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



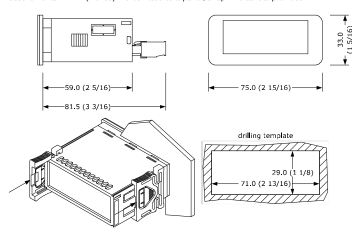




- Controllers for low temperature units.
- Power supply 115... 230 VAC or 12-24 VAC/DC (according to the model).
- Incorporated clock (according to the model).
- Cabinet probe and evaporator probe (PTC/NTC).
- Door switch input.
- Compressor relay 16 A res. @ 250 VAC.
- Alarm buzzer.
- Incorporated Bluetooth Low Energy sensor (according to the model).
- TTL MODBUS slave port or RS-485 MODBUS slave port (according to the model).
- Cooling or heating operation.

#### MEASUREMENTS AND INSTALLATION

Measurements in mm (inches). To be fitted to a panel, snap-in brackets provided.



#### INSTALLATION PRECAUTIONS

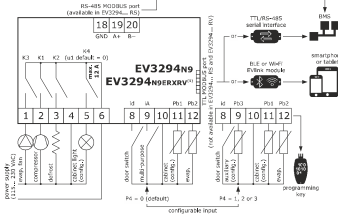
- The thickness of the panel must be between 0.8 and 2.0 mm (1/32 and 1/16 in) Ensure that the working conditions are within the limits stated in the  $\it TECHNICAL$ SPECIFICATIONS section.
- Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations
- In compliance with safety regulations, the device must be installed properly to ensure  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 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

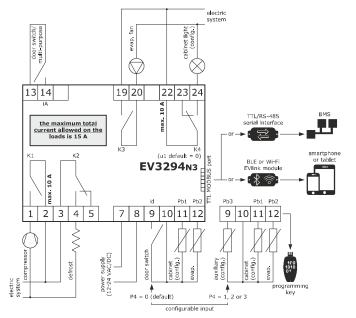


Use cables of an adequate section for the current running through them. To reduce any electromagnetic interference connect the power cables as far away

as possible from the signal cables



The code integrates the EVIik BLE module.



# 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  $\it TECHNICAL\ SPECIFICATIONS$ .
- Disconnect the power supply before doing any type of maintenance
- Do not use the device as safety device.

FIRST-TIME

For repairs and for further information, contact the EVCO sales network.

#### 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 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	O = PTC 1 = NTC								
P2	0	temperature unit of measurement	0 = °C 1 = °F								
d1	О	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 out powering up the device.
- If EVIF22TSX or EVIF23TSX is used, set parameter bLE to 0.

#### USER INTERFACE AND MAIN FUNCTIONS evaporato energy compressor temperature unit service of measurement °C 0 defrost ◄ ۰F auxiliary AUX (1) HACCP ◀ ➤ on/stand-by $\Theta$ △₩ ≙ SET FNC \ ON/STAND-BY, DOWN, keypad lock escape, additional defrost

#### Switching the device on/off

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

auxiliarv

If the device is switched on, the display will show the P5 value ("cabinet temperature" default); 6.2

functions

e display shows an alarm code, see the section ALARMS.									
ON	OFF	FLASHING							
compressor on	compressor off	- compressor protection active - setpoint setting active							
defrost or pre-dripping active	ore-dripping defrost delay active - dripping active								
evaporator fan on evaporator fan off evaporator fan stop active									
saved HACCP alarm in EVlink	-	-							
energy saving active	-	-							
request for compressor service	-	settings active     access to additional functions     active     operation with EVconnect APP     active							
view temperature	-	overcooling or overheating active							
auxiliary load on	auxiliary load off	auxiliary load on by digital input     auxiliary load delay active							
device off	device on	device on/off active							
	ON  compressor on  defrost or pre-dripping active evaporator fan on  saved HACCP alarm in EVlink energy saving active request for compressor service  view temperature  auxiliary load on	ON OFF  compressor on compressor off  defrost or pre-dripping - active evaporator fan on evaporator fan off  saved HACCP alarm in EVlink energy saving active - request for compressor service -  view temperature - auxiliary load on auxiliary load off							

If Loc = 1 (default) and 30 s have elapsed without the keys being pressed, the display will show the "Loc" label and the keypad will lock automatically.

# 4.2 Unlock keypad

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

# Set the setpoint

01.0010	onesk that the keypaa is not looked.								
		Touch the SET key.							
2.	₹ FNE Y	Touch the UP or DOWN key within 15 s to set the value within the limits r1 and r2 (default "-50 50")							
3.	1 1	Touch the SET key (or do not operate for 15 s).							

# Activate manual defrost (if r5 = 0, default)

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 the d2 threshold.

# Cabinet light on/off (if u1 = 0, default)

Touch the ON/STAND-BY key.

if u1 = 1, the **demisting** switch on for the u6 duration.

if u1 = 2 and the keypad is not locked, the **button-operated load** switches on/off.

# 4.6 Silence buzzer

Touch a key

If u1 = 3 and u4 = 1, the alarm output switches off.

# ADDITIONAL FUNCTIONS Activate/deactivate overcooling, overheating and manual energy saving FNC \ 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

#### View/delete compressor functioning hours and view comp. start-up number Check that the keypad is not locked.

1.	FNC \/		Touch the DOWN key for 4 s.						
2.	√ FN	<u></u>	Touch the UP or DOWN key within 15 s to select a label.						
	LAB.	DESCRIPTION	ON						
	СН	view compr	essor functioning hours (hundreds)						
	rCH	delete comp	pressor functioning hours						
	nS1	compressor	start-up number (thousands)						
3.	1 29	∍ET	Touch the SET key.						
4.	√ FN	<u></u>	Touch the UP or DOWN key to set "149" (when label "rCH" is selected).						
5.	≙SET		Touch the SET key.						
6.		(I)	Touch the ON/STAND-BY key (or do not operate for 60 s) to exit the procedure.						

#### 5.3 View the temperature detected by the probes

Check that the keypad is not locked.

1.	FN	c 🗸	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 .					
	Pb1	cabinet tem	pperature (if P4 = 0, 1 or 2)					
	PDI	inlet air tem	nperature (if P4 = 3)					
	Pb2	evaporator	temperature (if P3 = 1 or 2)					
	Pb3	auxiliary tei	mperature (if P4 = 1, 2 or 3)					
	Pb4	calculated p	product temperature (CPT; if P4 = 3)					
3.	= 9	∍ET	Touch the SET key.					
4.	<b> </b> ∰	(I)	Touch the ON/STAND-BY key (or do not operate for 60 s) to exit					

	1	
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 (default "-19").
4.	≙SET	Touch the SET key (or do not operate for 15 s): the display will show the label "SP".
5.	₹ FNL ♦	Touch the UP or DOWN key to select a parameter.
6.	≙SET	Touch the SET key.
7.		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.	aset	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 in EV3294... $\ensuremath{\mathsf{RS}}$ and EV3294... RV or if EVIF23TSX, EVIF25TWX or interface EVIF25TBX is connect-



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.

1.	FNC	Touch the DOWN key for 4 s.
2.		Touch the UP or DOWN key within 15 s to select the label "rtc".
3.	≙SET	Touch the SET key: the display will show the label "yy" followed by the last two figures of the year.
4.		Touch the UP or DOWN key within 15 s to set the year.

#### Repeat actions 3. and 4. to set the next labels.

	LAB.	DESCRIPTION	ON OF THE NUMBERS FOLLOWING THE LABEL					
	n	month (01 12)						
d day (01 31)								
	h	23)						
	n	minute (00.	59)					
6.	1 25	5ET	Touch the SET key: the display will show the label for the day of the week.					
7.	₹ FNE V		Touch the UP or DOWN key within 15 s to set the day of the week.					
	LAB.	DESCRIPTION	ON					
	Mon	Monday						

	Mon	Monday							
	tuE	Tuesday							
	UEd	Wednesday							
	thu	Thursday							
	Fri	Friday							
	Sat	at Saturday							
	Sun	Sunday							
8.	4	<b>5</b> €⊤	Touch the SET key: the device will exit the procedure.						
9.	<u></u>	(I)	Touch the ON/STAND-BY key to exit the procedure beforehan						
	,		•						

# 7 CONFIGURATION PARAMETERS

<b>®</b> ≣	N.	PAR.	DEF.	SETPOINT	MIN MAX.				
●_	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	PO	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	P3	1	evaporator probe function	0 = disabled				
					1 = defrost + fan				
					2 = fan				
_	9	P4	0	configurable input function	0 = digital input				
О.					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				
	11	Ρ/	5	uct temperature (CPT)	CPT = {[(P7 x (air in)] +				
				det temperature (CFT)	$[(100 - P7) \times (air out)]$ :				
					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				
	15	r2	50.0	maximum setpoint	r1 199 °C/°F				
	16	r4	0.0	setpoint offset in energy saving	0 99 °C/°F				
. •	17	r5	0	cooling or heating operation	0 = cooling				
*					1 = heating				
-	18	r6	0.0	setpoint offset in overcool-	0 99 °C/°F				
				ing/overheating					
	19	r7	30	overcooling/overheating duration	0 240 min				
	20	r8	0	DOWN key additional function	0 = disabled				

1 = overcooling/overheating

2 = energy saving

EVCO S.	p.A.	EV3294	Instruc	ction sheet ver. 2.0   Code 1043294E20	03   Page 2 of 4   PT 37/22							_				
	21	r12	0	position of the r0 differential	0 = asymmetric		N.	PAR.		DIGITAL INPUTS	MIN MAX.	rtc	clock alarm	manu		set date, time and day of the week
-	N.	PAR.	DEF.	COMPRESSOR	1 = symmetric MIN MAX.		74	iO	5	door switch input function	0 = disabled 1 = compressor + evapora-	AL	low temperature alarm high temperature alarm	autom		check AA, A1 and A2 check AA, A4 and A5
	22	CO	0	compressor on delay after pow-							tor fan off	id	open door alarm	auton		check i0 e i1
				er-on	0.040						2 = evaporator fan off	PF	power failure alarm	manu	al	- touch a key
	23	C2 C3	3	compressor off minimum time	0 240 min						3 = cabinet light on 4 = compressor + evapora-	СОН	high condensation warn	ng autom	atic	- check electrical connection check C6
	25	C4	10	compressor off time during cabi-	0 240 min						tor fan off, cabinet light	CSd	high condensation alarn	9		- switch the device off and on
				net probe alarm							on 5 = evaporator fan off +					- check C7
	26	C5	10	compressor on time during cabi- net probe alarm	0 240 min						cabinet light on	iA Cth	multi-purpose input alar compressor thermal so			check i5 and i6
_	27	C6	80.0	threshold for high condensation	0 199 °C/°F		75	i1	0	door switch input activation	0 = with contact closed		alarm			
Ç.	28	C7	90.0	warning threshold for high condensation	differential = 2 °C/4 °F		76	i2	30	open door alarm delay	1 = with contact open -1 120 min	th	global thermal switch al	arm manu	al	- switch the device off and on
	28	C/	90.0	alarm	0 199 °C/°F						-1 = disabled	dFd	defrost timeout alarm	manu	al	- check i5 and i6 - touch a key
	29	C8	1	high condensation alarm delay	0 15 min		77	i3	15	regulation inhibition maximum time with door open	-1 120 min -1 = until the closing					- check d2, d3 and d11
	30	C10	0	compressor hours for service	0 999 h x 100 0 = disabled		78	i5	2	door switch/multi-purpose input		0	TECHNICAL SPECIFICA	TLONS		
	31	C11	0		0 240 s					function (options 7 and 8 not		7	TECHNICAL SPECIFICA	ITONS		
				second compressor switch-on de- lay (not available in EV3 N3)						available in EV3 N9)	2 = iA alarm 3 = button-operated load on	I — —	se of the control device			ion controller
	32	C13	0	number of start-ups for compres-	0 10						4 = device on/off	Consti	ruction of the control devi	ce		n electronic device self-extinguishing
				sor rotation (not available in							5 = Cth alarm 6 = th alarm	Categ	ory of heat and fire resist	ince	D	
	N.	PAR.	DEF.	EV3 N3)  DEFROST (if r5 = 0)	MIN MAX.						7 = compressor + evapora-		rements 33.0 x 59.0 mm (2 15/	17 1 5/1/		x 33.0 x 81.5 mm (2 15/16 x 1 5/16 x
	33	d0	8	automatic defrost interval	0 99 h						tor fan off, cabinet light on		5 in) with fixed screw te			6 in) with removable screw terminal
					0 = only manual if d8 = 3, maximum interval						8 = evaporator fan off +			16 x 1 5/16		s; 75.0 x 33.0 x 83.0 mm (2 15/16 x 1
	34	d1	0	defrost type	0 = electric						cabinet light on		in) in EV3 N3 : 33.0 x 74.0 mm (2 15/1	5 x 1 5/16 x		x 3 1/4 in) in EV3 N3 in EV3 RS
					1 = hot gas		79	i6	0	door switch/multi-purpose input activation	0 = with contact closed 1 = with contact open		ing methods for the contr			fitted to a panel, snap-in brackets pro-
	35	d2	8.0	threshold for defrost end	2 = compressor stopped -99 99 °C/°F		80	i7	0	multi-purpose input alarm delay	-1 120 min	Dogro	e of protection provided	by the cove	vided - IP65 (	
	36	d3	30	defrost duration	0 99 min						-1 = disabled if i5 = 5 or 6, compressor on	ing	e or protection provided	by the cove	-   11 05 (	, ione
	27	-14			se P3 = 1, maximum duration						delay after alarm reset		ction method			
	37 38	d4 d5	0	enable defrost at power-on defrost dealy after power-on	0 = no 1 = yes 0 99 min		81	i10	0	door closed consecutive time for	0 999 min		screw terminal blocks es up to 2,5 mm <sup>2</sup>	Removable blocks for		terminal Micro-MaTch connector
	39	d6	2	value displayed during defrost	0 = regulation temperature					energy saving	after regulation temperature < SP			2,5 mm²; by		(default
					1 = display locked 2 = dEF label						0 = disabled	Mavim	um permitted length for	in EV3 RS		
	40	d7	2	dripping time	0 15 min		82	i13	180	number of door openings for de- frost	0 240 0 = disabled		supply: 10 m (32.8 ft)	office chort ca		gue inputs: 10 m (32.8 ft)
	41	d8	0	defrost interval counting mode	0 = device on hours		83	i14	32	door open consecutive time for		Digita	inputs: 10 m (32.8 ft)			I outputs: 10 m (32.8 ft)
					1 = compressor on hours 2 = hours evaporator tem-		N.	DAD	DEE	defrost	0 = disabled		5 MODBUS port: 1,000 m ting temperature	(3,280 ft)	From 1	0 to 55 °C (from 32 to 131 °F); from 0
					perature < d9		N. 84	PAR. u1	DEF.	DIGITAL OUTPUTS auxiliary output configuration	MIN MAX.  0 = cabinet light	Spera	g tomperature			°C (from 32 a 122 °F) in EV3 N3
					3 = adaptive 4 = real time		1			(option 8 not available in EV3	1 = demisting	I — ,	ge temperature			-25 to 70 °C (from -13 to 158 °F)
۵.	42	d9	0.0	evaporation threshold for auto-	-99 99 °C/°F					N3)	2 = button-operated load 3 = alarm	Opera	ting humidity		Relative 10 to	ve humidity without condensate from 90%
7				matic defrost interval counting							4 = door heaters	Polluti	on status of the control d	evice	2	
	43	d11 d15	0	enable defrost timeout alarm compressor on consecutive time	0 = no 1 = yes						5 = heater for neutral zone	Confo			Lwee	2242/42/51
		u15		for hot gas defrost	J 77 Hill						6 = condenser fan 7 = on/stand-by		2011/65/CE I (EC) Regulation 1907/2	006		2012/19/EU 014/35/UE
	45	d16	0	pre-dripping time for hot gas de-	0 99 min	×					8 = second compressor		supply		1	
	46	d18	40	frost adaptive defrost interval	0 999 min		85	u2	0	enable cabinet light and button- operated load in stand-by	0 = no 1 = yes manual		230 VAC (+10% -15%),			VAC/DC (+10% -15%), 50/60 Hz (±3
				'	if compressor on + evapora-		86	u4	0	enable alarm output off silencing		HZ), II	nax. 3.2 VA insulated in E	73 N9		nax. 4 VA/3 W in EV3 N3, provided by V class 2 source
					tor temperature < d22 0 = only manual					the buzzer			ng methods for the contro		None	
	47	d19	3.0	threshold for adaptive defrost			87	u5	-1.0	threshold for door heaters on	-99 99 °C/°F differential = 2 °C/4 °F		impulse-withstand voltag voltage category	9		V (4 KV in EV3 N3). in EV3 N3).
				(relative to optimal evaporation	'		88	u6	5	demisting on duration	1 120 min		are class and structure		Α	in Evo Noy.
	48	d20	180	temperature) compressor on consecutive time	ture - d19 0 999 min		89	u7	-5.0	neutral zone threshold for heat- ing (relative to setpoint)	-99 99 °C/°F differential = 2 °C/4 °F	Clock				porated secondary lithium battery
				for defrost	0 = disabled					ing (relative to setpoint)	setpoint + u7	Clock	drift			able in EV3 RS and EV3 RV) s/month at 25 °C (77 °F)
	49	d21	200	compressor on consecutive time for defrost after power-on and		<b>30</b>	N.	PAR.	DEF.	ENERGY SAVING (if r5 = 0)	MIN MAX.		battery autonomy in the	absence of		h at 25 °C (77 °F)
				overcooling	setpoint) > 10°C/20 °F	*	90	HE2	0	energy saving maximum duration	0 999 min -1 = until the door opening	-	supply		24 5	(Alex bettern) is absented by the ground
	50	d22	-2.0	evaporation threshold for adap-	0 = disabled -10 10 °C/°F	-	N.	PAR.	DEF.	REAL TIME ENERGY SAVING (if	MIN MAX.	Clock	battery charging time			(the battery is charged by the power y of the device)
	30	uzz	-2.0	tive defrost interval counting			91	H01	0	r5 = 0) Monday energy saving time	0 23 h	Analog	gue inputs			PTC or NTC probes (cabinet probe and
				(relative to optimal evaporation temperature)	ture + d22		92	H02	0	Monday energy saving maximum		PTC pi	obes Sensor type			nator probe) 1-121 (990 Ω @ 25 °C, 77 °F)
	N.	PAR.	DEF.	ALARMS	MIN MAX.		93	H03		duration	0 23 h	·	Measurement fi	eld		-50 to 150 °C (from -58 to 302 °F)
	51	AA	0	select value for high/low temper-	0 = regulation temperature		94	H04	0	Tuesday energy saving time Tuesday energy saving maximum		NTC p	Resolution robes Sensor type			C (1 °F) 5 (10 K□Ω @ 25 °C, 77 °F)
				ature alarms	1 = evaporator temperature 2 = auxiliary temperature					duration		NIO P	Measurement fi	eld		-40 to 105 °C (from -40 to 221 °F)
	52	A1	-10.0				95 96	H05 H06	0	Wednesday energy saving time Wednesday energy saving maxi-	0 23 h 0 24 h		Resolution			C (1 °F)
	53	A2	2	low temperature alarm type	0 = disabled			1.00		mum duration	0 2 7 11	Digital Dry co	inputs	Contact type		contact (door switch/multi-purpose) 5 VDC, 1.5 mA
		/ \2	_	low temperature diarm type	1 = relative to setpoint	• <u>©</u>	97 98	H07 H08	0	Thursday energy saving time	0 23 h	,	t e	Power supply		None
					2 = absolute		98	HU8	"	Thursday energy saving maximum duration	0 24 n	0.1		Protection		None
	54	A4	10.0	threshold for high temperature alarm	-99 99 °C/°F		99	H09	0	Friday energy saving time	0 23 h	Otner	inputs			analogue input (auxiliary probe) or dig- /multi-purpose input)
	55	<b>A</b> 5	2	high temperature alarm type	0 = disabled		100	H10	0	Friday energy saving maximum duration	0 24 h	Digital	outputs			relays (compressor, defrost, evaporator
					1 = relative to setpoint 2 = absolute		101	H11	0	Saturday energy saving time	0 23 h			fan and auxi In EV3 N		y) ximum total current allowed on the
~	56	A6	12	high temperature alarm delay af-			102	H12	0	Saturday energy saving maxi-	0 24 h			loads is 15	<u>A</u>	
		۸ -	4-	ter power-on	0 240 min		103	H13	0	mum duration Sunday energy saving time	0 23 h		ressor relay (K1)			16 A res. @ 250 VAC
	57	A7	15	high/low temperature alarms de- lay	U 240 MIN		104	H14	0	Sunday energy saving maximum		Detros	st relay (K2)			8 A res. @ 250 VAC; SPDT, 8 A res. @ AC in EV3 N3
	58	A8	15	high temperature alarm delay af-	0 240 min	<u> </u>	N.	PAR.	DEF.	duration  REAL TIME DEFROST (if d8 = 4)	MIN MAX.	Evapo	rator fan relay (K3)		SPST,	5 A res. @ 250 VAC; SPST, 2 A res. @
	59	A9	15	ter defrost high temperature alarm delay af-	0 240 min		N. 105	Hd1	DEF.	1st daily defrost time	h- = disabled	Auvilie	ary relay (K4)			AC (30,000 cycles) in EV3 N3 5 A res. @ 250 VAC; SPDT, 16 A res.
				ter door closing		<b>▲</b> △	106	Hd2	h-	2nd daily defrost time	h- = disabled	, wallie	J			O VAC in EV3 N3
	60	A10	10	power failure duration for alarm	0 240 min	<b>♠</b> ©	107 108	Hd3 Hd4	h- h-	3rd daily defrost time 4th daily defrost time	h- = disabled h- = disabled		or Type 2 Actions	T	Type 1	1
	61	A11	2.0	recording high/low temperature alarms re-	1 15 °C/°F		108	Hd5	n- h-	5th daily defrost time	h- = disabled h- = disabled	Additions tions	onal features of Type 1	л туре 2 ad	- 10	
				set differential			110	Hd6	h-	6th daily defrost time	h- = disabled	Displa	ys		3 digit	ts custom display, with function icons
	N. 62	PAR. F0	DEF.	FANS evaporator fan mode during	MIN MAX.  0 = off		N. 111	PAR. POF	DEF.	SAFETIES enable ON/STAND-BY key	MIN MAX. 0 = no 1 = yes		buzzer			porated ooth Low Energy (available in EV3
	52	. 0	'	normal operation	0 = 011 $1 = 0112 = according to F15 and$	$\bigcirc$	112	PAS	-19	password	-99 999	- mcorp	orated sensors:		RV).	C LOW LITERBY (available III EV3
					F16 if compressor off, on		113	PA1	426	level 1 password	-99 999	Comm	unication ports:			MODBUS slave port for EVconnect app,
					if compressor on 3 = thermoregulated (with		114 N.		<b>824</b> DEF.	level 2 password REAL TIME CLOCK	-99 999 MIN MAX.					A remote monitoring system or for BMS available in EV3 RS and EV3 RV), 1
					F1)	<u>O</u>	115	Hr0	0	enable clock	0 = no 1 = yes				RS-48	85 MODBUS slave port for EPoCA remote
					4 = thermoregulated (with F1) if compressor on		N. 116	PAR.	DEF.	DATA-LOGGING EVLINK serial port configuration for con-	MIN MAX.  O = free					oring system, EV3 200 Web or for BMS able in EV3 RS)
	63	F1	-4.0	threshold for evaporator fan op-	-99 99 °C/°F		' ' 0	DLE	'	nectivity	1 = forced for EVconnect or					<u> </u>
	64	F2	0	eration evaporator fan mode during de-	differential = 1 °C/2 °F 0 = off 1 = on						EPoCA	10	SIMPLIFIED EU DECLA	RATION OF	CONFOR	RMITY
		1 4		frost and dripping	2 = according to F0				L		2-99 = EPoCA local network address		S.p.A. declares that the t	pe of radio	equipmen	t:
	65	F3	2	evaporator fan off maximum	0 15 min	<u> </u>	117	rE0	15	data-logger sampling interval	0 240 min	- EV3	294N9ERXRV			
•	66	F4	0	time evaporator fan off time during	0 240 s x 10		118	rE1	1	recorded temperature	0 = none 1 = cabinet	compl	es with directive 2014/53	/EU and dire	ctive 201	1/05/EU.
<b>(3)</b>			للسل	energy saving							2 = evaporator 3 = auxiliary				nity is ava	ailable at the following internet address:
	67	F5	10	evaporator fan on time during	0 240 s x 10						4 = cabinet and evaporator	https:	//www.evco.it/en/16087-	ev3-200		
	68	F7	5.0	energy saving threshold for evaporator fan on	-99 99 °C/°F	<b> </b>	N.	PAR.	DEF.	MODBUS	5 = all MIN MAX.	For EV	3 RV According to Euro	pean R&TTE	Declarati	ion of Conformity this device can be used
	"	.,	5.5	after dripping (relative to set-			N. 119	LA	247	MODBUS address	1 247	in the	following Countries: Aust	ria, Belgium	Cyprus,	Czech Republic, Denmark, Estonia, Fin-
	40	FC		point)	0 240 5		120	Lb	2	MODBUS baud rate	0, 4, 8 = 2,400 baud		•			ly, Latvia, Lithuania, Luxembourg, Malta, weden, Switzerland, The Netherlands and
	69	F9	0	evaporator fan off delay after compressor off	0 240 s if F0 = 2						1, 5, 9 = 4,800 baud 2, 6, 10 = 2,400 baud	_	ited Kingdom.	,	. ,, 50	, ,
	70	F11	15.0	threshold for condenser fan on	0 99 °C/°F	Id					3, 7, 11 = 19,200 baud					
				condenser fan off delay after	differential = 2 °C/4 °F						0, 1, 2, 3 = parity even					
	71	E10			U 24U S	1	1	l	l		4, 5, 6, 7 = parity odd	1				
	71	F12	30	compressor off	if P4 ≠ 1						8, 9, 10, 11 = parity none, 2					
	71	F12	0	compressor off evaporator fan off time with	0 240 s						8, 9, 10, 11 = parity none, 2 stop bit					
				compressor off	0 240 s if F0 = 2	8	ALAF	RMS			' *					
	72	F15	0	compressor off evaporator fan off time with compressor off	0 240 s if F0 = 2			RMS CRIPTI		RESET REMED	stop bit					

Pr1 cabinet probe alarm
Pr2 evaporator probe alarm
Pr3 auxiliary probe alarm

automatic

automatic

automatic

check P0

check probe integrity

check electrical connection

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

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