EV3H94

Controller for DHW heat pump heaters

3







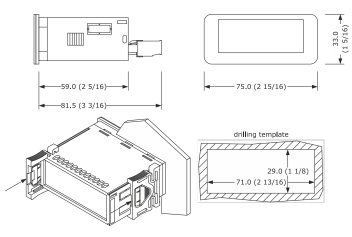


EN ENGLISH

- power supply 115... 230 VAC
- DHW tank upper and lower probe, evaporator probe (PTC/NTC/Pt 1000)
- photovoltaic, HP and multi-purpose digital input (see i0)
- compressor relay 16 A res. @ 250 VAC
- alarm buzzer
- TTL MODBUS slave port for EVconnect app, EPoCA remote monitoring system or for BMS.

1 MEASUREMENTS AND INSTALLATION

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



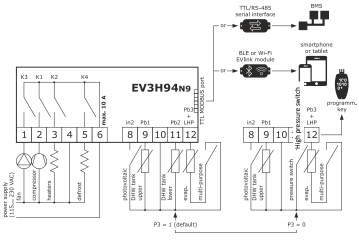
INSTALLATION PRECAUTIONS

- 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 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 or shocks:
- in compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them.

2 ELECTRICAL CONNECTION



- N.B.
- use cables of an adequate section for the current running through them.
- to reduce any electromagnetic interference locate the power cables as far away as possible from the signal cables.



PRECAUTIONS FOR ELECTRICAL CONNECTION

- if using an electrical or pneumatic screwdriver, adjust the tightening torque;
- if the device is moved from a cold to a warm place, humidity may cause condensation to form inside. Wait for 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 carrying out any type of maintenance;
- do not use the device as a safety device;
- for repairs and for further information, contact the EVCO sales network.

FIRST-TIME USE

- Carry out the installation following the instructions given in the section MEASUREMENTS
 AND INSTALLATION.
- Power up the device as set out in the section ELECTRICAL CONNECTION: an internal test will start up.
- 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.

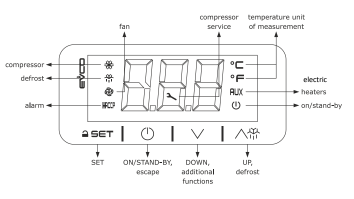
Recommended configuration parameters for first-time use:

		nended configuration parameters for mis	t time asc.
PAR.	DEF.	PARAMETER	MIN MAX.
SP1	55.0	setpoint in economy mode	r3 r4
SP2	65.0	setpoint in comfort mode	r1 r2
P0	1	type of probe	0 = PTC 1 = NTC
			2 = Pt 1000
P2	0	temperature measurement unit	0 = °C 1 = °F
P3	1	enabled probes	0 = DHW tank upper probe + high pressure input 1 = DHW tank upper and lower probe
d1	2	type of defrost	0 = electric 1 = hot gas 2 = compressor stopped 3 = hot gas balancing the pressure

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

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

USER INTERFACE AND MAIN FUNCTIONS



4.1 Switching the device on/off

1. Touch the ON/STAND-BY key for 4 s.

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

if the display shows an alarm code, see the section ALARMS.					
tion active					
nnect APP ac-					

When 30s have elapsed without the keys being pressed, the display will show the "Loc" label and the keypad will lock automatically.

4.2 Unlocking the keypad

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

4.3 Setting the setpoint Economy

Check that the keypad is not locked.

1.	≟SET	Touch the SET key: the display will show the label "SP1".
2.	≅SET	Touch the SET key.
3.	√	Touch the UP or DOWN keys within 15s to set the value within the limits r3 and r4 (default "40 55").
4.	≙SET	Touch the SET key (or take no action for 15s).
5.		Touch the ON/STAND-BY key.

Setting the Comfort setpoint

Check that the keypad is not locked.

1.	≅SET	Touch the SET key: the display will show the label "SP1".
2.	₹	Touch the UP or DOWN key to select the label "SP2".
3.	≙SET	Touch the SET key.
4.	√	Touch the UP or DOWN keys within 15s to set the value within the limits r1 and r2 (default "40 70").
5.	≙SET	Touch the SET key (or take no action for 15s).
6.		Touch the ON/STAND-BY key.

Setting the overboost activation threshold

Check that the keypad is not locked.

1.	≅SET	Touch the SET key: the display will show the label "SP1".
2.	₹	Touch the UP or DOWN key to select the label "SP3".
3.	≅SET	Touch the SET key.
4.	₹	Touch the UP or DOWN keys within 15s to set the value within the limits 10 and $r2$ (default "10 70").
5.	≅SET	Touch the SET key (or take no action for 15s).
6.		Touch the ON/STAND-BY key.

Activating manual defrost

Check that the keypad isn't locked and that the anti-legionella and overboost functions aren't active

Touch the UP key for 4s. 1.

If P4 = 1 or 2 (default), defrost is activated provided that the evaporator temperature is lower than the d2 threshold.

4.7 Silencing the alarm buzzer (if u9 = 1)

Touch a key.

FUNCTIONS AND LOAD OPERATIONS

- compressor on if DHW tank lower temperature < "SP1 setpoint r0 differential" and off if DHW tank lower temperature > "SP1 setpoint"
- fans on if compressor on
- heaters switched off in normal operation (on if needed during defrost)

5.2 Comfort

- compressor on if DHW tank lower temperature < "SP5 setpoint r0 differential" and off if DHW tank lower temperature > "SP5 setpoint"
- fans on if compressor on
- heaters on, with a single probe configured (P3 = 0), if DHW tank upper temperature <"SP2 - r6 threshold - r7 differential" and off if DHW tank upper temperature > "SP2 r6 threshold".
- heaters on, with two probes configured (P3 = 1), if DHW tank upper temperature < "SP2 - r0 differential" and off if DHW tank upper temperature > "SP2".

5.3 Anti-legionella

It activates at "H0 intervals" or at "Ant time", provided that DHW tank lower temperature > "SP1 setpoint" and > "SP2 setpoint"

- compressor switched off
- fans switched off
- heaters switched on until DHW tank upper temperature > "H1 threshold" and then for "H3 time".

5.4 Overboost

It activates in manual mode, provided that DHW tank upper and lower temperature < "SP3 threshold"

compressor, fans and heaters on until DHW tank upper temperature > "SP1 setpoint".

It activates with evaporator temperature < "d17 threshold" for "d18 time" or in manual mode, provided that the anti-legionella and overboost functions are not active

compressor switched on if d1 = 1

- defrost relay active if d1 = 1 or 2
- fans switched on if d1 = 2
- heaters switched on to prevent too high temperature drop in the storage tank

It activates with photovoltaic input active

operation as in comfort mode, except for "SP2 setpoint" which becomes "SP6 setpoint".

5.7

It activates with multi-purpose input active and DHW tank upper and lower temperature > "SP8 setpoint"

- compressor switched off
- fans switched off
- heaters switched off.

Antifreeze

This function is used to prevent the water freezing. It is activated when tank upper temperature < "SP7 setpoint" - "r0 differential" and this function is deactivated when tank upper temperature > "SP7 setpoint"

- heaters are switched on.

This function can be active only if the controller is in stand-by.

Pre opening hot gas defrost valve

This function is used to balance the pressure at the compressor start-up, and it is activated on-Iv if "d1'' = 3.

This function switch on the defrost output "i11" seconds before the start-up of the compressor. this occurs every time the compressor started, even if there is no defrost request.

5.10 Fan operation

The fan operates depending on the active function, normally ${\tt C12}$ second before the switch on of the compressor. There are some exceptions:

- defrost: in case of hot gas (d1=1) compressor is active but fan is off. In case of compressor stop (d1=2) compressor is off but fan is active
- alarms: in case of LHP compressor is off but fan is active.

ADDITIONAL FUNCTIONS

Activating/deactivating comfort operation in manual mode

٠	Check t	hat the	at the keypad is not locked.		
	1.	\	/	Touch the DOWN key for 1 s: the display will show a code.	
	2.	2.		Touch the UP or DOWN key within 15s to select a label.	
		COD.	DESCRIPTION	ON	
٠		Auto	activates co	mfort operation	
		ECO	deactivates	comfort operation	
	3.	<u> </u>	eτ	Touch the SET key.	
	4.	1 (D	Touch the ON/STAND-BY key (or take no action for 60s) to exit	
	٦.			the procedure.	

Activating the overboost function

CHECK	ilat tile keypati isii t	locked.
1.	\vee	Touch the DOWN key for 1 s: the display will show a code.
2.		Touch the UP or DOWN key within 15s to select "ObS".
3.	≙ SET	Touch the SET key.
4.	(1)	Touch the ON/STAND-BY key (or take no action for 60s) to exit the procedure.

6.2 Displaying the operating mode

Check that the keypad is not locked.

	1.	\	/		Touch the DOWN key: the display will show a code.	
		COD.	DESC	RIPTIO	DN	
		ECO	econo	my		
f ObS overboost Auto comfort		ObS overboost				
		rt				
	Anti anti-leg		legionella; if flashing, function stopped because the temperature falled			
<			below "SP1		- r0" or "SP2 - r0"	
-		dEFr	Fr defrost			
		in2	photo	voltaio	function	
	2.	(5		Touch the ON/STAND-BY key (or take no action for 60s) to exit the procedure. $ \label{eq:condition} % \begin{subarray}{ll} \end{subarray} % \begi$	

Displaying/deleting compressor functioning hours

	,	p,g,ppg		
Check that the keypad is no			t locked.	
1.	∧₩		Touch the DOWN key for 1 s: the display will show a code.	
2.	f		Touch the UP or DOWN key within 15s to select a label.	
	COD.	DESCRIPTION	ON	
	СН	display com	pressor working hours in hundreds	
	rCH	delete comp	pressor working hours	
3.	==	6∈ Τ	Touch the SET key.	
4.	f		Touch the UP or DOWN key to set "149" (to select rCH).	
5.	==	eτ	Touch the SET key.	
6.	(D	Touch the ON/STAND-BY key (or take no action for 60s) to exit the procedure. $ \label{eq:condition} % \begin{subarray}{ll} \end{subarray} % \begi$	

7	SETTINGS			
7.1	Setting configuration parameters			
1.	≙SET	Touch the SET key for 4 s: the display will show the label "PA".		
2.	aset	Touch the SET key.		
3.	√	Touch the UP or DOWN key within 15s to set -19 ".		
4.	aset	Touch the SET key (or take no action for 15s): the display will show the label "SP".		
5.	√	Touch the UP or DOWN key to select a parameter.		
6.	≅SET	Touch the SET key.		
7.	√	Touch the UP or DOWN key within 15s to set the value.		
8.	aset	Touch the SET key (or take no action for 15s).		
9.	≙ SET	Touch the SET key for 4s (or take no action for 60s) to exit the procedure.		

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

- Do not disconnect the device from the mains within two minutes since the setting of the time and day of the week.
- if the device communicates with the EVconnect app, the date, time and day of the week will be automatically set by the smartphone or tablet.

Check that the keypad is not locked.

1.	^#		Touch the UP key.
2.			Touch the UP or DOWN key within 15s 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.	√ <u>^</u>		Touch the UP or DOWN key within 15 s to set the year.
5.	Repea	t actions 3. a	nd 4. to set the next labels.
	LAB.	DESCRIPTION	ON OF THE NUMBERS FOLLOWING THE LABEL
	n	month (01	. 12)
	d	day (01 3	1)
	h	time (00 2	23)
	n	minute (00.	59)
6.	==	ET	Touch the SET key: the display will show the label for the day of the week.
7.	Ý	<u></u> ^₩ •	Touch the UP or DOWN key within 15 s to set the day of the week.
	LAB.	DESCRIPTION	NI NI
		D = 0 0 . (1 1.	JIN .
	Mon	Monday	JIN .
	Mon tuE		JIV
		Monday	
	tuE	Monday Tuesday	
	tuE UEd	Monday Tuesday Wednesday	
	tuE UEd thu	Monday Tuesday Wednesday Thursday	
	tuE UEd thu Fri	Monday Tuesday Wednesday Thursday Friday	
8.	tuE UEd thu Fri Sat Sun	Monday Tuesday Wednesday Thursday Friday Saturday	

Restoring factory settings (default)

O _O	N.B check that the factory settings are appropriate; see the section <i>CONFIGURATION PARAMETERS</i> .		
1.	_ aset	Touch the SET key for 4 s: the display will show the label " PA ".	
2.	_ aset	Touch the SET key.	
3.	√ ₩ •	Touch the UP or DOWN key within 15s to set "149".	
4.	≙ SET	Touch the SET key (or take no action for 15s): the display will show the label "dEF".	
5.	a set	Touch the SET key.	
6.	√\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Touch the UP or DOWN key within 15s to set "1".	
7.	aset	Touch the SET key (or take no action for 15 s): the display will show "" flashing for 4 s, after which the device will exit the procedure.	
8.	Disconnect the dev	ice from the power supply.	
9.	≙ SET	Touch the SET key for 1s before action 6 to exit the procedure beforehand.	

8	CONF	IGURA	TION P	ARAMETERS	
		l	l ==	armour.	l
	No.	PAR.	DEF.	SETPOINT	MIN MAX.
	1	SP1	55.0	setpoint in economy mode	r3 r4
	2	SP2	65.0	setpoint in comfort mode	r1 r2
	3	SP3	45.0	overboost activation threshold	10 °C/°F r2
Ø≣	4	SP5	55.0	heat pump switch-off threshold	r1 SP2
	5	SP6	75.0	photovoltaic system setpoint	40 100 °C/°F
•	6	SP7	5.0	setpoint in antifreeze mode	0 40 °C/°F
	7	SP8	40.0	setpoint in green mode	0 100 °C/°F
	8	SP9	-7.0	cold evaporator alarm threshold	-25 25 °C/°F
	9	SPA	-25	evaporator failure alarm threshold	-50 25 °C/°F
	No.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.
	10	CA1	0.0	DHW tank upper probe offset	-25 25 °C/°F
	11	CA2	0.0	DHW tank lower probe offset	-25 25 °C/°F
	12	CA3	0.0	evaporator probe offset	-25 25 °C/°F
	13	P0	1	type of probe	0 = PTC 1 = NTC 2 = Pt 1000
	14	P1	1	enable decimal point °C	0 = no 1 = yes
	15	P2	0	temperature measurement unit	0 = °C 1 = °F
	16	P3	1		0 = DHW tank upper prol
	10		-	enabled probes	+ high pressure input 1 = DHW tank upper as lower probe
Ų	17	P4	2	evaporator probe function	0 = disabled (defrost every d18 minutes) 1 = defrost activation ar defrost end
	18	P5	0	value displayed	2 = defrost activation 0 = DHW tank upper ter perature 1 = setpoint in comfo
	19	P8 5		display refresh time	mode 2 = DHW tank lower ter perature 3 = evaporator temperatur 0 250 s: 10
	No.	PAR.	DEF.	REGULATION	MIN MAX.
	20	r0	3.0	setpoint differential	1 30 °C/°F
*	21	r1	40.0	minimum setpoint in comfort	
	22	r2	70.0	maximum setpoint in comfort mode	r1 100 °C/°F
	23	r3	40.0	minimum setpoint in economy mode	10 °C/°F r4
	24	r4	55.0	maximum setpoint in economy mode	r3 100 °C/°F
	25	r5	0	enable setpoint blocking in economy and comfort modes	0 = no 1 = yes
	26	r6	15.0	heater threshold in comfort mode	0 50 °C/°F
	27	r7	15.0	heater threshold differential in comfort mode	1 30 °C/°F
	No.	PAR.	DEF.	COMPRESSOR	MIN MAX.
	28	C0	5	compressor on delay from pow- er-on	0 240 min
	29	C1	5	minimum time between two power-ons of compressor	0 240 min
	30	C2	5	minimum compressor-off time	0 240 min
	31	C3	0	minimum compressor-on time	0 240 s
0	32	C10	400	compressor hours for mainte- nance	0 999 h x 100 0 = disabled
•	33	C11	120	interval for cold evaporator control	0 999 min
	34	C12	60	compressor-on delay from fan on for cold evaporator control	0 240 s
	35	C13	20	compressor-on delay from green multi-purpose input reset	0 240 min
	36	C14	20	compressor-on consecutive time for evaporator failure control	-1 240 min -1 = disabled
••	No.	PAR.	DEF.	DEFROST	MIN MAX.
	37	d1	3.0	type of defrost defrost end threshold	0 = electric 1 = hot gas 2 = compressor stopped 3 = hot gas balancing the pressure -50 50 °C/°F
			-		
	39	d3	30	defrost duration	0 99 min 0 = defrost disabled If P4 = 1, maximum duratic default 0 in map 3 of EV3H94N9PXRX01 and
٠,					EV3H94N9VXRX01
••	40	d17	-2.0	evaporation threshold for defrost interval count	EV3H94N9VXRX01
٥	40	d17	-2.0 30	'	EV3H94N9VXRX01

EVCO S	p.A. E\ No.	/3H94 PAR.	Instruct DEF.	tion sheet ver. 1.0 Code 1043H9	4E104 Page 4 of 6 PT 05/21 MIN MAX.	1	80	Ant		timo ar	ntilegionella	
	42			select value for low temper-	0 = DHW tank upper tempera-		80	AIIL		Lime ai	itilegioriella	
				ature alarm	ture	<u></u>	N.	PAR.	DEF.	SAFETI		
					1 = DHW tank lower tempera-	$ \bigcirc$	81	PA1	426		password	
					ture 2 = evaporator temperature		82 N.	PA2 PAR.	824 DEF.		password LOGGING EV	
	43	A1	10.0	low temperature alarm threshold	0 50 °C/°F		83	bLE	1	enable Bluetooth		
	44	A2	0	low temperature alarm type	0 = disabled 1 = absolute		84	rE0	15	data-lo val	gger samp	
	45	A3	0	select value for high tem-	0 = DHW tank upper tempera-		85	rE1	1		ed temperat	
				perature alarm	ture 1 = DHW tank lower temperature 2 = evaporator temperature							
***	46	A4	90.0	high temperature alarm threshold	0 199 °C/°F default 75.0 in EV3H94N9PXRX01 and		N. 86	PAR.	DEF. 247	MODBUS MODBUS address		
	47	A5	0	high temperature alarm type	EV3H94N9VXRX01 0 = disabled 1 = absolute	Id				JS baud rate		
	48	A6	120	high temperature alarm de- lay from power-on	0 240 min		88	LP 2 parity				
	49	A7	15	high/low temperature alarm delay	0 240 min							
	50	A10	120	power failure duration for alarm recording	0 240 min	9	ALARM	S				
	51	A11	2.0	high/low temperature alarm reset differential	1 30 °C/°F	CODE Pr1	DESCE	RIPTION tank	upper	probe	RESET	
S	No.	PAR.	DEF.	FAN	MIN MAX.		alarm	carne	аррс.	probe	datomatic	
67	52	F0	1	enable fan	0 = no 1 = yes	Pr2	DHW	tank	lower	probe	automatic	
	No. 53	PAR. H0	DEF. 30	ANTI-LEGIONELLA anti-legionella interval	MIN MAX. 0 99 d (days)	Pr3	alarm	rator nr	obe ala	rm	automatic	
	33	3 110 30		and regionella interval	0 = none	rtc	clock a		obe did		manual	
	54			anti-legionella thermal	10 199 °C/°F	AL	1		ure alar		automatic	
	55			threshold anti-legionella thermal threshold maintenance dura-	0 240 min	PF		failure	alarm	rm	automatic manual	
				tion	0 = function disabled	LHP	pressu	ire	swit	tch/unit	automatic,	
	No. 56	PAR.	DEF.	DIGITAL INPUTS	MIN MAX.		 	d alarn			manual	
	36	10	"	multi-purpose input function	0 = disabled 1 = pressure switch	HP	nign p	ressure	alarm		manual	
					2 = green	FiL	compr	essor	maint	tenance	automatic	
	57	i2	0	compressor-on delay from pressure switch alarm reset	0 120 min		alarm					
	58	i3	0	enable photovoltaic system	0 = no 1 = yes	UtL	evapo	rator fa	ilure ala	ırm	manual	
	59	i4	1	photovoltaic system input activation	0 = with contact closed 1 = with contact open						l	
	60	i5	1	high pressure input activa- tion	0 = with contact closed	10	TECHN	ICAL S	PECIFI	CATION	NS	
				number of pressure switch	1 = with contact open	Purpose of the control device Construction of the control device						
	61	i8	3	alarms for unit blocked	0 15 0 = disabled	Container Category of heat and fire resistance						
	62	i9	240	counter reset time for pres- sure switch alarms	1 999 min	Measu	rements	5			5/16 x 2	
	63	i10	24	pressure switch alarm delay from compressor-on	0 240 sx10	5/16 ii	5/16 in) with fixed screw terminal blocks Mounting methods for the control device				ocks	
	64	i11	60	time pre opening hot gas defrost valve	0 240 s		ree of protection provided by the coverin					
	65	i12	0	fan off during pressure	0 = no 1 = yes		ection method			covering		
				switch/unit blocked alarm	default 1 in EV3H94N9PXRX01 and	fixed s	crew te	rminal	blocks f	or wires	up to 2.5	
					EV3H94N9VXRX01		um per	mitted I	ength fo	or conne	ction cables	
. 5. 🔺	No.	PAR.	DEF.	DIGITAL OUTPUTS	MIN MAX. 0 = no (defrost on K2)		supply:					
X	66	u0	1	enable relay K2 and relay K4 inversion	1 = yes (defrost on K4)		inputs: ting tem					
	67	u9	1	enable alarm buzzer	0 = no 1 = yes	-	je temp	•				
	N.	PAR.	DEF.	CLOCK	MIN MAX.	Opera	ting hun	nidity				
	68 69	Hr0 Hd1	1	enable clock time for switch on on Mon-	0 = no 1 = yes 1 = with On1 e OF1	Dallosti		6 41-		1 4:		
	70	Hd2	1	day time for switch on on Tues-	2 = with On2 e OF2 1 = with On1 e OF1	Compl	tion status of the control device pliance: 5 2011/65/EC WEEE 2012/			- 2012/10/5		
	71	Hd3	1	day time for switch on on	2 = with On2 e OF2 1 = with On1 e OF1					VVEE	E 2012/19/E	
	71		1	Wednesday time for switch on on Thurs-	2 = with On2 e OF2 1 = with On1 e OF1	Classif		of the			according	
	72	Hd4		l .	2 = with On2 e OF2		protection from electrical shock ver supply					
	72		1	time for switch on on Friday	1 = with On1 e OF1	1						
(72 73	Hd5	1 2	time for switch on on Friday	1 = with On1 e OF1 2 = with On2 e OF2 1 = with On1 e OF1	Earthi	ng meth	ods for	the con	itrol devi	ice	
(72 73 74	Hd5 Hd6	2	time for switch on on Friday time for switch on on Satur- day	2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2	Rated	impulse	-withst	and volt		ice	
(72 73 74 75	Hd5 Hd6 Hd7	2	time for switch on on Friday time for switch on on Satur- day time for switch on on Sun- day	2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2	Rated Over-v Softwa	impulse oltage o are class	-withst categor and st	and volt y		ice	
(72 73 74 75 76	Hd5 Hd6 Hd7 HOn1	2	time for switch on on Friday time for switch on on Satur- day time for switch on on Sun- day time for time band 1 on	2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 00:00 23:59 h:min 00:00 = disabled	Over-v Softwa Analog	impulse roltage are class que inpu	-withst categor s and st ts	and volt y ructure	age	ice	
©	72 73 74 75 76	Hd5 Hd6 Hd7 HOn1	2	time for switch on on Friday time for switch on on Satur- day time for switch on on Sun- day time for time band 1 on time for time band 1 off	2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 0:00 23:59 h:min 00:00 = disabled 00:00 23:59 h:min	Rated Over-v Softwa	impulse roltage are class que inpu	s-withst categor s and st its Sense Meas	and volt y ructure or type: uremen	age	ice	
(72 73 74 75 76	Hd5 Hd6 Hd7	2	time for switch on on Friday time for switch on on Satur- day time for switch on on Sun- day time for time band 1 on	2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 0:00 23:59 h:min 00:00 = disabled 00:00 23:59 h:min	Rated Over-v Softwa Analog PTC pr	impulse voltage are class gue inpu	Senso Meas Resol	and volt y ructure or type: uremen ution:	age t field:	ice	
(72 73 74 75 76	Hd5 Hd6 Hd7 HOn1	2	time for switch on on Friday time for switch on on Satur- day time for switch on on Sun- day time for time band 1 on time for time band 1 off	2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 1 = with On1 e OF1 2 = with On2 e OF2 0:00 23:59 h:min 0:00 = disabled 0:00 23:59 h:min 0:00 = disabled 0:00 23:59 h:min	Over-v Softwa Analog	impulse voltage are class gue inpu	Sense Meas Resol	and volt y ructure or type: uremen	t field:	ice	

	80	Ant time antilegionella on		time antilegionella on	00:00 23:59 h:min		
	 			00:00 = disabled			
~	N.	PAR.	DEF.	SAFETIES	MIN MAX.		
$\langle \cdot \rangle$	81	PA1	426	level 1 password	-99 999		
_	82	PA2	824	level 2 password	-99 999		
	N.	PAR.	DEF.	DATA-LOGGING EVLINK	MIN MAX.		
	83	bLE	1	enable Bluetooth	0 = no $1 = sì$		
					>1 reserved		
	84	rE0	15	data-logger sampling inter-	0 240 min		
				val			
100	85	rE1	1	recorded temperature	0 = nessuna		
					1 = DHW tank upper		
					2 = DHW tank lower		
					3 = evaporator		
					4 = DHW tank upper and lower		
					5 = tutte		
	N.	PAR.	DEF.	MODBUS	MIN MAX.		
	86	LA	247	MODBUS address	1 247		
	87	37 Lb 2		MODBUS baud rate	0 = 2.400 baud		
ld					1 = 4.800 baud		
Iu					2 = 9.600 baud		
					3 = 19.200 baud		
	88	LP	2	parity	0 = none 1 = odd		
					2 = even		

9	9 ALARMS							
CODE	DESCRIPTION	RESET	TO CORRECT					
Pr1	DHW tank upper probe alarm	automatic	- check P0 - check probe integrity					
Pr2	DHW tank lower probe alarm	automatic	- check electrical connection					
Pr3	evaporator probe alarm	automatic						
rtc	clock alarm	manual	set date, time and day of the week					
AL	low temperature alarm	automatic	check A0, A1 and A2					
AH	high temperature alarm	automatic	check A3, A4 and A5					
PF	power failure alarm	manual	- touch a key - check electrical connection					
LHP	pressure switch/unit blocked alarm	automatic/ manual	- switch the device off and on - check i0, i8 and i9					
НР	high pressure alarm	manual	- switch the device off and on - check P3					
FiL	compressor maintenance alarm	automatic	check C10 by silencing the buzzer you delete the compressor functioning hours					
UtL	evaporator failure alarm	manual	- switch the device off and on - check SPA and C14					

10 TECHNICAL SPECIFICATIONS			
	I		
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 2	75.0 x 33.0 x 81.5 mm (2 15/16 x 1 5/16 x		
5/16 in) with fixed screw terminal blocks	3 3/16 in) with plug-in screw terminal blocks		
Mounting methods for the control device	to be fitted to a panel, snap-in brackets provided		
Degree of protection provided by the covering	IP65 (front)		
Connection method			
fixed screw terminal blocks for wires up to 2.5	plug-in screw terminal blocks for wires up to		
mm²	2.5 mm ² (on request).		
Maximum permitted length for connection cab	les		
power supply: 10 m (32.8 ft)	analogue inputs: 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)		
Storage temperature	from -25 to 70 °C (from -13 to 158 °F)		
Operating humidity	relative humidity without condensate from 10 to 90%		
Pollution status of the control device	2.		
Compliance:			
RoHS 2011/65/EC WEEE 2012/19	P/EU REACH (EC) Regulation no.		
	1907/2006		
EMC 2014/30/EU	LVD 2014/35/EU		
Classification of the control device according	class II according to standard EMC EN		
to protection from electrical shock	60730-1 §2.7.5.		
Power supply	115 230 VAC (+10% -15%), 50/60 Hz (±3		
	Hz), max. 3.2 VA insulated		
Earthing methods for the control device	none		
Rated impulse-withstand voltage	2.5 KV		
Over-voltage category	II.		
Software class and structure	A.		
Analogue inputs	2 for PTC, NTC or Pt 1000 probes (DHW tank		
	upper probe and evaporator probe)		
PTC probes Sensor type:	KTY 81-121 (990 Ω @ 25 °C, 77 °F)		
Measurement field:	from -50 to 150 °C (from -58 to 302 °F)		
Resolution:	0.1 °C (1 °F).		
NTC probes Sensor type:	ß3435 (10 K□Ω @ 25 °C, 77 °F)		
Measurement field:	from -40 to 105 °C (from -40 to 221 °F)		
	0.1 °C (1 °F).		

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Pt 1000 probes	Measurement f	field:	from -100 to 650 °C (from -148 to 999 °F)				
	Resolution:		0.1 °C (1 °F).				
Digital inputs			2 dry contact (photovoltaic and multi- purpose input)				
Dry contact		Contact type:		5 VDC, 1.5 mA			
		Power supply:		none			
		Protection:		none.			
Other inputs		can be configured for analogue input (DHW tank lower probe)					
		or for digital input (high pressure input)					
Digital outputs		4 with electro-mechanical relay (compressor, defrost, fans					
		and heaters)					
Compressor re	lay (K1)		SPST, 16 A res. @ 250 VAC				
Relay K2			SPST, 8 A res. @ 250 VAC				
Fan relay (K3)			SPST, 5 A res. @ 250 VAC				
Relay K4			SPST, 5 A res. @ 250 VAC				
Type 1 or Type	2 Actions		Type 1				
Additional feat	ures of Type 1	or Type 2 ac-	C.				
tions							
Displays			custom display, 3 digit, with function icons				
Alarm buzzer			Built-in				
Communication	n ports		1 TTL MODBUS slave port for EVconnect app,				

EPoCA remote monitoring system or for BMS



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

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