

COD. DESCRIPTION

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PRECAUTIONS FOR ELECTRICAL CONNECTION
If using an electrical or proupatic scrow

adjust the tig

- 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 power
- 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.

## 3 FIRST-TIME

- Install following the instructions given in the section MEASUREMENTS AND INSTALLA-TION.
- 2. 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 Recommended configuration parameters for first-time use.

PAR.	DEF.	PARAMETER	MIN MAX.
SP	0.0	setpoint	r1 r2
PO	1 probe type		0 = PTC $1 = NTC$
P2	0	temperature unit of measurement	$0 = {}^{\circ}C$ $1 = {}^{\circ}F$
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 with-5 out 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 (or use EV3... XRS); see the relevant instruction sheets.

AL	low temper	ature alarm	8.	1		
AH	high temperature alarm				SET	Touch the SET key: the device will exit the procedure.
id PF	1.	n alarm Ire alarm (available in EV3 XRS or if module EVIF23TSX is con-	9.	1	J I	Touch the ON/STAND-BY key to exit the procedure beforehand.
	nected)       PSET       Touch the SET key.			Restor	e the factor	y settings (default) and store customized settings as default
1	0	the procedure.			AMETERS.	factory settings are appropriate; see the section CONFIGURATION
		on (e.g. a high temperature alarm).		- the	storing of cu	stomized settings overwrites the default.
8.0 Sta		critical value (cabinet/ calculated product temperature) was 8.0 °C/°F e in EV3 XRS or if module EVIF23TSX is connected)	1.		ет	Touch the SET key for 4 s: the display will show the label "PA".
514	y15 n03	alarm signalled in March	2.		∍∈⊤	Touch the SET key.
	d26 h16	alarm signalled on 26 March 2015 alarm signalled at 16:00	3.	٠		Touch the UP or DOWN key within 15 s to set the value.
	n30	alarm signalled at 16:30	-	VAL.	DESCRIPTION	ON
dur					value to res	store the factory settings (default)
	h01	alarm lasted 1h		161	value to sto	pre customized settings as default
View	n15 //delete com	alarm lasted 1h 15 min	4.		БЕТ	Touch the SET key (or do not operate for 15 s): the display will show the label "dEF" (when value "149" is set) or the label "MAP" (when value "161" is set).
number that the keypad is not locked.					567	Touch the SET key.
	$\vee$	Touch the DOWN key for 4 s.	6.	ŕ		Touch the UP or DOWN key within 15 s to set "4".
f	Touch the UP or DOWN key within 15 s to select a label.		7.		ет	Touch the SET key (or do not operate for 15 s): the display will show for 4 s "" flashing, then the device will exit the proce-
LAB. DESCRIPTION				1	•	dure.

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Sun Sunday

Saturday

EV3223 & EV3233	Instruction sheet ver	. 1.0   Code 1043223E103	Page 2 of 2   PT 44/1

	í '			33   Instruction sheet ver. 1.0   Code 1	043223E103   Page 2 of 2   PT 44/16	5 	58
<u>8.</u> 9.	Interrupt the power supply to the device.         I a SET I         Touch the SET key 2 s before action 6. to exit the procedure beforehand.					Ν.	
7	CON	EIGUR		PARAMETERS			59
₽	N. 1	PAR. SP	DEF. 0.0	SETPOINT setpoint	MIN MAX. r1 r2		
	N. 2	PAR. CA1	DEF. 0.0	ANALOGUE INPUTS cabinet probe offset	MIN MAX. -25 25 °C/°F		
	3	CA2 PO	0.0 1	auxiliary probe offset probe type	-25 25 °C/°F 0 = PTC 1 = NTC		60
	5	P1 P2	1 0	enable °C decimal point temperature unit of measure-	$0 = no \qquad 1 = yes$ $0 = °C \qquad 1 = °F$		61
$\sim$	7	P4	1	ment auxiliary probe function	0 = disabled	<b>S</b>	62
Q	/	F4		advinary probe function	1 = evaporator probe (de-		63
					frost + fan) 2 = evaporator probe (fan)		64
	8	P5	0	value displayed	3 = condenser probe 0 = cabinet temperature		65
					1 = setpoint 2 = auxiliary temperature		
	9 N.	P8 PAR.	5 DEF.	display refresh time REGULATION	0 250 s : 10 MIN MAX.		66
	10 11	r0 r1	2.0 -50	setpoint differential minimum setpoint	1 15 °C/°F -99 °C/°F r2		67
	12 13	r2 r4	50.0 0.0	maximum setpoint setpoint offset in energy saving	r1 199 °C/°F 0 99 °C/°F		68
	14	r5	0.0	cooling or heating operation	0 = cooling		N. 69
*	15	r6	0.0	setpoint offset in overcool-	1 = heating 0 99 °C/°F		09
	16	r7	30	ing/overheating overcooling/overheating duration	0 240 min		
	17	r8	0	DOWN key additional function	0 = disabled 1 = overcooling/overheating		
	18	r12	0	position of the r0 differential	2 = energy saving 0 = asymmetric		
	N.	PAR.	DEF.	COMPRESSOR	1 = symmetric MIN MAX.		
	N. 19	CO	DEF.	compressor on delay after pow-	MIN MAX. 0 240 min		
	20	C2	3	er-on compressor off minimum time	0 240 min		
	21 22	C3 C4	0 10	compressor on minimum time compressor off time during cabi-	0 240 s 0 240 min		70
( <b>e</b>	23	C5	10	net probe alarm compressor on time during cabi-	0 240 min	<b>2</b> 77	71
Ľ	24	C6	80.0	net probe alarm threshold for high condensation	0 199 °C/°F		72
				warning	differential = 2 °C/4 °F		73
	25	C7	90.0	threshold for high condensation alarm			
	26 27	C8 C10	1 0	high condensation alarm delay compressor hours for service	0 15 min 0 999 h x 100		74
	N.	PAR.	DEF.	DEFROST (if r5 = 0)	0 = disabled MIN MAX.		
	28	d0	8	automatic defrost interval	0 99 h 0 = only manual		75
	29	d1	0	defrost type	if d8 = 3, maximum interval 0 = electric		76
				51	1 = hot gas 2 = compressor stopped		
	30 31	d2	8.0 30	threshold for defrost end	-99 99 °C/°F	<b>*</b>	N. 77
		d3		defrost duration	0 99 min se P3 = 1, maximum duration		N.
	32 33	d4 d5	0	enable defrost at power-on defrost dealy after power-on	0 = no 1 = yes 0 99 min		78
	34	d6	2	value displayed during defrost	0 = cabinet temperature 1 = display locked	Ģ	79 80
	35	d7	2	dripping time	2 = dEF label 0 15 min		
	36	d8	0	defrost interval counting mode	0 = device on hours 1 = compressor on hours		
					2 = hours evaporator tem- perature < d9		Ν.
					3 = adaptive 4 = real time		81 82
٨	37	d9	0.0	evaporation threshold for auto-	-99 99 °C/°F		83 84
•	38	d11	0	matic defrost interval counting enable defrost timeout alarm	0 = no 1 = yes		85 86
	39	d15	0	compressor on consecutive time for hot gas defrost	0 99 min	$\overline{\mathbf{O}}$	N. 87
	40	d16	0	pre-dripping time for hot gas de- frost	0 99 min		88
	41	d18	40	adaptive defrost interval	0 999 min if compressor on + evapora-	G	N. 89
					tor temperature < d22 0 = only manual		N. 90
	42	d19	3.0	threshold for adaptive defrost (relative to optimal evaporation	0 40 °C/°F optimal evaporation tempera-	Id	91
	42	d20	100	temperature)	ture - d19	-	
	43		180	compressor on consecutive time for defrost	0 = disabled		
	44	d21	200	compressor on consecutive time for defrost after power-on and	0 500 min if (cabinet temperature -	8	ALAR
				overcooling	setpoint) > 10°C/20 °F 0 = disabled	COD.	DES
	45	d22	-2.0	evaporation threshold for adap- tive defrost interval counting	-10 10 °C/°F optimal evaporation tempera-	Pr1 Pr2	cabii auxi
				(relative to optimal evaporation temperature)	ture + d22	rtc	clock
-	N. 46	PAR. AA	DEF.	ALARMS select value for high/low temper-	MIN MAX. 0 = cabinet temperature	AL AH	low thigh
		A1	-10.0	ature alarms threshold for low temperature	1 = auxiliary temperature -99 99 °C/°F	id PF	oper pow
	47			alarm		сон	high
	48	A2	1	low temperature alarm type	0 = disabled 1 = relative to setpoint	CSd	high
	49	A4	10.0	threshold for high temperature	2 = absolute -99 99 °C/°F	iA	mult
	50	A5	1	alarm high temperature alarm type	0 = disabled	Cth	com alarr
					1 = relative to setpoint 2 = absolute	th	glob
	51	A6	12	high temperature alarm delay af-	0 99 min x 10	dFd	defro
	52	A7	15	ter power-on high/low temperature alarms de-	0 240 min	9	TECH
	53	A8	15	lay high temperature alarm delay af-	0 240 min		
	54	A9	15	ter defrost high temperature alarm delay af-	0 240 min	Purpos Constr	ructior
	55	A10	10	ter door closing power failure duration for alarm	0 240 min	Contai Catego	
	56	A11	2.0	recording high/low temperature alarms re-	1 15 °C/°F	Measu 75.0 x	iremer
	57	A11	2.0	set differential power failure alarm notification	0 = HACCP LED	2 5/10 75.0 x	6 in) 1
		2		type	1 = HACCP LED + PF label + buzzer	2 7/8 Mount	in) in
					2 = HACCP LED + PF label +		_
	I		I		buzzer (if duration > A10)	Degre ing	eorp

	58	A13	0	enable alarm buzzer	0 = no 1 = yes
	N.	PAR.	DEF.	FANS	MIN MAX.
	59	F0	3	evaporator fan mode during	0 = off $1 = on$
	57	10		normal operation	2 = according to F15 and
					F16 if compressor off, on
					if compressor on
					3 = thermoregulated (with
					F1)
					4 = thermoregulated (with
					F1) if compressor on
	60	F1	-1.0	threshold for evaporator fan op-	-99 99 °C/°F
				eration	differential = 1 °C/2 °F
	61	F2	0	evaporator fan mode during de-	0 = off $1 = on$
_				frost and dripping	2 = according to F0
S	62	F3	2	evaporator fan off maximum	0 15 min
				time	
	63	F4	0	evaporator fan off time during	0 240 s x 10
	64	F5	10	energy saving evaporator fan on time during	0 240 s x 10
	04	FD		energy saving	0 240 5 x 10
	65	F7	5.0	threshold for evaporator fan on	-99 99 °C/°F
	00	.,	0.0	after dripping (relative to	setpoint + F7
				setpoint)	
	66	F9	0	evaporator fan off delay after	0 240 s
				compressor off	if FO = 2
	67	F15	0	evaporator fan off time with	0 240 s
				compressor off	if FO = 2
	68	F16	1	evaporator fan on time with	0 240 s
				compressor off	if F0 = 2
]	Ν.	PAR.	DEF.	DIGITAL INPUTS	MIN MAX.
	69	iO	5	door switch/multi-purpose input	0 = disabled
				function	1 = compressor + evapora-
					tor fan off
					2 = evaporator fan off 2 = rosonvod
					3 = reserved
					<pre>4 = compressor + evapora- tor fan off</pre>
					5 = evaporator fan off
					6 = reserved
					7 = energy saving
					8 = iA alarm
					9 = device on/off
					10= Cth alarm
					11= th alarm
51.	70	i1	0	door switch/multi-purpose input	0 = with contact closed
				activation	1 = with contact open
	71	i2	30	open door alarm delay	-1 120 min
	72	i3	15	regulation inhibition maximum	-1 = disabled -1 120 min
	12	15		time with door open	-1 = until the closing
	73	i7	0	multi-purpose input alarm delay	-1 120 min
				i principality in 19	-1 = disabled
					if i0 = 10 or 11, compressor
					on delay after alarm reset
	74	i10	0	door closed consecutive time for	0 999 min
				energy saving	after regulation temperature
					< SP
	75	:10	190	number of door openings for do	0 = disabled
	/5	i13	180	number of door openings for de- frost	0 240 0 = disabled
			22	door open consecutive time for	0 240 min
	76	i14		defrost	0 = disabled
	76	i14	32		
				ENERGY SAVING (if $r5 = 0$ )	MIN MAX
<u> </u>	76 N. 77	i14 PAR. HE2	32 DEF. 0	ENERGY SAVING (if r5 = 0) energy saving maximum duration	MIN MAX. 0 999 min
٠	N.	PAR.	DEF.	ENERGY SAVING (if r5 = 0) energy saving maximum duration	
<b>\</b>	N.	PAR.	DEF.		0 999 min
*	N. 77	PAR. HE2	DEF.	energy saving maximum duration	0 999 min -1 = until the door opening
*	N. 77	PAR. HE2	DEF.	energy saving maximum duration REAL TIME ENERGY SAVING (if	0 999 min -1 = until the door opening
*	N. 77 N.	PAR. HE2 PAR.	DEF. O DEF. O O	energy saving maximum duration REAL TIME ENERGY SAVING (if $r5 = 0$ )	0 999 min -1 = until the door opening MIN MAX.
* •	N. 77 N. 78	PAR. HE2 PAR. H01	DEF. O DEF.	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday
<b>*</b>	N. 77 N. 78 79	PAR. HE2 PAR. H01 H02	DEF. O DEF. O O	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday
<b>*</b>	N. 77 N. 78 79	PAR. HE2 PAR. H01 H02	DEF. O DEF. O O	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday
<b>*</b>	N. 77 N. 78 79	PAR. HE2 PAR. H01 H02	DEF. O DEF. O O	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday
<b>پ</b> ن پ	N. 77 N. 78 79 80	PAR. HE2 PAR. H01 H02 HEd	DEF. 0 DEF. 0 0 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none
<b>پ</b>	N. 77 N. 78 79 80 N.	PAR. HE2 PAR. H01 H02 HEd PAR.	DEF. 0 DEF. 0 7 7 DEF.	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4)	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX.
* *	N. 77 N. 78 79 80	PAR. HE2 PAR. H01 H02 HEd	DEF. 0 DEF. 0 0 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none
** * •	N. 777 N. 78 79 80 80 N. 81	PAR. HE2 PAR. H01 H02 HEd PAR. Hd1	DEF. 0 0 0 7 7 DEF. h-	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled
* * *	N. 77 N. 78 79 80 N. 81 82	PAR. HE2 PAR. H01 H02 HEd PAR. Hd1 Hd2	DEF. 0 0 0 7 7 DEF. h- h-	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h-= disabled
* * •	N. 77 N. 78 79 80 80 N. 81 82 83	PAR. HE2 PAR. H01 H02 HEd PAR. Hd1 Hd2 Hd3	DEF. 0 0 0 7 7 DEF. h- h- h- h-	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h-= disabled h-= disabled h-= disabled
* * •	N. 77 N. 78 79 80 N. 81 82 83 84	PAR. HE2 PAR. HO1 HO2 HEd HEd HEd Hd1 Hd2 Hd3 Hd4	DEF. 0 0 0 7 7 DEF. h- h- h- h- h-	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 4th daily defrost time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 8 Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h-= disabled h-= disabled h-= disabled
	N. 77 N. 78 79 80 80 80 80 80 80 80 81 82 83 84 85	PAR. HE2 PAR. HO1 HO2 HEd HEd HEd HEd Hd1 Hd2 Hd3 Hd4 Hd5	DEF. 0 0 0 7 7 DEF. h- h- h- h- h-	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 3rd daily defrost time 5th daily defrost time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled h- = disabled h- = disabled
	N. 77 N. 78 79 80 80 80 80 80 80 81 82 83 84 85 86	PAR. HO1 HO2 HO1 HO2 HEd HEd Hd1 Hd2 Hd3 Hd4 Hd5	DEF. 0 0 0 7 7 DEF. h- h- h- h- h- h- h- h-	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 4th daily defrost time 5th daily defrost time 6th daily defrost time	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled
	N. 77 N. 78 79 80 80 80 80 81 82 83 84 85 86 N.	PAR. HE2 PAR. HO1 HC2 HEd HEd H41 H42 H43 H44 H45 H45 H45 PAR. POF PAR.	DEF. 0 0 0 7 7 DEF. h- h- h- h- h- h- h- DEF. 0 0 -19	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day 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 SAFETIES enable ON/STAND-BY key password	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled MIN MAX. 0 = no 1 = yes -99 999
	N. 77 N. 78 79 80 80 80 80 81 82 83 84 85 86 86 N. 87	PAR.           HE2           PAR.           H01           H02           HEd           HEd           HEd           H41           H42           H43           H45           H46           PAR.	DEF. 0 0 0 7 7 DEF. h- h- h- h- h- h- h- h- h- 0 EF. 0	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 3rd daily defrost time 5th daily defrost time 6th daily defrost time	0 999 min         -1 = until the door opening         MIN MAX.         0 23 h         0 24 h         0 = Monday 1 = Tuesday         2 = Wednesday         3 = Thursday 4 = Friday         5 = Saturday 6 = Sunday         7 = none         MIN MAX.         h- = disabled         h- = disabled         h- = disabled         h- = disabled         MIN MAX.         0 = no       1 = yes
	N. 77 78 79 80 80 80 80 80 80 80 81 82 83 84 83 84 85 86 N. 87 88 87 88 89	PAR.           HE2           PAR.           H01           H02           HEd           PAR.           POF           PAR.           HTO	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 2nd daily defrost time 3rd daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time SAFETIES enable ON/STAND-BY key password REAL TIME CLOCK enable clock	0 999 min         -1 = until the door opening         MIN MAX.         0 23 h         0 24 h         0 = Monday 1 = Tuesday         2 = Wednesday         3 = Thursday 4 = Friday         5 = Saturday 6 = Sunday         7 = none         MIN MAX.         h-= disabled         h-= disabled         h-= disabled         h-= disabled         MIN MAX.         0 = no 1 = yes         -99 999         MIN MAX.         0 = no 1 = yes
● ● ● ● ●	N. 77 78 79 80 80 80 80 80 80 80 81 82 83 84 83 84 85 86 N. 87 88 87 88 N.	PAR.           HE2           PAR.           H01           H02           HEd           HED	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h = disabled h = disabled h = disabled h = disabled h = disabled h = disabled MIN MAX. 0 = no 1 = yes MIN MAX. 0 = no 1 = yes MIN MAX.
	N. 77 78 79 80 80 81 82 83 84 85 86 83 84 85 86 N. 87 87 88 87 88 87 87 88 90	PAR.           HE2           PAR.           H01           H02           HEd           HE4           H61           H62           H63           H64           H63           H64           H65           PAR.           POF           PAR.           H70           PAR.           POF           PAR.           H70           PAR.           H70           PAR.           H70           PAR.           H70	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled MIN MAX. 0 = no 1 = yes MIN MAX. 0 = no 1 = yes MIN MAX. 1 247
	N. 77 78 79 80 80 80 80 80 80 80 81 82 83 84 83 84 85 86 N. 87 88 87 88 N.	PAR.           HE2           PAR.           H01           H02           HEd           HED	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled MIN MAX. 0 = no 1 = yes -99 999 MIN MAX. 0 = no 1 = yes MIN MAX. 1 247 0 = 2,400 baud
	N. 77 78 79 80 80 81 82 83 84 85 86 83 84 85 86 N. 87 87 88 87 88 87 87 88 90	PAR.           HE2           PAR.           H01           H02           HEd           HE4           H61           H62           H63           H64           H63           H64           H65           PAR.           POF           PAR.           H70           PAR.           POF           PAR.           H70           PAR.           H70           PAR.           H70           PAR.           H70	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled MIN MAX. 0 = no 1 = yes -99 999 MIN MAX. 1 247 0 = 2,400 baud 1 = 4,800 baud
	N. 77 78 79 80 80 81 82 83 84 85 86 83 84 85 86 N. 87 87 88 87 88 87 87 88 90	PAR.           HE2           PAR.           H01           H02           HEd           HE4           H61           H62           H63           H64           H63           H64           H65           PAR.           POF           PAR.           H70           PAR.           POF           PAR.           H70           PAR.           H70           PAR.           H70           PAR.           H70	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min         -1 = until the door opening         MIN MAX.         0 23 h         0 24 h         0 = Monday 1 = Tuesday         2 = Wednesday         3 = Thursday 4 = Friday         5 = Saturday 6 = Sunday         7 = none         MIN MAX.         h- = disabled         h- = disabled         h- = disabled         h- = disabled         MIN MAX.         0 = no 1 = yes         -99 999         MIN MAX.         0 = no 1 = yes         MIN MAX.         0 = no 1 = yes         MIN MAX.         0 = no 1 = yes         MIN MAX.         0 = 2,400 baud         1 = 4,800 baud         2 = 9,600 baud
	N. 77 78 79 80 80 81 82 83 84 85 86 83 84 85 86 N. 87 87 88 87 88 87 87 88 90	PAR.           HE2           PAR.           H01           H02           HEd           HE4           H61           H62           H63           H64           H63           H64           H65           PAR.           POF           PAR.           H70           PAR.           POF           PAR.           H70           PAR.           H70           PAR.           H70           PAR.           H70	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled MIN MAX. 0 = no 1 = yes -99 999 MIN MAX. 0 = no 1 = yes MIN MAX. 1 247 0 = 2,400 baud 1 = 4,800 baud 2 = 9,600 baud 3 = 19,200 baud
	N. 77 78 79 80 80 81 82 83 84 85 86 83 84 85 86 N. 87 87 88 87 88 87 87 88 90	PAR.           HE2           PAR.           H01           H02           HEd           HE4           H61           H62           H63           H64           H63           H64           H65           PAR.           POF           PAR.           H70           PAR.           POF           PAR.           H70           PAR.           H70           PAR.           H70           PAR.           H70	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min         -1 = until the door opening         MIN MAX.         0 23 h         0 24 h         0 = Monday 1 = Tuesday         2 = Wednesday         3 = Thursday 4 = Friday         5 = Saturday 6 = Sunday         7 = none         MIN MAX.         h- = disabled         h- = disabled         h- = disabled         h- = disabled         MIN MAX.         0 = no 1 = yes         -99 999         MIN MAX.         0 = no 1 = yes         MIN MAX.         0 = no 1 = yes         MIN MAX.         0 = no 1 = yes         MIN MAX.         0 = 2,400 baud         1 = 4,800 baud         2 = 9,600 baud
	N. 77 78 79 80 80 81 82 83 84 85 86 83 84 85 86 N. 87 87 88 87 88 87 87 88 90	PAR.           HE2           PAR.           H01           HC2           HC3           HC4           HC4	DEF. 0 0 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving duration energy saving day 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 6th daily	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled MIN MAX. 0 = no 1 = yes -99 999 MIN MAX. 0 = no 1 = yes MIN MAX. 1 247 0 = 2,400 baud 1 = 4,800 baud 2 = 9,600 baud 3 = 19,200 baud
8	N. 77 78 79 80 80 80 81 82 83 84 85 86 N. 87 88 87 88 N. 89 90 91	PAR.           HE2           PAR.           H01           H02           HEd           HEd           HEd           H1           H02           H64           H05           PAR.           H06           PAR.           H05           PAR.           PAR.           PAR.           PAR.           PAR.           PAR.           PAR.           PAR.           LA           Lb	DEF. 0 0 0 7 7 0 0 7 8 4 6 4 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day 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 SAFETIES enable ON/STAND-BY key password REAL TIME CLOCK enable clock MODBUS MODBUS address MODBUS baud rate	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h- = disabled h- = disabled h- = disabled h- = disabled h- = disabled MIN MAX. 0 = no 1 = yes -99 999 MIN MAX. 0 = no 1 = yes MIN MAX. 1 247 0 = 2,400 baud 2 = 9,600 baud 3 = 19,200 baud parity even
8 COD.	N. 77 78 79 80 80 81 82 83 84 85 86 N. 87 88 87 88 87 88 87 87 87 89 90 91 91	PAR.           HE2           PAR.           H01           H02           HEd           MAR.           HEd           H41           H42           H43           H64           H65           PAR.           H06           PAR.           H07           PAR.           PAR.           PAR.           PAR.           H06           PAR.           H07           PAR.           L0           MMS	DEF. 0 0 7 7 0 7 0 7 7 0 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 3rd daily defrost time 3rd daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time 6th daily defrost time SAFETIES enable ON/STAND-BY key password REAL TIME CLOCK enable clock MODBUS MODBUS baud rate RESET REMED	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 8 h 0 24 h 0 8 h 0 24 h 0 8 h 0 8 h 0 9 h 0 9 h 0 9 h 0 9 h MIN MAX. h- = disabled h- = dis
8 COD. Pr1	N. 77 78 79 80 80 80 80 80 80 80 80 80 81 82 83 84 85 86 83 84 85 86 87 87 88 87 87 88 87 87 87 87 87 87 87	PAR. HE2 PAR. HC1 HC2 HC3 HC4 HC3 HC4 HC3 HC4 HC3 HC4 HC5 PAR. PCF PAR. PAR. PAR. LC5 PAR. LC6 PAR. LC6 PAR. HC0 PAR. HC0 PAR. HC1 HC2 HC2 HC3 HC3 HC3 HC3 HC3 HC3 HC3 HC3 HC3 HC3	DEF. 0 0 7 7 DEF. h- h- h- h- h- h- DEF. 0 -19 DEF. 0 247 2	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration energy saving day REAL TIME DEFROST (if d8 = 4) 1st daily defrost time 2nd daily defrost time 3rd daily defrost time 3rd daily defrost time 5th daily defrost time 5th daily defrost time 5th daily defrost time SAFETIES enable ON/STAND-BY key password REAL TIME CLOCK enable Clock MODBUS MODBUS address MODBUS baud rate RESET REMED automatic Automatic C - check	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 = Monday 1 = Tuesday 2 = Wednesday 3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday 7 = none MIN MAX. h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled h-= disabled MIN MAX. 0 = no 1 = yes -99 999 MIN MAX. 1 247 0 = 2,400 baud 1 = 4,800 baud 2 = 9,600 baud 3 = 19,200 baud parity even
8 COD.	N. 77 78 79 80 80 80 80 80 80 80 80 80 81 82 83 84 85 86 83 84 85 86 87 87 88 87 87 88 87 87 87 87 87 87 87	PAR. HE2 PAR. HC1 HC2 HC3 HC4 HC3 HC4 HC3 HC4 HC3 HC4 HC5 PAR. PCF PAR. PAR. PAR. LC5 PAR. LC6 PAR. LC6 PAR. HC0 PAR. HC0 PAR. HC1 HC2 HC2 HC3 HC3 HC3 HC3 HC3 HC3 HC3 HC3 HC3 HC3	DEF. 0 0 7 7 0 7 0 7 7 0 7 7 7 7 7 7 7 7 7	energy saving maximum duration REAL TIME ENERGY SAVING (if r5 = 0) energy saving time energy saving duration automatic energy saving duration energy energ	0 999 min -1 = until the door opening MIN MAX. 0 23 h 0 24 h 0 8 h 0 24 h 0 8 h 0 24 h 0 8 h 0 8 h 0 9 h 0 9 h 0 9 h 0 9 h MIN MAX. h- = disabled h- = dis

	erminal blocks	Removable s	crew terminal	Micro-MaTch connector	
for wires up to		blocks for		WIGTO-WATCH CONNECTOR	
tor wries up to	2,5 mm-	2,5 mm <sup>2</sup> ; by re			
Maximum nerm	nitted length for	connection cabl			
		connection cabi	Analogue inputs: 10 m (32.8 ft)		
Power supply: 10 m (32.8 ft) Digital inputs: 10 m (32.8 ft)			Digital outputs: 10 m (32.8 ft)		
Operating temperature			From 0 to 55 °C (from 32 to 131 °F); from 0 to 50 °C (from 32 a 122 °F) in EV3 N3		
Storage tempe	raturo		From -25 to 70 °C (from -13 to 158 °F)		
Storage temperature Operating humidity			Relative humidity without condensate from		
operating num	laity		10 to 90%	ary without condensate no	
Pollution status of the control device			2		
Conformity			2		
RoHS 2011/65	/CE	WEEE 2012/19	/FII	REACH (EC) Regulation	
10113 201 1703	/CL	WEEL 2012/17	/20	1907/2006	
EMC 2014/30/		<u> </u>	LVD 2014/35/L		
			1 2014/35/0		
Power supply	2 ( , 10 9/ 159/)	E0/60 Uz (+ 2			
				A insulated in EV3 N9	
			ax. 2 VA insulate		
			ax. 2 VA insulate		
		50/60 Hz (±3 H	ιz), max. 4 VA/2	2W in EV3 N3, provided by	
SELV class 2 so					
	ods for the contr		None	= (0.00010)	
	withstand volta	ge	4 KV (2.5 KV ir		
Over-voltage c			111 (II in EV323	(3N9)	
Software class	and structure		A		
Clock			Incorporated secondary lithium batter		
			(available in EV3 XRS)		
Clock drift			1	at 25 °C (77 °F)	
Clock battery a	autonomy in th	e absence of a	> 24 h at 25 °(	> 24 h at 25 °C (77 °F)	
power supply					
Clock battery c	harging time		24 h (the battery is charged by the powe		
			supply of the device)		
Analogue input	is		2 for PTC or N	TC probes (cabinet probe ar	
	1		auxiliary probe	)	
PTC probes	Sensor type		KTY 81-121 (9	90Ω@25°C,77°F)	
	Maggurante	field	From -50 to 150 °C (from -58 to 302 °F)		
	Measurement		0.1 °C (1 °F)		
	Resolution		$\left[0.1 \text{ C}\left(1 \text{ F}\right)\right]$	ß3435 (10 K□Ω @ 25 °C, 77 °F)	
NTC probes				2 @ 25 °C, 77 °F)	
NTC probes	Resolution	field	ß3435 (10 K⊡Ω	2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F)	
NTC probes	Resolution Sensor type	ĩeld	ß3435 (10 K⊡Ω		
NTC probes Digital inputs	Resolution Sensor type Measurement	field	B3435 (10 K⊡Ω From -40 to 10 0.1 °C (1 °F)		
	Resolution Sensor type Measurement	field Contact type	B3435 (10 K⊡Ω From -40 to 10 0.1 °C (1 °F)	5 °C (from -40 to 221 °F)	
Digital inputs	Resolution Sensor type Measurement	Contact type	B3435 (10 K⊡Ω From -40 to 10 0.1 °C (1 °F)	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA	
Digital inputs	Resolution Sensor type Measurement	Contact type Power supply	B3435 (10 K⊡Ω From -40 to 10 0.1 °C (1 °F)	5 °C (from -40 to 221 °F) door switch/multi-purpose)	
Digital inputs Dry contact	Resolution Sensor type Measurement Resolution	Contact type Power supply Protection	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact (	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None	
Digital inputs	Resolution Sensor type Measurement Resolution	Contact type Power supply Protection 3 electro-mech	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact (	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None	
Digital inputs Dry contact Digital outputs	Resolution Sensor type Measurement Resolution	Contact type Power supply Protection 3 electro-mech rator fan)	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( nanical relays (c	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None poppressor, defrost and evapo	
Digital inputs Dry contact	Resolution Sensor type Measurement Resolution	Contact type Power supply Protection 3 electro-mech rator fan) EV3223	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( nanical relays (c SPST, 16 A res	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None ompressor, defrost and evapo . @ 250 VAC	
Digital inputs Dry contact Digital outputs Compressor rel	Resolution Sensor type Measurement Resolution	Contact type Power supply Protection 3 electro-mech rator fan)	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( nanical relays (c SPST, 16 A res SPST, 30 A res	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None ompressor, defrost and evapo . @ 250 VAC . @ 250 VAC	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I	Resolution Sensor type Measurement I Resolution	Contact type Power supply Protection 3 electro-mech rator fan) EV3223	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( nanical relays (c SPST, 16 A res SPST, 30 A res.	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None porpressor, defrost and evape . @ 250 VAC @ 250 VAC @ 250 VAC	
Digital inputs Dry contact Digital outputs Compressor rel	Resolution Sensor type Measurement I Resolution	Contact type Power supply Protection 3 electro-mech rator fan) EV3223	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( manical relays (c SPST, 16 A res SPST, 30 A res. SPDT, 8 A res.	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None ompressor, defrost and evape . @ 250 VAC @ 250 VAC @ 250 VAC; SPST, 2 A res.	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I Evaporator fan	Resolution Sensor type Measurement i Resolution lay (K1) K2) relay (K3)	Contact type Power supply Protection 3 electro-mech rator fan) EV3223	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( panical relays (c SPST, 16 A res SPST, 30 A res SPDT, 8 A res. SPST, 5 A res. 250 VAC (30,0	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None porpressor, defrost and evape . @ 250 VAC @ 250 VAC @ 250 VAC	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I Evaporator fan Type 1 or Type	Resolution Sensor type Measurement I Resolution lay (K1) K2) relay (K3) e 2 Actions	Contact type Power supply Protection 3 electro-mech rator fan) EV3223 EV3233	B3435 (10 K⊡ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( panical relays (c SPST, 16 A res SPST, 30 A res SPST, 5 A res. 250 VAC (30,0 Type 1	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None ompressor, defrost and evape . @ 250 VAC @ 250 VAC @ 250 VAC; SPST, 2 A res.	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I Evaporator fan Type 1 or Type Additional feat	Resolution Sensor type Measurement i Resolution lay (K1) K2) relay (K3)	Contact type Power supply Protection 3 electro-mech rator fan) EV3223 EV3233	B3435 (10 K⊡£ From -40 to 10 0.1 °C (1 °F) 1 dry contact ( panical relays (c SPST, 16 A res SPST, 30 A res SPDT, 8 A res. SPST, 5 A res. 250 VAC (30,0	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None ompressor, defrost and evap . @ 250 VAC @ 250 VAC @ 250 VAC; SPST, 2 A res.	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I Evaporator fan Type 1 or Type Additional feat tions	Resolution Sensor type Measurement I Resolution lay (K1) K2) relay (K3) e 2 Actions	Contact type Power supply Protection 3 electro-mech rator fan) EV3223 EV3233	B3435 (10 K⊡C From -40 to 10 0.1 °C (1 °F) 1 dry contact ( SPST, 16 A res SPST, 30 A res SPST, 5 A res. SPST, 5 A res. 250 VAC (30,0) Type 1 C	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None 0 mpressor, defrost and evap . @ 250 VAC . @ 250 VAC @ 250 VAC @ 250 VAC; SPST, 2 A res. 20 cycles) in EV3 N3	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I Evaporator fan Type 1 or Type Additional feat tions Displays	Resolution Sensor type Measurement I Resolution lay (K1) K2) relay (K3) e 2 Actions	Contact type Power supply Protection 3 electro-mech rator fan) EV3223 EV3233	B3435 (10 K C From -40 to 10 0.1 °C (1 °F) 1 dry contact ( SPST, 16 A res SPST, 30 A res SPDT, 8 A res. SPDT, 8 A res. 250 VAC (30,0 Type 1 C 3 digits custom	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None ompressor, defrost and evape . @ 250 VAC @ 250 VAC @ 250 VAC; SPST, 2 A res.	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I Evaporator fan Type 1 or Type Additional feat tions Displays Alarm buzzer	Resolution Sensor type Measurement 1 Resolution lay (K1) K2) relay (K3) e 2 Actions ures of Type 1	Contact type Power supply Protection 3 electro-mech rator fan) EV3223 EV3233	B3435 (10 K⊡C From -40 to 10 0.1 °C (1 °F) 1 dry contact ( SPST, 16 A res SPST, 30 A res SPST, 5 A res. SPST, 5 A res. 250 VAC (30,0) Type 1 C	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None 0 mpressor, defrost and evapor . @ 250 VAC @ 250 VAC @ 250 VAC @ 250 VAC; SPST, 2 A res. 00 cycles) in EV3 N3	
Digital inputs Dry contact Digital outputs Compressor rel Defrost relay (I Evaporator fan Type 1 or Type Additional feat tions Displays Alarm buzzer Communicatior	Resolution Sensor type Measurement 1 Resolution lay (K1) K2) relay (K3) e 2 Actions ures of Type 1	Contact type Power supply Protection 3 electro-mech rator fan) EV3223 EV3233	B3435 (10 K C From -40 to 10 0.1 °C (1 °F) 1 dry contact ( SPST, 16 A res SPST, 30 A res SPDT, 8 A res. SPDT, 8 A res. 250 VAC (30,0 Type 1 C 3 digits custom	5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None 0 mpressor, defrost and evapor . @ 250 VAC @ 250 VAC @ 250 VAC @ 250 VAC; SPST, 2 A res. 00 cycles) in EV3 N3	

			<ul> <li>check electrical connection</li> </ul>		
rtc	clock alarm	manual	set date, time and day of the week		
AL	low temperature alarm	automati	check AA, A1 and A2		
AH	high temperature alarm	automati	check AA, A4 and A5		
id	open door alarm	automati	check i0 e i1		
PF	power failure alarm	manual	<ul><li>touch a key</li><li>check electrical connection</li></ul>		
сон	high condensation warning	automati	check C6		
CSd	high condensation alarm	manual	<ul><li>switch the device off and on</li><li>check C7</li></ul>		
iA	multi-purpose input alarm	automati	check i0 and i1		
Cth	compressor thermal switch alarm	automati	c check i0 and i1		
th	global thermal switch alarm	manual	<ul><li>switch the device off and on</li><li>check i0 and i1</li></ul>		
dFd	defrost timeout alarm	manual	<ul> <li>touch a key</li> <li>check d2, d3 and d11</li> </ul>		
9 TECHNICAL SPECIFICATIONS					
Purpos	se of the control device		Function controller		

Purpose of the control device	Function controller
Construction of the control device	Built-in electronic device
Container	Black, self-extinguishing
Category of heat and fire resistance	D
Measurements	
75.0 x 33.0 x 59.0 mm (2 15/16 x 1 5/16 x	75.0 x 33.0 x 81.5 mm (2 15/16 x 1 5/16 x
2 5/16 in) with fixed screw terminal blocks;	3 3/16 in) with removable screw terminal
75.0 x 33.0 x 73.0 mm (2 15/16 x 1 5/16 x	blocks; 75.0 x 33.0 x 83.0 mm (2 15/16 x 1
2 7/8 in) in EV3 XRS	5/16 x 3 1/4 in) in EV3 XRS
Mounting methods for the control device	To be fitted to a panel, snap-in brackets pro-
	vided
Degree of protection provided by the cover-	IP65 (front)
ing	

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

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N.B.  $\mathbf{X}$ 

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