameter u1 and/or parameter u11 is set at 6)
- if the LED is flashing:
- the cell light will have been switched on in remote mode; see parameters i0 and i5 (only if parameter u1 and/or parameter u11 is set at 0)
- the auxiliary output will have been switched on in remote mode; see parameters i0 and i5 (only if parameter u1 and/or parameter u11 is set at 1)
- condenser fan switch-off delay will be in progress; see parameter F12 (only if param-
- eter u1 and/or parameter u11 is set at 6)

HACCP HACCP LED

- if it is on, all information regarding HACCP alarms has not been displayed if it is flashing, the device has stored at least one
- new HACCP alarm if it is off, all information regarding the HACCP
- alarms has been displayed or the list of alarms has been cancelled

maintenance LED

- if on, compressor maintenance will be requested; see parameter C10 "overcooling" LED
- 8. if it is on, the "overcooling" function will be in function; see parameters r5 and r6

if on, the temperatures will be displayed using the

degree Celsius grade unit of measurement; see

if flashing, the "energy saving" function is in progress

if on, the temperatures will be displayed using the

degree Fahrenheit grade unit of measurement;

if flashing, the "energy saving" function is in progress

if it is on, the device will be off ("stand-by" state)

operation for a low percentage of relative humidity

operation for a high percentage of relative humid-

the keyboard is blocked; see paragraph 3.11

the operation requested is not available

the work setpoint is blocked; see parameter r3

Minimum alarm temperatures (HACCP alarms)

alarm; see parameters A0, A1 and A2

Maximum temperature alarm (HACCP alarms)

the device will memorise the alarm

check the temperature associated to the

if parameter A0 is set at 0, the device will

the alarm output will be activated (provided

that parameter u1 and/or parameter u11 is

check the cell temperature; see parameters

the alarm output will be activated (provided

that parameter u1 and/or parameter u11 is

if it is off, the device will be on ("on" state)

Signal Descriptions/Explanations

(with effect only on the compressor)

(with effect only on the compressor)

°C degree Celsius LED

parameter P2

degree Fahrenheit LED

see parameter P2

On/stand-by LED

in progress

ALARMS

Solutions:

Main consequences:

set at 3)

A4 and A5

Main consequences:

set at 3)

Solutions:

store the alarm

Alarms

ity in progress

۰F

 (\mathbf{b})

10.2

rhL

Loc

11

11.1

Code Part

AL

AH

Code Part

id	Door micro switch input alarm (HACCP alarms)	12	ERRORS	Protection rating:
	Solutions:	12.1	Errors	- user interface: IP65
	 check the causes of the activation of the in- 	Code		- control module: IP00.
	put; see parameters i0, i1, i5 and i6	Pr1	Cell probe error	Connections:
	Main consequences: - the effect established with the parameters i0		Solutions: - check that the probe is the PTC or NTC type;	 user interface: removable screw terminal board (con- trol module).
	and i5		see parameter P0	 control module: fixed screw terminal board (inputs),
	- if parameter is set at 1, the device will store		check the device-probe connection	6.3 m faston (0.248 in, power supply, equipment earth
	the alarm, provided parameter i2 is not set at		- check the cell temperature	and outputs), removable screw terminal board (user
	-1		Main consequences:	interface) 6 pole connector (serial port).
	- the alarm output will be activated (provided		- compressor activity will depend on param-	The maximum length of the analogue inputs and digital
	that parameter u1 and/or parameter u11 is		eters C4 and C5	outputs connection cables must be less than 10 m
	set at 3)		 the defroster will not be activated 	(32,808 ft).
	Multifunction input alarm		- the alarm output will be activated (provided	The maximum length of the user interface-control module
	Solutions:		that parameter u1 and/or parameter u11 is	connection cables must be less than 20 m (65,616 ft).
	- check the causes of the activation of the in- put; see parameters i0, i1, i5 and i6		set at 3) - the door resistors will be switched off (only	Operating temperature: from 0 to 55 °C (from 32 to
	Main consequences:		and provided parameter u1 and/or parameter	131 °F). Storage temperature: from -25 to 70 °C (from -13 to
	- the effect established with the parameters i0		ull is set at 4)	158 F).
	and i5		- the neutral area operating resistors will be	Humidity for use: from 10% to 90% relative humidity
	- the alarm output will be activated (provided		deactivated (only if parameter u1 and/or pa-	without condensate.
	that parameter u1 and/or parameter u11 is		rameter u11 is set at 5)	Command device pollution situation: 2.
	set at 3)	Pr2	Evaporator probe error	Power supply: 115 230 VAC (+10% -15%), 50/60 Hz,
Sd	Pressure switch alarm		Solutions:	5.5 VA max.
	Solutions:		- the same as the preceding case but with re-	Rated impulse voltage: 4K V.
	- check the causes of the activation of the		spect to the evaporator probe	Overvoltage category: II.
	input; see parameters i0, i1, i5, i6, i7, i8		Main consequences:	Class and structure of software: A.
	and i9		 if parameter P3 is set at 1, the defrosting parad will last for the amount of time act with 	Analogue inputs: 2 inputs (cabinet probe and evaporator
	 switch off and re-start the device or suspend the power supply 		period will last for the amount of time set with	probe), can be set via configuration parameter for PTC/NTC
	the power supply Main consequences:		 parameter 3 if parameter P3 is set at 1and parameter d8 is 	probes <u>PTC type analogue inputs (990 Ω @ 25°C, 77°F)</u>
	- the regulators will switch off		set at 2 or to 3, the device will operate as if	Type of sensor: $KTY 81-121.$
	- the alarm output will be activated (provided		parameter d8 were set at 0	Measurement field: from -50 to 150 °C
	that parameter u1 and/or parameter u11 is		- if parameter F0 is set at 3 or 4, the device will	(from -58 to 302°F).
	set at 3)		operate as if the parameter were set at 2	Resolution: 0.1 ° (1 °F).
юн	Condenser overheated alarm.		- the alarm output will be activated (provided	Protection: none.
	Solutions:		that parameter u1 and/or parameter u11 is	PTC type analogue inputs NTC (10K Ω @ 25°C, 77°F)
	 check the condenser temperature; see pa- 		set at 3)	Type of sensor: ß3435.
	rameter C6	Pr3	Condenser probe error.	Measurement field: from -50 to 105 ° (from -40 to
	Main consequences:		Solutions:	220 °).
	 the alarm output will be activated (provided that parameter u1 and/or parameter u11 is 		 the same as the preceding case but with re- spect to the condenser probe 	Resolution:0.1 ° (1 °F).Protection:none.
	set at 3)		Main consequences:	Digital inputs: 1 input (door micro/multi-function 2 switch),
	- the condenser fan will be on (only if param-		- condenser overheated alarm (code "COH")	which can be set via configuration parameter due to nor-
	eter u1 and/or parameter u11 is set at 6)		will not be activated	mally open contact/normally closed contact (free of voltage
CSd	Condenser overheated alarm.		- the compressor blocked alarm ("CSd" code)	contact, 5 VDC, 2 mA)
	Solutions:		will never be activated	Digital inputs
	 check the condenser temperature; see pa- 		- the alarm output will be activated (provided	Power: none.
	rameter C7		that parameter u1 and/or parameter u11 is	Protection: none.
	- switch the device off and back on again: if		set at 3)	Other inputs: 1 input that can be set via configuration
	when the device is switched back on, the		 the condenser fan will operate parallel to the compressor (only if parameter ut and/or parameter) 	parameter for analogue input (condenser probe)/digital in-
	temperature of the condenser is still higher than that established in parameter C7, dis-		compressor (only if parameter u1 and/or pa- rameter u11 is set at 6)	put (door micro switch/multifunction 1), with the same tech- nical features illustrated previously.
	connect the power supply and clean the con-	ErC	User interface-control module compatibility error.	Displays: custom 3 digit display with function icon.
	denser		Solutions:	Digital outputs:
	Main consequences:		- check the compatibility of the user interface	4 outputs (electro-mechanical relays) in the EVRSF204 model,
	- the compressor and the evaporator fan will be		with the control module (check the data stated	5 outputs (electro-mechanical relays) in the EVRSF205 model
	switched off		on the labels)	- 1 x 30 A res. output @ 250 VAC SPST type (K2) for
	- the alarm output will be activated (provided		Main consequences:	compressor management
	that parameter u1 and/or parameter u11 is		- the control module will continue to operate	- 1 x 16 A res. output @ 250 VAC type SPST (K4) for
	set at 3)		regularly.	defrosting management
	- the condenser fan will be on (only if param-	ErL	User interface-control module communication er-	- 1 x 8 A res. output @ 250 VAC type SPST (K5) for
dEd	eter u1 and/or parameter u11 is set at 6)		ror.	management of the evaporator fan
dFd	Defrosting alarm switched off because maximum time has been reached		Solutions: - check user interface-control module control	 1 x 16 A res. output @ 250 VAC type SPST (K3) for management of the cell light, demisting resistors, aux.
	Solutions:		module	output, alarm output, door resistors, neutral area op-
	 heck the integrity of the evaporator probe; 		Main consequences:	eration resistors, condenser fan of compressor 2 fan.
	see parameters d2, d3 and d11		- the control module will continue to operate	- 1 x 30 A res. output @ 250 VAC type SPST (K1) for
	- press a key to restore normal display		regularly.	management of the cell light, demisting resistors, aux.
	Main consequences:			output, alarm output, door resistors, neutral area op-
	- the device will continue to operate normally.		e problem that caused the alarm disappears, the	eration resistors, condenser fan of compressor 2 fan.
		device is	restored to normal operation.	The maximum load current allowed is 20 A.
	cause of the alarm disappears, the device restores			Type 1 or Type 2 actions: Type 1.
	peration, except for the following alarms:	13	TECHNICAL DATA	Complementary features of Type 1 or Type 2 actions: C.
	sure switch alarm (code " iSd ") which requires the	13.1 Burnoss	Technical data	Communication port: 1 x TTL serial port with MODBUS
	ching off of the device or the temporary suspension	device.	e of the command device: operating command	communication protocol (for EVKEY programming key and other EVCO products).
	e power supply pressor blocked by condenser temperature alarm		ction of the command device: built-in elec-	Signal buzzer and alarm: incorporated.
	e " CSd ") which requires the switching off of the	tronic de		eignal barret and diarm. incorporated.
	ce or the temporary suspension of the power sup-		terface container:	
ply			interface: open frame board on a sheet of meth-	

User interface container:

ply

pressing of a key.

Defrosting alarm switched off because maximum time

has been reached (code "dFd") which requires the

user interface: open frame board on a sheet of methacrylate

control module: without cover.

- User interface dimensions:
- user interface: 216.0 x 45.0 x 21.0 mm (8.503 x 1.771 x 0.862 in; L x H x D)
- control module: 134,0 x 108.0 x 24.0 mm (5.275 x . 4.251 x 0.944 in; L x H x D).

Method of mounting the command device:

- user interface: by back-panel, with biadhesive or by panel, with self threading screws, biadhesive and frame
- _ control module: on flat surface, with spacers.

14.1	Working	set-po	int			
PARAM.		MAX.		EVRSF204	EVRSF205	WORKING SETPOINT
	r1	r2	°C/°F (1)	-18,0	-18,0	working set-point; see also r0
4.2	Configur	ation na	arameter	s		
PARAM.	MIN.	MAX.			EVRSF205	WORKING SETPOINT
SP	r1	r2	°C/°F (1)		-18,0	working set-point; see also r0
PARAM. CA1	MIN. -25	MAX. 25,0	U.M. °C/°F (1)		EVRSF205 0,0	MEASUREMENT INPUTS offset cell probe
CA1 CA2	-25		°C/°F (1)		0,0	offset evaporator probe
CA3	-25	25,0	°C/°F (1)		0,0	offset condenser probe
P0	0	1		1	1	probe type
						0 = PTC 1 = NTC
P1	0	1		1	1	degree Celsius decimal point (during normal operation)
						1 = YES
P2	0	1		0	0	temperature unit of measurement (2) 0 = °C
						1 = °F
P3	0	2		1	1	evaporator probe function
						0 = probe absent
						1 = defrosting probe and probe for evaporator fan thermostating 2 = probe for evaporator fan thermosatating
P4	0	1		1	1	third input function
						0 = digital input (micro switch/multi-function input 1)
P8	0	250	0.1 s	5	5	1 = analogue input (condenser probe) delay displaying temperature variation detected by the probes
PARAM.	MIN.	MAX.				MAIN REGULATOR
r0	0,1 (3)	15,0	°C/°F (1)		2,0	working set-point differential
r1	-99	r2	°C/°F (1)		-50	minimum working set-point
r2 r3	r1 0	99,0 1	°C/°F (1)	50,0 0	50,0 0	maximum working set-point locking of working set-point calibration (using the procedure described in paragraph 10.1)
15		-		0		1 = YES
r4	0,0	99,0	°C/°F (1)		0,0	increase in temperature during "energy saving" function; see also i0, i5 and i10
r5	0,0	99,0 240	°C/°F (1)	0,0	0,0	decrease in temperature during "overcooling" function; see also r6
r6 PARAM.	MIN.	MAX.	min U.M.		EVRSF205	duration of "overcooling" function; see also r5 COMPRESSROR PROTECTION SYSTEM
CO	0	240	min	0	0	delay in switching on of compressor after the device switches on (4)
C1	0	240	min	5	5	minimum time between two consecutive compressor start-ups; also delay in compressor start-up after conclusion of cell probe
C2	0	240	min	3	3	error (code " Pr1 ") (5) (6) minimum compressor switch-off duration; see also C18 (5) (7)
C2 C3	0	240	s	0	0	minimum duration of compressor switch on time
C4	0	240	min	10	10	duration of compressor switch off during cell probe error (code "Pr1"); see also C5
C5	0	240	min	10	10	duration of compressor switch on during cell probe error (code "Pr1"); see also C4
C6 C7	0,0	199 199	°C/°F (1) °C/°F (1)		80,0 90,0	condenser temperature is higher than that at which the condenser overheating alarm is activated (code "COH") (8) condenser temperature above which the blocked compressor alarm is activated ("CSd" code)
C8	0,0	15	min	1	1	blocked compressor alarm delay ("CSd" code) (9)
C10	0	999	10 h	0	0	number of operating hours is higher than the limit at which the need for maintenance is signalled.
C11	0	240	s	3	3	0 = function absent compressor 2 switch-on delay from compressor 1 switch-on (only if u1 and/or u11 = 7) (10)
PARAM.	MIN.	MAX.		-	EVRSF205	DEFROSTING
d0	0	99	h	8	8	if d8 = 0, 1 or 2, defrosting interval (11)
						0 = interval defrosting will never be activated
d1	0	2		0	0	if d8 = 3, maximum defrost interval type of defrosting
				-		0 = ELECTRIC - during defrosting the compressor will remain off and the defrosting output will be activated; evaporator far
						activity will depend on parameter F2
						1 = <u>BY HOT GAS</u> - during defrosting the compressor will be switched on and the defrosting output will be activated evaporator fan activity will depend on parameter F2
						2 = <u>VIA STOPPING OF COMPRESSOR</u> - during defrosting the compressor will remain switched off and the defrosting output
						will remain deactivated; evaporator fan activity will depend on parameter F2
d2 d3	-99 0	99,0 99	°C/°F (1)	2,0	2,0 30	temperature at end of defrosting (only if P3 = 1); see also d3
us	0	99	min	50	50	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	defrosting on device switch-on (4)
d5	0	99	min	0	0	1 = YES if d4 = 0, minimum time between switching on of device and activation of defrosting; see also i0 and i5 (4)
us	0	99		0	0	if $d4 = 1$, delay in activation of defrosting after device is switched on ; see also i0 and i5 (4)
d6	0	1		1	1	temperature displayed during defrosting
						0 = cell temperature
						1 = if at the time of defrosting activation, the cell temperature is lower than the "working set-point + $r0''$, at most "working set point + $r0''$, if at the time of defracting activation, the cell temperature is higher than the "working set point + $r0''$.
						set- point + $r0''$; if at the time of defrosting activation, the cell temperature is higher than the "working set-point + $r0''$ at most the cell temperature when defrosting is activated (12)
d7	0	15	min	2	2	dripping duration (during dripping the compressor will remain switched off and the defrosting output will remain deactivated; i
15						$d16 = 0$, evaporator fan activity will depend on parameter F2; if $d16 \neq 0$, the evaporator fan will remain switched off)
d8	0	3		0	0	defrosting activation methods 0 = <u>AT INTERVALS</u> - defrosting will be activated once the device has altogether been running for time d0
						 AT INTERVALS - Compression sum be activated once the device has antigether been running for time do AT INTERVALS - FOR COMPRESSOR SWITCH-ON - defrosting will be activated once the compressor has altogether been
						switched on for time d0
						2 = <u>AT INTERVALS - FOR EVAPORATOR TEMPERATUREE</u> - defrosting will be activated when the evaporator temperature
						has remained below the temperature d9 for a total time of d0 (13) 3 = ADAPTABLE - defrosting will be activated at intervals, whose duration will each time depend on the duration of
						compressor switch-ons and the evaporator temperature; see also d18, d19 and d22 (13)
d9	-99	99,0	°C/°F (1)		0,0	evaporator temperature is higher than that at which the defrost interval counter is suspended (only if d8 = 2)
d11	0	1		0	0	defrosting alarm switches off once maximum time limit has been reached (code "dFd"; only if P3 = 1 and in absence of an evaporator probe (code " $Pr2$ ")
						evaporator probe (code " Pr2 ") 1 = YES
		00	<u> </u>	0	-	
d15	0	99	min	0	0	minimum time that the compressor must be switched on before defrosting can be activated (only

d16	0	99	min	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)
d18	0	999	min	40	40	defrosting interval (only if $d8 = 3$; defrosting will be activated when the compressor has been on totally, with the evaporator temperature below that of d22, for time d18)
		10.0	0.0/05 (1)			0 = defrosting will never be activated due to the effect of this condition
d19	0,0	40,0	°C/°F (1)) 3,0	3,0	evaporator temperature above which the defrost is activated (relative to the evaporator temperatures average, or "evaporator temperatures average - d19") (only if d8 = 3)
d20	0	500	min	180	180	minimum consecutive time the compressor must be switched on such as to provoke the defrost activation 0 = defrosting will never be activated due to the effect of this condition
d22	0,0	10,0	°C/°F (1)) 2,0	2,0	evaporator temperature above which the defrosting interval is suspended (relative to the evaporator temperatures average, or
d24	0	999	min	30	30	"evaporator temperatures average + $d22''$) (only if $d8 = 3$); also look at $d18$ maximum duration of activation of the defrosting synchronisation input due to activation of defrosting (only if i0 and/or i5 = 6)
PARAM.	MIN.	MAX.	U.M.		EVRSF205	TEMPERATURE ALARMS
A0	0	1		0	0	temperature associated with the minimum temperature alarm (code "AL") 0 = cell temperature
A1	-99	99,0	°C/°F (1)) -10,0	-10,0	1 = evaporator temperature (15) temperature below that at which the minimum temperature alarm is activated (code "AL"); see also A0, A2 and A11
A2	0	2		1	1	type of minimum temperature alarm (code "AL")
						0 = alarm absent 1 = relative to working set-point (that is "working set-point - A1"; consider A1 without sign)
A4	-99	99,0	°C/°F (1)) 10,0	10,0	2 = absolute (that is A1) temperature higher than that at which the maximum temperature alarm is activated (code "AH"); see also A5 and A11
A5	0	2		1	10,0	type of maximum temperature alarm (code "AH")
						0 = alarm absent 1 = relative to working set-point (that is "working set-point + A4"; consider A1 without sign))
A.C.	0	240	min	120	120	2 = absolute (that is A4)
A6 A7	0	240	min min	15	120	delay in maximum temperature alarm (code "AH") after the device is switched on (4) temperature alarm delay("AL" code and "AH" code)
A8 A9	0	240 240	min min	15 15	15 15	delay in maximum temperature alarm (code "AH") from the conclusion of evaporator fan standstill (16) delay in maximum temperature alarm (code "AH") following the deactivation of the door micro switch input (17)
A11	0,1 (3)	15,0	°C/°F (1)) 2,0	2,0	differential of parameters A1and A4
PARAM. F0	MIN. 0	MAX. 5	U.M.	EVRSF204	EVRSF205	EVAPORATOR FAN AND CONDENSER FAN evaporator fan activity during normal operation
						0 = switched off 1 = switched on; see also F13, F14 and i10 (18)
						2 = in parallel with the compressor; see also F9, F13, F14 and i10 (19)
						3 = depending on F1; see also F9, F13 and F14 (20) (21) 4 = switched off if the compressor is switched off, dependent on F1 if the compressor is switched on; see also F9, F13 and
						F14 (20) (22)
F1	-99	99,0	°C/°F (1)) -1,0	-1,0	5 = dependent on F6; see also F9 evaporator temperature above the limit at which the evaporator fan is switched off (only if F0 = 3 or 4); see also F8
F2	0	2		0	0	evaporator fan activity during defrosting and dripping 0 = switched off
						1 = switched on (setting parameter d7 to 0 is recommended)
F3	0	15	min	2	2	2 = dependent on F0 maximum duration of evaporator fan deactivation; see also F7 (during evaporator fan deactivation the compressor can be
F4	0	240	s	60	60	switched on, the defrosting output will remain deactivated and the evaporator fan will remain switched off) 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 F5 (only if F0 = 5)
F5	0	240	s	10	10	time duration that evaporator fan is switched on during operation for a low percentage of relative humidity when the compressor is switched off; see also F4 (only if $F0 = 5$)
F6	0	1		0	0	operation for low or high percentage of relative humidity (only if F0 = 5) (23) 0 = <u>LOW RELATIVE HUMIDITY</u> - the evaporator fan will operate in parallel with the compressor; see also F4 and F5
			0.005 (1)	5.0		1 = <u>HIGH RELATIVE HUMIDITY</u> - the evaporator fan will always be switched on
F7	-99	99,0	°C/°F (1)) 5,0	5,0	evaporator temperature below limit at which the evaporator fan is deactivated (relative to working setpoint, that is "working setpoint + F7"); see also F3
F8 F9	0,1 (3)	15,0 240	°C/°F (1) s) 2,0 0	2,0 0	parameter F1differential delay in the switching off of the compressor (only if $F0 = 2, 3, 4$ and 5)
F11	0,0	99,0	°C/°F (1)		15,0	temperature of the condenser above which the condenser fan is switched on ("F11 + 2,0 °C/4 °F, only if
F12	0	240	s	30	30	u1 and/or u11 = 6) (24) (25) delay in the switching off of the compressor (only if $P4 = 0$ and u1 and/or u11 = 6)
F13 F14	0	240 240	10 s 10 s	30 30	30 30	time the evaporator fan remains turned off during function "energy saving"; see also F14 and i10 (only if $F0 = 1, 2, 3$ or 4) time the evaporator fan remains turned on during function "energy saving"; see also F13 and i10 (only if
			10 5			F0 = 1, 2, 3 or 4)
PARAM.	MIN. 0	MAX. 11	U.M.	EVRSF204 7	EVRSF205 7	DIGITAL INPUTS effect caused by the activation of the door micro switch/multifunction 1 input; see also i4 (26)
						0 = no effect
						1 = <u>DOOR MICROSWITCH - COMPRESSOR AND EVAPORATOR FAN SWITCH-OFF</u> - the compressor and the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated) (27)
						2 = <u>DOOR MICROSWITCH - EVAPORATOR FAN SWITCH-OFF</u> - the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated)
						3 = <u>DOOR MICROSWITCH - CELL LIGHT SWITCH-ON</u> - the cell light will be switched on (only if u1 and/or u11 = 0, until the
						input will be deactivated) 4 = <u>DOOR MICROSWITCH - SWITCH-OFF OF THE COMPRESSOR, EVAPORATOR FAN, SWITCH-ON OF CELL LIGHT</u> - the
						compressor and the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated) and the cell light will be switched on (only if $u1 = 0$, until the input is deactivated) (27)
						5 = DOOR MICROSWITCH - SWITCH-OFF OF THE EVAPORATOR FAN, SWITCH-ON OF CELL LIGHT - the evaporator fan will
						be switched off (at maximum for time i3 or until the input is deactivated) and the cell light will be switched on (only if u1 and/or u11 = 0, until the input is deactivated)
						6 = <u>MULTIFUNCTION - SYNCHRONISATION OF DEFROSTING PERIODS</u> - the activation of defrosting will cause activation of the input (at maximum for time d24 or until the conclusion of predripping): if the input is connected in parallel to the
						input of other devices configured in the same way, the activation of the input will cause activation of defrosting in the
						other devices. The devices will start dripping simultaneously on conclusion of predripping of the last device to conclude the same
						7 = <u>MULTIFUNCTION - ACTIVATION OF "ENERGY SAVING" FUNCTION</u> - the "energy saving" function will be activated (just
						with effect on the compressor, until the input is deactivated), provided the "overcooling" function is not running; see also r4
						8 = <u>MULTIFUNCTION - 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 deactivated)
l		I	I	1	I	

						 9 = <u>MULTIFUNCTION - 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 input is deactivated): when the input has been activated 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 on, the display will show the flashing code "iSd" and the buzzer will be activated (until the input is deactivated): when the buzzer will be activated (until the input is deactivated or until the power supply is interrupted); see also i7 and i9 10 = <u>MULTIFUNCTION - SWTICHING ON THE AUXILIARY OUTPUT</u> - the auxiliary output will be switched on (only if u1 and/or u11 = 2, until the input is deactivated) 11 = <u>MULTIFUNCTION - SWTICHING OFF THE DEVICE</u> - the device will be switched off (until the input is deactivated)
i1	0	1		0		$\frac{11}{1000000000000000000000000000000000$
i2	-1	120	min	30	30	1 = normally closed (active input with open contact) delay in signalling of door micro switch input alarm (code "id")
i3	-1	120	min	15	15	-1 = the alarm will not be signalled maximum duration of the effect caused by the activation of the door micro switch input on the compressor and the evaporator
i4	0	1		0	0	-1 = the effect will last until the input is deactivated storage of door micro switch input alarm (code "id") (28)
i5	0	11		5		1 = YES effect caused by the activation of the door micro switch/multifunction 2 input; see also i4 (26) 0 = no effect
						 1 = DOOR MICROSWITCH - COMPRESSOR AND EVAPORATOR FAN SWITCH-OFE - the compressor and the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated) (27) 2 = DOOR MICROSWITCH - EVAPORATOR FAN SWITCH-OFF - the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated) 3 = DOOR MICROSWITCH - CELL LIGHT SWITCH-ON - the cell light will be switched on (only if u1 and/or u11 = 0, until the input will be deactivated) 4 = DOOR MICROSWITCH - SWITCH-OFF OF THE COMPRESSOR, EVAPORATOR FAN, SWITCH-ON OF CELL LIGHT - the compressor and the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated) and the cell light will be switched on (only if u1 = 0, until the input is deactivated) (27) 5 = DOOR MICROSWITCH - SWITCH-OFF OF THE EVAPORATOR FAN, SWITCH-ON OF CELL LIGHT - the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated) (27) 5 = DOOR MICROSWITCH - SWITCH-OFF OF THE EVAPORATOR FAN, SWITCH-ON OF CELL LIGHT - the evaporator fan will be switched off (at maximum for time i3 or until the input is deactivated) and the cell light will be switched on (only if u1 = 0, until the input is deactivated) and the cell light will be switched on (only if u1 and/or u11 = 0, until the input is deactivated) 6 = MULTIFUNCTION - SYNCHRONISATION OF DEFROSTING PERIODS - the activation of defrosting will cause activation of the input (at maximum for time d24 or until the conclusion of predripping): if the input is connected in parallel to the input of other devices configured in the same way, the activation of the input will cause activation of defrosting in the other devices. The devices will start dripping simultaneously on conclusion of predripping of the last device to conclude the same 7 = MULTIFUNCTION - ACTIVATION OF MULTIFUNCTION INPUT ALARM - once time i7 has passed the display will show
i6	0	1		0	0	 flashing code "iA" and the buzzer will be activated (until the input is deactivated) 9 = <u>MULTIFUNCTION - 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 input is deactivated): when the input has been activated 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, if u1 and/or u11 = 6 the condenser fan will be switched oif, if u1 and/or u11 = 6 the condenser fan will be switched on, the display will show the flashing code "iSd" and the buzzer will be activated (until the input is deactivated and the device is switched off and re-started or until the power supply is interrupted); see also i7 and i9 10 = <u>MULTIFUNCTION - SWTICHING ON THE AUXILIARY OUTPUT</u> - the auxiliary output will be switched on (only if u1 and/or u11 = 2, until the input is deactivated) 11 = <u>MULTIFUNCTION - SWTICHING OFF THE DEVICE</u> - the device will be switched off (until the input is deactivated) 12 = normally open (active input with closed contact) 13 = normally closed (active input with open contact)
i7	0	120	min	0		if i0 and/or i5 = 9, delay in compressor switching on after the deactivation of the multifunction input (29)
i8	0	15		0	0	number of multifunction input alarms (code "i A ") such to cause a pressure switch alarm (code "i Sd ") (only if i0 and/or i5 = 9) 0 = alarm absent
i9	1	999	min	240	240	time that must pass in absence of multifunction output alarms (code " iA'') so that the alarm counter is reset (only if i0 and/or i5 = 9)
i10	0	999	min	0		time without activations of the door switch input (on condition that the cabinet temperature has reached the working setpoint) in order that function "energy saving" is activated (it has effect on the evaporator fan only if $F0 = 1, 2, 3 \text{ or } 4$) 0 = the function will never be activated due to the effect of this condition
i13	0	240		180	180	number of door switch input activations such as to provoke the defrost activation = defrosting will never be activated due to the effect of this condition
i14	0	240	min	32		minimum duration of the door switch input activation such as to provoke the defrost activation 0 = defrosting for this condition will never be activated
PARAM. u1	MIN. 0	MAX. 7	U.M.	EVRSF204 0		DIGITAL OUTPUTS operation controlled by fourth output (30)
						0 = CELL LIGHT - in this case the key and parameters i0, i5 AND u2 will be activated 1 = DEMISTER RESISTORS - in this case the key and parameter u6 will be activated 2 = AUXILIARY OUTPUT - in this case the key and parameters i5 and u2 will be activated 3 = ALARM OUTPUTS - in this case parameter u4 will be activated 4 = DOOR RESISTORS - in this case parameter u5 will be activated 5 = RESISTORS - FOR NEUTRAL AREA OPERATION - in this case parameter u7 will be activated 6 = CONDENSER FAN - in this case, parameter C11 will assume significance of
u2	0	1		0		enabling of manual switch on/switch off of the cell light or the auxiliary output when the device is switched off(only if u1 and/ or u11 = 0 or 2) (31)
u4	0	1		1	1	1 = YES enabling of alarm output deactivation with the silencing of the buzzer (only if u1 and/or u11 = 3) 1 = YES
u5	-99	99,0	°C/°F (1)) -1,0	-1,0	temperature of the cell below which the door resistors are switched on ("u5 - 2,0 °C/4 °F, only if u1 and/or u11 = 4) (8)
u6 u7	1 -99	120 99,0	min °C/°F (1)) -5,0	5 -5,0	operating time of demister resistors (only if u1 and/or u11 = 1) neutral area value (relative to the work set-point, i.e. "work set-point + u7) (only if u1 and/or u11 = 5) (32)
u8 u9	 0	1		1	1	reserved enabling the buzzer
u11	0	7		not avail.		1 = YES operation controlled by fifth output (30) 0 = <u>CELL LIGHT</u> - in this case the key and parameters i0 and u2 will be activated 1 = <u>DEMISTER RESISTORS</u> - in this case the key and parameter u6 will be activated 2 = <u>AUXILIARY OUTPUT</u> - in this case the key and parameters i0 and u2 will be activated

EVCO S.p.	A. Codice	104RSF200)E124 Pag	ge 8 of 8 PT 2	0/14 version	(1.1
	1	1	1	1	1	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>RESISTORS FOR NEUTRAL AREA OPERATION</u> - in this case parameter u7 will be activated
						6 = <u>CONDENSER FAN</u> - in this case parameters P4, F11 and F12 will be activated 7 = <u>COMPRESSOR 2</u> - in this case, parameter C11 will assume significance of
PARAM.	MIN.	MAX.	U.M.	EVRSF204	EVRSF205	ENERGY SAVING
HE2	0	999	min	0	0	maximum duration of the "energy saving" function activated due to the effect of absence of door micro switch input activation
						0 = the function will last until the input is activated
PARAM.	MIN.	MAX.	U.M.			SERIAL NETWORK
LA Lb	1	247 3		247	247 2	device address baud rate
LU		5		2	2	0 = 2.400 baud
						1 = 4.800 baud
						2 = 9.600 baud
	0	2		2		3 = 19.200 baud
LP	0	2		2	2	parity (0 = none (no parity); 1 = odd; 2 = even)
Notes:						(25) the condenser fan is off when the temperature of
(1)	the unit	of measu	rement c	lepends on F	2	the condenser drops below the temperature es-
(2)				rs correspon		
(2)	-		, .	parameter P		compressor is off
(3)		e depend	s on para	ameter P2 (0).1 °C or 1	(26) if the parameter i0 and parameter i5 are set at the
(4)	°F) the nara	meter ha	s effect (even after a	n interrun-	same value, the effect will be caused by the acti- vation of at least one of the inputs (until both
(')	•			that occurs	•	
	device is	•				(27) the compressor is switched off 10 sec after the
(5)				ne parameter	is counted	activation of the input; if the input is activated
(6)				witched off the delay af	tor the ord	during defrosting or when the evaporator fan is deactivated, the activation will not have any effect
(6)	of the ce		,	,	ter the end	on the compressor
(7)		•		the device w	/ill function	(28) the device stores the alarm once the time estab-
	as if para	ameter C	18 were	set at 0		lished in parameter i2 has expired; if parameter i2
• •				is 2.0 °/4 °F		is set at -1, the device will not store the alarm
(9)				hed on, the		
				ove that est neter C8 wil		
	effect		en paran		i not nave	(30) to avoid damaging the unit connected to the
(10)	compress	sor 2 is sv	vitched of	ff when comp	pressor 1 is	
	switched					the device is switched off
(11)				lefrosting int		
	,			dification of	•	
	d0 has effect from the conclusion of the previous defrosting interval (or the activation of defrosting				•	switched on the unit connected will remain switched
	in manua				5	off); if parameter u2 is set at 1, switching off the
(12)				al operation		
				n standstill, th		output to switch off (the next time the instrument
	perature drops below that which has blocked the display (or if a temperature alarm occurs)					is switched on the unit connected will remain switched on).
(13)				0 or 2, the		(32) the resistors are switched on when the tempera-
	function	as if para	imeter d8	3 were set a	t 0	ture of the cell drops below the "work set-point +
(14)				ed, the oper		u7" and are switched off when the temperature
				ss than the t the compres		rises above the "work set-point + $u7 + 2 °C/°F"$.
			,	time necessa		DIMENSIONS AND INSTALLATION
	plete def				.,	Control module dimensions and installation
(15)	•			the device w		
	•		were set	at 0 but it w	ill not store	
(16)	the alarn		nd drippi	ng and when	the evano	
(10)	5	5		emperature	•	
				se were sigr		
	the activ		-			
(17)	-			oor micro sw		
				ure alarm i alled after th	,	
	of the ing		was siyn	מווכט מונפו נחי	c activation	
(18)			and F14	have effect	when the	
	compress	sor is off				
(19)	•		and F14	have effect	when the	
(20)	compress if parame		cot at 0	the device ::	ull function	
(20)	as if para			the device w et at 2	m runction	
(21)				have effect	when the	24.0(0.944) $= 59.5(2.342)$ $= 64.5(2.539)$ $= 0.40(0.157)$

- (21) parameters F13 and F14 have effect when the evaporator temperature is below the temperature established with parameter F1
- parameters F13 and F14 have effect when the (22) compressor is on and the temperature of the evaporator is below the temperature established with parameter F1
- (23) the parameter can also be modified using the procedure described in paragraph 4.2
- (24) if parameter P4 is set at 0, the condenser fan will function in parallel with the compressor



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24,0 (0,944)-

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64,5 (2,539)-

134,0 (5,275)

Ø 4,0 (0,157)

59,5 (2,342)