## Controllers for refrigerated cabinets, counters and islands, with energy-saving strategies and compatible with the EVconnect APP and the EPoCA system

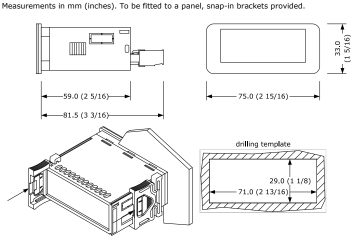






- Controllers for normal and low temperature units with automatic defrost mode accord ing to the setpoint value
- Power supply 115... 230 VAC.
- Cabinet probe and evaporator probe (PTC/NTC).
- Compressor relay 16 A res. @ 250 VAC.
- TTL MODBUS slave port for EVconnect app, EPoCA remote monitoring system or for BMS
- Cooling or heating operation.

### MEASUREMENTS AND INSTALLATION



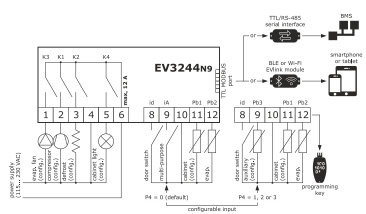
### INSTALLATION PRECAUTIONS

- The thickness of the panel must be between 0.8 and 2.0 mm (1/32 and 1/16 in) Ensure that the working conditions are within the limits stated in the  $\it TECHNICAL$ SPECIFICATIONS section
- Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations
- In compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them.

## ELECTRICAL CONNECTION

Use cables of an adequate section for the current running through them.

To reduce any electromagnetic interference connect the power cables as far away as possible from the signal cables



# PRECAUTIONS FOR ELECTRICAL CONNECTION

- If using an electrical or pneumatic screwdriver, adjust the tightening torque. If the device has been moved from a cold to a warm place, the humidity may have caused condensation to form inside. Wait about an hour before switching on the pow-
- Make sure that the supply voltage, electrical frequency and power are within the set limits. See the section TECHNICAL SPECIFICATIONS.
- Disconnect the power supply before doing any type of maintenance.
- Do not use the device as safety device.
- For repairs and for further information, contact the EVCO sales network.

### FIRST-TIME Install following the instructions given in the section MEASUREMENTS AND INSTALLA

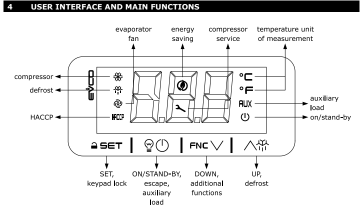
- Power up the device as shown in the section ELECTRICAL CONNECTION and an internal test will be run.
- The test normally takes a few seconds, when it is finished the display will switch off.
- Configure the device as shown in the section Setting configuration parameters

	Recomr	nended	configuration	parameters	for firs	t-time ι	ıse.
PAR.	DEF.	PARAN	1ETER			MIN	MAX.

PAR.	PAR. DEF. PARAMETER		MIN MAX.
SP 0.0 setpoint		setpoint	r1 r2
P0	1	probe type	0 = PTC $1 = NTC$
P2	0	temperature unit of measurement	0 = °C 1 = °F
d1	0	defrost type	0 = electric 1 = hot gas
			2 = compressor stopped

Then check that the remaining settings are appropriate; see the section CONFIGURA-TION PARAMETERS.

- Disconnect the device from the mains.
- Make the electrical connection as shown in the section ELECTRICAL CONNECTION without powering up the device.
- For the connection in an RS-485 network connect the interface EVIF22TSX or EVIF23TSX, to activate real time functions connect the module EVIF23TSX, to use the device with the APP EVconnect connect the interface EVIF25TBX. To use the device with the EPoCA remote monitoring system, connect the EVIF25TWX module; see the relevant instruction sheets. If EVIF22TSX or EVIF23TSX is used, set parameter bLE to 0.
- Power up the device.



### Switching the device on/off

If POF = 1, touch the ON/STAND-BY key for 4 s.

If the device is switched on, the display will show the P5 value ("cabinet temperature" default); if the display shows an alarm code, see the section ALARMS.

LED	ON	OFF	FLASHING
*	compressor on	compressor off	- compressor protection active - setpoint setting active
*	defrost or pre-dripping active	-	- defrost delay active - dripping active
@	evaporator fan on	evaporator fan off	- evaporator fan stop active - low humidity operation active
НАССР	saved HACCP alarm in EVlink	-	-
<b>②</b>	energy saving active	-	-
4	request for compressor service	-	- settings active - access to additional functions active - operation with EVconnect or EPoCA active - settings active
°C/°F	view temperature	-	overcooling or overheating active
AUX	auxiliary load on	auxiliary load off	auxiliary load on by digital input     auxiliary load delay active     demisting on (slow flashing)
(1)	device off	device on	device on/off active

If Loc = 1 (default) and 30 s have elapsed without the keys being pressed, the display will show the " $\boldsymbol{\mathsf{Loc}}''$  label and the keypad will lock automatically.

### Unlock keypad

Touch a key for 1 s: the display will show the label "UnL".

## Set the setpoint

Check that the keypad is not locked.

1.	<u> </u> SET	Touch the SET key.
2.	√ FNC ♦	Touch the UP or DOWN key within 15 s to set the value within the limits r1 and r2 (default "-50 $50$ ")
3.	≙SET	Touch the SET key (or do not operate for 15 s).

# Activate manual defrost

Check that the keypad is not locked and that overcooling is not active.

△₩ Touch the UP key for 2 s.

If P3 = 1 (default), defrost is activated provided that the evaporator temperature is lower than

# Cabinet light on/off (if uc1... uc4 = 3, default)

Touch the ON/STAND-BY key

If uc1... uc4 = 5 and the keypad is not locked, the **button-operated load** switches on/off.

Switching the demisting on/off (if uc1...uc4 = 4)

Touch the UP key. The demisting is switched on for the u6 duration. If u6 = 0 the demisting is switched on/off

4.7 Silence buzzer

Touch a kev. If uc1...uc4 = 6 and u4 = 1, the alarm output switches off.

Activate/deactivate overcooling, overheating and manual energy saving

FNC V Touch the DOWN key.

FUNCTION	CONDITION	CONSEQUENCE
overcooling	r5 = 0, $r8 = 1$ and defrost	the setpoint becomes "setpoint -
	not active	r6", for the r7 duration
overheating	r5 and r8 = 1	the setpoint becomes "setpoint +
		r6", for the r7 duration
energy saving	r5 = 0 and r8 = 2	the setpoint becomes "setpoint +
		r4", at maximum for HE2 duration

# Activating the high/low humidity operation (if F0 and F0b = 2)

Check that the keypad is not locked. FNC \ Touch the DOWN key for 4 s.

	11	- 🗸	Todali tile Bolini key for 1 si
LAB. DESCRIPTION			ON
	rH_		y operation (evaporator fan according to F15 and F16 if compres-
		sor off, on i	f compressor on)
	rH <sup>-</sup>	high humidi	ity operation (evaporator fan on)
2.	1 25	<b>6</b> ∈⊤	Touch the SET key.
3.	√ FN		Touch the UP or DOWN key to set "149" (when label "rCH" is selected).
4.	1 25	<b>5</b> €T	Touch the SET key.
5.		(h)	Touch the ON/STAND-BY key (or do not operate for 60 s) to exit the procedure.

5.3	View/	View/delete compressor functioning hours						
Check t	Check that the keypad is not locked.							
1.	FNC V		Touch the DOWN key for 4 s.					
2.	√ FN		Touch the UP or DOWN key within 15 s to select a label.					
	LAB.	DESCRIPTION	ON					
	СН	view compr	ressor functioning hours (hundreds)					
	rCH	delete comp	pressor functioning hours					
3.	≙SET		Touch the SET key.					
4. <b>▼ FNL ◇☆</b>		<u></u>	Touch the UP or DOWN key to set "149" (when label "rCH" is selected).					

5.	≅SET	Touch the SET key.
6.		Touch the ON/STAND-BY key (or do not operate for 60 s) to exit the procedure

Touch the DOWN key for 4 s

## View the temperature detected by the probes

FNC 🗸

	2.	€	<u></u>	Touch the UP or DOWN key within 15 s to select a label.
l		LAB.	DESCRIPTION	ON
l		D1.4	cabinet tem	perature (if P4 = 0, 1 or 2)
		Pb1	inlet air tem	perature (if P4 = 3)
		Pb2	touch: the UP key	temperature (if P3 = 1 or 2)  to view the optimal evaporation temperature calculated key to view the minimum evaporator temperature detected
		Pb3	auxiliary ter	mperature (if P4 = 1, 2 or 3)
		Pb4	calculated p	roduct temperature (CPT; if P4 = 3)
	3.	1 2 5	e⊤	Touch the SET key.
	4.		(h)	Touch the ON/STAND-BY key (or do not operate for $60~\mbox{s}$ ) to exit the procedure.
1				

	4.		the procedure.
	6	SETTINGS	
-	6.1	Setting configurat	ion parameters
-	1.	≙SET	Touch the SET key for 4 s: the display will show the label "PA".
-	2.	≅SET	Touch the SET key.
-	3.		Touch the UP or DOWN key within 15 s to set the PAS value (de fault "-19").
	4.	≅SET	Touch the SET key (or do not operate for 15 s): the display wil show the label "SP".
	5.	√ FNC ♦	Touch the UP or DOWN key to select a parameter.
	6.	aset	Touch the SET key.
-	7.	₹ FNC- ♦	Touch the UP or DOWN key within 15 s to set the value.
-	8.	≅SET	Touch the SET key (or do not operate for 15 s).
-	9.	≅SET	Touch the SET key for 4 s (or do not operate for 60 s) to exit the procedure.
		•	•

### Set the date, time and day of the week (available if EVIF23TSX, EVIF25TWX or interface EVIF25TBX is connected)

Do not disconnect the device from the mains within two minutes since the setting of the time and day of the week.

if the device communicates with the EVconnect app, the date, time and day of the week will be automatically set by the smartphone or tablet.

Check that the keypad is not locked.

7 CONFIGURATION PARAMETERS

15 r2 **50.0** maximum setpoint

r5

16 r4 **0.0** setpoint offset in energy saving

cooling or heating operation

1.	FNC V		Touch the DOWN key for 4 s.
2.	₹ FNL ♦		Touch the UP or DOWN key within 15 s to select the label "rtc".
3.	1 25	ET	Touch the SET key: the display will show the label "yy" followed by the last two figures of the year.
4.	√ FN		Touch the UP or DOWN key within 15 s to set the year.
5.	Repea	t actions 3. a	and 4. to set the next labels.
	LAB.	DESCRIPTION	ON OF THE NUMBERS FOLLOWING THE LABEL
	n	month (01	. 12)
	d	day (01 3	1)
	h	time (00 2	23)
	n	minute (00.	59)
6.	1 25	SET	Touch the SET key: the display will show the label for the day of the week.
7.	√ FN		Touch the UP or DOWN key within 15 s to set the day of the week.
	LAB.	DESCRIPTION	ON .
	Mon	Monday	
	tuE	Tuesday	
	UEd	Wednesday	
	thu	Thursday	
	Fri	Friday	
	Sat	Saturday	
	Sun Sunday		
8.	1 ==	SET	Touch the SET key: the device will exit the procedure.
9.	<b>₽</b>	(h)	Touch the ON/STAND-BY key to exit the procedure beforehand.

∩≡	N.	PAR.	DEF.	SETPOINT	MIN MAX.
<b>⋒</b> -	1	SP	0.0	setpoint	r1 r2
	N.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.
	2	CA1	0.0	cabinet probe offset	-25 25 °C/°F
					if P4 = 3, air in probe offset
	3	CA2	0.0	evaporator probe offset	-25 25 °C/°F
	4	CA3	0.0	auxiliary probe offset	-25 25 °C/°F
	5	P0	1	probe type	0 = PTC 1 = NTC
	6	P1	1	enable °C decimal point	0 = no 1 = yes
	7	P2	0	temperature unit of measure- ment	0 = °C 1 = °F
	8	Р3	1	evaporator probe function	0 = disabled
					1 = defrost + fan
					2 = fan
_	9	P4	0	configurable input function	0 = digital input
Ο.					1 = condenser probe
					2 = critical temperature probe
					3 = air out probe
					if P4 = 3, regulation temperature
					= product temperature (CPT)
	10	P5	0	value displayed	0 = regulation temperature
					1 = setpoint 2 = evaporator temperature
					3 = auxiliary temperature
					4 = air in temperature
	11	P7	5	air in weight for calculated prod-	0 10 % x 10
		' '		uct temperature (CPT)	$CPT = \{[(P7 \times (air in))] + $
				,	[(100 - P7) x (air out)] :
					100}
	12	P8	5	display refresh time	0 250 s : 10
_	N.	PAR.	DEF.	REGULATION	MIN MAX.
	13	r0	2.0	setpoint differential	1 15 °C/°F
- •	14	r1	-50	minimum setpoint	-99 °C/°F r2

r1... 199 °C/°F

0... 99 °C/°F

0 = cooling 1 = heating

EVCO S.	p.A.	EV3244	Instru	ction sheet ver. 1.1   Code 1043244E1	113   Page 2 of 2   PT 37/24	_
	18	r6	0.0	setpoint offset in overcool- ing/overheating		
	19 20	r7 r8	30 0	overcooling/overheating duration DOWN key additional function	0 990 min 0 = disabled	
					1 = overcooling/overheating 2 = energy saving	
	21	r12	0	position of the r0 differential	0 = asymmetric 1 = symmetric	
	N. 22	PAR. C0	DEF.	COMPRESSOR compressor on delay after pow-	MIN MAX. 0 240 min	
	23	C2	3	er-on compressor off minimum time	0 240 min	
	24 25	C3 C4	0 10	compressor on minimum time compressor off time during cabi-	0 240 s 0 240 min	
	26	C5	10	net probe alarm compressor on time during cabi-	0 240 min	
	27	C6	80.0	net probe alarm threshold for high condensation	0 199 °C/°F	
	28	C7	90.0	warning threshold for high condensation	differential = 2 °C/4 °F 0 199 °C/°F	
	29	C8	1	alarm high condensation alarm delay	0 15 min	
	30	C10	0	compressor hours for service	0 999 h x 100 0 = disabled	
	31	C11	0	second compressor switch-on de- lay	0 240 s	
	32	C13	0	number of start-ups for compres- sor rotation	0 10 0 = disabled	
	N. 33	PAR. d00	DEF.	DEFROST enable parameters type b	MIN MAX. 0 = no 1 = sì	
	34	d01	0	setpoint threshold to enable parameters type b	r1 r2 °C/°F se SP > d01	
	35	d0	8	automatic defrost interval	0 99 h 0 = only manual	
	36	d0b	8	automatic defrost interval	if d8 = 3, maximum interval 0 99 h	
					0 = only manual if d8 = 3, maximum interval	
	37	d1	0	defrost type	0 = electric 1 = hot gas	
	38	d1b	0	defrost type	2 = compressor stopped 0 = electric	
					1 = hot gas 2 = compressor stopped	
	39 40	d2 d2b	8.0 8.0	threshold for defrost end threshold for defrost end	-99 99 °C/°F -99 99 °C/°F	
	41	d3	30	defrost duration	0 99 min se P3 = 1, maximum duration	
	42	d3b	30	defrost duration	0 99 min se P3 = 1, maximum duration	
	43 44	d4 d5	0	enable defrost at power-on defrost dealy after power-on	0 = no 1 = yes 0 99 min	
	45	d6	2	value displayed during defrost	0 = regulation temperature 1 = display locked	
	46	d7	2	dripping time	2 = dEF label 0 15 min	
	47 48	d7b d8	2	dripping time defrost interval counting mode	0 15 min 0 = device on hours	
					1 = compressor on hours 2 = hours evaporator tem-	
•,					perature < d9 3 = adaptive	
	49	d9	0.0	evaporation threshold for auto-	4 = real time -99 99 °C/°F	
	50	d11	0	matic defrost interval counting enable defrost timeout alarm	0 = no 1 = yes	
					if $d1 = 0$ or 1, enabled with $SP < 0$ , if $d1 = 2$ , disabled	
	51	d15	0	compressor on consecutive time for hot gas defrost	0 99 min	
	52	d16	0	pre-dripping time for hot gas defrost	0 99 min	
	53	d18	40	adaptive defrost interval	0 999 min if compressor on + evapora-	
					tor temperature < d22 0 = only manual	
	54	d19	3.0	threshold for adaptive defrost (relative to optimal evaporation	0 40 °C/°F optimal evaporation tempera-	
	55	d20	180	compressor on consecutive time	0 999 min	
	56	d21	200	for defrost compressor on consecutive time	0 = disabled 0 500 min	P
		uzi		C. 1.C		
		UZI		for defrost after power-on and overcooling	if (regulation temperature - setpoint) > 10°C/20 °F	
	57	d22	-2.0	overcooling evaporation threshold for adap-	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F	
	57		-2.0	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled	
	57		-2.0	evaporation threshold for adaptive defrost interval counting	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera-	
		d22		evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature -	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22	
	58	d22 d23	10	evaporation threshold for adap- tive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F	*
	58	d22 d23 d24	10	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature" for defrost	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23	*
	58 59 N.	d22 d23 d24 PAR.	10 0	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature evaporator temperature" for defrost ALARMS select value for high/low temperature operations of the select value for high/low temperature operations of the select value for high/low temperative defrost operations of the select value for high/low temperative defros	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature	* 1
	58 59 N. 60	d22 d23 d24 PAR.	10 0 DEF.	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature evaporator temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature	* 1
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	58 59 N. 60	d22 d23 d24 PAR. AA	10 0 DEF. 0	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature evaporator temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23 MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint	* 1
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	58 59 N. 60 61 62	d22 d23 d24 PAR. AA A1 A2	10 0 DEF. 0 -10.0	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature - evaporator temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F 0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F 0 = disabled	* 1
	58 59 N. 60 61 62 63	d22 d23 d24 PAR. AA A1 A2 A4 A5	10 0 DEF. 0 -10.0 2	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature evaporator temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm low temperature alarm type threshold for high temperature alarm	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23 MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature 2 = auxiliary temperature -99 99 °C/°F 0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F	* 1
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•	58 59 N. 60 61 62 63 64 65	d22 d23 d24  PAR. AA  A1  A2  A4  A5  A6  A7	10 0 DEF. 0 -10.0 2 10.0 2 12	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature - evaporator temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarms de-lay	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/9F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F 0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F 0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F 0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F	
	58 59 N. 60 61 62 63 64 65 66	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8	10 0 DEF. 0 -10.0 2 10.0 2 15 15	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature evaporator temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarms delay high temperature alarm delay after defrost	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute 0 99 min x 10 0 240 min 0 240 min	
	58 59 N. 60 61 62 63 64 65 66 67 68	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8 A9	10 0 DEF. 0 10.0 2 12 15 15 15	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature - evaporator temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarm delay after defrost high temperature alarm delay after defrost power failure duration for alarm recording high/low temperature alarms re-	if (regulation temperature - setpoint) > 10°C/20 °F 0 = disabled -10 10 °C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute 0 99 min x 10 0 240 min 0 240 min	* 1
	58 59 N. 60 61 62 63 64 65 66 67 68 69 70 N.	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8 A9 A10 A11 PAR.	10 0 DEF. 0 -10.0 2 10.0 2 15 15 15	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature" for defrost ALARMS select value for high/low temperature alarms threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type high temperature alarm type high temperature alarm delay after power-on high/low temperature alarm delay after defrost high temperature alarm delay after defrost high temperature alarm delay after door closing power failure duration for alarm recording high/low temperature alarms reset differential FANS	if (regulation temperature - setpoint) > 10°C/20°F 0 = disabled -10 10°C/°F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute 0 99 min x 10  0 240 min 1 15 °C/°F  MIN MAX.	
	58 59 N. 60 61 62 63 64 65 66 67 68 69 70	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8 A9 A10 A11	10 0 DEF. 0 10.0 2 12 15 15 15 10 2.0	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature) consecutive time difference d23 for defrost difference "cabinet temperature" for defrost devaporator temperature" for defrost alarms  ALARMS select value for high/low temperature alarms  threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarm delay after defrost high temperature alarm delay after defrost high temperature alarm delay after door closing power failure duration for alarm recording high/low temperature alarms reset differential	if (regulation temperature - setpoint) > 10°C/20°F 0 = disabled -10 10°C/°F optimal evaporation temperature + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute 0 99 min x 10  0 240 min 0 240 min 0 240 min 0 240 min always records in EVlink 1 15 °C/°F	
	58 59 N. 60 61 62 63 64 65 66 67 68 69 70 N.	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8 A9 A10 A11 PAR.	10 0 DEF. 0 10.0 2 12 15 15 10 DEF. DEF.	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature)  consecutive time difference d23 for defrost difference "cabinet temperature" for defrost ALARMS  select value for high/low temperature alarms  threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarm delay after defrost high temperature alarm delay after door closing power failure duration for alarm recording high/low temperature alarms reset differential FANS  evaporator fan mode during	if (regulation temperature - setpoint) > 10°C/20°F 0 = disabled -10 10°C/°F optimal evaporation temperature + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute 0 99 min x 10  0 240 min 1 = on 2 = according to F15 and F16 if compressor off, on if compressor on	* 1
	58 59 N. 60 61 62 63 64 65 66 67 68 69 70 N.	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8 A9 A10 A11 PAR.	10 0 DEF. 0 10.0 2 12 15 15 10 DEF. DEF.	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature)  consecutive time difference d23 for defrost difference "cabinet temperature" for defrost ALARMS  select value for high/low temperature alarms  threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarm delay after defrost high temperature alarm delay after door closing power failure duration for alarm recording high/low temperature alarms reset differential FANS  evaporator fan mode during	if (regulation temperature - setpoint) > 10°C/20°F 0 = disabled -10 10°C/°F optimal evaporation temperature + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute 0 99 min x 10  0 240 min 1 15 °C/°F  MIN MAX. 0 = off 1 = on 2 = according to F15 and F16 if compressor off, on if compressor on 3 = thermoregulated (with F1 and F1A)	* 1
	58 59 N. 60 61 62 63 64 65 66 67 68 69 70 N.	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8 A9 A10 A11 PAR.	10 0 DEF. 0 10.0 2 12 15 15 10 DEF. DEF.	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature)  consecutive time difference d23 for defrost difference "cabinet temperature" for defrost ALARMS  select value for high/low temperature alarms  threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarm delay after defrost high temperature alarm delay after door closing power failure duration for alarm recording high/low temperature alarms reset differential FANS  evaporator fan mode during	if (regulation temperature - setpoint) > 10°C/20°F 0 = disabled -10 10°C/9F optimal evaporation tempera- ture + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute 0 99 min x 10 0 240 min 1 15 °C/°F  MIN MAX. 0 = off	*
	58 59 N. 60 61 62 63 64 65 66 67 68 69 70 N.	d22 d23 d24 PAR. AA A1 A2 A4 A5 A6 A7 A8 A9 A10 A11 PAR.	10 0 DEF. 0 10.0 2 12 15 15 10 DEF. DEF.	evaporation threshold for adaptive defrost interval counting (relative to optimal evaporation temperature)  consecutive time difference d23 for defrost difference "cabinet temperature" for defrost ALARMS  select value for high/low temperature alarms  threshold for low temperature alarm low temperature alarm type  threshold for high temperature alarm high temperature alarm type  high temperature alarm type  high temperature alarm delay after power-on high/low temperature alarm delay after defrost high temperature alarm delay after door closing power failure duration for alarm recording high/low temperature alarms reset differential FANS  evaporator fan mode during	if (regulation temperature - setpoint) > 10°C/20°F 0 = disabled -10 10°C/9F optimal evaporation temperature + d22 0 99 min 0 99 °C/°F if for d23  MIN MAX. 0 = regulation temperature 1 = evaporator temperature 2 = auxiliary temperature -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  0 = disabled 1 = relative to setpoint 2 = absolute -99 99 °C/°F  MIN 40 min 0 240 min 1 15 °C/°F  MIN MAX. 0 = off	* • • • • • • • • • • • • • • • • • • •

	72	F0b	1	evaporator fan mode during	0 = off 1 = on
				normal operation	2 = according to F15 and F16 if compressor off, on
					if compressor on  3 = thermoregulated (with
					F1 and F1A) 4 = thermoregulated (with
					F1 and F1A) if compres- sor on
					5 = low humidity 6 = high humidity
	73 74	F1 F1A	-4.0 -5.0	threshold for evaporator fan off threshold for evaporator fan on	-99 99 °C/°F -99 99 °C/°F
	, ,	12/	3.0	arrestionation evaporator fair on	if F1A > F1, F1 differential = 2 °C/4 °F
	75	F2	0	evaporator fan mode during de-	0 = off 1 = on
	76	F2b	0	frost and dripping evaporator fan mode during de-	2 = according to F0  0 = off 1 = on
	77	F3	2	frost and dripping evaporator fan off maximum	2 = according to F0  0 15 min
	78	F3b	2	time evaporator fan off maximum	0 15 min
	79	F4	0	time evaporator fan off time during	0 240 s x 10
	80	F5	10	energy saving evaporator fan on time during	0 240 s x 10
	81	F7	5.0	energy saving threshold for evaporator fan on	-99 99 °C/°F
				after dripping (relative to set- point)	setpoint + F7
	82	F9	0	evaporator fan off delay after compressor off	0 240 s if F0 = 2
	83	F10	10.0	difference "cabinet temperature - evaporator temperature" for	0 99 °C/°F differential = 2 °C/4 °F
	84	F11	15.0	evaporator fan on threshold for condenser fan on	0 99 °C/°F
	85	F12	30	condenser fan off delay after compressor off	0 240 s
	86 87	F13	2.0	F11 differential evaporator fan off time with	1 15 °C/°F 0 240 s
				compressor off	if F0 = 2
	88 N	F16	1 DEE	evaporator fan on time with compressor off	0 240 s if F0 = 2
	N. 89	PAR.	DEF.	door switch input function	MIN MAX.  0 = disabled
					1 = compressor + evapora- tor fan off
					2 = evaporator fan off 3 = cabinet light on
					4 = compressor + evapora- tor fan off, cabinet light
					on 5 = evaporator fan off +
	90	i1	0	door switch input activation	cabinet light on  0 = with contact closed
	91	i2	30	open door alarm delay	1 = with contact open -1 120 min
	92	i3	15	regulation inhibition maximum	-1 = disabled -1 120 min
	93	i5	2	time with door open door switch/multi-purpose input	-1 = until the closing 0 = disabled
				function	1 = energy saving 2 = iA alarm
					la
					3 = button-operated load on 4 = device on/off
					· ·
	94	i6	0	door switch/multi-purpose input activation	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed
	94	i6 i7	0	door switch/multi-purpose input activation multi-purpose input alarm delay	4 = device on/off 5 = Cth alarm 6 = th alarm
				activation	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min
				activation	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on
	95	i7	0	activation multi-purpose input alarm delay door closed consecutive time for	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min
	95	i7	0	activation multi-purpose input alarm delay door closed consecutive time for	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP
	95	i7	0	activation multi-purpose input alarm delay door closed consecutive time for energy saving number of door openings for de-	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240
	95 96 97 98 N.	i7 i10 i13 i14 PAR.	0 0 180 32 DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX.
	95 96 97 98	i7 i10 i13 i14	0 0 180 32	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost  door open consecutive time for defrost	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost
	95 96 97 98 N.	i7 i10 i13 i14 PAR.	0 0 180 32 DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light
	95 96 97 98 N.	i7 i10 i13 i14 PAR.	0 0 180 32 DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan
	95 96 97 98 N.	i7 i10 i13 i14 PAR.	0 0 180 32 DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load
	95 96 97 98 N.	i7 i10 i13 i14 PAR.	0 0 180 32 DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters
	95 96 97 98 N.	i7 i10 i13 i14 PAR.	0 0 180 32 DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan
*	95 96 97 98 N. 99	i10 i13 i14 PAR. uc1	0 0 180 32 DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1
*	95 96 97 98 N. 99 100 101 101 102	i10 i13 i14 PAR. uc1 uc2 uc3 uc4	0 0 180 32 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration  relay K2 configuration relay K3 configuration relay K4 configuration	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc2 like uc3
<b>*</b>	95 96 97 98 N. 99 100 101 102 103	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2	0 0 180 32 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no 1 = yes manual
*	95 96 97 98 N. 99 1000 101 102 103 104	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4	0 0 32 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10= on/stand-by 11= compressor 2 12= disabled like uc1 like uc2 like uc3 0 = no    1 = yes manual 0 = no    1 = yes
*	95 96 97 98 N. 99 100 101 102 103 104 105	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5	0 0 180 32 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration  relay K2 configuration relay K3 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no     1 = yes manual 0 = no     1 = yes -99 99 °C/°F differential = 2 °C/4 °F
*	95 96 97 98 N. 99 100 101 102 103 104 105 106	i7 i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6	0 0 32 DEF. 0 1 2 3 0 0 -1.0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no
*	95 96 97 98 N. 99 100 101 102 103 104 105 106 107	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7	0 0 180 32 DEF. 0 0 -1.0 5	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button- operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration neutral zone threshold for heat- ing (relative to setpoint)	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2
**	95 96 97 98 N. 99 100 101 102 103 104 105 106 107 108 N.	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR.	180 32 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration neutral zone threshold for heating (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0)	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no
*	95 96 97 98 N. 999 100 101 102 103 104 105 106 107 108 N. 109	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2	180 32 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration neutral zone threshold for heating (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no
*	95 96 97 98 N. 99 100 101 101 102 103 104 105 106 107 108 N. 109 N.	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR.	0 180 32 DEF. 0 0 -1.0 5 -5.0 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS  relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button- operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration neutral zone threshold for heat- ing (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0)	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no 1 = yes manual 0 = no 1 = yes manual 0 = no 1 = yes manual 0 = solo manuale -99 99 °C/°F setpoint + u7 1 15 °C/°F MIN MAX. 0 999 min -1 = until the door opening MIN MAX.
**	95 96 97 98 N. 999 100 101 102 103 104 105 106 107 108 N. 109	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2	180 32 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on  demisting on duration  neutral zone threshold for heating (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time  Daily energy saving maximum	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no
*	95 96 97 98 N. 99 100 101 102 103 104 105 106 107 107 108 N. 110 110	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR.	180 32 DEF. 0 0 -1.0 5 -5.0 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button- operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration neutral zone threshold for heat- ing (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10= on/stand-by 11= compressor 2 12= disabled like uc1 like uc2 like uc3 0 = no
**	95 96 97 98 N. 99 100 101 102 103 104 105 106 107 108 N. 109 N. 111 111	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR.	180 32 DEF. 0 12 3 0 0 -1.0 5 -5.0 2.0 DEF. 0	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration neutral zone threshold for heating (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time Daily energy saving maximum duration	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no
**	95 96 97 98 N. 99 100 101 102 103 106 107 108 N. 109 N. 110 111 N. 1112 113 114	i10 i13 i14 PAR. uc1  uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR. HO1 HO2 PAR. Hd1 Hd2 Hd3	180 32 DEF. 0 0 -1.0 5 -5.0 DEF. 0 DEF. h-h-h-h-	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS  relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button- operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on  demisting on duration  neutral zone threshold for heat- ing (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time Daily energy saving maximum duration  REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 3rd daily defrost time	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no 1 = yes manual 0 = no 1 = yes manual 0 = no 1 = yes manual 0 = no 1 = yes  -99 99 °C/°F differential = 2 °C/4 °F 0 120 min 0 = solo manuale -99 99 °C/°F setpoint + u7 1 15 °C/°F MIN MAX. 0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h  MIN MAX. h = disabled h = disabled h = disabled
**	95 96 97 98 N. 99 100 101 102 103 104 105 106 110 111 N. 112 113 114 115 116	i10 i13 i14 PAR. uc1  uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR. HO1 H002 PAR. Hd1 Hd2 Hd3 Hd4 Hd5	180 32 DEF. 0 0 -1.0 5 -5.0 DEF. 0 DEF. h-h-h-h-h-h-h-h-	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button- operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on  demisting on duration neutral zone threshold for heat- ing (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time Daily energy saving maximum duration  REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 3rd daily defrost time 3rd daily defrost time 4th daily defrost time 5th daily defrost time	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10= on/stand-by 11= compressor 2 12= disabled like uc1 like uc2 like uc3 0 = no     1 = yes manual 0 = no     1 = yes -99 99 °C/°F differential = 2 °C/4 °F 0 120 min 0 = solo manuale -99 99 °C/°F setpoint + u7 1 15 °C/°F MIN MAX. 0 23 h 0 24 h  MIN MAX. h-= disabled
**	95 96 97 98 N. 99 100 101 102 103 104 105 106 110 110 111 N. 112 113 114 115 116 117 N.	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR. HO1 HO2 PAR. Hd1 Hd2 Hd3 Hd4 Hd5 Hd6 PAR.	180 32 DEF. 0 11 2 3 0 -1.0 5 -5.0 DEF. 0 DEF. h- h- h- h- h- h- h- h- DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration  neutral zone threshold for heating (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time Daily energy saving maximum duration  REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 3rd daily defrost time 4th daily defrost time 5th daily defrost time 5th daily defrost time 6th daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no
**	95 96 97 98 N. 99 100 101 102 103 104 105 106 111 111 112 112 113 114 115 116 117	i10 i13 i14 PAR. uc1  uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR. HO1 HO2 PAR. Hd1 Hd2 Hd3 Hd4 Hd5 Hd6	180 32 DEF. 0  1 1 2 3 0 0 -1.0 5 -5.0 DEF. 0 DEF. h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost door open consecutive time for defrost  DIGITAL OUTPUTS relay K1 configuration relay K3 configuration relay K4 configuration enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer threshold for door heaters on demisting on duration neutral zone threshold for heating (relative to setpoint) u7 differential ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time Daily energy saving maximum duration  REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 3rd daily defrost time 4th daily defrost time 5th daily defrost time 5th daily defrost time 6th daily defrost time	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no 1 = yes manual 0 = solo manuale -99 99 °C/°F setpoint + u7 1 15 °C/°F MIN MAX. 0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h  MIN MAX. h = disabled MIN MAX. 0 = free 1 = forced for EVcon-
**  •••  •••	95 96 97 98 N. 99 100 101 102 103 104 105 106 110 110 111 N. 112 113 114 115 116 117 N.	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR. HO1 HO2 PAR. Hd1 Hd2 Hd3 Hd4 Hd5 Hd6 PAR.	180 32 DEF. 0 11 2 3 0 -1.0 5 -5.0 DEF. 0 DEF. h- h- h- h- h- h- h- h- DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost  door open consecutive time for defrost  DIGITAL OUTPUTS  relay K1 configuration  relay K3 configuration  relay K4 configuration  enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer  threshold for door heaters on  demisting on duration  neutral zone threshold for heating (relative to setpoint)  u7 differential  ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time Daily energy saving maximum duration  REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 3rd daily defrost time 3rd daily defrost time 4th daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time 5AFETIES selecting the event for buzzer ac-	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc2 like uc3 0 = no
** ••• ••	95 96 97 98 N. 99 100 101 102 103 104 105 106 110 110 111 N. 112 113 114 115 116 117 N.	i10 i13 i14 PAR. uc1 uc2 uc3 uc4 u2 u4 u5 u6 u7 u8 PAR. HE2 PAR. HO1 HO2 PAR. Hd1 Hd2 Hd3 Hd4 Hd5 Hd6 PAR.	180 32 DEF. 0 11 2 3 0 -1.0 5 -5.0 DEF. 0 DEF. h- h- h- h- h- h- h- h- DEF.	activation multi-purpose input alarm delay  door closed consecutive time for energy saving  number of door openings for defrost  door open consecutive time for defrost  DIGITAL OUTPUTS  relay K1 configuration  relay K3 configuration  relay K4 configuration  enable cabinet light and button-operated load in stand-by enable alarm output off silencing the buzzer  threshold for door heaters on  demisting on duration  neutral zone threshold for heating (relative to setpoint)  u7 differential  ENERGY SAVING (if r5 = 0) energy saving maximum duration  REAL TIME ENERGY SAVING (if r5 = 0) Daily energy saving time Daily energy saving maximum duration  REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 3rd daily defrost time 3rd daily defrost time 4th daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time 5AFETIES selecting the event for buzzer ac-	4 = device on/off 5 = Cth alarm 6 = th alarm 0 = with contact closed 1 = with contact open -1 120 min -1 = disabled if i5 = 5 or 6, compressor on delay after alarm reset 0 999 min after regulation temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled MIN MAX. 0 = compressor 1 = defrost 2 = evaporator fan 3 = cabinet light 4 = demisting 5 = button-operated load 6 = alarm 7 = door heaters 8 = heater for neutral zone 9 = condenser fan 10 = on/stand-by 11 = compressor 2 12 = disabled like uc1 like uc2 like uc3 0 = no

	121	PA1	426	level 1 password	-99 999
	122	PA2	824	level 2 password	-99 999
$\overline{\mathbb{A}}$	N.	PAR.	DEF.	REAL TIME CLOCK	MIN MAX.
<u>U</u>	123	Hr0	0	enable clock	0 = no $1 = yes$
	N.	PAR.	DEF.	DATA-LOGGING EVLINK	MIN MAX.
	124	bLE	1	serial port configuration for con-	0 = free
				nectivity	1 = forced for EVconnect or
					EPoCA
					2-99 = EPoCA local network
					address
COL	125	rE0	15	data-logger sampling interval	0 240 min
	126	rE1	1	recorded temperature	0 = none 1 = cabinet
					2 = evaporator
					3 = auxiliary
					4 = cabinet and evaporator
					5 = all
	N.	PAR.	DEF.	MODBUS	MIN MAX.
	127	LA	247	MODBUS address	1 247
	128	Lb	2	MODBUS baud rate	0 = 2,400 baud
					1 = 4,800 baud
ld					2 = 9,600 baud
Iu					3 = 19,200 baud
					parity even
	129	LP	2	parity	0 = none, 2 stop bit
					1 = odd $2 = even$
					3 = none, 1 stop bit

8	ALARMS		
COD.	DESCRIPTION	RESET	REMEDIES
Pr1	cabinet probe alarm	automatic	- check P0
Pr2	evaporator probe alarm	automatic	- check probe integrity
Pr3	auxiliary probe alarm	automatic	- check electrical connection
rtc	clock alarm	manual	set date, time and day of the week
AL	low temperature alarm	automatic	check AA, A1 and A2
AH	high temperature alarm	automatic	check AA, A4 and A5
id	open door alarm	automatic	check i0 e i1
PF	power failure alarm	manual	- touch a key
			- check electrical connection
СОН	high condensation warning	automatic	check C6
CSd	high condensation alarm	manual	- switch the device off and on
			- check C7
iA	multi-purpose input alarm	automatic	check i5 and i6
Cth	compressor thermal switch	automatic	check i5 and i6
	alarm		
th	global thermal switch alarm	manual	- switch the device off and on
			- check i5 and i6
dFd	defrost timeout alarm	manual	- touch a key
			- check d2, d3 and d11

9 TECHN	ICAL SPECIFIC	ATIONS			
Durnaga of the	control dovice		Eurotian controller		
Purpose of the	f the control dev	vico	Function controller  Ruilt-in electronic device		
Container	i the control dev	ice	Built-in electronic device  Black, self-extinguishing		
	at and fire resist	tanco	Diack, self-exti	ilguisillilg	
Measurements		tance	וט		
	59.0 mm (2 15	/16 × 1 5/16 ×	75 0 × 33 0 ×	81.5 mm /2.15/16 v 1.5/16 :	
	fixed screw ter		$75.0 \times 33.0 \times 81.5$ mm (2 15/16 x 1 5/16 x 3 3/16 in) with removable screw terminal blocks		
Mounting meth	nods for the cont	rol device	To be fitted to a panel, snap-in brackets pro- vided		
Degree of pro ing	tection provided	by the cover-	IP65 (front)		
Connection me					
Fixed screw t for wires up to	erminal blocks 2,5 mm <sup>2</sup>		wires up to	Pico-Blade connector	
Maximum perr	nitted length for	connection cabl	es		
Power supply:	10 m (32.8 ft)		Analogue input	s: 10 m (32.8 ft)	
	10 m (32.8 ft)			: 10 m (32.8 ft)	
Operating tem				C (from 32 to 131 °F)	
Storage tempe	erature			°C (from -13 to 158 °F)	
Operating hum	nidity		Relative humidity without condensate from 10 to 90%		
Pollution statu	s of the control of	device	2		
Conformity					
RoHS 2011/65	/CE	WEEE 2012/19	/EU	REACH (EC) Regulatio 1907/2006	
EMC 2014/30/	UE		LVD 2014/35/L	IE	
Power supply			115 230 VAC (+10% -15%), 50/60 Hz (±3		
			Hz), max. 3.2 VA insulated		
Earthing meth	ods for the contr	ol device	None		
Rated impulse	-withstand volta	ge	2,5 KV		
Over-voltage o	ategory		II		
Software class	and structure		Α		
Analogue input	ts		2 for PTC or NTC probes (cabinet probe and evaporator probe)		
PTC probes	Sensor type		KTY 81-121 (990 Ω @ 25 °C, 77 °F)		
	Measurement f	field	From -50 to 150 °C (from -58 to 302 °F)		
	Resolution		0.1 °C (1 °F)		
NTC probes	Sensor type		ß3435 (10 K□Ω @ 25 °C, 77 °F)		
	Measurement f	ield	From -40 to 105 °C (from -40 to 221 °F)		
	Resolution		0.1 °C (1 °F)		
Digital inputs			1 dry contact (	door switch/multi-purpose)	
Day a same at		Contact type		5 VDC, 1.5 mA	
Dry contact		1		None	
Dry contact		Power supply			
Dry contact		Power supply Protection		None	
		Protection Input configura	able for analogue	e input (auxiliary probe) or dig	
Other inputs		Protection Input configura	switch/multi-pu	e input (auxiliary probe) or dig	
Other inputs Digital outputs		Protection Input configura ital input (door	switch/multi-pu	e input (auxiliary probe) or dig irpose input)	
Other inputs Digital outputs Relay K1		Protection Input configura ital input (door	switch/multi-pu anical relays	e input (auxiliary probe) or dig rpose input) . @ 250 VAC	
Other inputs Digital outputs Relay K1 Relay K2		Protection Input configura ital input (door	switch/multi-pu anical relays SPST, 16 A res	e input (auxiliary probe) or dig rpose input) . @ 250 VAC @ 250 VAC	
Other inputs Digital outputs Relay K1 Relay K2 Relay K3		Protection Input configura ital input (door	switch/multi-pu anical relays SPST, 16 A res SPST, 8 A res.	e input (auxiliary probe) or dig rpose input) . @ 250 VAC @ 250 VAC @ 250 VAC	
Other inputs Digital outputs Relay K1 Relay K2 Relay K3 Relay K4		Protection Input configura ital input (door	switch/multi-pu anical relays SPST, 16 A res SPST, 8 A res. SPST, 5 A res.	e input (auxiliary probe) or dig rpose input) . @ 250 VAC @ 250 VAC @ 250 VAC	
Other inputs Digital outputs Relay K1 Relay K2 Relay K3 Relay K4 Type 1 or Type Additional feat		Protection Input configura ital input (door 4 electro-mech	switch/multi-pu anical relays SPST, 16 A res SPST, 8 A res. SPST, 5 A res. SPST, 5 A res.	e input (auxiliary probe) or dig rpose input) . @ 250 VAC @ 250 VAC @ 250 VAC	
Other inputs Digital outputs Relay K1 Relay K2 Relay K3 Relay K4 Type 1 or Type Additional feat	e 2 Actions	Protection Input configura ital input (door 4 electro-mech	switch/multi-pu anical relays SPST, 16 A res SPST, 8 A res. SPST, 5 A res. SPST, 5 A res. Type 1	e input (auxiliary probe) or dig rpose input) . @ 250 VAC @ 250 VAC @ 250 VAC	
Other inputs  Digital outputs Relay K1 Relay K2 Relay K3 Relay K4 Type 1 or Type Additional feat tions Displays Alarm buzzer	e 2 Actions	Protection Input configura ital input (door 4 electro-mech	switch/multi-pu anical relays SPST, 16 A res SPST, 8 A res. SPST, 5 A res. SPST, 5 A res. Type 1	e input (auxiliary probe) or dig prose input)  . @ 250 VAC	



N.B. The device must be disposed of according to local regulations governing the collection of electrical and electronic waste.

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