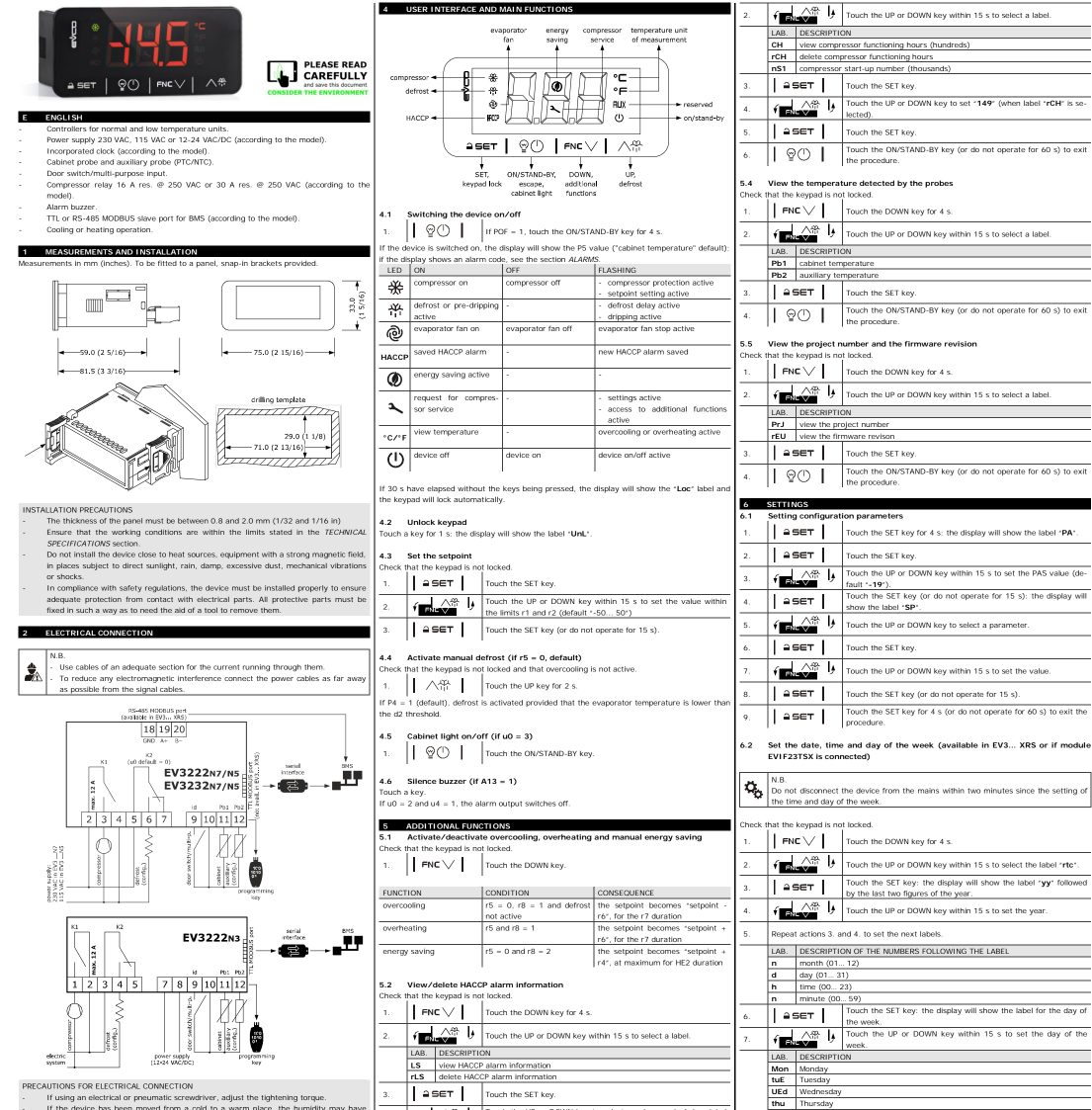


EVCO S.p.A. | EV3222 & EV3232 | Instruction sheet ver. 1.0 | Code 1043222E103 | Page 1 of 2 | PT 44/16

Controllers for refrigerated cabinets, counters and islands, with energy-saving strategies





								•		2	-	
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

FIRST-TIME

Install following the instructions given in the section MEASUREMENTS AND INSTALLA TION.

Power up the device as shown in the section ELECTRICAL CONNECTION and an interna 2 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. 3. Recommended configuration parameters for first-time use

TAN.	DLI.		
SP	0.0	setpoint	r1 r2
PO	1	probe type	0 = PTC $1 = NTC$
P2	0	temperature unit of measurement	$0 = {}^{\circ}C \qquad 1 = {}^{\circ}F$
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. 5.3 out powering up the device.
- For the connection in an RS-485 network connect the interface EVIF22TSX or Check 6. EVIF23TSX, to activate real time functions connect the module EVIF23TSX (or use 1. $\mathsf{EV3}\dots$ XRS); see the relevant instruction sheets.
- Power up the device.

4.	Í F		Touch the UP or DOWN key to select an alarm code (wher "LS" is selected) or to set "149" (when label "rLS" is select		Fr	i	Friday	
	COD. DESCRIPTION			ed).	Sa	at	Saturday	
					Su	un	Sunday	
	AL AH	low temperature alarm				24	эет 🖌	Touch the SET key: the device will exit the procedure.
		high temperature alarm				1-2211		Touch the SET Key. the device will exit the procedure.
	id	door switch alarm				9		Touch the ON/STAND-BY key to exit the procedure beforehand.
	PF	power failu nected)	re alarm (available in EV3 XRS or if module EVIF23TSX i	s con- 9.	1	¥		
5.	 	SET	Touch the SET key.	6.3	Re	stor	e the factor	y settings (default) and store customized settings as default
6.		20	Touch the ON/STAND-BY key (or do not operate for 60 s) the procedure.	o exit	N. -	Che	ck that the f	actory settings are appropriate; see the section CONFIGURATION
Exampl	e of al	arm informatio	on (e.g. a high temperature alarm).					stomized settings overwrites the default.
	8.0		critical value (cabinet/ calculated product temperature)		-	the	storing or cu:	stornized settings overwrites the defadit.
	Sta		was 8.0 °C/°F e in EV3 XRS or if module EVIF23TSX is connected)	1.		<u>a</u> 9	эет	Touch the SET key for 4 s: the display will show the label " $\ensuremath{{}^{P}\!A}$ ".
			alarm signalled in 2015 alarm signalled in March	2.		2	БЕТ	Touch the SET key.
			alarm signalled on 26 March 2015 alarm signalled at 16:00	3.	f	FN		Touch the UP or DOWN key within 15 s to set the value.
		n30	alarm signalled at 16:30		VA	۹L.	DESCRIPTIO	N
	dur				14	49	value to res	store the factory settings (default)
		h01	alarm lasted 1h		16	51	value to sto	re customized settings as default
5.3	View	n15 ′delete com	alarm lasted 1h 15 min	4. art-up		<u>a</u> 9	∋∈⊤ ┃	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).
	numb	er			1	~		
Check t	hat the	e keypad is no	t locked.	5.			SET	Touch the SET key.
1.	F		Touch the DOWN key for 4 s.	6.	f	FN		Touch the UP or DOWN key within 15 s to set "4".
				I				

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 7.
 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

1.		show for 4 s flashing, then the device will exit the proce-					
		dure.					
8.	Interrupt the power supply to the device.						
9.	ê set	Touch the SET key 2 s before action 6. to exit the procedure be- forehand.					

I ∎	N.	PAR.	DEF.	SETPOINT	MIN MAX.
0	1	SP	0.0	setpoint	r1 r2
	Ν.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.
	2	CA1	0.0	cabinet probe offset	-25 25 °C/°F
	3	CA2	0.0	auxiliary probe offset	-25 25 °C/°F
	4	P0	1	probe type	0 = PTC 1 = NTC
	5	P1 P2	1	enable °C decimal point temperature unit of measure-	$0 = no \qquad 1 = yes$ $0 = {}^{\circ}C \qquad 1 = {}^{\circ}F$
		12		ment	
O,	7	P4	1	auxiliary probe function	0 = disabled 1 = evaporator probe (de frost + fan)
	8	P5	0	value displayed	2 = evaporator probe (fan) 3 = condenser probe 0 = cabinet temperature 1 = setpoint 2 = condenser probe
	9	P8	5	display refresh time	2 = auxiliary temperature
	9 N.	PAR.	DEF.	display refresh time REGULATION	0 250 s : 10 MIN MAX.
	10	r0	2.0	setpoint differential	1 15 °C/°F
	11	r1	-50	minimum setpoint	-99 °C/°F r2
	12	r2	50.0	maximum setpoint	r1 199 °C/°F
	13	r4	0.0	setpoint offset in energy saving	0 99 °C/°F
	14	r5	0	cooling or heating operation	0 = cooling
-					1 = heating
44	15 16	r6 r7	0.0 30	setpoint offset in overcool- ing/overheating overcooling/overheating duration	0 99 °C/°F 0 240 min
	17	r8	0	DOWN key additional function	0 = disabled 1 = overcooling/overheating 2 = energy saving
	18	r12	0	position of the r0 differential	0 = asymmetric 1 = symmetric
	N. 19	PAR.	DEF.	COMPRESSOR	MIN MAX.
	19	CO	0	compressor on delay after pow- er-on	0 240 min
	20	C2	3	compressor off minimum time	0 240 min
	20	C2	0	compressor on minimum time	0 240 min
	22	C4	10	compressor off time during cabi- net probe alarm	0 240 min
	23	C5	10	compressor on time during cabi- net probe alarm	0 240 min
	24 25	C6 C7	80.0 90.0	threshold for high condensation warning threshold for high condensation	0 199 °C/°F differential = 2 °C/4 °F 0 199 °C/°F
	20	0,	/0.0	alarm	
	26	C8	1	high condensation alarm delay	0 15 min
	27	C10	0	compressor hours for service	0 999 h x 100
					0 = disabled
	N. 28	PAR. d0	DEF.	DEFROST (if r5 = 0) automatic defrost interval	MIN MAX.
	20	40	°		0 99 h 0 = only manual if d8 = 3, maximum interval
	29	d1	0	defrost type	0 = electric 1 = hot gas 2 = compressor stopped
	30	d2	8.0	threshold for defrost end	-99 99 °C/°F
	31	d3	30	defrost duration	0 99 min
					se P3 = 1, maximum duratio
	32	d4	0	enable defrost at power-on	0 = no 1 = yes
	33	d5	0	defrost dealy after power-on	0 99 min
	34	d6	2	value displayed during defrost	0 = cabinet temperature 1 = display locked 2 = dEF label
	35	d7	2	dripping time	0 15 min
	36	d8	0	defrost interval counting mode	0 = device on hours 1 = compressor on hours 2 = hours evaporator ten perature < d9 3 = adaptive 4 = real time
٩	37	d9	0.0	evaporation threshold for auto- matic defrost interval counting	-99 99 °C/°F
	38 39	d11 d15	0	enable defrost timeout alarm compressor on consecutive time	0 = no 1 = yes 0 99 min
	40	d16	0	for hot gas defrost pre-dripping time for hot gas de- frost	0 99 min
	41	d18	40	adaptive defrost interval	0 999 min if compressor on + evapora tor temperature < d22
	42	d19	3.0	threshold for adaptive defrost (relative to optimal evaporation temperature)	0 = only manual 0 40 °C/°F optimal evaporation tempera ture - d19
		-120	180	compressor on consecutive time	0 999 min
	43	d20	1 .00		
	43 44	d20 d21	200	for defrost compressor on consecutive time	0 = disabled 0 500 min
				1	

	57	A12	2		ailure alarm no	tification	0 = HACCP LED	
				type			1 = HACCP LED + PF label + buzzer 2 = HACCP LED + PF label +	
	58	A13	0	enable al	arm buzzer		$\frac{1}{1000} = \frac{1}{1000} = \frac{1}{1000} = \frac{1}{1000} = \frac{1}{1000} = \frac{1}{10000} = \frac{1}{10000000000000000000000000000000000$	
	N. 59	PAR. F0	DEF.	FANS		during	$MIN MAX.$ $0 = off \qquad 1 = on$	
	57	10		normal o		during	2 = according to F15 and F16 if compressor off, on	
							if compressor on 3 = thermoregulated (with	
							F1) 4 = thermoregulated (with	
	60	F1	-1.0	threshold	for evaporator	fan op-	F1) if compressor on -99 99 °C/°F	
	61	F2	0		or fan mode du	ring de-	$\begin{array}{rl} \text{differential} &= 1 \ ^{\circ}\text{C}/2 \ ^{\circ}\text{F} \\ 0 &= \text{off} \\ \end{array} 1 &= \text{on} \end{array}$	
S	62	F3	2	frost and evaporat		aximum	2 = according to F0 0 15 min	
	63	F4	0		or fan off time	e during	0 240 s x 10	
	64	F5	10	energy sa evaporat energy sa	or fan on time	during	0 240 s x 10	
	65	F7	5.0	threshold	l for evaporator Iripping (relat		-99 99 °C/°F setpoint + F7	
	66	F9	0	setpoint)	or fan off dela		0 240 s	
	67	F15	0	compress	sor off	ne with	if F0 = 2 0 240 s	
	68	F16	1	compress evaporat	soroff or fan on tin	ne with	if F0 = 2 0 240 s	
	N.	PAR.	DEF.	compress DIGITAL			if FO = 2 MIN MAX.	
	69	iO	5	door swi function	itch/multi-purpos	se input	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 +	
							cabinet light on 6 = reserved	
							7 = energy saving 8 = iA alarm	
							9 = device on/off 10= Cth alarm	
ľ	70	i1	0	door swi	itch/multi-purpos	se input	11= th alarm 0 = with contact closed	
	71	i2	30	activation open doc	n ir alarm delay		1 = with contact open -1 120 min	
	72	i3	15		n inhibition m	aximum	-1 = disabled -1 120 min	
	73	i7	0	1	i door open pose input alarm	n delay	-1 = until the closing -1 120 min -1 = disabled	
							if i0 = 10 or 11, compressor on delay after alarm reset	
	74	i10	0	door clos energy sa	ed consecutive	time for	0 999 min after regulation temperature	
					Ũ		< SP 0 = disabled	
	75	i13	180	number frost	of door openings	s for de-	0 240 0 = disabled	
	76	i14	32	defrost	en consecutive	time for	0 240 min 0 = disabled	
	N. 77	PAR. u0	DEF.	1	OUTPUTS relay function		MIN MAX. 0 = defrost	
~							1 = evaporator fan 2 = alarm output 2 = cabinot light	
	78	u2	0	enable ca	abinet light in sta	and-by	3 = cabinet light 0 = no 1 = yes manual	
	79	u4	0	enable a the buzze	larm output off s er	silencing	0 = no 1 = yes	
1	N. 80	PAR. HE2	DEF.		SAVING (if r5 = aving maximum		MIN MAX. 0 999 min	
	N.	PAR.	DEF.		ME ENERGY SA		-1 = until the door opening MIN MAX.	
	81	H01	0	r5 = 0) energy sa	aving time		0 23 h	
,O	82 83	H02 HEd	0 7		aving duration aving day		0 24 h 0 = Monday 1 = Tuesday	
							2 = Wednesday 3 = Thursday 4 = Friday	
		DAD	DEE				5 = Saturday 6 = Sunday 7 = none	
	N. 84 85	PAR. Hd1 Hd2	DEF. h-	1st daily	IE DEFROST (if d defrost time	10 = 4)	MIN MAX. h-= disabled	
و ف	85 86 87	Hd2 Hd3 Hd4	h- h- h-	3rd daily	defrost time defrost time defrost time		h- = disabled h- = disabled h- = disabled	
	87 88 89	Hd4 Hd5 Hd6	n- h- h-	5th daily	defrost time defrost time defrost time		h- = disabled h- = disabled h- = disabled	
ار ا	09 N. 90	PAR. POF	DEF.	SAFETIES		/	$\begin{array}{l} \text{MIN MAX.} \\ 0 = \text{no} \qquad 1 = \text{yes} \end{array}$	
	90 91 N.	PAS PAR.	-19 DEF.	password			-99 999 MIN MAX.	
B	92 N.	Hr0 PAR.	DEF.	enable cl MODBUS	ock		0 = no 1 = yes MIN MAX.	
_	93 94	LA Lb	247 2	MODBUS			1 247 0 = 2,400 baud	
ld							1 = 4,800 baud 2 = 9,600 baud	
							3 = 19,200 baud parity even	
8	ALAF	RMS						
COD.		CRIPTIC			RESET	REMED		
Pr1 Pr2	1	net prol iliary pro			automatic automatic		k PO k probe integrity k electrical connection	
rtc AL		k alarm tempera		arm	manual automatic	set date	k electrical connection e, time and day of the week A, A1 and A2	
AL	high	tempera temperan n door a	rature a		automatic automatic automatic	1	A, A4 and A5	
PF		er failur		1	manual	- touch		
COH CSd		n conder n conder		warning alarm	automatic manual	check C		
iA		ti-purpo			automatic	- check i	k C7	
Cth	1	pressor		al switch	automatic	check i0) and i1	
th	Ŭ.			ch alarm	manual	 switch the device off and on check i0 and i1 		
dFd	defr	ost time	eout ala	rm	manual	- touch - check	n a key k d2, d3 and d11	

	e control device	vice	Function controller Built-in electronic device		
Container	or the control dev	lice	Black, self-extinguishing		
Category of he	eat and fire resis	tance	D	5 5	
Measurements	3		1		
	59.0 mm (2 15		75.0 x 33.0 x 81.5 mm (2 15/16 x 1 5/16 x		
	th fixed screw to 73.0 mm (2 15			th removable screw termir 33.0 x 83.0 mm (2 15/16 x	
2 7/8 in) in EV		/10 x 1 5/10 x	5/16 x 3 1/4 in		
	hods for the cont	rol device	1	a panel, snap-in brackets pr	
			vided		
ing	tection provided	by the cover-	IP65 (front)		
Connection me					
for wires up to			crew terminal wires up to	Micro-MaTch connector	
ioi wires up to	2,3 mm	2,5 mm ² ; by r			
Maximum perr	mitted length for				
Power supply:	10 m (32.8 ft)		Analogue input	s: 10 m (32.8 ft)	
Digital inputs:	10 m (32.8 ft)		Digital outputs:		
Operating tem	perature			C (from 32 to 131 °F); from 32 a 122 °F) in EV3 N3	
Storage tempe			1	°C (from -13 to 158 °F)	
Operating hun	nidity			dity without condensate fro	
Pollution statu	is of the control of	levice	10 to 90%		
Conformity	is of the control of	levice	2		
RoHS 2011/65	5/CE	WEEE 2012/19	P/EU	REACH (EC) Regulati	
				1907/2006	
EMC 2014/30/	/UE		LVD 2014/35/U	JE	
Power supply	0/ 150/) 50//0				
			ax. 2 VA insulate		
			av 2 VA inculato		
			ax. 2 VA insulate		
12-24 VAC/DC	C (+10% -15%),				
12-24 VAC/DC SELV class 2 s	C (+10% -15%),	50/60 Hz (±3 I			
12-24 VAC/DC SELV class 2 s Earthing meth	C (+10% -15%), ource	50/60 Hz (±3 I	Hz), max. 4 VA/2		
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c	C (+10% -15%), source ods for the contr -withstand volta category	50/60 Hz (±3 I	Hz), max. 4 VA/2 None 4 KV III; II in EV3	2W in EV3 N3, provided by	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class	C (+10% -15%), source ods for the contr -withstand volta	50/60 Hz (±3 I	Hz), max. 4 VA/2 None 4 KV 111; 11 in EV3 A	2W in EV3 N3, provided by N3	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c	C (+10% -15%), source ods for the contr -withstand volta category	50/60 Hz (±3 I	Hz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated	2W in EV3 N3, provided by N3 secondary lithium batte	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class	C (+10% -15%), source ods for the contr -withstand volta category	50/60 Hz (±3 I	tz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV	2W in EV3 N3, provided by N3 secondary lithium batte	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage o Software class Clock Clock drift	C (+10% -15%), source ods for the contr -withstand volta category	50/60 Hz (±3 l rol device ge	tz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV	2W in EV3 N3, provided by N3 secondary lithium batte /3 XRS) at 25 °C (77 °F)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply	c (+10% -15%), source ods for the contr -withstand volta- category s and structure autonomy in the	50/60 Hz (±3 l rol device ge	Hz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV \leq 60 s/month a > 24 h at 25 °C	2W in EV3 N3, provided by N3 secondary lithium batte '3 XRS) at 25 °C (77 °F) C (77 °F)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage o Software class Clock Clock drift Clock battery	c (+10% -15%), source ods for the contr -withstand volta- category s and structure autonomy in the	50/60 Hz (±3 l rol device ge	Hz), max. 4 VA/2 None 4 KV IIII; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt)	2W in EV3 N3, provided by N3 secondary lithium batte '3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply Clock battery of	c (+10% -15%), source ods for the contr -withstand volta- category s and structure autonomy in the charging time	50/60 Hz (±3 l rol device ge	Hz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the dat	2W in EV3 N3, provided by N3 secondary lithium batte /3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply	c (+10% -15%), source ods for the contr -withstand volta- category s and structure autonomy in the charging time	50/60 Hz (±3 l rol device ge	tz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the da 2 for PTC or N	2W in EV3 N3, provided by N3 secondary lithium batte /3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply Clock battery of	c (+10% -15%), source ods for the contr -withstand volta- category s and structure autonomy in the charging time	50/60 Hz (±3 l rol device ge	 Hz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month at > 24 h at 25 °C 24 h (the batth supply of the dath supply of the dath available in EV 2 for PTC or N auxiliary probe) 	2W in EV3 N3, provided by N3 secondary lithium batte /3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock drift Clock battery power supply Clock battery in Analogue inpu	c (+10% -15%), source loods for the contr -withstand volta- category s and structure autonomy in the charging time its	50/60 Hz (±3) ol device ge e absence of a	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the dd 2 for PTC or N auxiliary probe) KTY 81-121 (95	2W in EV3 N3, provided by N3 secondary lithium batter /3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply Clock battery i Analogue inpu PTC probes	C (+10% -15%), source ods for the contr -withstand volta category a and structure autonomy in the charging time its Sensor type Measurement I Resolution	50/60 Hz (±3) ol device ge e absence of a	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h (the batt supply of the dd 2 for PTC or N auxiliary probe) KTY 81-121 (95 From -50 to 15 0.1 °C (1 °F)	2W in EV3 N3, provided by N3 secondary lithium batte /3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock drift Clock battery power supply Clock battery in Analogue inpu	C (+10% -15%), source loods for the control outs of the control outs of the control outs of the control outs outs outs outs outs outs outs outs	50/60 Hz (±3) ol device ge e absence of a Field	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h (the batt supply of the dd 2 for PTC or N auxiliary probe; KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) β 3435 (10 K □Ω	2W in EV3 N3, provided by N3 secondary lithium batte '3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a) 20 Ω @ 25 °C, 77 °F) 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply Clock battery i Analogue inpu PTC probes	C (+10% -15%), source loods for the control -withstand volta- category a and structure autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Measurement f	50/60 Hz (±3) ol device ge e absence of a Field	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h (the batt supply of the dd 2 for PTC or N auxiliary probe) KTY 81-121 (96 From -50 to 15 0.1 °C (1 °F) 83435 (10 K□Ω From -40 to 10	2W in EV3 N3, provided by N3 secondary lithium batte /3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply Clock battery in Analogue inpu PTC probes NTC probes	C (+10% -15%), source loods for the control outs of the control outs of the control outs of the control outs outs outs outs outs outs outs outs	50/60 Hz (±3) ol device ge e absence of a Field	iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the d 2 for PTC or N auxiliary probe) KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) B3435 (10 K⊆Ω From -40 to 10 0.1 °C (1 °F)	2W in EV3 N3, provided by N3 secondary lithium batte '3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a) 90 Ω @ 25 °C, 77 °F) Q °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock dattery power supply Clock battery of Analogue inpu PTC probes NTC probes Digital inputs	C (+10% -15%), source loods for the control -withstand volta- category a and structure autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Measurement f	50/60 Hz (±3) ol device ge e absence of a field	iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the d 2 for PTC or N auxiliary probe) KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) B3435 (10 K⊆Ω From -40 to 10 0.1 °C (1 °F)	2W in EV3 N3, provided by N3 secondary lithium batter (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the powevice) TC probes (cabinet probe a) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) door switch/multi-purpose)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock drift Clock battery power supply Clock battery in Analogue inpu PTC probes NTC probes	C (+10% -15%), source loods for the control -withstand volta- category a and structure autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Measurement f	50/60 Hz (±3) ol device ge e absence of a Field	iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the d 2 for PTC or N auxiliary probe) KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) B3435 (10 K⊆Ω From -40 to 10 0.1 °C (1 °F)	2W in EV3 N3, provided by N3 secondary lithium batte '3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a) 90 Ω @ 25 °C, 77 °F) Q °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F)	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock dattery power supply Clock battery of Analogue inpu PTC probes NTC probes Digital inputs	C (+10% -15%), source loods for the control -withstand volta- category a and structure autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Measurement f	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type	iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the d 2 for PTC or N auxiliary probe) KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) B3435 (10 K⊆Ω From -40 to 10 0.1 °C (1 °F)	2W in EV3 N3, provided by N3 secondary lithium batter (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a) $20 \Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage c Software class Clock Clock drift Clock dattery power supply Clock battery i Analogue inpu PTC probes NTC probes Digital inputs Dry contact	C (+10% -15%), source ods for the contr -withstand volta category a and structure autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Measurement f Resolution	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h (the batt supply of the di 2 for PTC or N auxiliary probe; KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) B3435 (10 K□Ω From -40 to 10 0.1 °C (1 °F) 1 dry contact (contact (c	2W in EV3 N3, provided by N3 secondary lithium batte (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe a) 20 Ω @ 25 °C, 77 °F) 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock drift Clock dartery power supply Clock battery of Analogue inpu PTC probes NTC probes Digital inputs Dry contact	C (+10% -15%), source ods for the contr -withstand volta category a and structure autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Measurement f Resolution	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech EV3222	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h (the batt supply of the dat 2 for PTC or N auxiliary probe) KTY 81-121 (95 From -50 to 15 0.1 °C (1 °F) B3435 (10 K□Ω From -40 to 10 0.1 °C (1 °F) 1 dry contact (contact) panical relays (contact) SPST, 16 A ress	2W in EV3 N3, provided by N3 secondary lithium batte (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the powevice) TC probes (cabinet probe an) 20 Ω @ 25 °C, 77 °F) 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) door switch/multi-purpose) 5 VDC, 1.5 mA None None None None @ 250 VAC	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock battery power supply Clock battery of Analogue input PTC probes NTC probes Digital inputs Dry contact Digital outputs Compressor re	C (+10% -15%), source sods for the contr -withstand volta- category a and structure autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Measurement f Resolution Sensor type Measurement f Resolution	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batti supply of the di 2 for PTC or N auxiliary probe) KTY 81-121 (95 From -50 to 15 0.1 °C (1 °F) 83435 (10 K□Ω From -40 to 10 0.1 °C (1 °F) 1 dry contact (c SPST, 16 A ress SPST, 30 A ress	2W in EV3 N3, provided by N3 secondary lithium batter (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the powevice) TC probes (cabinet probe and) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) cor switch/multi-purpose) 5 VDC, 1.5 mA None None mpressor and auxiliary relay . @ 250 VAC . @ 250 VAC	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock battery power supply Clock battery of Analogue inpu PTC probes NTC probes Digital inputs Dry contact Digital outputs Compressor re Auxiliary relay	C (+10% -15%), source iods for the contr -withstand volta- category s and structure autonomy in the charging time its Sensor type Measurement fi Resolution Sensor type Measurement fi Resolution Sensor type Measurement fi Resolution	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech EV3222	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the dd 2 for PTC or N auxiliary probe; KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) 63435 (10 K□Ω From -40 to 10 0.1 °C (1 °F) 1 dry contact (c SPST, 16 A res. SPDT, 8 A res.	2W in EV3 N3, provided by N3 secondary lithium batter (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the powevice) TC probes (cabinet probe and) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) cor switch/multi-purpose) 5 VDC, 1.5 mA None None mpressor and auxiliary relay . @ 250 VAC . @ 250 VAC	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock battery power supply Clock battery ower supply Clock battery power supply Clock battery Digital inputs Dry contact Digital outputs Compressor re Auxillary relay Type 1 or Type	C (+10% -15%), source sods for the contr -withstand volta- category a and structure autonomy in the charging time ts Sensor type Measurement f Resolution Sensor type Sensor type	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech EV3222 EV3232	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batti supply of the di 2 for PTC or N auxiliary probe) KTY 81-121 (95 From -50 to 15 0.1 °C (1 °F) 83435 (10 K□Ω From -40 to 10 0.1 °C (1 °F) 1 dry contact (c SPST, 16 A ress SPST, 30 A ress	2W in EV3 N3, provided by N3 secondary lithium batter (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the powevice) TC probes (cabinet probe and) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) cor switch/multi-purpose) 5 VDC, 1.5 mA None None mpressor and auxiliary relay . @ 250 VAC . @ 250 VAC	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock battery power supply Clock battery ower supply Clock battery power supply Clock battery Digital inputs Dry contact Digital outputs Compressor re Auxillary relay Type 1 or Type	C (+10% -15%), source iods for the contr -withstand volta- category s and structure autonomy in the charging time its Sensor type Measurement fi Resolution Sensor type Measurement fi Resolution Sensor type Measurement fi Resolution	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech EV3222 EV3232	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the dd 2 for PTC or N auxiliary probe) KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) B3435 (10 K □ Ω From -40 to 10 0.1 °C (1 °F) 1 dry contact (c SPST, 16 A res. SPDT, 8 A res. Type 1	2W in EV3 N3, provided by N3 secondary lithium batter (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the powevice) TC probes (cabinet probe and) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) cor switch/multi-purpose) 5 VDC, 1.5 mA None None mpressor and auxiliary relay . @ 250 VAC . @ 250 VAC	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock battery power supply Clock battery Digital inputs Dry contact Digital outputs Compressor re Auxiliary relay Type 1 or Type	C (+10% -15%), source sods for the contr -withstand volta- category a and structure autonomy in the charging time ts Sensor type Measurement f Resolution Sensor type Sensor type	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech EV3222 EV3232	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the de 2 for PTC or N auxiliary probej KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) 1 dry contact (0 SPST, 16 A res. SPST, 30 A res. SPDT, 8 A res. Type 1 C	2W in EV3 N3, provided by N3 secondary lithium batter (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the powevice) TC probes (cabinet probe and) 20 $\Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 5 °C (from -40 to 221 °F) cor switch/multi-purpose) 5 VDC, 1.5 mA None None mpressor and auxiliary relay . @ 250 VAC . @ 250 VAC	
12-24 VAC/DC SELV class 2 s Earthing meth Rated impulse Over-voltage of Software class Clock Clock drift Clock battery power supply Clock battery Digital inputs Dry contact Digital outputs Compressor re Auxiliary relay Type 1 or Type	c (+10% -15%), source ods for the contr -withstand volta category autonomy in the charging time its Sensor type Measurement f Resolution Sensor type Sensor type Sensor type Sensor type Measurement f Resolution Sensor type Sensor type Sensor type Sensor type Sensor type Sensor type Sensor type Measurement f Resolution Sensor type Sensor typ	50/60 Hz (±3) ol device ge e absence of a ield ield Contact type Power supply Protection 2 electro-mech EV3222 EV3232	Iz), max. 4 VA/2 None 4 KV III; II in EV3 A Incorporated (available in EV ≤ 60 s/month a > 24 h at 25 °C 24 h (the batt supply of the de 2 for PTC or N auxiliary probej KTY 81-121 (99 From -50 to 15 0.1 °C (1 °F) 1 dry contact (0 SPST, 16 A res. SPST, 30 A res. SPDT, 8 A res. Type 1 C	2W in EV3 N3, provided by N3 secondary lithium batte (3 XRS) at 25 °C (77 °F) C (77 °F) tery is charged by the pow evice) TC probes (cabinet probe at) $20 \Omega @ 25 °C, 77 °F)$ 0 °C (from -58 to 302 °F) 2 @ 25 °C, 77 °F) 0 °C (from -40 to 221 °F) 5 °C (from -40 to 221 °F) for switch/multi-purpose) 5 VDC, 1.5 mA None None None None @ 250 VAC @ 250 VAC @ 250 VAC	

	45	d22	-2.0	evaporation threshold for adap-	-10 10 °C/°F
				tive defrost interval counting	optimal evaporation tempera-
				(relative to optimal evaporation	ture + d22
				temperature)	
	N.	PAR.	DEF.	ALARMS	MIN MAX.
	46	AA	0	select value for high/low temper-	0 = cabinet temperature
				ature alarms	1 = auxiliary temperature
	47	A1	-10.0	threshold for low temperature	-99 99 °C/°F
				alarm	
	48	A2	1	low temperature alarm type	0 = disabled
					1 = relative to setpoint
					2 = absolute
	49	A4	10.0	threshold for high temperature	-99 99 °C/°F
				alarm	
	50	A5	1	high temperature alarm type	0 = disabled
_					1 = relative to setpoint
					2 = absolute
•3	51	A6	12	high temperature alarm delay af-	0 99 min x 10
				ter power-on	
	52	A7	15	high/low temperature alarms de-	0 240 min
				lay	
	53	A8	15	high temperature alarm delay af-	0 240 min
				ter defrost	
	54	A9	15	high temperature alarm delay af-	0 240 min
				ter door closing	
	55	A10	10	power failure duration for alarm	0 240 min
				recording	
	56	A11	2.0	high/low temperature alarms re-	1 15 °C/°F
				set differential	

N.B.

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

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