EVCO S.p.A. | EV3 Basic Split | Instruction sheet ver. 1.0 | Code 1043BSE103 | Page 1 of 3 | PT 49/18

EV3 Basic Split

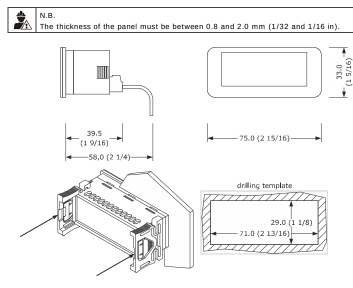


- controllers for normal and low temperature units
- power supply 115... 230 VAC or 230 VAC (according to the model)
- cabinet probe and evaporator probe (PTC/NTC)
- door switch and multi-purpose input (according to the model) compressor relay 16 A res. @ 250 VAC
- sealed relays compliant with the standard EN 60079-15
- management of Embraco and Secop variable capacity compressors (according to the model)
- management of 0-10 V compressor and fans (according to the model)
- output 12 VDC max. 30 mA (according to the model)
- alarm buzzer
- TTL MODBUS slave port for EVJKEY programming key, EVconnect app, EPoCA remote monitoring system or for BMS hot or cold mode regulation.

	Purchasing code	Number of re- lays	Power supply	Management of variable capacity	Output 12 VDC max. 30 mA
				compressors	
	EV3SB22N7	2	230 VAC	no	no
Ĩ	EV3SB24N7	4	230 VAC	no	no
Î	EV3SB54N9	4	115 230 VAC	yes	yes

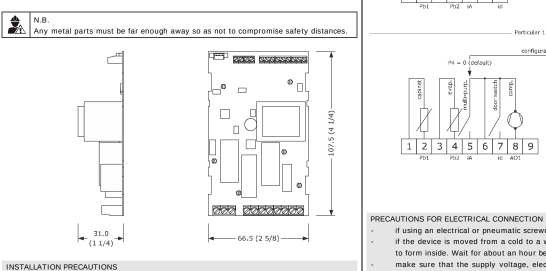
MEASUREMENTS AND INSTALLATION | Measure ents in mm (inches

User interface 1.1 To be fitted to a panel, snap-in brackets provided.



Control module 1.2

To be installed on an electrical panel, on spacers (not provided)



Split-version controllers for refrigerated units

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

EV3 Basic Split User interface

particular 1

1 2 3 4 5 6 7 8 9

K2 and K3

not available in EV3SB22

тах 33 34 35 36 37 38 39 40

 \mathbb{V}

230 VAC in EV3SB22N7 and in EV3SB24N7, 115... 230 VAC in EV3SB54N9

P3 =

switch

door

P4 =

evap auxiliar

1 2 3 4 5 6 7

Pb2 Pb3

P4 =

1 2 3 4 5 6

Particular 1 for EV3SB22

Particular 1 for EV3SB24

configurable inpu

Particular 1 for EV3SB54

configurable input

if using an electrical or pneumatic screwdriver, adjust the tightening torque

to form inside. Wait for about an hour before switching on the power

See the section TECHNICAL SPECIFICATIONS

if the device is moved from a cold to a warm place, humidity may cause condensation

cabinet

1 2 3 4

abine

cabinet

2 ELECTRICAL CONNECTION

possible from the signal cables

TTL/RS-485

BLE or Wi-Fi EVlink module

:* 🗟

programming kev

+12V B- A+ GND

GND B- A+ +12V

EV3 Basic Split

Control module

TTL MODBUS

10 A max.

30 31 32 \otimes

electric system

P3 = 1 (default)

vap.

4

1 2 3 4 5 6 7

12

3

P4 = 0 (default)

4 5 6

7 89

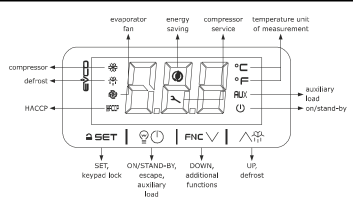
P4 = 0 (default)

1 2 3

-> : 1010 01

N.B.





Switching the device on/off 4.1

1.		f POF = 1 (default), to	ouch the ON/STAND-BY key for 4 s.					
	ne device is switched on, the display will show the P5 value ("regulation temperature" de- t); if the display shows an alarm code, see the section ALARMS.							
LED	ON	OFF	FLASHING					
*	compressor switch on	ed compressor sw off	vitched - compressor protection in pro- gress - setpoint being set					
举	defrost or pre-drip a tive	ac	defrosting delay in progressdripping active					
9	evaporator fans on	evaporator fans	off evaporator fan stop in progress					
НАССР	HACCP alarm saved EVlink	in -	-					
Ø	energy saving active	-	-					
à	compressor main nance request	te	 settings in progress access to additional functions in progress 					
°C/°F	temperature display	-	overcooling or overheating active					
AUX	auxiliary load on	auxiliary load off	 auxiliary load on from digital in- put auxiliary load delay in progress 					
Ċ	device switched off	device switched	on device being switched on/off					

When 30 s 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

	Check that the keypad is not locked.				
1.	≙ SET	Touch the SET key.			
2.	✓ FNC ✓	Touch the UP or DOWN keys within 15 s to set the value within the limits r1 and r2 (default "-40 50").			
3.	≙ SET	Touch the SET key (or take no action for 15 s).			
4.4					
Check that the keypad is not locked.					
1.	2 SET	Touch the SET key twice.			

2.		Touch the UP or DOWN keys within 15 s to set the value within the limits F31 and F32 (default "50 100").
3.	ê set	Touch the SET key (or take no action for 15 s).

4.5 Activating manual defrost (if r5 = 0, default)

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

```
∧☆
1.
                 Touch the UP key for 4 s.
```

If P3 = 1 (default), defrost is activated provided that the evaporator temperature is lower than the d2 threshold.

Switching the cabinet light on/off (if u1c... u5c = 5) 4.6

@(1) Touch the ON/STAND-BY key.

4.7 Switching the load on/off using the key (if u1c... u5c = 10 or 11)

- 9() Touch the CABINET LIGHT key (for 2 s if u1c... u5c = 5). 1.
- If u1c...u5c = 6, the **demisting heaters** switch on for the u6 time.

4.8 Silencing the buzzer (if u9 = 1, default)

Touch a key. If u1c...u5c = 11 and u4 = 1, the alarm output is deactivated

5

1.

- ADDITIONAL FUNCTIONS Activating/deactivating the overcooling, overheating and energy saving func-5.1 tions in manual mode Check that the keypad is not locked. FNC 🗸 Touch the DOWN key.
- make sure that the supply voltage, electrical frequency and power are within the set 1

7 8 9

GND B- A+ +12V

max. 30 m/

chistic that the	working	contantions	uic wi	unit u	ic minus	Stateu	in the	12011141	0,
SPECIFICATIONS	S section								
do not install the	device clo	se to heat	source	iuna a	inment w	ith a str	ona ma	anetic fi	وار

- in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrat or shocks
- in compliance with safety regulations, the device must be installed properly to en adequate protection from contact with electrical parts. All protective parts mus fixed in such a way as to need the aid of a tool to remove them.

-		nect the power supply before carrying o	out any type of maintenance				
-		use the device as a safety device		FUNC.	-		CONDITI
-	for repa	airs and for further information, contac	t the EVCO sales network.	overc	ooling		r5 = 0,
_							ing not a
3		TIME USE		overh	eating		r5 and r8
1.		-	tions given in the section MEASUREMENTS				
		ISTALLATION.		energ	y saving	1	r5 = 0 a
2.	Power	up the device as set out in the section	on ELECTRICAL CONNECTION: an internal				
	test wil	l start up.					
	The tes	st normally takes a few seconds; when	it is finished the display will switch off.	5.2	Activa	ting the hig	gh or low l
3.	Configu	are the device as shown in the section a	Setting configuration parameters.	Check	that the	keypad is r	not locked.
		mended configuration parameters for fi	irst-time use:	1.		c \/	Touch th
PAR.	DEF.	PARAMETER	MIN MAX.	1.		۲ / ·	Touch in
SP	0.0	setpoint	r1 r2	2.		∧₩	Touch th
PO	1	type of probe	0 = PTC $1 = NTC$	2.	V FN		Touch in
P2	0	temperature measurement unit	$0 = {}^{\circ}C$ $1 = {}^{\circ}F$		Ι.		Touch th
d1	0	type of defrost	0 = electric 1 = hot gas	3.		SET	for the
			2 = compressor stopped		1.	•	vated).
					LAB.	DESCRIPT	ION
	Then c	heck that the remaining settings are	appropriate; see the section CONFIGURA-		rhL	low humic	dity functior
	TION P	ARAMETERS.				off, on if t	he compres
4.	Disconr	nect the device from the mains.			rhH	high humi	dity functio
5.	Make t	the electrical connection as shown in	the section ELECTRICAL CONNECTION,				Touch th
	without	t powering up the device.		4.		$\dot{\mathbf{U}}$	the proce
6.	To use	the device with the Evconnect app, co	onnect the EVIF25TBX module. To use the		I		T the proof
	device	with the EPoCA remote monitoring s	system, connect the EVIF25TWX module.				
	When a	connecting to an RS-485 network, con	nect the EVIF22TSX interface. To activate				
	real-tin	ne functions, connect the EVIF23TSX m	nodule.				
	If usin	g EVIF22TSX or EVIF23TSX, set the	e bLE parameter to 0.				

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

humidity function (if F0 = 5)

		Touch the DOWN key for 1 s.		
fA∰ ↓		Touch the UP or DOWN key within 15 s to select the label " ${\bf rH}".$		
- SET		Touch the SET key for 2 s until the display shows the right label for the function (only touch the key to see the function acti- vated).		
LAB.	DESCRIPTIO	N		
rhL		function (evaporator fan with F17 and F18 if the compressor is		
rhH		e compressor is on) ty function (evaporator fan on)		
		Touch the ON/STAND-BY key (or take no action for 60 s) to exit the procedure.		

EVCO S.	VCO S.p.A. EV3 Basic Split Instruction sheet ver. 1.0 Code 1043BSE103 Page 2 of 3 PT 49/18				
5.3	5.3 Displaying/deleting the compressor functioning hours				
	Check that the keypad is not locked.				
1.		Touch the DOWN key for 1 s.			

2.	√ FN		Touch the UP or DOWN key within 15 s to select a label.
	LAB.	DESCRIPTION	N
	CH1	view compr	essor functioning hours (days)
	CH2	view compr	essor 2 functioning hours (days) (if u1c u5c = 1)
	rCH	delete comp	pressor and compressor 2 functioning hours
3.	≙9	SET	Touch the SET key.
4.	f FNL ↓		Touch the UP or DOWN key to set "149" (to select $\ensuremath{\textbf{rCH}}\xspace).$
5.		∋et	Touch the SET key.
6.			Touch the ON/STAND-BY key (or take no action for 60 s) to exit the procedure.

5.4 Viewing the temperature detected by the probes

Check t	k that the keypad is not locked.			
1.			Touch the DOWN key for 1 s.	
2.			Touch the UP or DOWN key within 15 s to select a label.	
	LAB.	DESCRIPTIO	ON	
	Pb1	cabinet tem	perature (if P4 = 0, 1, 2 or 4)	
	incoming a		r temperature (if P4 = 3)	
	Pb2	evaporator	temperature (if P3 = 1 or 2)	
	Pb3	auxiliary ter	mperature (if P4 = 1, 2, 3 or 4)	
	Pb4 calculated p		roduct temperature (CPT; if P4 = 3)	
3.			Touch the SET key.	
4.		U	Touch the ON/STAND-BY key (or take no action for 60 s) to exit the procedure.	

/	CETTINCO	
6	SETTINGS	
6.1	Setting configurat	ion parameters
1.	≙ SET	Touch the SET key for 4 s: the display will show the label "PA".
2.	≙set	Touch the SET key.
3.		Touch the UP or DOWN key within 15 s to set the PAS value (de- fault "-19").
4.	≙ set	Touch the SET key (or take no action for 15 s): the display will show the label "SP".
5.	v FNL V	Touch the UP or DOWN key to select a parameter.
6.	≙ set	Touch the SET key.
7.	✓ FNL ✓	Touch the UP or DOWN key within 15 s to set the value.
8.	≙ SET	Touch the SET key (or take no action for 15 s).
9.	I ≏SET	Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure.

6.2 Setting the date, time and day of the week (if the EVIF25TBX, EVIF25TWX or EVIF23TSX module is connected)

N.B. do not disconnect the device from the mains in the two minutes after setting the date, time and day of the week
if the device communicates with the EVconnect app or the EPoCA remote monitor-Ö₀ ing system, 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						
1.		c∨∣	Touch the DOWN key for 4 s.			
2.	√ FN		Touch the UP or DOWN key within 15 s to select the label "rtc".			
3.	1.	∋∈т	Touch the SET key: the display will show the label " yy " followed by the last two figures of the year.			
4.	√ FN		Touch the UP or DOWN key within 15 s to set the year.			
5.	Repea	t actions 3 ar	nd 4 to set the next labels.			
	LAB.	MEANING C	MEANING OF THE NUMBERS FOLLOWING THE LABEL			
	n	month (01.	12)			
	d	day (01 3	31)			
	h	hour (00 :	23)			
	n	minutes (00	D 59)			
6.	≙ SET		Touch the SET key: the display will show the label for the day of the week.			
7.	√ FN		Touch the UP or DOWN key within 15 s to set the day of the week.			
	LAB.	DESCRIPTI	N			
	Mon	Monday				
	tuE	Tuesday				
	UEd	Wednesday				
	thu	Thursday				
	Fri	Friday				
	Sat	Saturday				
	Sun	Sunday				
8.	 = 9	∋∈⊤	Touch the SET key: the device will exit the procedure.			
9.	 		Touch the ON/STAND-BY key to exit the procedure beforehand.			

	CONFIGURATION PARAMETERS						
	N.B.						
			ers havi	ailable for EV3SB22			
	- p	aramete	ers havi	ng column "DEF." in grey are only a	vailable for EV3SB54.		
∩=	NO.	PAR.	DEF.	SETPOINT	MIN MAX.		
⊌=	1	SP	0.0	setpoint	r1 r2		
	NO.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.		
	2	CA1	0.0	cabinet probe offset	-25 25 °C/°F		
					if P4 = 3, incoming air 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	type of probe	0 = PTC 1 = NTC		
				enable decimal point °C temperature measurement unit	$\begin{array}{ccc} 0 &= & no & 1 &= & yes \\ 0 &= & ^{\circ}C & 1 &= & ^{\circ}F \end{array}$		
	8	P3	1	evaporator probe function	0 = disabled		
					1 = defrost + fans		
				2 = fans			
					3 = digital input option 3 only available for		
					EV3SB22		
~	9	Ρ4	0	configurable input function	0 = digital input		
Q					 1 = condenser probe 2 = critical temp. probe 		
-					3 = outgoing air probe		
					4 = evaporator probe 2		
					if P4 = 3, regulation tempera-		
					ture = product temperature (CPT)		
	10	P5	0	value displayed	0 = regulation temperature		
					1 = setpoint		
					2 = evaporator temp.3 = auxiliary temperature		
					4 = incoming air tempera-		
	L				ture		
	11	P7	50	incoming air effect to calculate product temperature (CPT)	0 100 % CPT = { [(P7 x (incoming air)]		
					+ [(100 - P7) x]		
					(outgoing air)] : 100}		
	12 NO.	P8 PAR.	5	display refresh time	0 250 s: 10		
	13	r0	DEF. 2.0	REGULATION setpoint differential	MIN MAX. 1 15 °C/°F		
		-			if u1c u5c 1, proportional		
					band		
					if Ao1 = 0 3 or u5c = 0, band compressor off (relative		
					to setpoint or setpoint - r0)		
	14	r1	-40	minimum setpoint	-99 °C/°F r2		
	15 16	r2 r3	50.0 0	maximum setpoint enable setpoint lock	r1 199 °C/°F 0 = no 1 = yes		
	17	r4	0.0	setpoint offset in energy saving	0 99 °C/°F		
	18	r5	0	hot or cold mode regulation	0 = cold mode		
	19	r6	0.0	setpoint offset in overcool-	1 = hot mode 0 99 °C/°F		
				ing/overheating			
			^	duration overcooling/overheating	0 240 min		
	20	r7	0	DOMALL LINE LC	0 11 11 1		
	20 21	r7 r8	2	DOWN key additional function	0 = disabled 1 = overcooling/overheating		
				DOWN key additional function	0 = disabled 1 = overcooling/overheating 2 = energy saving		
-1				DOWN key additional function differential position r0	1= overcooling/overheating2= energy saving0= asymmetrical		
*	21	r8	2	differential position r0	1 = overcooling/overheating 2 = energy saving		
*	21 22	r8 r12	2		1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13		
*	21 22 23	r8 r12 r13	2 1 25.0	differential position r0 proportional band modulating regulation (relative to setpoint)	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0		
*	21 22	r8 r12	2	differential position r0 proportional band modulating	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13		
*	21 22 23	r8 r12 r13	2 1 25.0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0		
*	21 22 23 24	r8 r12 r13 r14	2 1 25.0 10	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 99 min 1 = Embraco VEM 2 = Embraco VEG		
*	21 22 23 24	r8 r12 r13 r14	2 1 25.0 10	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 99 min 1 = Embraco VEM		
*	21 22 23 24	r8 r12 r13 r14	2 1 25.0 10	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL		
*	21 22 23 24	r8 r12 r13 r14	2 1 25.0 10	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEM 3 = Embraco VEG 3 = Embraco VVEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz		
*	21 22 23 24	r8 r12 r13 r14	2 1 25.0 10	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL		
*	21 22 23 24 25	r8 r12 r13 r14 r15	2 1 25.0 10 3	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca-	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 99 min 1 = Embraco VEM 2 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33 133 Hz not visible if r13 = 0		
*	21 22 23 24 25 26	r8 r12 r13 r14 r15 r16	2 1 25.0 10 3 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33 133 Hz not visible if r13 = 0 0 % r17		
*	21 22 23 24 25	r8 r12 r13 r14 r15	2 1 25.0 10 3	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca-	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 99 min 1 = Embraco VEM 2 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33 133 Hz not visible if r13 = 0		
*	21 22 23 24 25 26 27	r8 r12 r13 r14 r15 r16 r17	2 1 25.0 10 3 0 100	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VVEK and VNEU 4 = Secop VNL 5 = Secop VNL 5 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0		
*	21 22 23 24 25 26	r8 r12 r13 r14 r15 r16	2 1 25.0 10 3 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 99 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop VNL 5 = Secop 33 133 Hz not visible if r13 = 0 0 % r17 r6 100 %		
*	21 22 23 24 25 26 27	r8 r12 r13 r14 r15 r16 r17	2 1 25.0 10 3 0 100	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VVEK and VNEU 4 = Secop VNL 5 = Secop VNL 5 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0		
*	21 22 23 24 25 26 27 28 NO.	r8 r12 r13 r14 r15 r16 r16 r17 r18 PAR.	2 1 25.0 10 3 0 100 0 0 DEF.	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 MIN MAX.		
**	21 22 23 24 25 26 27 28	r8 r12 r13 r14 r15 r16 r17 r18	2 1 25.0 10 3 0 100 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0 0100 % 0 = disabled not visible if r13 = 0 MIN MAX. 0 100 s x 10		
**	21 22 23 24 25 26 27 28 NO.	r8 r12 r13 r14 r15 r16 r16 r17 r18 PAR.	2 1 25.0 10 3 0 100 0 0 DEF.	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 MIN MAX.		
**	21 22 23 24 25 26 27 28 8 NO. 29 30	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1	2 1 25.0 10 3 3 0 0 100 0 0 0 0 0 50	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor from power-on	1 = overcooling/overheating $2 = energy saving$ $0 = asymmetrical$ $1 = symmetrical$ $0 99 °C/°F$ setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 99 min $1 = Embraco VEM$ $2 = Embraco VEG$ $3 = Embraco VNEK and VNEU$ $4 = Secop VNL$ $5 = Secop VNL$ $5 = Secop 33 133 Hz$ not visible if r13 = 0 0 % r17 $r6 100 %$ not visible if r13 = 0 0 100 % $0 = disabled$ not visible if r13 = 0 MIN MAX. $0 100 %$ not visible if r13 = 0 MIN MAX. $0 100 %$ not visible if r13 = 0		
*	21 22 23 24 25 26 27 28 20 29	r8 r12 r13 r14 r15 r16 r17 r17 r18 PAR. CP0	2 1 25.0 10 3 3 0 100 0 0 DEF. 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor in	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33 133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 MIN MAX. 0 100 % not visible if r13 = 0 0 100 % 1 = 0 %		
*	21 22 23 24 25 26 27 28 8 NO. 29 30	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1	2 1 25.0 10 3 3 0 0 100 0 0 0 0 0 50	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor from power-on	1 = overcooling/overheating $2 = energy saving$ $0 = asymmetrical$ $1 = symmetrical$ $0 99 °C/°F$ setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 99 min $1 = Embraco VEM$ $2 = Embraco VEG$ $3 = Embraco VNEK and VNEU$ $4 = Secop VNL$ $5 = Secop VNL$ $5 = Secop 33 133 Hz$ not visible if r13 = 0 0 % r17 $r6 100 %$ not visible if r13 = 0 0 100 % $0 = disabled$ not visible if r13 = 0 MIN MAX. $0 100 %$ not visible if r13 = 0 MIN MAX. $0 100 %$ not visible if r13 = 0		
*	21 22 23 24 25 26 27 28 20 27 28 30 31 32	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1 CP3 CP4	2 1 25.0 100 3 3 0 0 100 0 0 50 100 0 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor from power-on percentage 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor-on time	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 MIN MAX. 0 100 % not visible if r13 = 0 0 240 min not visible if r13 = 0		
*	21 22 23 24 25 26 27 28 20 27 28 NO. 29 30 31	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1 CP3	2 1 25.0 10 3 3 0 0 100 0 0 0 0 0 50 100	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor from percentage 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor-on time compressor-on delay from	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 MIN MAX. 0 100 % not visible if r13 = 0 0 100 % not visible if r13 = 0 0 100 % not visible if r13 = 0 0 100 % 0 100 %		
**	21 22 23 24 25 26 27 28 20 27 28 30 31 32	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1 CP3 CP4	2 1 25.0 100 3 3 0 0 100 0 0 50 100 0 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor from power-on percentage 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor-on time	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VNEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 MIN MAX. 0 100 % not visible if r13 = 0 0 240 min not visible if r13 = 0		
**	21 22 23 24 25 26 27 28 20 27 28 20 30 31 32 33 33 34	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1	2 1 25.0 100 3 0 100 0 0 50 100 0 0 0 0 5 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor-on time compressor-on delay from power-on delay between two compressor switch-ons	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VVEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 100 % 0 100 % 0 240 min 0 240 min		
**	21 22 23 24 25 26 27 28 20 27 28 20 30 31 32 33 33 34 35	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1 C2	2 1 25.0 100 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor time from power-on percentage 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor-on time compressor-on delay from power-on delay between two compressor switch-ons minimum compressor-off time	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 0 99 °C/°F setpoint + r13 for Ao1 = 0 3 or u5c = 0 0 0 99 min 1 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VVEK 4 = Secop VNL 5 = Secop 33 133 Hz not visible if r13 = 0 0 % r17 r6 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 100 % 0 100 % 0 100 % 0 100 % not visible if r13 = 0 0 240 min 0 240 min 0 240 min		
**	21 22 23 24 25 26 27 28 20 27 28 20 30 31 32 33 33 34	r8 r12 r13 r14 r15 r16 r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1	2 1 25.0 100 3 0 100 0 0 50 100 0 0 0 0 5 0	differential position r0 proportional band modulating regulation (relative to setpoint) integral action time modulating regulation type of PWM compressor percentage 0-10 V output for compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage modulating regulation in energy saving COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor in cabinet probe alarm maximum 0-10 V compressor-on time compressor-on delay from power-on delay between two compressor switch-ons	1 = overcooling/overheating 2 = energy saving 0 = asymmetrical 1 = symmetrical 099 °C/°F setpoint + r13 for Ao1 = 03 or u5c = 0 099 min 1 = Embraco VEM 2 = Embraco VEG 3 = Embraco VVEK and VNEU 4 = Secop VNL 5 = Secop 33133 Hz not visible if r13 = 0 0 % r17 r6 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 = disabled not visible if r13 = 0 0 100 % 0 100 % 0 100 % 0 240 min 0 240 min		

	50	d0	8	automatic defrost interval	0 99 h
					0 = manual only
	F1	d0b	۷	automatic defrost interval "b"	if d8 = 3, maximum interval like d0
	51	aub	6	automatic defrost interval "b" mode	INC UU
	52	d1	0	type of defrost	0 = electric
	52	u.		type of defiost	1 = hot gas (do not use with
					regulation with 2 com-
					pressors)
					2 = compressor stopped
	53	d1b	2	type of defrost "b" mode	like d1
	54	d2	2.0	defrost end threshold defrost end threshold "b" mode	-99 99 °C/°F
	55 56	d2b d3	4.0 30		like d2 0 99 min
	50	03	30	defrost duration	if P3 = 1, maximum duration
	57	d3b	20	defrost duration "b" mode	like d3
	58	d4	0	enable defrost at power-on	0 = no 1 = yes
	59	d5	0	defrost delay from power-on	0 99 min
	60	d6	1	value displayed when defrosting	0 = regulation temperature
					1 = locked display
		17			2 = label dEF
	61 62	d7 d7b	2 0	dripping time dripping time "b" mode	0 15 min like d7
	63	d8	0	defrost interval count mode	0 = hours device on
	00	uo		den ost interval count mode	1 = hours compressor on
					2 = hours evaporator tem-
					perature < d9
					3 = adaptive
					4 = in real time
	64	d9	0.0	evaporation threshold for auto-	-99 99 °C/°F
	45	d11		matic defrost interval count	$0 = p_0$ $1 = y_{00}$
	65 66	d11 d15	0	enable defrost timeout alarm compressor-on consecutive time	0 = no 1 = yes -20 99 min
	50	413		for hot gas defrost	if values are negative, drip-
				U 	ping heaters on time
	67	d16	0	pre-dripping time for hot gas de-	0 99 min
				frost	
	68	d18	40	adaptive defrost interval	0 999 min
					if compressor on + evapora-
					tor temperature < d22
	69	d19	3.0	adaptive defrost threshold (rela-	0 = manual only 0 40 °C/°F
	07	ui9	3.0	tive to optimal evaporation tem-	optimal evaporation tempera-
				perature)	ture - d19
	70	d20	180	compressor-on consecutive time	0 999 min
				for defrost	0 = disabled
	71	d21	200	compressor-on consecutive time	0 500 min
				for defrost from power-on and	if (regulation temperature -
				from overcooling	setpoint) > 10°C/20 °F
	72	d22	-2.0	evaporation threshold for adap-	0 = disabled -10 10 °C/°F
	12	uzz	-2.0	tive defrost interval count (rela-	
				tive to optimal evaporation tem-	ture + d22
				perature)	
	73	d25	0	enable outgoing air probe for de-	0 = no 1 = yes
				frost in evaporator probe alarm	
	74	d26	6	defrost interval in evaporator	0 99 h
				probe alarm	0 = manual only if d25 = 1
	NO.	PAR.	DEF.	ALARMS	MIN MAX.
	75	AO	0	select value for high/low tem-	0 = regulation temperature
				perature alarms	1 = evap. temperature
					2 = auxiliary temperature
	76	A1	0.0	low temperature alarm threshold	-99 99 °C/°F
	77	A2	0	type of low temperature alarm	0 = disabled
					1 = relative to setpoint 2 = absolute
	78	A4	0.0	high temperature alarm thresh-	-99 99 °C/°F
				old	
	79	A5	0	type of high temperature alarm	0 = disabled
					1 = relative to setpoint
	0.5				2 = absolute
	80	A6	120	high temperature alarm delay	0 240 min
	81	A7	15	from power-on high/low temperature alarm de-	0 240 min
A.				lay	
	82	A8	15	high temperature alarm delay	0 240 min
				post-defrosting	
	83	A9	15	high temperature alarm delay	0 240 min
				from door closure	0 040 :
	84	A10	10	duration of power failure for sav-	0 240 min 0 = disabled
	85	A11	2.0	ing alarm high/low temperature alarm re-	0 = disabled 1 15 °C/°F
	55		2.0	set differential	
	86	A12	1	type of power failure alarm signal	0 = LED HACCP
					1 = LED HACCP + label PF +
					buzzer
					2 = LED HACCP + label PF +
					buzzer (if duration > A10)
	NO.	PAR.	DEF.	FANS	MIN MAX.
	87	F0	1	evaporator fan mode in normal	$0 = off \qquad 1 = on$
				function	2 = on if compressor on
					3 = thermoregulated (with
					regulation temperature
					+ F1) 4 - thermoregulated (with
					4 = thermoregulated (with
					regulation temperature
					regulation temperature + F1) if compressor on
					. .

6.3 Restoring factory (default) settings and saving customised settings

		5				
0 0	 N.B. check that the factory settings are appropriate; see the section CONFIGURATION PARAMETERS. saving customised settings overwrites the factory settings. 					
1.	≙ set		Touch the SET key for 4 s: the display will show the label "PA".			
2.	≙ SET		Touch the SET key.			
3.	√ FN		Touch the UP or DOWN key within 15 s to set the value.			
	VAL.	MEANING				
	149	value for re	storing the factory information (default)			
	161	value for sa	ving customised settings			
4.			Touch the SET key (or take no action for 15 s): the display will show the label " dEF " (for setting the " 149 " value) or the label " MAP " (for setting the " 161 " value).			
	1					

		• •	"MAP" (for setting the "161" value).				
	5.	≙ SET	Touch the SET key.				
-	6.	✓ FNC ✓	Touch the UP or DOWN key within 15 s to set "4".				
	7.	≙ set	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 device from the power supply.					
-	9. SET		Touch the SET key for 2 s before action 6 to exit the procedure beforehand.				
		I.					

				probe alarm	
	38	C5	10	compressor-on time in cabinet	0 240 min
				probe alarm	
	39	C6	80.0	high condensation signal thresh-	0 199 °C/°F
e				old	differential = 2 °C/4 °F
	40	C7	90.0	high condensation alarm thresh-	0 199 °C/°F
				old	
	41	C8	1	high condensation alarm delay	0 15 min
	42	C9	5	cabinet temperature consecutive	0 99 h
				time within proportional band to	0 = disabled
				operate compressor at max.	until cabinet temperature <
				power	setpoint
	43	C10	0	compressor days for mainte-	0 999 days
				nance	0 = disabled
	44	C11	10	compressor 2 on delay	0 240 s
	45	C12	2	compressor hour value effect to	0 10
				balance hours and switch-ons	BHC = { [C12 x (compressor
				(BHC)	hours)] + [C13 x (compres-
					sor switch-ons)]}
	46	C13	1	compressor switch-ons value ef-	0 10
				fect to balance hours and switch-	BHC = { [C12 x (compressor
				ons (BHC)	hours)] + [C13 x (compres-
					sor switch-ons)]}
	47	C14	1	constraint between compressors	0 = function of C11
					1 = function of r0
					2 = function of C12 and C13
	NO.	PAR.	DEF.	DEFROSTING (if r5 = 0)	MIN MAX.
	48	d00	0	enable "b" mode parameters on	0 = no 1 = yes
				setpoint threshold	
•	49	d01	1.0	setpoint threshold to activate "b"	r1 r2
				mode parameters	activated if setpoint > d01

					6 = thermoregulated (with
					F1)
					7 = thermoregulated (with
					F1) if compressor on
	88	F0b	1	evaporator fan mode in normal	like FO
				function "b" mode	
	89	F1	-4.0	evaporator fans regulation	-99 99 °C/°F
				threshold	default -1.0 for EV3SB22
	90	F2	0	evaporator fan mode in defrost	0 = off $1 = on$
				and drip mode	2 = function of F0
<u>e</u>					default 1 for EV3SB22
	91	F2b	0	evaporator fan mode in defrost	like F2
				and drip mode	
	92	F3	2	maximum time evaporator fans	0 15 min
				off	default 0 for EV3SB22
	93	F3b	2	maximum time evaporator fans	like F3
				off	
	94	F4	30	time evaporator fans off in en-	0 240 s x 10
				ergy saving	if F0 ≠ 5
	95	F5	30	time evaporator fans on in en-	0 240 s x 10
				ergy saving	if F0 ≠ 5
	96	F6	0	function for high/low humidity	0 = for low humidity (with
					F17 and F18 if compres-
					sor off, on if compressor
					on)
					1 = for high humidity (on)
	97	F7	5.0	evaporator fans on threshold	-99 99 °C/°F
				from dripping (relative to set-	setpoint + F7
				point)	
	98	F8	2.0	evaporator fans regulation	1 15 °C/°F
				threshold differential	

	р.а.	EV3 Bas	sc spirt	Instruction sheet ver. 1.0 Code 1043	BSE103 Page 3 of 3 PT 49/18
	99	F9	10	evaporator fans off delay from compressor off	0 240 s if F0 = 2 or 5
	100	F11	15.0	condenser fans on threshold	0 99 °C/°F
	101	F12	30	condenser fans off delay from compressor off	0 240 s if P4 ≠ 1
	102	F13	2	condenser fans regulation	1 25 °C/°F
				threshold differential	0-10 V condenser fans pro- portional band if Ao1 = 2
					(relative to F11, F11 + F13)
	103	F14	10	100 % start-up time for 0-10 V condenser fans	0 240 s
	104	F15	100	maximum percentage 0-10 V	0 100 %
	105	F17	60	condenser fans in energy saving time evaporator fans off in low	0 240 s
				humidity	if u1c u5c = 16, activates
	106	F18	10	time evaporator fans on in low	speed 2 evaporator fans 0 240 s
				humidity	
	107	F19	0	interval activation reversible condenser fans	0 240 h
	108	F20	0	reversible condenser fans on	0 240 min
	109	F30	0	time setting percentage 0-10 V evapo-	0 = touch SET key twice
				rator fans in normal function	1 = with F33
				mode	2 = automatic with F1, F31, F32 and F36
	110	F31	50	percentage 0-10 V output for	0 100 %
				evaporator fans with minimum capacity	if F31>F32, F32 is relevant
	111	F32	100	percentage 0-10 V output for	0 100 %
	L			evaporator fans with maximum capacity	if F32 <f31, f31="" is="" relevant<="" td=""></f31,>
	112	F33	100	percentage 0-10 V evaporator	F31 F32
	113	F34	10	fans in normal function Start up time 0-10 V	0 240 s
				evaporator fans at F35	
	114	F35	100	percentage 0-10 V evaporator fans from power-on	0 100%
	115	F36	10	0-10 V evaporator fans	1 25 °C/°F
	116	F37	0	proportional band (relative to F1) maximum percentage 0-10 V	F1-F36 0 100%
			DEE	evaporator fans in energy saving	
	NO. 117	PAR. i0	DEF. 5	DIGITAL INPUTS door switch input function	MIN MAX. 0 = disabled
					1 = compressor + evapora-
					tor fans off 2 = evaporator fans off
					3 = cabinet light on
					4 = compressor + evapora- tor fans off, cabinet light
					on 5 = evaporator fans off,
					cabinet light on
	118	i1	0	door switch input activation	0 = with contact closed 1 = with contact open
	119	i2	30	door open alarm delay	-1 120 min
	119 120	i2 i3	30 15	door open alarm delay maximum time for inhibiting	
	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed
				maximum time for inhibiting	-1 120 min -1 = disabled -1 120 min
	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA
	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving
	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key
C	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key
¢	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on
¢	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t
¢	120	i3	15	maximum time for inhibiting regulation with door open	-1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP
¢,	120 121 121 122	i3 i5 i6	0	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed
ci t	120	i3 i5	15 0	maximum time for inhibiting regulation with door open multi-purpose input function	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed
¢	120 121 122 122	i3 i5 i6 i7	15 0 0 0	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 1 = with contact copen 0 120 min if i5 = 3 or 7, compressor on delay from alarm reset
¢	120 121 121 122	i3 i5 i6	0	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact copen 0 120 min if i5 = 3 or 7, compressor on
¢.	120 121 122 122 123 124	i3 i5 i6 i7 i8	15 0 0 0 0	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = or 7, compressor on delay from alarm reset 0 15 0 = disabled if 15 = 3
¢	120 121 122 123 124 125	i3 i5 i6 i7 i8 i9	15 0 0 0 0 240	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pres- sure alarm	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm IA 3 = alarm ISd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed
¢	120 121 122 122 123 124	i3 i5 i6 i7 i8	15 0 0 0 0	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pres- sure alarm door closed consecutive time for	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact open 0 120 min if is = 3 or 7, compressor on delay from alarm reset 0 15 0 = disabled if is = 3 1 999 min 0 999 min
	120 121 122 123 124 125	i3 i5 i6 i7 i8 i9	15 0 0 0 0 240	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pres- sure alarm	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = sor 7, compressor on delay from alarm reset 0 15 0 = disabled if i5 = 3 1 999 min after cabinet temperature < SP
	120 121 122 123 124 125	i3 i5 i6 i7 i8 i9	15 0 0 0 0 240	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pres- sure alarm door closed consecutive time for	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = sisted 0 15 0 = disabled if i5 = 3 1 999 min after cabinet temperature <
¢	120 121 121 122 123 124 125 126	i3 i5 i6 i7 i8 i8 i9 i10 i13	15 0 0 0 0 240 0 180	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pres- sure alarm door closed consecutive time for energy saving number of door openings for de- frost	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm IA 3 = alarm ISd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 0 = disabled if i5 = 3 1 999 min after cabinet temperature < SP 0 = disabled 0 240 0 = disabled
	120 121 122 123 124 125 126	i3 i5 i6 i7 i8 i9 i10	15 0 0 0 0 240 0	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pres- sure alarm door closed consecutive time for energy saving	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 1 = with contact closed 1 = with contact open 0 15 0 = disabled if 15 = 3 1 999 min after cabinet temperature < SP 0 = disabled 0 240
e *	120 121 122 123 124 125 126 127 128 NO.	i3 i5 i6 i6 i7 i7 i8 i9 i10 i110 i13 i14 PAR.	15 0 0 0 0 240 0 240 0 180 32 DEF.	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pressure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost DIGITAL OUTPUTS	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 2 = disabled 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 =
	120 121 121 122 123 124 125 126 127 128	i3 i5 i6 i6 i7 i8 i9 i10 i13 i14	15 0 0 0 0 240 0 180 32	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pres- sure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = saving 0 = disabled if i5 = 3 1 999 min after cabinet temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled 0 = disabled 0 240 min 0 = disabled 0 = compressor 1 1 = compressor 2
	120 121 122 123 124 125 126 127 128 NO.	i3 i5 i6 i6 i7 i7 i8 i9 i10 i110 i13 i14 PAR.	15 0 0 0 0 240 0 240 0 180 32 DEF.	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pressure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost DIGITAL OUTPUTS	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 2 = disabled 3 = disabled 4 = disabled 4 = disabled 4 = disabled 4 = disabled 5 = disabled 5 = disabled 5 = disabled 5 =
e *	120 121 122 123 124 125 126 127 128 NO.	i3 i5 i6 i6 i7 i7 i8 i9 i10 i110 i13 i14 PAR.	15 0 0 0 0 240 0 240 0 180 32 DEF.	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pressure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost DIGITAL OUTPUTS	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 0 = disabled if i5 = 3 1 999 min after cabinet temperature < SP 0 = disabled 0 240 min 0 = disabled 0 240 min 0 = disabled 0 240 min 0 = compressor 1 1 = compressor 1 1 = compressor 2 2 = evaporator fans 3 = condenser fans 4 = defrosting
	120 121 122 123 124 125 126 127 128 NO.	i3 i5 i6 i6 i7 i7 i8 i9 i10 i110 i13 i14 PAR.	15 0 0 0 0 240 0 240 0 180 32 DEF.	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pressure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost DIGITAL OUTPUTS	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 0 = disabled if i5 = 3 1 999 min after cabinet temperature < SP 0 = disabled 0 240 0 = disabled 0 240 0 = disabled MIN MAX. 0 = compressor 1 1 = compressor 2 2 = evaporator fans 3 = condenser fans
	120 121 122 123 124 125 126 127 128 NO.	i3 i5 i6 i6 i7 i7 i8 i9 i10 i110 i13 i14 PAR.	15 0 0 0 0 240 0 240 0 180 32 DEF.	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pressure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost DIGITAL OUTPUTS	 -1 120 min -1 = disabled -1 120 min -1 = until closed 0 = disabled 1 = energy saving 2 = alarm IA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 0 = disabled 1 = 099 min after cabinet temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = disabled 0 240 min 0 = compressor 1 1 = compressor 2 2 = evaporator fans 3 = condenser fans 4 = defrosting 5 = cabinet light 6 = demisting 7 = door heaters
	120 121 122 123 124 125 126 127 128 NO.	i3 i5 i6 i6 i7 i7 i8 i9 i10 i110 i13 i14 PAR.	15 0 0 0 0 240 0 240 0 180 32 DEF.	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pressure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost DIGITAL OUTPUTS	 1 120 min 1 = disabled 1 120 min 1 = until closed 0 = disabled 1 = energy saving 2 = alarm iA 3 = alarm iSd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = 0 = disabled 0 = compressor 1 1 = compressor 2 2 = evaporator fans 3 = condenser fans 4 = defrosting 5 = cabinet light 6 = demisting
	120 121 122 123 124 125 126 127 128 NO.	i3 i5 i6 i6 i7 i7 i8 i9 i10 i110 i13 i14 PAR.	15 0 0 0 0 240 0 240 0 180 32 DEF.	maximum time for inhibiting regulation with door open multi-purpose input function multi-purpose input activation multi-purpose input activation multi-purpose input alarm delay number of multi-purpose input activations for high pressure alarm counter reset time for high pressure alarm door closed consecutive time for energy saving number of door openings for de- frost door open consecutive time for defrost DIGITAL OUTPUTS	 1 120 min 1 = disabled 1 120 min 1 = until closed 0 = disabled 1 = energy saving 2 = alarm IA 3 = alarm ISd 4 = load 1 operated by on key 5 = load 2 operated by on key 6 = switches device on/off 7 = alarm LP 8 = alarm C1t 9 = alarm C2t 0 = with contact closed 1 = with contact closed 0 = disabled fi 5 = 3 1 999 min after cabinet temperature < SP 0 = disabled 0 240 0 = disabled 0 240 min 0 = compressor 1 1 = compressor 2 2 = evaporator fans 3 = condenser fans 4 defrosting 5 = cabinet light 6 demisting 7 = doir heaters 8 = heaters for neutral zone

	NO.	PAR.	DEF.	ANALOGI	JE OUTPUTS		MIN MAX.
	142	Ao1	5	1	output configura	ation	0 = PWM compressor (r15)
ι.				_			1 = 0-10 V compressor
\sim							2 = 0-10 V cond. fans
							3 = 0-10 V evap. fans
							4 = disabled
_	NO	DAD	DEE				5 = disabled
(-)	NO. 143	PAR. Hr0	DEF.	CLOCK	aak		MIN MAX.
$\overline{}$	143 NO.	PAR.	DEF.	enable clo	SAVING (if r5 =	0)	0 = no 1 = yes MIN MAX.
<u>, 0</u> ,	144	HE2	0EF.		n duration energ		0 999 min
T	144	TILZ		maximum	r ddi ation energ	y saving	0 = until door opened
	NO.	PAR.	DEF.	ENERGY	SAVING IN REA	AL TIME	MIN MAX.
Θ					; visible if Hr0=		
*	145	H01	0	energy saving time			0 23 h
	146	H02	0	maximun	n duration energ	y saving	0 24 h
	NO.	PAR.	DEF.	SWITCHI	NG ON/OFF II	N REAL	MIN MAX.
					ible if Hr0=1)		
	147	Hon	h-	time devi	ce switch-on		0 h-
					1. 1. 00		h- = disabled
	148	HoF	h-	time devi	ce switch-off		0 h-
Lio)	149	Hc1	h-	1st time	e reversible co	ndenser	h- = disabled
v	147	I IC I	''-	fans on		1001301	h- = disabled
							for time F20
	150	Hc2	h-	2nd time	e reversible co	ndenser	0 h-
				fans on			h- = disabled
							for time F20
	NO.	PAR.	DEF.		ING IN REAL	TIME (if	MIN MAX.
					visible if Hr0=1)		
	151	Hd1	h-	1st daily	defrosting time		0 h-
	152	2 Hd2 h-		2nd doily	defrecting time		h- = disabled 0 h-
	152	пuz	n-	2nu ualiy	defrosting time		h- = disabled
۸Q	153	Hd3	h-	3rd daily	defrosting time		0 h-
٥Ċ					5		h- = disabled
	154	Hd4	h-	4th daily	defrosting time		0 h-
							h- = disabled
	155	Hd5	h-	5th daily defrosting time			0 h-
							h- = disabled
	156	Hd6	h-	6th daily	defrosting time		0 h-
	NO	DAD	DEE	SECUDIT	v		h- = disabled
	NO. 157	PAR. POF	DEF.	SECURIT	r N/STAND-BY key	,	MIN MAX. 0 = no 1 = yes
~	158	Loc	1		eypad lock	·	0 = no $1 = yes$
\bigtriangledown	159	PAS	-19	password			-99 999
-	160	PA1	426		password		-99 999
	161	PA2	824		password		-99 999
	NO.	PAR.	DEF.	i	DATA-LOGGING	(visible	MIN MAX.
				if Hr0=1)			
_	162	rE0	15	Î.	er sampling inte		0 240 min
ण्व	163	rE1	1		mperature for d	ata log-	0 = none 1 = cabinet
				ger			2 = evaporator
							3 = auxiliary4 = cabinet and evaporator
							4 = cabinet and evaporator 5 = all
	NO.	PAR.	DEF.	MODBUS			MIN MAX.
	164	LA	247	MODBUS			1 247
	165	Lb	2	MODBUS	baud rate		0 = 2,400 baud
ld							1 = 4,800 baud
							2 = 9,600 baud
							3 = 19,200 baud
	166	LP	2	MODBUS	parity		0 = none $1 = odd$
	NO	DAD	DEE				2 = even
\mathbf{A}	NO.	PAR.	DEF.	EVLINK	Wlink		MINMAX.
∿	167	bLE	1	activate E	L V III IK		0 = no 1 = yes > 1 = reserved
			I	I			· · = reserved
8	ALAR	MS					
CODE	MEA	NING			RESET	TO COR	RECT
Dr1						cheel	- DO

Downer oursel				
Power supply:				
	e: powered by the control mod-	control module:		
ule		- 230 VAC (+10% -15%), 50/60 Hz (
		Hz), max. 2 VA insulated in EV3SB22		
		and EV3SB24N7		
		- 115 230 VAC (+10 % -15%), 50/60		
		(±3 Hz), max. 3.2 VA insulated		
		EV3SB54N9.		
Earthing meth	ods for the control device:	none.		
Rated impulse	-withstand voltage:	- 4 KV in EV3SB22N7 and EV3SB24N7		
		- 2.5 KV in EV3SB54N9.		
Over-voltage	category:	- III in EV3SB22N7 and EV3SB24N7		
Ť		- II in EV3SB54N9.		
Software class	s and structure:	Α.		
		- 1 for PTC or NTC probes (cabinet probe)		
Analogue inpu	15.			
		EV3SB22		
		- 2 for PTC or NTC probes (cabinet pro		
		and evaporator probe) in EV3SB24 a		
		EV3SB54		
PTC probes:	Type of sensor:	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:	Type of sensor:	ß3435 (10 KΩ @ 25 °C, 77 °F)		
nite probes.				
	Measurement field:	from -40 to 105 °C (from -40 to 221 °F)		
	Resolution:	0.1 °C (1 °F).		
Digital inputs:		1 dry contact (door switch); not available		
		EV3SB22.		
Other inputs:		- 1 input can be configured for analogue		
		put (evaporator probe) or digital in		
		(door switch, dry contact) for EV3SB22		
		- 1 input can be configured for analogue		
		put (auxiliary probe) or digital in		
		(multi-purpose, dry contact) for EV3SE		
		and EV3SB54		
Cartaat	Tune of context			
Contact	Type of contact:	5 VDC, 1.5 mA		
dry:	Power supply:	none		
	Protection:	none.		
Analogue outp	outs:	1 for PWM or 0-10 V signal (compressor		
		verter; only available for EV3SB54). 1 for 12 VDC max. 30 mA (only available fo EV3SB54).		
Other outputs	:			
Signal	Power supply:	12 VDC (+16 % -25 %), 20 mA max.		
PWM:		1		
	Frequency:	0 150 Hz		
	Protection:	none.		
0-10 V	Minimum applicable imped-	1 ΚΩ		
Signal:	ance:			
	Resolution:	0.01 V		
		- 2 with sealed electro-mechanical relay		
Digital outputs	3:	compliance with the EN 60079-15 sta		
		dard in EV3SB22		
		- 4 with sealed electro-mechanical relay		
		compliance with the EN 60079-15 sta		
		dard in EV3SB24 and EV3SB54.		
K1 relay:		dard in EV3SB24 and EV3SB54. SPST, 16 A res. @ 250 VAC.		
K1 relay: K2 relay:		SPST, 16 A res. @ 250 VAC.		
		SPST, 16 A res. @ 250 VAC.		
K2 relay:		SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22).		
		SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available		
K2 relay: K3 relay:		SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22).		
K2 relay: K3 relay: K4 relay:		SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC.		
K2 relay: K3 relay: K4 relay: Type 1 or Typ		SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC. type 1.		
K2 relay: K3 relay: K4 relay: Type 1 or Typ	e 2 actions: tures of Type 1 or Type 2 ac-	SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC.		
K2 relay: K3 relay: K4 relay: Type 1 or Typ		SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC. type 1.		
K2 relay: K3 relay: K4 relay: Type 1 or Typ Additional fea		SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC. type 1. C.		
K2 relay: K3 relay: K4 relay: Type 1 or Typ Additional fea tions: Displays:	tures of Type 1 or Type 2 ac-	SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC. type 1. C. custom display, 3 digit, with function icons		
K2 relay: K3 relay: K4 relay: Type 1 or Typ Additional fea tions: Displays: Alarm buzzer:	tures of Type 1 or Type 2 ac-	SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC. type 1. C. custom display, 3 digit, with function icons built-in.		
K2 relay: K3 relay: K4 relay: Type 1 or Typ Additional fea tions: Displays:	tures of Type 1 or Type 2 ac-	SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC. type 1. C. custom display, 3 digit, with function icons built-in. 1 TTL MODBUS slave port for EVJKEY pr		
K2 relay: K3 relay: K4 relay: Type 1 or Typ Additional fea tions: Displays: Alarm buzzer:	tures of Type 1 or Type 2 ac-	SPST, 16 A res. @ 250 VAC. SPST, 5 A res. @ 250 VAC (not available EV3SB22). SPDT, 8 A res. @ 250 VAC (not available EV3SB22). SPDT, 16 A res. @ 250 VAC. type 1. C. custom display, 3 digit, with function icons		

gramming key, EVconnect app, EPo mote monitoring system or for BMS.

8	ALARMS					
			_			
CODE	-	RESET		TO CORRECT		
Pr1	cabinet probe alarm	automati	-	- check PO		
Pr2	evaporator probe alarm	automati	с	 check the integrity of the probe 		
Pr3	auxiliary probe alarm	automati	с	 check electrical connection 		
rtc	clock alarm	manual		set date, time and day of the week		
AL	low temperature alarm	automati	с	check A0, A1 and A2		
AH	high temperature alarm	automati	с	check A4 and A5		
id	door open alarm	automati	с	check i0 and i1		
PF	power failure alarm	manual		- touch a key		
				- check electrical connection		
сон	high condensation signal	automatic		check C6		
CSd	Sd high condensation alarm n			- switch the device off and on		
				- check C7		
iA	multi-purpose input alarm	automati	с	check i5 and i6		
iSd	high pressure alarm	manual		- switch the device off and on		
				- check i5, i6, i8, i9		
LP	low pressure alarm	automatic		check i5 and i6		
C1t	compressor thermal switch alarm	automatic		check i5 and i6		
C2t	compressor 2 thermal switch alarm	automati	с	check i5 and i6		
dFd	defrost timeout alarm	manual		- touch a key		
				- check d2, d3 and d11		
9	TECHNICAL SPECIFICATION	IS				
Purpos	e of the control device:		functi	on controller.		
Constr	uction of the control device:		built-in electronic device.			
Housin	ıg:					
user ir	terface: black, self-extinguishi	ng	control module: open frame board.			
			· · · ·			

				11 5	riousing.		
				10= button-operated load 1	user interface: black, self-extinguishing	control module: open frame board.	
				11= button-operated load 2	Category of heat and fire resistance:	D.	
				12= alarm	Measurements:	•	
				13= on/stand-by	user interface: 75.0 x 33.0 x 39.5 mm	control module: 66.5 x 107.5 x 31.0 mm (2	
				14= evaporator fans 2	(2 15/16 x 1 5/16 x 1 9/16 in)	5/8 x 4 1/4 x 1 1/4 in).	
				15= defrosting 2	Mounting methods for the control device:		
				16= speed 2 evaporator fans	user interface: to be fitted to a panel, snap-in	control module: to be installed on an electri-	
				17= reversible cond. fans	brackets provided	cal panel, on spacers (not provided).	
				18= speed 2 cond. fans	Degree of protection provided by the casing:		
130	u2c	2	K2 relay configuration	like u1c	user interface: IP65 (front)	control module: IP00.	
131	u3c	4	K3 relay configuration	like u1c	Connection method:	control module. If do.	
132	u4c	5	K4 relay configuration	like u1c	user interface: plug-in screw terminal blocks	control modulo:	
133	u5c	3	K5 relay configuration	0 = PWM compressor	for wires up to 2.5 mm ²	- fixed screw terminal blocks for wires up to	
				1 18 like u1c	for writes up to 2.5 mm ²	2.5 mm ²	
134	u2	0	enable cabinet light and load in	0 = no 1 = yes		- Pico-Blade connector.	
			stand-by using the key	in manual mode	Maximum permitted length for connection cab		
135	u3	0	alarm relay activation	0 = with alarm not active		-	
				1 = with alarm active	user-interface-control module: 10 m (32.8 ft)		N.B.
136	u4	1	enable silencing alarm output	0 = no 1 = yes	analogue inputs: 10 m (32.8 ft)	digital inputs: 10 m (32.8 ft)	The device must be disposed of according to local regulations governing the collection
137	u5	-1.0	door heaters on threshold	-99 99 °C/°F	analogue outputs: 3 m (9.84 ft)	digital outputs: 10 m (32.8 ft).	of electrical and electronic equipment.
138	u5d	2.0	door heaters on threshold differ-	1 25 °C/°F	Operating temperature:	from 0 to 60 °C (from 32 to 140 °F)	
			ential		Storage temperature:	from -25 to 70 °C (from -13 to 158 °F).	This document and the solutions contained therein are the intellectual property of EVCO and thus p
139	u6	5	duration demisting on	1 120 min	Operating humidity:	relative humidity without condensate from	tected by the Italian Intellectual Property Rights Code (CPI). EVCO imposes an absolute ban on the
				1 = on/off by pressing key		10 to 90%.	or partial reproduction and disclosure of the content other than with the express approval of EVCO. T
140	u7	-5.0	neutral zone for heating thresh-	-99 99 °C/°F	Pollution status of the control device:	2.	customer (manufacturer, installer or end user) assumes all responsibility for the configuration of the
			old (relative to setpoint)	differential = 2 °C/4 °F	Compliance:		vice.
				setpoint + u7	RoHS 2011/65/EC WEEE 2012/1	9/EU REACH (EC) Regulation no.	EVCO accepts no liability for any possible errors in this document and reserves the right to make a
141	u9	1	enable alarm buzzer	0 = no $1 = yes$		1907/2006	changes, at any time without prejudice to the essential functional and safety features of the equipment
				, , , , , , , , , , , , , , , , , , , ,	EMC 2014/30/EU	LVD 2014/35/EU.	
							EVCO S.p.A.
							Via Feltre 81, 32036 Sedico (BL) ITALY

Via Feltre 81, 32036 Sedico (BL) ITALY Tel. +39 0437/8422 | Fax +39 0437/83648 EveryControlGroup email info@evco.it | web www.evco.it