

EVBOX1 Switchboards for single-phase cold rooms

GB ENGLISH

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.

For further information consult the installation manual.



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

USER INTERFACE

Switching on/off the device in manual mode

- Make sure the keyboard is not locked and no procedure is in progress.
- Press the key 1 s.

The display

If the device is switched on, during the normal operation the display will show the magnitude set with P5 parameter, except during the defrost when the display will show the magnitude set with d6 parameter.

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

Showing the magnitude detected by a probe

- 1. Make sure the keyboard is not locked and no procedure is in progress.
- Press the $_{\boxed{\$}}$ key 1 s: the display will show the first available label.

 - Press and release the $\ \ \ \$ or $\ \ \ \ \$ key to select: "**Pb1**" if P4 = 0, 1, 2 or 3, room temperature, if P4 = 4, inlet air temperature
 - "Pb2" evaporator temperature
 - "Pb3" auxiliary temperature
 - "Pb4" evaporating temperature
 - "Pb5" evaporating pressure
 - CPT temperature ("Pb4" in EVB1204, "Pb6" EVB1214, EVB1206, EVB1216, EVB1226 and EVB1236)
 - "Pb7" auxiliary 2 temperature
 - "Pb8" auxiliary 3 temperature.
- 4. Press and release the key.

To exit the procedure:

- Press and release the key or do not operate 60 s. Press and release the key.
- 6. 1.4 Activating/deactivating the "overcooling"

function

- Make sure the device is switched on, the keyboard is not locked, no procedure is in progress, the defrost, the predripping, the dripping or the evaporator fan standstill are not in progress.
- Press the key 4 s: the LED & will flash; see also r5 and r6 parameters.

Activating the defrost in manual mode

- Make sure the device is switched on, the keyboard is not locked, no procedure is in progress and the "overcooling" function is not in progress.
- Press the # key 4 s.

If to the defrost activation the evaporator temperature is above that set with d2 parameter, the defrost will not be executed.

Switching on/off the room light in manual 1.6 mode

- Make sure no procedure is in progress.
- 2.

1.7 Switching on the demisting heater

- 1. Make sure the device is switched on, the keyboard is not locked and no procedure is in progress.
- Press the key 1 s: the LED "AUX1" or "AUX2" will switch on; see also u6 parameter.

Switching on/off the auxiliary output in 1.8 manual mode

- Make sure the keyboard is not locked and no procedure is in progress.
- Press the key 1 s: the LED "AUX1" or "AUX2" will switch on/off; see also u2 parameter.

1.9 Showing some instant magnitudes relative to the electronic expansion valve (only available in EVB1246 and EVB1256)

- Make sure the keyboard is not locked and no procedure is in progress.
- Press the wey 1 s: the display will show the first available label.
- Press and release the $\begin{tabular}{c} \upphi \end{tabular}$ or $\begin{tabular}{c} \upphi \end{tabular}$ key to select:
 - "SH" instant superheating
 - "POS" demanded percentage the valve must be opened
 - instant percentage the valve is "POr" opened.
- 4. Press and release the key.
- To exit the procedure:

- Press and release the key or do not operate 60 s.
- Press and release the velocity key.

1.10 Locking/Unlocking the keyboard

- Make sure the device is switched on and no procedure is in progress.

Silencing the alarm buzzer

- Make sure no procedure is in progress.
- Press a key; see also u4 parameter.

LOW OR HIGH PERCENTAGE OF RELATIVE **HUMIDITY OPERATION (only if F0 parameter** has value 5)

Activating the low or high percentage of relative humidity operation

- Make sure the device is switched on, the keyboard is not locked and no procedure is in progress.
- Press the and keys 4 s: the display will show "rhL" (low percentage of relative humidity operation) or "rhH" (high percentage of relative humidity operation) 10 s.

To restore the normal display in advance:

3. Press a key.

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2.2 Learning the operation type in progress

- 1. Make sure the device is switched on, the keyboard is not locked and no procedure is in progress.
- Press and release the and keys: the display will show "rhL" (low percentage of relative humidity operation) or "**rhH**" (high percentage of relative humidity operation) 10 s.

To restore the normal display in advance:

Press a key.

"HACCP" FUNCTION 3

Showing the information relative to the 3.1 **HACCP** alarms

- Make sure the keyboard is not locked and no procedure is in progress.
- available label.
- 4.
- Press and release the release 5.
 - "AL" minimum temperature alarm
 - "AH" maximum temperature alarm
 - "id" door switch input alarm
 - "PF" power supply interruption alarm (only available in EVB1214, EVB1216, EVB1236 and EVB1256).
- Press and release the key: the LED "HACCP" will switch off and the display will show in succession (for example):
 - "8.0" the critical value is 8.0 °C/8 °F
 - "Sta" the display is about to show the date and the time the alarm has arisen (only available in EVB1214, EVB1216, EVB1236 and EVB1256)
 - "y14" the alarm has arisen in 2014 (to be continued)
 - "n03" the alarm has arisen in March (to be continued)
 - "d26" the alarm has arisen March 26, 2014 (to be continued)
 - "h16" the alarm has arisen at 16 (to be continued)
 - "n30" the alarm has arisen at 16:30
 - the display is about to show the duration "dur' of the alarm
 - "h01" the alarm has lasted 1 h (to be continued)
 - "n15" the alarm has lasted 1 h and 15 min.

To exit the procedure:

Press and release the o key.

3.2 Resetting the information relative to the **HACCP alarms**

- Make sure the keyboard is not locked and no procedure is in progress.
- Press the 関 key 1 s: the display will show the first available label.

- Press and release the key.

 Press and release the key. key within 15 s to set 5. **149**″.
- Press and release the $\hfill \blacksquare$ key or do not operate 15 s: the display will show "- - -" flashing 4 s, after which the device will exit the procedure.

DATA LOGGING FOR EN 12830 STANDARD COMPLIANCE (if present)

Activating the "HACCP" writing mode

The mode is always in progress.

Activating the "service" writing mode

- Make sure the keyboard is not locked and no procedure is in progress.
- Press the 📳 key 1 s: the display will show the first available label.
- Press and release the $\begin{cases} \uppi \end{cases}$ or $\begin{cases} \uppi \end{cases}$ key to select "LS".
- Press and release the key.
- Press and release the key within 15 s to set "**1**".
- Press and release the 🖛 key or do not operate 15 s: the display will show "SEr" flashing 4 s, after which the device will exit the procedure.

Showing the errors relative to the data logging

- Make sure the keyboard is not locked and no procedure is in progress.
- Press the $_{\boxed{\P}}$ key 1 s: the display will show the first available label.
- Press and release the for or key to select "**Err**".

 Press and release the key.
- Press and release the or key to select (if present):
 "FUL" space on SD card run out
- "Sd" SD card not inserted or not recognized
- "Pr7" auxiliary 2 temperature probe error "Pr8" auxiliary 3 temperature probe error
- "BAt" data logger battery error

To exit the procedure:

Press and release the 💿 key.

COMPRESSOR OPERATION HOURS COUNT

5.1 Showing the compressor operation hours

- 1. Make sure the keyboard is not locked and no procedure is in progress.
- Press the $_{\boxed{\blacksquare}}$ key 1 s: the display will show the first available label.
- Press and release the ♠ or ▶ key to select:
 - "CH1" compressor operation hours
 "CH2" compressor 2 operation hours.
- Press and release the key.
- To exit the procedure:
- Press and release the $\[\]$ key or do not operate 60 s. Press and release the $\[\]$ key.

5.2 Resetting the compressor operation hours

- Make sure the keyboard is not locked and no procedure is in progress.
- available label.
- Press and release the key.

 Press and release the key.

 Press and release the key.
- Press and release the key or do not operate 15 s: the display will show "---" flashing 4 s, after which the device will exit the procedure.

SETTINGS Setting the date, the time and the day of the week (only available in EVB1214, EVB1216,

EVB1236 and EVB1256)

- To access the procedure: Make sure the keyboard is not locked and no procedure is in progress.
- Press the $\begin{tabular}{l} \hline \end{tabular}$ key 1 s: the display will show the first available label.
- Press and release the 🏠 or 🔻 key to select "rtc". To set the year: Press and release the 🛶 key: the display will show "y" followed by the last two numbers of the year and the
- LED 😭 will flash. Press and release the \bigcirc or \bigcirc key within 15 s.

To set the month:

- Press and release the $_{\overline{\mbox{\tiny \tiny MFT}}}$ key while setting the year: the display will show "n" followed by the month number (01... 12).
- Press and release the ♠ or ▶ key within 15 s. To set the day:
- Press and release the $\[\]$ key while setting the month: the display will show "d" followed by the day number (01... 31).
- To set the hour:
- 10. Press and release the $_{\underline{mr}}$ key while setting the day: the display will show "h'' followed by the hour number (00... 23).

To set the minute:

- 12. Press and release the $\overline{\mbox{\ \ \ }}$ key while setting the hour: the display will show "n" followed by the minute number (00... 59).
- 13. Press and release the $_{\fbox{}}$ or $_{\ref{}}$ key within 15 s. To set the day of the week
- 14. Press and release the $_{\mbox{\tiny \mbox{\it left}}}$ key while setting the minute: the display will show the first available label.
- 15. Press and release the $_{\fbox{\scriptsize ?}}$ or $_{\fbox{\scriptsize ?}}$ key within 15 s to select:
 - "Mon" Monday
 - "tuE" Tuesday
 - "UEd" Wednesday
 - "thu" Thursday
 - "Fri" Friday
 - "SAt" Saturday
- "Sun" Sunday. 16. Press and release the key: the LED will switch off,

after which the device will exit the procedure. To exit the procedure in advance:

17. Do not operate 60 s (possible changes will be saved).

Setting the working setpoint

- 1. Make sure the keyboard is not locked and no procedure is in progress.
- Press and release the **■** key: the LED 🔆 will flash.
- Press and release the or key within 15 s; see also r1, r2 and r3 parameters.
- Press and release the key or do not operate 15 s: the LED 🔆 will switch off, after which the device will exit the procedure.

To exit the procedure in advance:

5. Do not operate 15 s (possible changes will be saved).

Setting the configuration parameters 6.3

To access the procedure:

- Make sure no procedure is in progress.
- Press the \upbeta and \upplus keys 4 s: the display will show "PA".
- Press and release the key.
- Press and release the \bigcirc or \bigcirc key within 15 s to set "-19*"*.
- 5.
- 6. Press the ☆ and ♥ keys 4 s: the display will show "SP"

To select a parameter:

Press and release the ♠ or ♥ key.

To set a parameter:

- 8. Press and release the key.
- Press and release the \bigcirc or \bigcirc key within 15 s.
- 10. Press and release the $\overline{\square}$ key or do not operate 15 s. To exit the procedure:
- 11. Press the ♠ and ♥ keys 4 s or not operate 60 s (possible changes will be saved).

Interrupt the power supply of the device after setting the configuratin parameters.

Restoring the factory's settings

- 1. Make sure no procedure is in progress.
- Press the and keys 4 s: the display will show "PA".
- Press and release the key.
- Press and release the ♠ or ♥ key within 15 s to set
- Press and release the 🖛 key or do not operate 15 s.
- Press the 🔝 and 🐺 keys 4 s: the display will show "dEF".
- Press and release the key.

 Press and release the rel "1".
- Press and release the key or do not operate 15 s: the display will show "dEF" flashing 4 s, after which the device will exit the procedure.
- 10. Interrupt the power supply of the device.

To exit the procedure in advance:

11. Press the \bigcirc and \bigcirc keys 4 s before setting "1" (the restore will not be executed).

Make sure the factory's settings are appropriate; see chapter WORKING SETPOINT AND CONFIGURATION PARAMETERS.

SIGNALS AND INDICATIONS

7.1	Signals
LED	Meaning
*	compressor LED
*	defrost LED
	evaporator fan LED
-	room light LED
AUX1	auxiliary 1 LED
AUX2	auxiliary 2 LED
9	real time clock LED
HACCP	HACCP LED
<u> </u>	energy saving LED
$\overline{\mathbb{A}}$	alarm LED
<u>g</u>	temperature LED
banjosi	pressure LED
	1

7.2 Indications

Code	Meaning					
Loc	the keyboard and/or the working setpoint are					
	locked					
	the operation requested is not available					
dFF	the defrost is in progress					

7.3 Indications relative to the SD card

SDcard	Meaning					
slotLED						
green	firmly, no writing is in progress and the data logger					
	battery is charged; it is possible to remove the SD					
	card					
	flashing, no writing is in progress and the data					
	logger battery is charging; it is possible to remove					
	the SD card					
red	firmly, a writing is in progress; it is not possible to					
	remove the SD card					
	flashing, the SD card is not insertet or has not been					

ALARMS

recognized

8.1	Alarms					
Code	Meaning					
AL	minimum temperature alarm					
AH	AH maximum temperature alarm					
id door switch input alarm						
PF power supply interruption alarm						
iA multipurpose input alarm						
iSd high pressure switch alarm						
LP	low pressure switch alarm					
HSH high superheating alarm						
C1t	compressor thermal switch alarm					
C2t	compressor 2 thermal switch alarm					
MiC	man in room alarm					
СОН	H overheated condenser alarm					
CSd	compressor switch off alarm					
dFd	alarm defrost finished for maximum duration					
Pd	alarm pump down by digital input finished for maxi-					
	mum duration					

ERRORS

9.1	Errors					
Code	Meaning					
Pr1	if P4 = 0, 1, 2 or 3, room temperature probe error					
	if P4 = 4, inlet air prope error					
Pr2	evaporator temperature probe error					
Pr3	Pr3 auxiliary temperature probe error					
Pr4	evaporating temperature probe error					
Pr5	evaporating pressure probe error					
Pr7	auxiliary 2 temperature probe error					
Pr8	auxiliary 3 temperature probe error					
FUL	space on SD card run out					
Sd	SD card not inserted or not recognized					
rtc	real time clock error					
BAt	data logger battery error					

TECHNICAL DATA

10.1 Technical data

Purpose of control: operating control device.

Construction of control: incorporated electronic device. Box: self-extinguishing grey.

Heat and fire resistance category: D.

Dimensions: 262.0 x 179.0 x 95.6 mm (10.314 x 7.047 x 3.763 in; W x H x D).

Method of mounting control: wall mounting, with screw anchors and fixing screws.

Degree of protection: IP65.

Connections:

- fixed screw connection terminal blocks with pitch 6.35 mm (0.25 in) for conductors up to 4.0 mm² (0.0062 in²): power supply and digital outputs
- fixed screw connection terminal blocks with pitch 5.0 mm (0.196 in) for conductors up to 2.5 mm² (0.0038 in²): analog inputs, digital inputs and communication ports
- only male removable screw connection terminal block with pitch 3.5 mm (0.137 in) for conductors up to 1.5 mm² (0.0028 in²): unipolar stepper electronic expansion valves driver (only available in EVB1246 and FVB1256)
- 6 poles only male JST connector with pitch 2.5 mm (0.098 in): unipolar stepper electronic expansion valves driver (only available in EVB1246 and EVB1256).

The maximum lengths allowed for the connecting cables are the following:

- power supply: 100 m (328 ft)
- analog inputs: 100 m (328 ft)
- power supply 4-20 mA transducers: 100 m (328 ft)
- digital inputs: 100 m (328 ft) digital outputs: 100 m (328 ft)

- communication ports: 1,000 m (3,280 ft); also look at MODBUS specifications and implementation guides manual available on http://www.modbus.org/specs.php
- unipolar stepper electronic expansion valves driver: 3 m (9.842 ft).

Use cables having a section suitable to the current running through them.

In case of use of the device to the maximum operating temperature and to full load, use cables having maximum operating temperature ≥ 90 °C (194 °F).

Operating temperature:

- from 0 to 45 °C (from 32 to 113 °F) the models with mag thermic circuit breaker, with mag thermic circuit breaker and residual current device and with contactor for three-phase defrost heaters management
- from 0 to 50 °C (from 32 to 122 °F) otherwise.

Storage temperature: from -25 to 70 °C (from -13 to

Operating humidity: from 10 to 90 % of relative humidity not condensing.

Control pollution situation: 2. **Environmental conformity:**

- RoHS 2011/65/CE
- WEEE 2012/19/EU
- REACH regulation (CE) n. 1907/2006.

EMC conformity:

- EN 60730-1
- IEC 60730-1.

Power supply: 115... 230 VAC (+10 %, -15 %), 50... 60 Hz (± 3 Hz), 35 VA max., supplied by a class 2 circuit.

The maximum current allowed for the phase is 16 A.

Mag thermic circuit breaker: 230 VAC, In 16 A, Icn 4,500 A, unipolar + neutral, for conductors up to 2.5 mm² (0.0038 in²); by request.

Mag thermic circuit breaker and residual current device: 230 VAC, In 16 A, Icn 4,500 A, Id 300 mA, unipolar + neutral, for conductors up to $2.5\ mm^2$ ($0.0038\ in^2$); by request.

Contactor for three-phase defrost heaters management: 230 VAC, Ie 9 A, Ui 690 V, Uimp 6 KV, Ith 20 A, 2.2 KW in AC3 @ 230 VAC with ta \leq 55 °C (131 °F), for conductors up to $2.5\ mm^2$ ($0.0038\ in^2$); only available in models EVB1226 and FVB1236.

Method of providing earthing of control: with earthing terminal block.

Rated impulse voltage: 4 KV.

Overvoltage category: III. Class and structure of software: A.

Real time clock: incorporated (with lithium secondary battery; only available in models EVB1214, EVB1216, EVB1236 and EVB1256).

Battery range in absence of power supply: 6 months.

Battery charging time: 24 h (the battery is charged by the power supply of the device).

Drift: ≤ 30 s/month @ 25 °C (77 °F).

Data logger battery: incorporated (nickel-metal hydride secondary battery; only available in the models with data logging for EN 12830 standard compliance).

Battery range in absence of power supply: more than 72 h. Battery charging time: 24 h (the battery is charged by the power supply of the device).

Analog inputs: up to 7 inputs:

- 2 which can be set via configuration parameter for PTC, NTC or Pt 1000 probes (room temperature and evaporator temperature)
- 1 which can be set via configuration parameter for PTC, NTC or Pt 1000 probes (which can be set via configuration parameter for condenser temperature, critical temperature, evaporator 2 temperature or CPT temperature)
- 1 which can be set via configuration parameter for PTC, NTC or Pt 1000 probes (evaporating temperature; only available in EVB1246 and EVB1256)
- 2 which can be set via configuration parameter for NTC or Pt 1000 probes (auxiliary 2 temperature and auxiliary 3 temperature; only available in the models with data logging for EN 12830 standard compliance)
- 1 for 4-20 mA transducers (evaporating pressure; only available in EVB1246 and EVB1256).

Power supply 4-20 mA transducers: 12 VDC (± 10 %), 30 mA max.

PTC analog inputs (990 Ω @ 25 °C, 77 °F)

Kind of sensor: KTY 81-121. from -50 to 150 °C (from -58 Working range:

to 302 °F).

 ± 0.5 % of the full scale. Accuracy:

Resolution: 0.1 °C (1 °F). Protection: none.

NTC analog inputs (10 K Ω @ 25 °C, 77 °F)

Kind of sensor: 83435.

Working range: from -50 to 120 °C (from -58

to 248 °F).

Accuracy: ± 0.5 % of the full scale.

Resolution: 0.1 °C (1 °F).

Protection: none.

Pt 1000 analog inputs (1 K Ω @ 0 °C, 32 °F) Working range: from -99 to 150

from -99 to 150 °C (from -99 to 300 °F).

Accuracy: ± 0.5 % of the full scale.

Resolution: 0.1 °C (1 °F).

Protection: none. 4-20 mA analog inputs

Input resistance: $\leq 200 \Omega$.

Accuracy: ± 0.5 % of the full scale.

Resolution: 0.01 mA.

Protection: none; the maximum current allowed for the input is 25 mA.

Digital inputs: 3 inputs which can be set via configuration parameter for normally open or normally closed contact (door switch, multipurpose and multipurpose 2).

5 VDC, 2 mA digital inputs (free of voltage)

Power supply: none
Protection: none. **Digital outputs:** up to 6 outputs:

- two 30 res. A @ 250 VAC SPST electromechanical relays (compressor and evaporator fan)
- one 16 res. A @ 250 VAC SPST electromechanical relay (defrost)
- one 16 res. A @ 250 VAC SPST electromechanical relay (room light; not available in EVB1204 and EVB1214)
- one 8 res. A @ 250 VAC SPST electromechanical relay (which can be set via configuration parameter for room light, demisting heater, auxiliary output, alarm output, door heater, neutral zone operation heater, condenser fan, compressor 2, defrost 2, evaporator fan 2, pump down valve, on/stand-by or man in room; only available in EVB1204 and EVB1214)
- one 8 res. A @ 250 VAC SPST electromechanical relay (which can be set via configuration parameter for demisting heater, auxiliary output, alarm output, door heater, neutral zone operation heater, condenser fan, compressor 2, defrost 2, evaporator fan 2, pump down valve, on/stand-by or man in room; not available in EVB1204 and EVB1214)
- one 8 res. A @ 250 VAC SPDT electromechanical relay (which can be set via configuration parameter for demisting heater, auxiliary output, alarm output, door heater, neutral zone operation heater, condenser fan, compressor 2, defrost 2, evaporator fan 2, pump down valve, on/stand-by or man in room; not available in EVB1204 and EVB1214).

The device ensures a reinforced insulation among each connector of the digital outputs and the remaining parts of the

Unipolar stepper electronic expansion valves driver: 12 VDC, 260 mA max.

Type 1 or type 2 actions: type 1.

Additional features of type 1 or type 2 action: C.

Displays: 3 digits custom display, with decimal point and function icons.

Communication ports: 1 MODBUS RS-485 port (with MODBUS slave communication protocol).

Signal and alarm buzzer: incorporated.

11 WORKING SETPOINT AND CONFIGURATION PARAMETERS

	WORKING SETPOINT AND CONFIGURATION PARAMETERS Working setpoint and configuration parameters					
	Working MIN.				·	
PARAM.	r1	MAX.	U.M. °C/°F (1)		WORKING SETPOINT working setpoint; see also r0 and r12	
PARAM.	MIN.	MAX.	U.M.		ANALOG INPUTS	
CA1	-25.0	25.0	°C/°F (1)		if P4 = 0, 1, 2 or 3, room temperature offset if P4 = 4, inlet air temperature offset	
CA2	-25.0	25.0	°C/°F (1)	0.0	evaporator temperature offset	
CA3	-25.0	25.0	°C/°F (1)		auxiliary temperature offset	
CA4	-25.0	25.0	°C/°F (1)		evaporating temperature offset (only available in EVB1246 and EVB1256)	
CA5	-25.0	25.0	pt:10 (2)		evaporating pressure offset (only available in EVB1246 and EVB1256)	
P0 P1	0	2		1	temperature probe type (0 = PTC; 1 = NTC; 2 = Pt 1000); also look at Sd6 decimal point for temperature (only if P2 = 0; 1 = YES)	
P2	0	1		0	unit of measurement for temperature (0 = °C; 1 = °F) (3)	
P3	0	2		1	evaporator temperature probe function (0 = absent; 1 = defrost and evaporator fan probe; 2 = evaporator fan probe)	
P4	0	4		3	magnitude detected by the auxiliary temperature probe (0 = absent; 1 = condenser temperature; 2 = critical temperature; 3 = evaporator	
					2 temperature; 4 = outlet air temperature)	
P5	0	4		0	magnitude displayed during the normal operation $(0 = if P4 = 0, 1, 2 \text{ or } 3, room temperature if P4 = 4, CPT temperature; 1 = working$	
		100	0/		setpoint; 2 = evaporator temperature; 3 = auxiliary temperature; 4 = inlet air temperature)	
P7 P8	0	100 250	% s/10	50 5	percentage of the inlet air temperature for the calculation of the CPT temperature (only if P4 = 4) (4) delay in displaying the temperature variation	
P6	-99.9	99.9	pt:10 (2)		pressure transducer minimum setting (only available in EVB1246 and EVB1256)	
P10	-99.9	99.9	pt:10 (2)		pressure transducer maximum setting (only available in EVB1246 and EVB1256)	
PARAM.	MIN.	MAX.	U.M.	DEF.	MAIN REGULATOR	
r0	0.1 (5)	15.0	°C/°F (1)	2.0	if u1 and/or u11 = 7, proportional band; see also r12 working setpoint differential otherwise; see also r12	
r1	-99.0	r2	°C/°F (1)		minimum working setpoint	
r2	r1	99.0	°C/°F (1)		maximum working setpoint	
r3 	0.0	99.0	 °C/°F (1)	0.0	locking of the working setpoint setting (1 = YES) working setpoint increase during the "energy saving" function; see also i5, i10, i15, HE2, H01 H14	
r5	0.0	99.0	°C/°F (1)		working setpoint decrease during the "overcooling" function; see also is, ito, its, nez, not ni4 working setpoint decrease during the "overcooling" function; see also is, ito, its, nez, not ni4	
r6	0.0	240	min	30	duration of the "overcooling" function; see also r5	
r12	0	1		1	if u1 and/or u11 = 7, proportional band type working setpoint differential type otherwise (0 = asymmetric; 1 = symmetric)	
PARAM.	MIN.	MAX.	U.M.	DEF.	ELECTRONIC EXPANSION VALVE (ONLY AVAILABLE IN EVB1246 AND EVB1256)	
h01	3.0	25.0	°C/°F (1)		superheating	
h02	10.0	40.0	°C/°F (1)		evaporating temperature above which the high superheating alarm (code "HSH") is activated (6)	
h03	-70.0	40.0	°C/°F (1)		evaporating temperature below which the low pressure modality is activated (6)	
h04 h05	1.0	99.9 999	°C/°F (1)	50.0 50	PID action proportional band PID action integral time	
h06	0	999	S	10	PID action derivative time	
h07	1	250	S	30	start up delay	
h08	-1	100	%	-1	percentage the electronic expansion valve is opened during the manual operation (-1 = the superheating will be enabled)	
h09	0	100	%	0	percentage the electronic expansion valve is opened during the defrost (only if d1 = 1)	
h10	0	45.0	pt:10 (2)		evaporating pressure below which the compressor is switched off during the pump down; see also u3	
h11	0	250	min	3	high superheating alarm (code " HSH ") delay	
h12 h13	-0.5	1 45.0	 nt:10 (2)	0.5	enabling the low pressure switch alarm (code "LP"; 1 = YES) evaporating pressure below which the low pressure switch alarm (code "LP") is activated (7)	
h14	0.5	250	pt:10 (2) min	3	low pressure switch alarm (code "LP") delay	
h15	0	7		2	refrigerant gas type (0 = R-22; 1 = R-404A; 2 = R-507A; 3 = R-744; 4 = R-290; 5 = R-717; 6 = R1270; 7 = R-407F)	
h16	0	2		1	electronic expansion valve type (0 = generic; 1 = Sanhua DPF; 2 = Danfoss ETS 6)	
h17	0	100	%	30	percentage of the electronic expansion valve opening during the evaporating temperature probe error (code "Pr4") and/or during the	
					evaporating pressure probe error (code "Pr5")	
h18	0	490	stepx10	100	maximum number of operative steps for the electronic expansion valve (only if h16 = 0)	
h19 h20	0 25	250 999	step/s	30 100	number of overdriving steps for the electronic expansion valve (only if $h16 = 0$) step frequency for the electronic expansion valve (only if $h16 = 0$)	
PARAM.	MIN.	MAX.	U.M.	DEF.	COMPRESSOR PROTECTIONS	
CO	0	240	min	0	delay in switching on the compressor after the device is switched on	
C1	0	240	min	5	minimum time between two consecutive times the compressor is switched on	
C2	0	240	min	3	minimum time the compressor is switched off	
C3	0	240	S	0	minimum time the compressor is switched on	
C4	0	240	min	10	time the compressor is switched off during the room-/inlet air- temperature probe error (code "Pr1"); see also C5	
C5 C6	0.0	240 199	min °C/°F (1)	10 80.0	time the compressor is switched on during the room-/inlet air- temperature probe error (code "Pr1"); see also C4 condenser temperature above which the overheated condenser alarm (code "COH")is activated	
C7	0.0	199	°C/°F (1)		condenser temperature above which the compressor switch off alarm (code "CSd") is activated	
C8	0	15	min	1	compressor switch off alarm (code "CSd") delay	
C10	0	999	hx10	0	number of compressor operation hours above which the request for maintenance is requested (0 = absent)	
C11	0	240	S	3	minimum time between two different compressors are switched on	
C12	0	10		2	incidence of the number of compressor operation hours on the choice of the compressor to be switched on/off when attempting to balance	
C12	0	10		1	the number of operation hours and that of times it is switched on, between compressors; see also C13	
C13	"	10		1	incidence of the number of times the compressor is switched on on the choice of the compressor to be switched on/off when attempting to balance the number of operation hours and that of times it is switched on, between compressors; see also C12	
C14	0	2		2	pump down type (0 = by time; 1 = by digital input, see also u3; 2 = by evaporating pressure, see also h10 and u3, only available in EVB1246	
					and EVB1256)	
PARAM.	MIN.	MAX.	U.M.		DEFROST	
d0	0	99	h		if $d8 = 0$, 1 or 2, defrost interval (0 = the defrost by intervals will never be activated) if $d8 = 3$, maximum defrost interval	
d1	0	2		0	defrost type (0 = electric; 1 = by hot gas; 2 = by stopping the compressor)	
d2 d3	-99.0 0	99.0 99	°C/°F (1) min		evaporator temperature the defrost is finished (only if P3 = 1); see also d3 if P3 = 0 or 2, defrost duration if P3 = 1, defrost maximum duration; see also d2 (0 = the defrost will never be activated)	
d4	0	1		0	defrost when the device is switched on (only if d8 = 0, 1, 2 or 3; 1 = YES)	
d5	0	99	min	0	if $d4 = 0$, minimum time between the device is switched on and the defrost activation if $d4 = 1$, delay in activating the defrost after the	
					device is switched on	
d6	0	2		1	magnitude displayed during the defrost (only if P5 = 0; 0 = if P4 = 0, 1, 2 or 3, room temperature if P4 = 4, CPT temperature; 1 = if P4	
					= 0, 1, 2 or 3, at maximum "working setpoint + r0" or the room temperature when the defrost is activated if P4 = 4, at maximum "working	
					setpoint $+ r0''$ or the CPT temperature when the defrost is activated; $2 = \text{code "} \text{dEF"}$)	
d7	0	15	min	2	dripping duration	
d8	0	4		0	defrost activation mode ($0 = by$ intervals, for time; $1 = by$ intervals, for switching on the compressor; $2 = by$ intervals, for evaporator temperature; $3 = adaptive$; $4 = in$ real time)	
d9	-99.0	99.0	°C/°F (1)	0.0	evaporator temperature above which the defrost interval count is suspended (only if d8 = 2)	
d11	0	1		0.0	enabling the alarm defrost finished for maximum duration (code " dFd "; 1 = YES)	
d15	0	99	min	0	minimum time the compressor is switched on when the defrost is activated in order that it can be executed (only if $d1 = 1$)	
d16	0	99	min	0	predripping duration	
d18	0	999	min	40	defrost interval (only if d8 = 3); see also d22 (0 = the defrost will never be activated due to the effect of this condition)	
d19	0.0	40.0	°C/°F (1)		evaporator temperature below which the defrost is activated ("evaporator temperatures average - d19"; only if d8 = 3)	
d20	0	500	min	180	minimum consecutive time the compressor is switched on such as to provoke the defrost activation (0 = the defrost will never be activated due to the effect of this condition)	
	l	<u> </u>	I	<u> </u>	due to the effect of this condition)	

d21	0	500	min	200	minimum consecutive time the compressor is switched on after the device is switched on or after the activation of the "overcooling" function
uzı	U	300			such as to provoke the defrost activation (0 = the defrost will never be activated due to the effect of this condition)
d22	0.0	10.0	°C/°F (1)		evaporator temperature above which the defrost interval count is suspended ("evaporator temperatures average + d22"; only if d8 = 3); see also d18
d25	0	1		0	enabling the outlet air temperature probe as defrost probe during the evaporator temperature probe error (code " Pr2 "; 1 = YES); see also d26
d26	0	99	h	6	defrost interval due to the effect the outlet air temperature probe works as defrost probe during the evaporator temperature probe error (code " Pr2 "); see also d25 (0 = the defrost will never be activated due to the effect of this condition)
PARAM.	MIN. 0	MAX.	U.M.	DEF.	TEMPERATURE ALARMS temperature associated to the minimum temperature alarm (code "AL"; 0 = if P4 = 0, 1, 2 or 3, room temperature if P4 = 4, CPT
Α0		_		0	temperature; 1 = evaporator temperature)
A1	-99.0	99.0	°C/°F (1)		temperature below which the minimum temperature alarm (code "AL") is activated; see also A0, A2 and A11
A2 A4	0 -99.0	99.0	°C/°F (1)	10.0	minimum temperature alarm (code "AL") type (0 = absent; 1 = "working setpoint - A1 "; 2 = "A1") temperature above which the maximum temperature alarm (code "AH") is activated; see also A5 and A11
A5	0	2		0	maximum temperature alarm (code "AH") type (0 = absent; 1 = "working setpoint + A4 "; 2 = "A4")
A6	0	240	min	120	maximum temperature alarm (code "AH") delay after the device is switched on
A7 A8	0	240 240	min min	15 15	temperature alarm (code "AL" and code "AH") delay maximum temperature alarm (code "AH") delay after the evaporator fan standstill finishes
A9	0	240	min	15	maximum temperature alarm (code "AH") delay after the door switch input is deactivated
A10	0	240	min	1	duration of an interruption of power supply such as to provoke the memorization of the power supply interruption alarm (code "PF"; only available in EVB1214, EVB1216, EVB1236 and EVB1256)
A11	0.1 (5)	15.0	°C/°F (1)	2.0	"A1" and "A4" differential
A12	0	2		1	type of signal for the power supply interruption alarm (code "PF"; only available in EVB1214, EVB1216, EVB1236 and EVB1256; 0 = LED "HACCP"; 1 = code "PF", alarm buzzer and LED "HACCP"; 2 = code "PF", alarm buzzer if the duration of the interruption is longer than A10 and LED "HACCP")
PARAM.	MIN.	MAX.	U.M.	DEF.	EVAPORATOR FAN AND CONDENSER FAN
F0	0	5		1	evaporator fan activity during the normal operation (0 = switched off; 1 = switched on; see also F13, F14, i10, HE2, H01 H14 (8); 2 = according to the compressor; see also F13, F14, i10, HE2, H01 H14 (9); 3 = according to F1; see also F13, F14, i10, HE2, H01 H14 (10); 4 = switched off if the compressor is switched off according to F1 if the compressor is switched on; see also F13, F14, i10, HE2, H01 H14 (11); 5 = according to F6)
F1 F2	-99.0 0	99.0	°C/°F (1)	-1.0	evaporator temperature above which the evaporator fan is switched off (only if F0 = 3 or 4); see also F8
F2 F3	0	2 15	min	0	evaporator fan activity during the defrost and the dripping (0 = switched off; 1 = switched on; 2 = according to F0) evaporator fan standstill maximum duration; see also F7
F4	0	240	S	60	time the evaporator fan is switched off during the low percentage of relative humidity operation; see also F5
F5 F6	0	240	S	10 0	time the evaporator fan is switched on during the low percentage of relative humidity operation; see also F4 low or high percentage of relative humidity operation (only if F0 = 5; 0 = low; 1 = high)
F7	-99.0	99.0	°C/°F (1)	5.0	evaporator temperature below which the evaporator fan standstill is finished ("working setpoint + F7"); see also F3
F8	0.1 (5)	15.0	°C/°F (1)	2.0	"F1" differential
F9 F11	0.0	240 99.0	°C/°F (1)	0 15.0	delay in switching off the evaporator fan after the compressor is switched off condenser temperature above which the condenser fan is switched on ("F11 + 2.0 °C/4 °F")
F12	0	240	S S	30	delay in switching off the condenser fan after the compressor is switched off
F13	0	240	sx10	30 30	time the evaporator fan is switched off during the "energy saving" function; see also F14, i10, HE2, H01 H14 (only if F0 = 1, 2, 3 or 4)
F14 PARAM.	MIN.	240 MAX.	sx10 U.M.	DEF.	time the evaporator fan is switched on during the "energy saving" function; see also F13, i10, HE2, H01 H14 (only if F0 = 1, 2, 3 or 4) DIGITAL INPUTS
iO	0	5		3	effect provoked by the door switch input activation (0 = absent; 1 = the compressor and the evaporator fan will be switched off; see also i3; 2 = the evaporator fan will be switched off; see also i3; 3 = the room light will be switched on; 4 = the compressor and the evaporator fan will be switched off and the room light will be switched on; see also i3; 5 = the evaporator fan will be switched off and the room light will be switched on; see also i3); see also i4
i1	0	1 120		0	type of door switch input contact (0 = normally open; 1 = normally closed)
i2 i3	-1 -1	120	min min	30 15	door switch input alarm (code "id") signal delay (-1 = the alarm will not be signalled) maximum duration of the effect provoked by the door switch input activation on the compressor and the evaporator fan (-1 = the effect will
					last as long as the input will be deactivated)
i4 i5	0	9		7	memorizing the door switch input alarm (code "id"; 1 = YES) effect provoked by the multipurpose input activation (0 = absent; 1 = the "energy saving function" will be activated; 2 = the multipurpose
i6	0	1		0	input alarm (code "iA") will be activated; 3 = the high pressure switch alarm (code "iSd") will be activated; 4 = the auxiliary output will be switched on; 5 = the device will be switched off; 6 = the low pressure switch alarm (code "LP") will be activated; 7 = the compressor thermal switch alarm (code "C1t") will be activated; 8 = the compressor 2 thermal switch alarm (code "C2t") will be activated; 9 = the man in room alarm (code "MiC") will be activated) type of multipurpose input contact (0 = normally open; 1 = normally closed)
i7	0	120	min	0	if i5 and/or i15 = 2, multipurpose input alarm (code "iA") signal delay if i5 and/or i15 = 3, delay in switching on the compressor after the
i8	0	15		0	multipurpose input is deactivated number of multipurpose input alarms (code "iA") such as to provoke the high pressure switch alarm (code "iSd"; only if i5 and/or i15 = 3;
i9	1	999	min	240	0 = absent) time that must elapse in absence of multipurpose input alarms (code "iA") in order that the alarm counter is reset (only if i5 and/or i15 = 3)
i10	0	999	min	0	time that must elapse in absence of door switch input activations (after the room temperature, if $P4 = 0$, 1, 2 or 3 after the CPT temperature, if $P4 = 4$, has reached the working setpoint) in order that the "energy saving" function is activated; see also r4, F14, F15 and HE2 (0 = the function will never be activated due to the effect of this condition)
i13	0	240		180	number of door switch input activations such as to provoke the defrost activation (0 = the defrost will never be activated due to the effect of this condition)
i14	0	240		32	minimum time the door switch input is activated such as to provoke the defrost activation (0 = the defrost will never be activated due to the effect of this condition)
i15	0	9		9	effect provoked by the multipurpose 2 input activation (0 = absent; 1 = the "energy saving function" will be activated; 2 = the multipurpose input alarm, code "iA", will be activated; 3 = the high pressure switch alarm, codes "iA" and "iSd", will be activated; 4 = the auxiliary output will be switched on; 5 = the device will be switched off; 6 = the low pressure switch alarm, code "LP", will be activated; 7 = the compressor thermal switch alarm, code "C1t", will be activated; 8 = the compressor 2 thermal switch alarm, code "C2t", will be activated; 9 = the man in room alarm, code "MiC", will be activated)
i16 i17	0	1 240	 S	30	type of multipurpose 2 input contact (0 = normally open; 1 = normally closed) low pressure switch alarm (code "LP") delay after the device is switched on
PARAM.	MIN.	MAX.	U.M.	DEF.	DIGITAL OUTPUTS
u1	0	12		0	load managed by the digital output K4 (only available in EVB1204 and EVB1214; 0 = room light; 1 = demisting heater; 2 = auxiliary output; 3 = alarm output; 4 = door heater; 5 = neutral zone operation heater; 6 = condenser fan; 7 = compressor 2; 8 = defrost 2; 9 = evaporator fan 2; 10 = pump down valve; 11 = on/stand-by; 12 = man in room)
u1	0	12		6	load managed by the digital output K5 (not available in EVB1204 and EVB1214; 0 = reserved; 1 = demisting heater; 2 = auxiliary output; 3 = alarm output; 4 = door heater; 5 = neutral zone operation heater; 6 = condenser fan; 7 = compressor 2; 8 = defrost 2;
u1	0	12		6	9 = evaporator fan 2; 10 = pump down valve (reserved in EVB1246 and EVB1256); 11 = on/stand-by; 12 = man in room) load managed by the digital output K3 (only available in EVB1226, EVB1236 and EVB*XC; 0 = reserved; 1 = demisting heater; 2 = auxiliary output; 3 = alarm output; 4 = door heater; 5 = neutral zone operation heater; 6 = condenser fan; 7 = compressor 2; 8 = defrost 2; 9 = evaporator fan 2; 10 = pump down valve (reserved in EVB1246 and EVB1256); 11 = on/stand-by; 12 = man in room)
u2 u3	0	1 240	 S	10	enabling the room light and the auxiliary output switch on/off in manual mode when the device is switched off $(1 = YES)$ if $C14 = 0$, delay in switching off the compressor after the pump down valve is switched off if $C14 = 1$ or 2, maximum time between the
u.s		<u>_</u> +U		10	pump down valve is switched off and the compressor is switched off; see also h10 in EVB1246 and EVB1256
u4	0	1		1	enabling the alarm output deactivation silencing the alarm buzzer (1 = YES)

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u5	-99.0	99.0	°C/°F (1)	-1.0	if P4 = 0, 1, 2 or 3, room temperature below which the door heater is switched on if P4 = 4, CPT temperature below which the door heater
		400		_	is switched on ("u5 - 2.0 °C/4 °F)
u6	1	120	min	5	time the demisting heater is switched on
u7	-99.0	99.0	°C/°F (1)	-5.0	neutral zone value of the neutral zone operation heater ("working setpoint + u7")
u9	0	1		1	enabling the alarm buzzer (1 = YES)
u11	0	12		3	load managed by the digital output K6 (not available in EVB1204 and EVB1214) (0 = reserved; 1 = demisting heater; 2 = auxiliary output;
					3 = alarm output; 4 = door heater; 5 = neutral zone operation heater; 6 = condenser fan; 7 = compressor 2; 8 = defrost 2;
					9 = evaporator fan 2; 10 = pump down valve, reserved in EVB1246 and EVB1256; 11 = on/stand-by; 12 = man in room)
PARAM.	MIN.	MAX.	U.M.	DEF.	REAL TIME CLOCK
Hr0	0	1		1	enabling the real time clock (only available in EVB1214, EVB1216, EVB1236 and EVB1256; 1 = YES)
PARAM.	MIN.	MAX.	U.M.	DEF.	ENERGY SAVING
HE2	0	999	min	0	maximum duration of the "energy saving" function due to the effect of the absence of the door switch input activations; see also r4, F13, F14,
					i10 (0 = the function will last as long as the input will be deactivated)
H01	0	23	h	0	time the "energy saving" function is activated on Monday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14
					and H02)
H02	0	24	h	0	duration of the "energy saving" function on Monday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14 and
					H01)
H03	0	23	h	0	time the "energy saving" function is activated on Tuesday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14
					and H04)
H04	0	24	h	0	duration of the "energy saving" function on Tuesday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14 and
					H03)
H05	0	23	h	0	time the "energy saving" function is activated on Wednesday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13,
					F14 and H06)
H06	0	24	h	0	duration of the "energy saving" function on Wednesday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14
1100					and H05)
H07	0	23	h	0	time the "energy saving" function is activated on Thursday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13,
1107	0	23	"	U	F14 and H08)
H08	0	24	h	0	
H08	0	24	n	U	duration of the "energy saving" function on Thursday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14 and
					H07)
H09	0	23	h	0	time the "energy saving" function is activated on Friday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14
	_			_	and H10)
H10	0	24	h	0	duration of the "energy saving" function on Friday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14 and
					H09)
H11	0	23	h	0	time the "energy saving" function is activated on Saturday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13,
					F14 and H12)
H12	0	24	h	0	duration of the "energy saving" function on Saturday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14 and
					H11)
H13	0	23	h	0	time the "energy saving" function is activated on Sunday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14
					and H14)
H14	0	24	h	0	duration of the "energy saving" function on Sunday (only available in EVB1214, EVB1216, EVB1236 and EVB1256; see also r4, F13, F14 and
					H13)
PARAM.	MIN.	MAX.	U.M.	DEF.	REAL TIME DEFROST (only available in EVB1214, EVB1216, EVB1236 and EVB1256; only if d8 = 4)
Hd1	h0	h	h	0	time the first daily defrost is activated (h = absent)
Hd2	h0	h	h	0	time the second daily defrost is activated (h = absent)
Hd3	h0	h	h	0	time the third daily defrost is activated (h = absent)
Hd4	h0	h	h	0	time the fourth daily defrost is activated (h = absent)
Hd5	h0	h	h	0	time the fifth daily defrost is activated (h = absent)
Hd6	h0	h	h	0	time the sixth daily defrost is activated (h = absent)
PARAM.	MIN.	MAX.	U.M.	DEF.	DATA LOGGING (only available in EVB1214, EVB1216 and EVB1256 without mag thermic circuit breaker o mag thermic circuit breaker and
171101111	1 1214.	1 17 0 1.	0.11.	DEI.	residual current device)
Sd0	1	30	min	30	writing interval in "HACCP" mode
Sd1	1	30	min	1	writing interval in "service" mode
Sd2	1	240	min	60	duration of the "service" writing mode
Sd2 Sd3	0	1		0	
				_	enabling the auxiliary 3 temperature probe (1 = YES)
Sd4	0	1		0	enabling the writing of the room temperature value (1 = YES)
Sd5	0	1		1	kind of decimal separator (0 = comma; 1 = point)
Sd6	0	2		1	kind of auxiliary 2 temperature probe and auxiliary 3 temperature probe (0 = reserved; 1 = NTC; 2 = Pt 1000); also look at P0
PARAM.	MIN.	MAX.	U.M.	DEF.	MODBUS RS-485
LA	1	247		247	device address
Lb	0	3		2	baud rate (0 = 2,400 baud; 1 = 4,800 baud; 2 = 9,600 baud; 3 = 19,200 baud)

Notes:

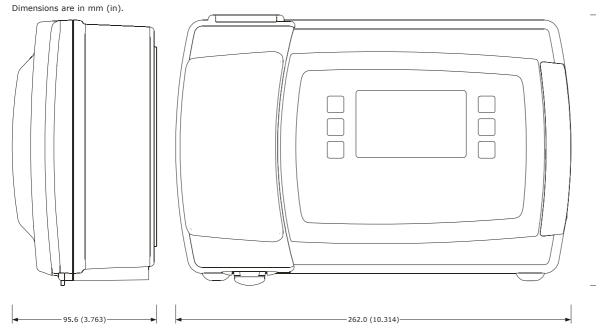
- the unit of measurement depends on P2 parameter (1)
- the unit of measurement depends on P9 and P10 parameters (2)
- (3) properly set the parameters relative to the regulators after setting P2 parameter

2 --- 2 parity (0 = none; 1 = odd; 2 = even)

- the formula for the calculation of the CPT temperature is the following one: (4)
 - CPT temperature = {[(P7 parameter) x (inlet air temperature)] + [(100 P7 parameter) x (outlet air temperature)] : 100}
- (5) (6) (7) (8) the value depends on P2 parameter (0.1 °C or 1 °C)
- the differential of h02 and h03 parameters is 2.0 °C/4 °F
- the differential of h13 parameter is 2.0 bar g/PSI g F13 and F14 parameters have effect when the compressor is switched off
- (9) F13 and F14 parameters have effect when the compressor is switched on
- (10) (11) F13 and F14 parameters have effect when the evaporator temperature is below the temperature set with F1 parameter
- F13 and F14 parameters have effect when the compressor is switched on and the evaporator temperature is below the temperature set with F1 parameter.

12 DIMENSIONS AND INSTALLATION

12.1 Dimensions



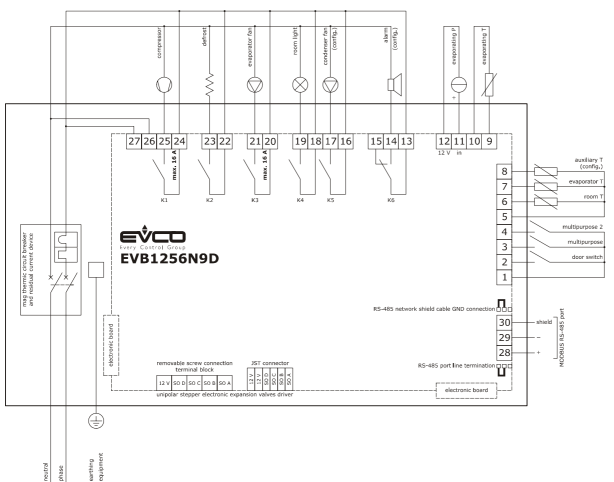
12.2 Additional information for the installation

- make sure the working conditions of the device (operating temperature, operating humidity, etc.) are in the limits indicated; see chapter TECHNICAL DATA of the installation manual
 - do not install the device close to heating sources (heaters, hot air ducts, etc.), devices having big magnetos (big speakers, etc.), locations subject to direct sunlight, rain, humidity, dust, mechanical vibrations or bumps
- according to the safety legislation, the protection against possible contacts with the electrical parts must be ensured by a correct installation of the device; all the parts which ensure the protection must be fixed so that you can not remove them if not by using a tool.

13 ELECTRICAL CONNECTION

13.1 Electrical connection

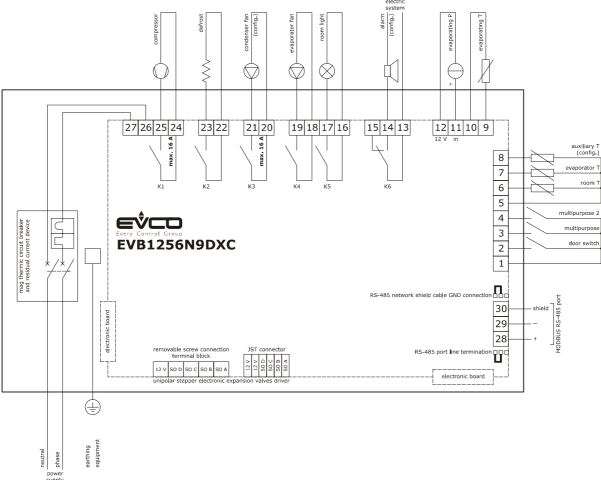
Electrical connection for models without direct loads connection (for example EVB1256N9D).



13.2 Additional information for electrical connection

- do not operate on the terminal blocks of the device using electrical or pneumatic screwers
- if the device has been moved from a cold location to a warm one, the humidity could condense on the inside; wait about an hour before supplying it
- make sure the power supply voltage, the electrical frequency and the electrical power of the device correspond to those of the local power supply; see chapter TECHNICAL DATA of the installation manual
- disconnect the power supply of the device before servicing it
- connect the device to a MODBUS RS-485 network using a twisted pair
- position the power cables as far away as possible from the signal cables
- for the repairs and for information about the device please contact the EVCO sales network.

Electrical connection for models without direct loads connection (for example EVB1256N9DXC).



Electrical connection for models with data logging for EN 12830 standard compliance (for example EVB1214N9XLC).

