Controllers for refrigerated cabinets and display units





- controllers for normal or low temperature units
- power supply 115... 230 Vac
- incorporated clock (according to the model)
- 3 analogue inputs for configurable PTC, NTC or Pt 1000 probes
- door switch digital input
 - 3 multi-purpose digital inputs
 - management of variable capacity PWM compressors (Embraco, Secop and Tecumseh), rather than variable capacity compressors or 0-10 V modulating fans
- 6 digital outputs (electro-mechanical relays)
- main relay 16 A res. @ 250 Vac or 30 A res. @ 250 Vac (according to the model)
- sealed relays compliant with the standard EN 60079-15
- alarm buzzer
- TTL MODBUS slave port for the EVconnect app or the EPoCA remote monitoring system
- hot or cold mode regulation

Models available

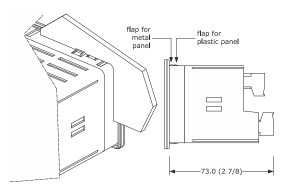
Purchasing code	Number of relays	Capacity of main relay	Manag. of remote indicator
EVY216LN9	6	16 A res. @ 250 Vac	no
EVY236LN9	6	30 A res. @ 250 Vac	no
EVY236LN9XFT	6	30 A res. @ 250 Vac	yes

MEASUREMENTS AND INSTALLATION

Measurements are expressed in mm (inches). Front installation on a plastic or metal pane (with elastic holding flaps).



the metal panel must be between 0.8 and 1.5 mm (1/32 and 1/16 in) thick, while the plastic panel must be between 0.8 and 3.4 mm (1/32 and 1/8 in) make sure the product used to clean the device is not classified as aggressive



INSTALLATION PRECAUTIONS

- ensure that the working conditions are within the limits stated in the $\it TECHNICAL$ SPECIFICATIONS section
- do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations
- in compliance with safety regulations, the device must be installed properly to ensure 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.

FIRST-TIME USE

- Carry out the installation following the instructions given in the section MEASUREMENTS AND INSTALLATION.
- Power up the device: 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

PAR.	DEF.	PARAMETER	MIN MAX.
SP	0.0	setpoint	r1 r2
P0	1	type of probe	0 = PTC 1 = NTC
			2 = Pt 1000
P2	0	temperature measurement unit	0 = °C 1 = °F
d1	0	type of defrost	0 = electric 1 = hot gas
			2 = compressor stopped

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

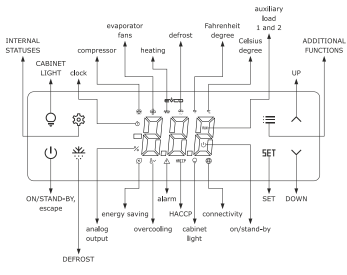
- Disconnect the device from the mains.
- Make the electrical connection as shown in the section ELECTRICAL CONNECTION, without powering up the device.
- To perform the configuration upload or download, connect the EVJKEY programming

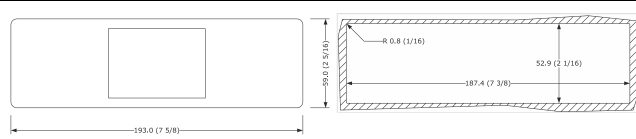
To activate real-time functions, connect the EVlinking RS-485 EVIF23TSX converter. To control the device using the EVconnect app, connect the EVlinking BLE EVIF25TBX

module then synchronise it with the app. To control the device using the EPoCA monitoring system or a third-party MODBUS TCP

- system: connect the EVlinking Wi-Fi EVIF25TWX module to the device and then to a local Wi-Fi network
- connect the EVlinking RS-485 EVIF24TSX converter to the device then to an IoT EV3 Web gateway or EVD Web. Next connect this to a free Ethernet port of a router or an Ethernet hub connected to a local network.

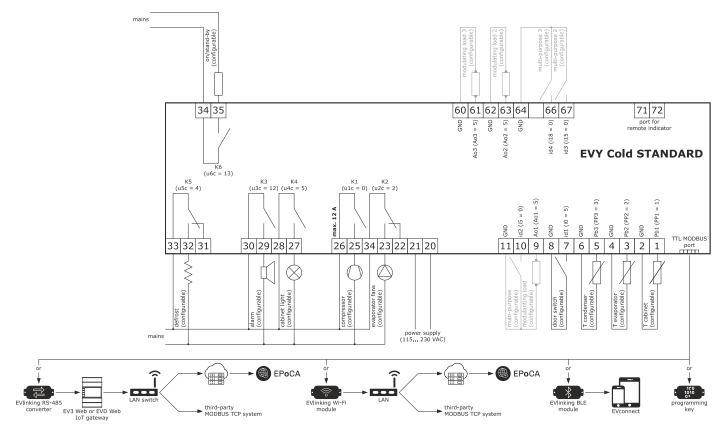
USER INTERFACE AND MAIN FUNCTIONS





ELECTRICAL CONNECTION

- use cables of an adequate section for the current running through them
- in some cases the temperature on the terminal blocks can reach 105 °C (221 °F): use cables with adequate insulation
- to reduce any electromagnetic interference, locate the power cables as far away as possible from the signal cables
- the maximum total current allowed on the loads is 32 A port for remote indicator is only available in model EVY236LN9XFT



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 further information, contact the EVCO sales network

Switching the device on/off

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

If the device is switched on, the display will show the P5 value (default "cabinet or product

tempera	ature"); if the display show	ws an alarm code, see the	e section ALARMS.
LED	ON	OFF	FLASHING
*	compressor on	compressor off	compressor protection active
**	evaporator fans on	evaporator fans off	evaporator fans off active
-Wr	heating active	heating not active	demisting on or door heaters on
-::- 	defrost or pre-drip ac-	defrost or pre-drip not	- defrost delay active
	tive	active	- dripping active
°F	temperature displayed in Fahrenheit	-	setpoint being set
°C	temperature displayed in Celsius	-	setpoint being set
Ō	clock active	clock not active	date, time and day of current week being set
AUX	auxiliary load 1 on	auxiliary loads 1 and 2 off	auxiliary load 2 on
%	percentage of power generated by analogue output displayed	-	slow: low humidity function active rapid: high humidity function active
<u>(</u>	device off	device on	device being switched on/off
3	energy saving active	energy saving not active	-
₽~	overcooling or over- heating active	overcooling or over- heating not active	-
\triangle	alarm active	alarm not active	compressor maintenance request
НАССР	saved HACCP alarm not displayed	no HACCP alarm saved or no saved HACCP alarm not displayed	new HACCP alarm saved
Ô	cabinet light on	cabinet light off	cabinet light on from digital input
(connection with EVconnect app or EPoCA remote moni- toring system	no connection	-

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

4.2 Unlocking the keypad

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

Setting the setpoint (if r3 = 0, default)

Check that the keypad is not locked.

1.	SET .	Touch the SET key
2.	f	Touch the UP or DOWN key 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)

Setting the 0-10 V evaporator fan speed for normal operation (percentage 0-10 V output; available if Ao1... Ao3 = 3 and F30 = 0)

Check that the keypad is not locked.

1.	<u>5</u> E1	Touch the SET key twice
2.	f 3	Touch the UP or DOWN key within 15 s to set the value within the limits F31 and F32 (default "50 100")
3.	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.

柴 Touch the DEFROST key for 2 s 1.

If P3 = 1 (default), defrost is activated provided that the evaporator temperature is lower than the d2 or d2b threshold.

Manually activating/deactivating the overcooling, overheating and energysaving functions

Check that the keypad is not locked. Touch the DOWN key.

FUNCTION CONDITION CONSEQUENCE the setpoint becomes "setpoint r5 = 0, r8 = 1 and defrost overcooling r6", for the r7 time not activated the setpoint becomes "setpoint + overheating r6", for the r7 time

If u1c... u6c = 16, the evaporator fans will operate at this speed during the energy-saving function. If u1c... u6c = 18, the condenser fans will operate at this speed during the energy-saving func-

r4", for the HE2 time at the most

Manually switching the cabinet light on/off (if u1c...u6c = 5) 4.7

Touch the CABINET LIGHT key

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

If u1c... u6c = 11 and u4 = 1, the alarm output is deactivated.

ADDITIONAL FUNCTIONS

Setting the date, time and day of the week (available if clock is incorporated or when the EVlinking RS-485 EVIF23TSX converter, the EVlinking BLE



EVIF25TBX module or the EVlinking Wi-Fi EVIF25TWX module is connected)

ing system, it is possible to force the date and time synchronization with those of



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-

the smartphone, tablet or Personal Computer from which you are operating

2.	()	Touch the UP or DOWN key within 15 s to select the label "rtc"
1.	:=	Touch the ADDITIONAL FUNCTIONS key
Check t	hat the keypad is no	t locked.

3.		NDARD Instruction sheet ver. 1.0 Code 104YCSE103 Page 2 of 4 PT 14 Touch the SET key: the display will show the label "y" followed	1	le of	alarm informs	ation	ı (e.g. a high temperature alarm).	8	CO	(Etchi	RATIO	I PARAMETERS	
	SET A	by the last two figures of the year	Examp	8.0			the critical value (cabinet or product temperature) was	∩≡		PAR.		SETPOINT	MIN MAX.
4.		Touch the UP or DOWN key within 15 s to set the year		Sta	ı ¦(availal		8.0 °C/°F if clock is incorporated or when the EVlinking RS-485		1 NO.		O.O DEF.	setpoint ANALOGUE INPUTS	r1 r2 MIN MAX.
5.	<u> </u>	ond 4 to set the next labels OF THE NUMBERS FOLLOWING THE LABEL			i		Converter, the EVlinking BLE EVIF25TBX module or the Wi-Fi EVIF25TWX module is connected)		2	CA1 CA2	0.0	probe 1 offset probe 2 offset	-25 25 °C/°F -25 25 °C/°F
	n month (01. d day (01 3	12)			y24 n07		alarm signalled in 2024 alarm signalled in July		4	CA3	0.0	probe 3 offset probe 4 offset	-25 25 °C/°F -25 25 °C/°F
	h hour (00 n minutes (0	23)			d03 h16	Ţ	alarm signalled on 3 July 2024 alarm signalled at 16:00		5	P0	1	type of probe	0 = PTC 1 = NTC 2 = Pt 1000
6.	SET	Touch the SET key: the display will show the label for the day of		dur	n30		alarm signalled at 16:30		6	P1	1	enable decimal point °C	0 = no 1 = yes
7.		the week Touch the UP or DOWN key within 15 s to set the day of the			h01	+	alarm lasted 1 hour		8	P2 P3	1	temperature measurement unit evaporator probe function	0 = °C
	LAB. DESCRIPTI	week ION			n15		alarm lasted 1h 15min						1 = defrost + fans 2 = fans
	Mon Monday tuE Tuesday				wing the mini the keypad is r		um and maximum temperatures saved in the last 72 hours locked.		9	P5	0	value displayed	0 = if PP1 PP4 = 5, prod- uct temperature (CPT)
	thu Thursday	у	1.		鐚	_	Touch the INTERNAL STATUSES key						otherwise cabinet tem- perature
	Fri Friday Sat Saturday		2.	f	<i>y</i>		Touch the UP or DOWN key within 15 s to select a label						1 = setpoint 2 = evaporator temperature
	Sun Sunday	1		LAE Ht	_		N mperature saved in the last 72 hours						3 = condenser temperature 4 = critical temperature
8.	SET	Touch the SET key: the device will exit the procedure		Lt			nperature saved in the last 72 hours						5 = incoming air tempera- ture
9.	U	Touch the ON/STAND-BY key to exit the procedure beforehand.	3.		SET	_	Touch the SET key Touch the ON/STAND-BY key (or take no action for 60 s) to exit						6 = outgoing air tempera- ture
.2	-	demisting function (if u1c u6c = 6), switching on/off auxil-	4. The de	vice s	saves the rEt		the procedure ue (default "temperature of the cabinet or the product, not during						7 = evaporator 2 tempera- ture
heck	that the keypad is no	c u6c = 10) and auxiliary load 2 (if u1c u6c = 11) ot locked.	defrost	t, pre	-drip or drippii	ing a	and with the fans off"). on/off, these temperatures are deleted.		10	P5r	0	value shown on remote display (when managed)	like P5
1.	:=	Touch the ADDITIONAL FUNCTIONS key					r operation days		11	P7	50	incoming air effect to calculate product temperature (CPT)	0 100% CPT = {[(P7 x (incoming air)]
2.	1	Touch the UP or DOWN key within 15 s to select a label			the keypad is r			Q					+ [(100 - P7) > (outgoing air)]: 100}
	Au1 DESCRIPTI Au1 auxiliary lo		1.		(\$)	_	Touch the INTERNAL STATUSES key		12	P8 P9	5	display refresh time key and display brightness with	0 250 s: 10
_	Au2 auxiliary lo dEM demisting	pad 2	2.	√) Incorre		Touch the UP or DOWN key within 15 s to select a label		13	[3		keypad locked	1 = level 1 2 = level 2 3 = level 3
3.	aset	Touch the SET key		CH	1 view com	pre	ssor operation days						3 = level 3 4 = level 4 5 = display level 4, keys lev-
1.	(l)	Touch the ON/STAND-BY key (or take no action for 60 s) to exit the procedure	3.		view comp	İ	ssor 2 operation days (visible if u1c u6c = 1) Touch the SET key						el 1
he de	misting function stay	ys on for the duration of u6.	-		(l)	_	Touch the ON/STAND-BY key (or take no action for 60 s) to exit		14	PP1	1	probe 1 function	6 = display level 4, keys off 0 = disabled
	Activating the hig	gh or low humidity function (if F0 = 5)	4.			1	the procedure						1 = if PP1 PP4 = 5, incom- ing air temperature
песк 1.	that the keypad is no	Touch the ADDITIONAL FUNCTIONS key	6.4		wing the tem point	npe	rature detected by the probes and the operational working						probe, otherwise cabined temperature probe
2.	1	Touch the UP or DOWN key within 15 s to select the label "rH"		that t	the keypad is i								2 = evaporator temperature probe
3.	aset	Touch the SET key until the display shows the label of the desired	1.		袋		Touch the INTERNAL STATUSES key						3 = condenser temperature probe
	LAB. DESCRIPTI		2.	LAE	3. DESCRIPT		Touch the UP or DOWN key within 15 s to select a label						4 = critical temperature probe
		lity function (evaporator fans with F17 and F18 if the compressor is the compressor is on)		Pb:	1 probe 1 to	emp	perature (default "cabinet temperature", visible if PP1 ≠ 0) perature (default "evaporator temperature", visible if PP2 ≠ 0)						5 = outgoing air tempera- ture probe
	rhH high humid	dity function (evaporator fans on) Touch the ON/STAND-BY key (or take no action for 60 s) to exit		Pb3	probe 3 to	emp	perature (default "condenser temperature", visible if PP3 ≠ 0)						6 = evaporator 2 tempera- ture probe
1. u1c.		the procedure this speed during low humidity function.		Pb4	if PP4 ≠ 0	0)	perature (default "disabled, multi-purpose input enabled", visible		15 16	PP2 PP3	3	probe 2 function probe 3 function	like PP1
.4	Deleting HACCP a	alarm information	3.		P operation	П	vorking setpoint (in energy saving, overcooling/overheating) Touch the SET key		17	PP4	0	probe 4 function	0 = disabled (multi-purpose input enabled)
	that the keypad is no		4.		(l)	4	Touch the ON/STAND-BY key (or take no action for 60 s) to exit						like PP1 for the remaining values
L. 		Touch the ADDITIONAL FUNCTIONS key	٠.	l	0	-	the procedure		NO. 18	PAR.	DEF.	MAIN REGULATOR setpoint differential	MIN MAX. 1 15 °C/°F
2.	FET	Touch the UP or DOWN key within 15 s to select the label " rLS "	6.5 Check		playing the p otthe keypad is r		entage of power generated by the analogue output locked.			"	2.0	second differential	if Ao1 Ao3 = 0, compressor band off (relative to setpoint)
3.	SET .	Touch the SET key	1.		緻		Touch the INTERNAL STATUSES key		19	r1	-40	minimum setpoint	i.e. setpoint - r0)
4.	1 1 1 1 1 1 1 1 1 1	Touch the UP or DOWN key to set "149"	2.	f	_\^ 8 [→]	•	Touch the UP or DOWN key within 15 s to select a label.		20	r2	50.0	maximum setpoint	-99 °C/°F r2 r1 199 °C/°F
5.	SET	Touch the SET key		LAE	_		N ans (visible if Ao1 Ao3 = 3)		21 22	r3 r4	0.0	enable setpoint lock setpoint offset in energy saving	0 = no 1 = yes 0 99 °C/°F
6.	U	Touch the ON/STAND-BY key (or take no action for 60 s) to exit the procedure		Ao	C condense	er fa	ns (visible if Ao1 Ao3 = 2) visible if Ao1 Ao3 = 1)		23	r5	0	hot or cold mode regulation	0 = cold mode 1 = hot mode
.5		ssor operation days	3.		SET	П	Touch the SET key		24	r6	0.0	setpoint offset in overcool- ing/overheating	0 99 °C/°F
heck	that the keypad is no	ot locked. Touch the ADDITIONAL FUNCTIONS key	4.		(l)	- 1	Touch the ON/STAND-BY key (or take no action for 60 s) to exit		25 26	r7 r8	0	duration overcooling/overheating DOWN key additional function	0 240 min 0 = disabled
 2	·—	Touch the UP or DOWN key within 15 s to select the label "rCH"				- 1	the procedure						1 = overcooling/overheating 2 = energy saving
3.	SET .	·			TINGS ng configurati	tion	parameters		27	r12	1	differential position r0	0 = asymmetrical 1 = symmetrical
ے. ـــــــ	+	Touch the SET key	1.		SET	_	Touch the SET key for 4 s: the display will show the label "PA"		28	r13	25.0	proportional band with PWM	0 99 °C/°F
4.	f 5	Touch the UP or DOWN key to set "149"	2.		SET .		Touch the SET key	*	29	r14	10	compressor (relative to setpoint) integral action time with PWM	
5.	SET	Touch the SET key Touch the ON/STAND-BY key (or take no action for 60 s) to exit	3.	f	A	7 I	Touch the UP or DOWN key within 15 s to set the PAS value (default "-19")		30	r15	3	type of PWM compressor	1 = Embraco VEM
6.	(U)	the procedure	4.		SET		Touch the SET key (or take no action for 15 s): the display will show the label "SP"						2 = Embraco VEG 3 = Embraco VNEK and
. 6 heck	Starting up the EN	Vlinking Wi-Fi module again of locked	5.	+	A	.	Touch the UP or DOWN key to select a parameter						VNEU 4 = Secop VNL 50 150 Hz
	· · · · · · · · · · · · · · · · · · ·	Touch the ADDITIONAL FUNCTIONS key	6.	1	SET .	1	Touch the SET key						(40 Hz when set to off) 5 = Secop 33 133 Hz
		+	1			- 1		1	1		1	I	6 = Tecumseh 85 150 Hz
2.		Touch the UP or DOWN key within 15 s to select the label "run"	7.	√	<i>y</i>		Touch the UP or DOWN key within 15 s to set the value						7 = Embraco VES
2. 3.	SET SET	Touch the UP or DOWN key within 15 s to select the label "run" Touch the SET key until the device displays the P5 value	7. 8.	√	^	•	Touch the UP or DOWN key within 15 s to set the value Touch the SET key (or take no action for 15 s)						8 = Embraco FMX 9 = Embraco VESF
3.	SET SET	Touch the SET key until the device displays the P5 value	-	+	SET	,	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the		31	r16	0	percentage 0-10 V output for compressor with minimum ca-	8 = Embraco FMX 9 = Embraco VESF
.1	INTERNAL STATUS	Touch the SET key until the device displays the P5 value SES Jarm information	9.		SET SET	•	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure		31		0	1	8 = Embraco FMX 9 = Embraco VESF 0 % r17
. 1 neck	INTERNAL STATUS Viewing HACCP al that the keypad is no	Touch the SET key until the device displays the P5 value SES larm information ot locked.	9.	Rest	SET SET	•	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure					compressor with minimum capacity	8 = Embraco FMX 9 = Embraco VESF 0 % r17
1 neck	INTERNAL STATUS Viewing HACCP all that the keypad is no	Touch the SET key until the device displays the P5 value SES larm information ot locked. Touch the INTERNAL STATUSES key	9.	Rest N.B Che	SET seck that the fa	ry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure			r17		compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca-	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100%
1 ieck	INTERNAL STATUS Viewing HACCP al that the keypad is no	Touch the SET key until the device displays the P5 value SES larm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS"	9. 7.2	Rest N.B Che	SET SET toring factor	ry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings		32	r17	100	compressor with minimum ca- pacity percentage 0-10 V output for compressor with maximum ca- pacity maximum percentage 0-10 V output for compressor in energy- saving mode	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled
t eck	INTERNAL STATUS Viewing HACCP all that the keypad is no	Touch the SET key until the device displays the P5 value SES larm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key	9. 7.2	N.B Che	SET seck that the fa	rry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings		32	r17 r18 PAR.	100	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode COMPRESSOR 85 Hz PWM compressor time	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX.
t eck	INTERNAL STATUS Viewing HACCP al that the keypad is no	Touch the SET key until the device displays the P5 value SES larm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code	8. 9. 7.2	N.B Che	SET toring factor a. eck that the fa	rry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings ry settings are appropriate; see the section CONFIGURATION PA-		32 33 NO.	r17 r18 PAR. CP0	100 0 DEF.	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10
t eck	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E	Touch the SET key until the device displays the P5 value SES larm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code	8. 9. 7.2	N.B Che RAN	SET SET toring factor ack that the fa METERS SET SET	rry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings ry settings are appropriate; see the section CONFIGURATION PA- Touch the SET key for 4 s: the display will show the label "PA"		32 33 NO. 34	r17 r18 PAR. CP0 CP1	100 0 DEF.	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode COMPRESSOR 85 Hz PWM compressor time from power-on percentage 0-10 V compressor from power-on percentage 0-10 V compressor in	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100%
neck	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E AL low temper AH high temper	Touch the SET key until the device displays the P5 value SES Ilarm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION return alarm erature alarm erature alarm	8. 9. 7.2 1. 2.	Rest N.B Che RAN	SET SET toring factor a. ceck that the fa METERS	ry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings ry settings are appropriate; see the section CONFIGURATION PA- Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key		32 33 NO. 34 35	r17 r18 PAR. CP0 CP1	100 0 DEF. 0	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 100%
neck	INTERNAL STATUS Viewing HACCP all that the keypad is not SET COD DESCRIPTI E AL low temper AH high temper id door open all PF power failu	Touch the SET key until the device displays the P5 value SES Ilarm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION International code in the select and	8. 9. 7.2 1. 2. 3.	N.B Che	SET toring factor a. eck that the fameters SET SET	ry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings ry settings are appropriate; see the section CONFIGURATION PA- Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key Touch the UP or DOWN key within 15 s to set "149" Touch the SET key (or take no action for 15 s): the display will		32 33 NO. 34 35 36	r17 r18 PAR. CP0 CP1 CP3	100 0 DEF. 0 50	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 100%
neck	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E AL low temper AH high temper id door open if PF power failu RS-485 EV EVlinking V	Touch the SET key until the device displays the P5 value SES Ilarm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION rature alarm erature alarm alarm (if i4 = 1)	8. 9. 7.2 1. 2. 3. 4.	N.B Che RAI	SET SET Cock that the fameters SET SET SET SET SET SET	ry se	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings ry settings are appropriate; see the section CONFIGURATION PA- Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key Touch the UP or DOWN key within 15 s to set "149" Touch the SET key (or take no action for 15 s): the display will show the label "def"		32 33 NO. 34 35 36 37	r17 r18 PAR. CP0 CP1 CP3	100 DEF. 0 50 100	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 100% 0 240 min
1 neck	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E AL low temper AH high tempe id door open all RS-485 EV EVlinking V	Touch the SET key until the device displays the P5 value SES Ilarm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION ION ION ION ION ION ION IO	8. 9. 7.2 1. 2. 3. 4. 5. 6.	Rest	SET SET Seck that the fameters SET SET SET SET SET SET SET SE	acto	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings Ty settings are appropriate; see the section CONFIGURATION PA- Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key Touch the UP or DOWN key within 15 s to set "149" Touch the SET key (or take no action for 15 s): the display will show the label "dEF" Touch the SET key		32 33 NO. 34 35 36 37 38	r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1	100 DEF. 0 50 100 0	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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 compressor-on delay from power-on	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 100% 0 240 min
.1 heck l	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E AL low temper AH high temper id door open in PF power failur RS-485 EV EVIInking V	Touch the SET key until the device displays the P5 value SES larm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION rature alarm erature alarm alarm (if i4 = 1) ure alarm (available if clock is incorporated or when the EVlinking VIF23TSX converter, the EVlinking BLE EVIF25TBX module or the Wi-Fi EVIF25TWX module is connected)	1. 2. 3. 4. 5. 6. 7.	Rest	SET SET Cock that the fameters SET SET SET SET SET SET SET SE	acto	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key Touch the UP or DOWN key within 15 s to set "149" Touch the SET key (or take no action for 15 s): the display will show the label "dEF" Touch the SET key or take no action for 15 s): the display will show "dEF" flashing for 4 s, after which the device will exit the procedure		32 33 NO. 34 35 36 37 38 39 40 41	r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1 C2 C3	1000 DEF. 0 50 100 0 5 3 0	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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 compressor-on delay from power-on delay between two compressor switch-ons minimum compressor-off time minimum compressor-on time	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 100% 0 240 min 0 240 min 0 240 min 0 240 min 0 240 s
1 heck 1. 2. 3.	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E AL low temper AH high tempe id door open all RS-485 EV EVlinking V	Touch the SET key until the device displays the P5 value SES Ilarm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION rature alarm erature alarm alarm (if i4 = 1) ure alarm (available if clock is incorporated or when the EVlinking vif23TSX converter, the EVlinking BLE EVIF25TBX module or the Wi-Fi EVIF25TWX module is connected) Touch the SET key Touch the ON/STAND-BY key (or take no action for 60 s) to exit	8. 9. 7.2 1. 2. 3. 4. 5. 6. 7. 8.	Resti	SET SET Connect the default of the	acto	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key Touch the UP or DOWN key within 15 s to set "149" Touch the SET key (or take no action for 15 s): the display will show the label "dEF" Touch the SET key or take no action for 15 s): the display will show the label "dEF" Touch the SET key (or take no action for 15 s): the display will show "dEF" flashing for 4 s, after which the device will exit the		32 33 33 36 37 38 39 40 41 42	r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1 C2 C3 C4	1000 DEF. 0 50 1000 0 5 3 0 10	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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 compressor-on delay from power-on delay between two compressor switch-ons minimum compressor-off time minimum compressor-on time compressor-off time in cabinet probe alarm	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 240 min
i.1 Check 1. 2. 3. 4.	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E AL low temper AH high tempe id door open all RS-485 EV EVlinking V	Touch the SET key until the device displays the P5 value SES Ilarm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION rature alarm erature alarm alarm (if i4 = 1) ure alarm (available if clock is incorporated or when the EVlinking vif23TSX converter, the EVlinking BLE EVIF25TBX module or the Wi-Fi EVIF25TWX module is connected) Touch the SET key Touch the ON/STAND-BY key (or take no action for 60 s) to exit	1. 2. 3. 4. 5. 6. 7.	Resti	SET SET Cock that the fameters SET SET SET SET SET SET SET SE	acto	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings ry settings are appropriate; see the section CONFIGURATION PA- Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key Touch the UP or DOWN key within 15 s to set "149" Touch the SET key (or take no action for 15 s): the display will show the label "dEF" Touch the SET key or take no action for 15 s): the display will show "dEF" flashing for 4 s, after which the device will exit the procedure e from the power supply		32 33 NO. 34 35 36 37 38 39 40 41 42 43	r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1 C2 C3 C4 C5	1000 DEF. 0 50 100 0 5 100 100 100	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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 compressor-on delay from power-on delay between two compressor-switch-ons minimum compressor-off time minimum compressor-on time compressor-off time in cabinet probe alarm compressor-on time (maximum capacity) in cabinet probe alarm	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 240 min 0 240 min 0 240 min 0 240 s 0 240 min 0 240 s 0 240 min
5.1	INTERNAL STATUS Viewing HACCP all that the keypad is no SET COD DESCRIPTI E AL low temper AH high tempe id door open all RS-485 EV EVlinking V	Touch the SET key until the device displays the P5 value SES Ilarm information ot locked. Touch the INTERNAL STATUSES key Touch the UP or DOWN key within 15 s to select the label "LS" Touch the SET key Touch the UP or DOWN key to select an alarm code ION rature alarm erature alarm alarm (if i4 = 1) ure alarm (available if clock is incorporated or when the EVlinking vif23TSX converter, the EVlinking BLE EVIF25TBX module or the Wi-Fi EVIF25TWX module is connected) Touch the SET key Touch the ON/STAND-BY key (or take no action for 60 s) to exit	8. 9. 7.2 1. 2. 3. 4. 5. 6. 7. 8.	Resti	SET SET Connect the default of the	acto	Touch the SET key (or take no action for 15 s) Touch the SET key for 4 s (or take no action for 60 s) to exit the procedure ettings Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key for 4 s: the display will show the label "PA" Touch the SET key Touch the UP or DOWN key within 15 s to set "149" Touch the SET key (or take no action for 15 s): the display will show the label "dEF" Touch the SET key Touch the SET key Touch the SET key Touch the SET key (or take no action for 15 s): the display will show "dEF" flashing for 4 s, after which the device will exit the procedure the from the power supply Touch the SET key for 2 s before action 6 to exit the procedure		32 33 33 36 37 38 39 40 41 42	r17 r18 PAR. CP0 CP1 CP3 CP4 C0 C1 C2 C3 C4	1000 DEF. 0 50 1000 0 5 3 0 10	compressor with minimum capacity percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor with maximum capacity maximum percentage 0-10 V output for compressor in energy-saving mode 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 compressor-on delay from power-on delay between two compressor-switch-ons minimum compressor-off time minimum compressor-on time compressor-off time in cabinet probe alarm compressor-on time (maximum	8 = Embraco FMX 9 = Embraco VESF 0 % r17 r16 100% 0 100% 0 = disabled MIN MAX. 0 100 s x 10 0 100% 0 240 min 0 240 min 0 240 s 0 240 min

45	C10	0	DARD Instruction sheet ver. 1.0 Cod compressor days for mainte-	0 999 days				DEF.		MIN MAX.		130	i5	0	multi-purpose input function	0 = disabled
46	C11	10	nance compressor 2 on delay	0 = disabled 0 240 s		93	F0	1	evaporator fan mode in normal operation	0 = off 1 = on 2 = on if compressor on						1 = energy saving2 = multi-purpose
47	C12	2	compressor hour value effect to	if C14 = 0						3 = thermostat controlled (with cabinet or product						alarm 3 = high pressure alarm
4/	C12	2	balance hours and switch-ons							temperature + F1)						4 = auxiliary load 1 on
			(BHC)	hours)] + [C13 x (compressor switch-ons)]}						4 = thermostat controlled (with cabinet or product						5 = auxiliary load 2 on6 = switch device on/off
				if C14 = 2						temperature + F1) if						7 = low pressure alarm
48	C13	1	compressor switch-ons value ef- fect to balance hours and switch-	0 10 BHC = {[C12 x (compressor						compressor on 5 = function of F6						8 = compressor th switch alarm
			ons (BHC)	hours)] + [C13 x (compressor switch-ons)]}						6 = thermostat controlled (with evaporator tem-						8 = compressor 2 th switch alarm
				if C14 = 2						perature + F1)		131	i6	0	multi-purpose input activation	0 = with contact close
49	C14	1	constraint between compressor	0 = function of C11						7 = thermostat controlled (with evaporator tem-		132	i7	0	multi-purpose input alarm delay	1 = with contact oper 0 120 min
			and compressor 2	1 = function of r0 2 = function of C12 and C13						perature + F1) if com- pressor on						if i5, i15 or i18 = 3 compressor on delay
NO.	PAR.	DEF.	DEFROST (if r5 = 0)	MIN MAX.		94	F0b	1	evaporator fan mode in normal							alarm reset
50 51	d00 d01	1.0	enable "b" mode parameters setpoint threshold to activate "b"	0 = no 1 = yes r1 r2		95	F1	-4.0	"b" mode operation evaporator fans regulation	-99 99 °C/°F		133	i8	0	number of multi-purpose input activations for high pressure	0 15 0 = disabled
52	d0	8	mode parameters automatic defrost interval	activated if setpoint > d01 0 99 h		96	F2	0	threshold evaporator fan mode in defrost	0 = off 1 = on		134	i9	240	alarm consecutive time if there are no	1 999 min
52	do	•	automatic demost miterval	0 = manual only					and drip mode	2 = function of F0		134	15	240	multi-purpose input activations	1 999 111111
53	d0b	6	automatic defrost interval in "b"	if d8 = 3, maximum interval like d0		97	F2b	0	evaporator fan mode in "b" mode defrost and drip	like F2					to reset counter due to high pressure alarm	
54	d1		mode type of defrost	0 = electric		98	F3	2	maximum time evaporator fans	0 15 min		135	i10	0	door closed consecutive time for energy saving	0 999 min after cabinet or product
54	aı	0	type of defrost	1 = hot gas (do not use with		99	F3b	2	maximum time evaporator fans	0 15 min					energy saving	perature < SP
				regulation with 2 com- pressors)		100	F4	30	off in "b" mode time evaporator fans off in ener-	0 240 s x 10		136	i13	180	number of door openings for de-	0 = disabled 0 240
				2 = compressor stopped					gy saving	if F0 ≠ 5					frost	0 = disabled
55 56	d1b d2	2.0	type of "b" mode defrost defrost end threshold	like d1 -99 99 °C/°F		101	F5	30	time evaporator fans on in energy saving	0 240 s x 10 if F0 ≠ 5		137	i14	32	door open consecutive time for defrost	0 240 min 0 = disabled
57 58	d2b d3	4.0 30	"b" mode defrost end threshold defrost duration	like d2		102	F6	0	low or high humidity function	0 = for low humidity (with F17 and F18 if compres-		138 139	i15	0	multi-purpose input 2 function multi-purpose input 2 activation	like i5
58	u3	30		if P3 = 1, maximum duration						sor off, on if compressor		140	i18	0	multi-purpose input 3 function	like i5
59 60	d3b d4	20 0	"b" mode defrost duration enable defrost at power-on	like d3 0 = no 1 = yes						on) 1 = for high humidity (fans	-	141 NO.	i19 PAR.	O DEF.	multi-purpose input 3 activation DIGITAL OUTPUTS	like i6 MIN MAX.
61	d5	0	defrost delay from power-on	0 99 min		105			ovaporator form of the total	on)		142	u1c	0	K1 relay configuration	0 = compressor
62	d6	1	value displayed when defrosting	0 = cabinet or product tem- perature		103	F7	5.0	evaporator fans on threshold from dripping (relative to set-	1	Ī					1 = compressor 22 = evaporator fans
				1 = locked display		104	F8	2.0	point) evaporator fans regulation	1 15 °C/°F	Ī					3 = condenser fans 4 = defrost
63	d7	2	drip duration	2 = label dEF 0 15 min				2.0	threshold differential (F1)							4 = derrost 5 = cabinet light
64 65	d7b d8	0	"b" mode drip duration defrost interval count mode	like d7		105	F9	10	evaporator fans off delay from compressor off	0 240 s if F0 = 2 or 5						6 = demisting 7 = door heaters
כט	นช	0	demost interval count mode	0 = hours device on 1 = hours compressor on		106	F10	1	condenser fan mode in normal	0 = thermostat controlled						8 = heaters for neutral
				2 = hours evaporator tem- perature < d9					operation	(with condenser tem- perature + F11)	Ī					9 = dripping heaters 10= auxiliary load 1
				3 = adaptive	S					1 = thermostat controlled (with condenser tem-						11= auxiliary load 2 12= alarm
66	d9	0.0	evaporator temperature thresh-	4 = in real time -99 99 °C/°F						perature + F11) if com-						13= on/stand-by
			old for automatic defrost interval count							pressor off, on if com- pressor on						14= evaporator fans 2 15= defrost 2
67	d11	0	enable defrost timeout alarm	0 = no 1 = yes						2 = thermostat controlled (with condenser tem-						16= speed 2 evaporator 17= reversible cond
68	d15	0	compressor-on consecutive time for hot gas defrost	-20 99 min if values are negative, drip-						perature + F11) if com-						fans
	11.0		_	ping heaters on time						pressor off, on if com- pressor on, off in de-	×	143	u2c	2	K2 relay configuration	18= speed 2 condenser like u1c
69	d16	0	pre-drip duration for hot gas de- frost	0 99 min						frost, pre-drip and drip-		144	u3c	12	K3 relay configuration	like u1c
70	d18	40	adaptive defrost interval	0 999 min if compressor on + evapora-		107	F11	15.0	condenser fans on threshold	ping 0 99 °C/°F		145 146	u4c u5c	5 4	K4 relay configuration K5 relay configuration	like u1c
				tor temperature < d22		108	F12	30	condenser fans off delay from	differential = 2 °C/4 °F		147	u6c	13	K6 relay configuration	like u1c
71	d19	3.0	adaptive defrost threshold (rela-	0 = manual only 0 40 °C/°F				100	compressor off	if PP1 PP4 ≠ 3		148	u2	0	enable cabinet light and auxiliary load 1 and 2 in stand-by	0 = no $1 = yes$ in manual mode
			tive to optimal evaporator tem-	optimal evaporator tempera-		109	F13	2	condenser fans on threshold dif- ferential (F11)	1 25 °C/°F if Ao1 Ao3 = 2, condenser		149	u3	0	alarm output activation	0 = with alarm not acti 1 = with alarm active
72	d20	180	perature) compressor-on consecutive time	ture - d19 0 999 min						fans proportional band (rela-		150	u4	1	enable deactivation alarm output	
73	d21	200	for defrost compressor-on consecutive time	0 = disabled		110	F14	10	100 % start-up time for 0-10 V	tive to F11, i.e. F11 + F13) 0 240 s		151	u5	-1.0	with silencing buzzer door heaters on threshold	-99 99 °C/°F
			for defrost from power-on and	if (cabinet or product temper-		111	F15	100	condenser fans maximum percentage 0-10 V	0 100%		152	u5d	2.0	door heaters on threshold differential (u5)	1 25 °C/°F
			from overcooling	ature - setpoint) > 10°C/20 °F					condenser fans in energy saving			153	u6	5	duration demisting on	1 120 min
74	d22	-2.0	evaporator temperature thresh-	0 = disabled -10 10 °C/°F		112	F17	60	time evaporator fans off in low humidity	0 240 s		154	u7	-5.0	neutral zone for heating thresh-	1 = manual switch on/o
/4	uzz	-2.0	old for adaptive defrost interval	optimal evaporator tempera-		113	F18	10	time evaporator fans on in low humidity	0 240 s		151	u,	5.0	old (relative to setpoint)	differential = 2 °C/4 °F
			count (relative to optimal evapo- rator temperature)	ture + d22		114	F19	0	reversible condenser fans on in-	0 240 h		155	u9	1	enable alarm buzzer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
75	d25	0	enable outgoing air temperature	0 = no 1 = yes		115	F20	0	terval reversible condenser fans on	0 240 min		NO. 156	PAR. Ao1	DEF.	ANALOGUE OUTPUTS	MIN MAX. 0 = PWM compressor (
			probe for defrost in evaporator probe alarm						time			136	AUI	3	analogue output configuration	1 = 0-10 V compresso
76	d26	6	defrost interval in evaporator probe alarm	0 99 h 0 = manual only		1116	F30	0	setting percentage 0-10 V evaporator fan speed in normal opera-	0 = touch SET key twice 1 = with F33	<u>~</u>					2 = 0-10 V condenser 3 = 0-10 V evaporator
			·	if d25 = 1					tion	2 = automatic with F1, F31, F32 and F36	_					4 = disabled
NO. 77	PAR.	DEF.	TEMPERATURE ALARMS select value for high/low temper-	MIN MAX. 0 = cabinet or product tem-		117	F31	50	percentage 0-10 V evaporator	0 100%		157	Ao2	5	analogue output 2 configuration	5 = disabled like Ao1
			ature alarms	perature 1 = evaporator temperature		118	F32	100	fans with minimum capacity percentage 0-10 V evaporator	if F31>F32, F32 is relevant 0 100%	_	158 NO.	Ao3	5 DEF.	analogue output 3 configuration	like Ao1 MIN MAX.
				2 = critical temperature					fans with maximum capacity	if F32 < F31, F31 is relevant	<u>(D</u>	159	Hr0	0	enable clock	0 = no 1 = yes
78 79	A1 A2	0.0	low temperature alarm threshold type of low temperature alarm	-99 99 °C/°F 0 = disabled		119		100	percentage 0-10 V evaporator fans in normal operation	F31 F32	<u>, 36</u> ,	NO. 160	PAR. HE2	DEF.	ENERGY SAVING (if r5 = 0) maximum duration energy saving	MIN MAX. 0 999 min
			ye	1 = relative to setpoint (i.e.		120	F34	10	F35 start-up duration 0-10 V evaporator fans	0 240 s					, s	0 = until door opened
		L		setpoint + A1) 2 = absolute (A1)		121	F35	100	percentage 0-10 V evaporator	0 100%		NO.	PAR.	DEF.	ENERGY SAVING IN REAL TIME (if r5 = 0)	MIN MAX.
80	A4	0.0	high temperature alarm threshold	-99 99 °C/°F		122	F36	10	fans from power-on 0-10 V evaporator fans	1 25 °C/°F	*O		H01	0	energy saving time	0 23 h
81	A5	0	type of high temperature alarm	0 = disabled			. 30	-	proportional band (relative to			162 NO.	H02 PAR.	DEF.	maximum duration energy saving SWITCH ON/OFF IN REAL TIME	0 24 h MIN MAX.
				1 = relative to setpoint (i.e. setpoint + A4)		123	F37	0	setpoint) maximum percentage 0-10 V	0 100%	Ī	163	Hon	h-	time device switch-on	0 h
	6.11	1-	http://www.initialization.com	2 = absolute (i.e. A4)				_	evaporator fans in energy saving		· · · · ·	164	HoF	h-	time device switch-off	h = disabled like HoF
82	A6	120	high temperature alarm delay from power-on	u 240 min		124			evaporator fans on delay from door closed			165	Hc1	h-	1 st time reversible condenser fans on	0 h h = disabled
83	A7	15	high/low temperature alarm de-	0 240 min		NO.	PAR.	DEF.	DIGITAL INPUTS door switch input function	MIN MAX. 0 = disabled	Ī					for F20
84	A8	15	high temperature alarm delay af-	0 240 min						1 = compressor + evapora-		166	Hc2	h-	2 nd time reversible condenser fans on	like Hc1
٠, ١	A9	15	ter defrost high temperature alarm delay	0 240 min						tor fans off 2 = evaporator fans off		-	PAR.		REAL-TIME DEFROST	MIN MAX.
			from door closure							3 = cabinet light on 4 = compressor + evapora-	Ī	167	Hd1	h-	1 st daily defrost time	0 h h = disabled
85	A10	10	duration of power failure for sav- ing alarm	0 240 min 0 = disabled						tor fans off, cabinet light	ø,©	168 169	Hd2 Hd3	h- h-	2 nd daily defrost time 3 rd daily defrost time	like Hd1
85	AIU	2.0	high/low temperature alarm	1 15 °C/°F						on 5 = evaporator fans off, cab-	-	170	Hd4	h-	4 th daily defrost time	like Hd1
	A11		threshold differential (A1 and A4) enable power failure alarm signal	0 = no		125	:4	-	door quitch insut and an	inet light on	Ī	171 172	Hd5 Hd6	h- h-	5 th daily defrost time 6 th daily defrost time	like Hd1
85 86		1	1	1 = yes (label PF, if clock is incorporated or EVlink-		126		0	door switch input activation	0 = with contact closed 1 = with contact open		NO.	PAR.	DEF.	SECURITY	MIN MAX.
85 86 87	A11	1		Icorporated of EVIIIIK-		127	i2	30	door open alarm delay	-1 120 min -1 = disabled		173 174	POF Loc	1	enable ON/STAND-BY key enable keypad lock	0 = no 1 = yes 0 = no
85 86 87	A11	1		ing RS-485 EVIF23TSX,			1	15	maximum compressor and evap-	-1 120 min	Ī				Side in the second seco	1 = yes (after 30 s)
85 86 87	A11	1		ing RS-485 EVIF23TSX, EVlinking BLE EEVIF25TBX or EVlinking		128	i3			L. a	ĺ	175				40 430
85 86 87	A11	1		EVlinking BLE EEVIF25TBX or EVlinking Wi-Fi EVIF25TWX is	F	128	i3		orator fan off time with door open	-1 = until closed	~		Sen	80	keypad sensitivity	40 120 40= very sensitive
85 86 87 88	A11	1 80	high condensation signal thresh-	EVlinking BLE EEVIF25TBX or EVlinking Wi-Fi EVIF25TWX is connected)		128		0	orator fan off time with door	0 = no 1 = yes	Ø	176	PAS	-19	password to access settings from	40= very sensitive
85 86 87 88	A11 A12	80	old	EVlinking BLE EEVIF25TBX or EVlinking Wi-Fi EVIF25TWX is connected) 0 199 °C/°F differential = 2 °C/4 °F					orator fan off time with door open		Ø	176		-19		40= very sensitive
85 86 87 88 89	A11 A12 A13 A14	80		EVlinking BLE EEVIF25TBX or EVlinking Wi-Fi EVIF25TWX is connected) 0 199 °C/°F differential = 2 °C/4 °F 0 199 °C/°F					orator fan off time with door open	0 = no 1 = yes	⊗	176 177	PAS	-19 426	password to access settings from keypad level 1 password to access set- tings from EVconnect and EPoCA	40= very sensitive -99 999 -99 999
85 86 87 88	A11 A12	80	old high condensation alarm thresh-	EVlinking BLE EEVIF25TBX or EVlinking Wi-Fi EVIF25TWX is connected) 0 199 °C/°F differential = 2 °C/4 °F					orator fan off time with door open	0 = no 1 = yes	⊗	176 177 178	PAS PA1 PA2	-19 426 824	password to access settings from keypad level 1 password to access set- tings from EVconnect and EPoCA level 2 password to access set- tings from EVconnect and EPoCA	40= very sensitive -99 999 -99 999 -99 999
85 86 87 88 89	A11 A12 A13 A14	80	old high condensation alarm threshold	EVlinking BLE EEVIF25TBX or EVlinking Wi-Fi EVIF25TWX is connected) 0 199 °C/°F differential = 2 °C/4 °F 0 199 °C/°F 0 15 min					orator fan off time with door open	0 = no 1 = yes	⊗	176 177 178	PAS	-19 426 824 DEF.	password to access settings from keypad level 1 password to access set- tings from EVconnect and EPoCA level 2 password to access set-	40= very sensitive -99 999 -99 999 -99 999 MIN MAX.

co s.				DARD Instruction sheet ver. 1.0 Cod	
	180	rE1	1	select temperature for EVlinking data logger	0 = none 1 = cabinet 2 = evaporator
					3 = condenser
					4 = critical
					5 = outgoing air 6 = evaporator 2
					7 = product
					8 = cabinet + evaporator +
					condenser 5 = all
	181	rEt	0	select temperature for data log-	0 = cabinet or product (not
				ger device in last 72 hours	during defrost, pre-
					dripping, dripping and fan stop)
					1 = cabinet or product (also
					during defrost, pre-
					dripping, dripping and
					fan stop) 2 = critical (not during de-
					frost, pre-dripping, drip-
					ping and fan stop)
					3 = critical (also during de- frost, pre-dripping, drip-
					ping and fan stop)
					4 = cabinet or product (only
					during defrost, pre- dripping, dripping and
					fan stop)
	NO.	PAR.	DEF.	MODBUS	MIN MAX.
	182	LA	247	MODBUS address	1 247
	183	Lb	3	MODBUS baud rate	0 = 2,400 baud 1 = 4,800 baud
ld					2 = 9,600 baud
					3 = 19,200 baud
	184	LP	2	MODBUS parity	0 = none 1 = odd 2 = even
	NO.	PAR.	DEF.	MODBUS USE	MIN MAX.
	185	bLE	1	type of use of TTL MODBUS port	0 = for real time functions
					(with EVlinking RS-485
					EVIF23TSX converter) or
					for MODBUS RTU via
					for MODBUS RTU via RS-485 communication
					RS-485 communication (with EVlinking RS-485
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or
					RS-485 communication (with EVlinking RS-485
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communica-
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring sys-
A					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication
#					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring sys-
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP
(1)					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring sys-
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (with EVlinking RS-485) EVIF24TSX converter and
(1)					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (with EVlinking RS-485 EVIF24TSX converter and EV3 Web or EVD Web IoT
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (with EVlinking RS-485) EVIF24TSX converter and
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (wit EVlinking RS-485 EVIF24TSX converter and EV3 Web or EVD Web IoT gateway), please consult the proper manual The communication works
⊕					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF2STWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (wit EVlinking RS-485 EVIF24TSX converter and EV3 Web or EVD Web IoT gateway), please consult the proper manual The communication works with MODBUS baud rate
⊕					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (wit EVlinking RS-485 EVIF24TSX converter and EV3 Web or EVD Web IoT gateway), please consult the proper manual The communication works with MODBUS baud rate 19,200 and with MODBUS
⊕					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF2STWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (wit EVlinking RS-485 EVIF24TSX converter and EV3 Web or EVD Web IoT gateway), please consult the proper manual The communication works with MODBUS baud rate
					RS-485 communication (with EVlinking RS-485 EVIF23TSX or EVIF24TSX converter) 1 99 = serial communication address - for EVconnect app (with EVlinking BLE module) and for EPoCA monitoring system or for MODBUS TCP via Wi-Fi communication (with EVlinking Wi-Fi EVIF25TWX module), set 1 - for EPoCA monitoring system or for MODBUS TCP via Ethernet communication (wit EVlinking RS-485 EVIF24TSX converter and EV3 Web or EVD Web IoT gateway), please consult the proper manual The communication works with MODBUS baud rate 19,200 and with MODBUS parity even, independently on

9	ALARMS		
CODE	DESCRIPTION	RESET	TO CORRECT
Pr1	probe 1 alarm	automatic	- check P0
Pr2	probe 2 alarm	automatic	- check the integrity of the probe
Pr3	probe 3 alarm	automatic	- check electrical connection
Pr4	probe 4 alarm	automatic	
rtc	clock alarm	manual	set date, time and day of the week
AL	low temperature alarm	automatic	check A0, A1 and A2
АН	high temperature alarm	automatic	check A0, A4 and A5
id	door open alarm	automatic	check i0 and i1
PF	power failure alarm	manual	- touch a key
			- check electrical connection
СОН	high condensation signal	automatic	check A13
CSd	high condensation alarm	manual	- switch the device off and on
iA	multi-purpose input alarm	automatic	check i5, i6, i15, i16, i18 and i19
iSd	high pressure alarm	manual	- switch the device off and on - check i5, i6, i8, i9, i15, i16, i18 and
			i19
LP	low pressure alarm	automatic	check i5, i6, i15, i16, i18 and i19
C1t	compressor thermal switch alarm	automatic	check i5, i6, i15, i16, i18 and i19
C2t	compressor 2 thermal switch alarm	automatic	check i5, i6, i15, i16, i18 and i19
dFd	defrost timeout alarm	manual	- touch a key - check d2, d2b, d3, d3b and d11

10 TECHNICAL SPECIFICATIONS	
	1
Purpose of the control device:	function controller
Construction of the control device:	built-in electronic device
Housing:	black, self-extinguishing
Category of heat and fire resistance:	D
Measurements:	193.0 x 59.0 x 73.0 mm (7 5/8 x 2 5/16 x 2 7/8 in)
Mounting methods for the control device:	front installation on a plastic or metal panel (with elastic holding flaps).
Degree of protection provided by the casing:	IP65 (front), provided that the device is installed on a metal panel from 0.8 to 1.5 mm thick (1/32 to 1/16 in) thick
Connection method:	
plug-in screw terminal blocks for wires up to	1.5 mm² (analogue inputs, digital inputs, ana-
logue outputs and port for remote indicator) as ital outputs)	nd wires up to 2.5 mm ² (power supply and dig-
Pico-Blade connector (TTL MODBUS port)	
Maximum permitted length for connection cabl	es:
power supply: 10 m (32.8 ft)	analogue inputs: 10 m (32.8 ft)
digital inputs: 10 m (32.8 ft)	analogue outputs: 3 m (9.84 ft)
digital outputs: 10 m (32.8 ft)	port for remote indicator: 3 m (9.84 ft)
Operating temperature:	from -5 to 60 °C (from 23 to 140 °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:	
EMC 2014/30/UE	

WEEE 2012/19/EU

RoHS 2011/65/EC

25						
REACH (EC) Re	gulation no. 190	07/2006	LVD 2014/35/	EU		
Power supply:		·	i e	ic (+10 % -15 %), 50/60 Hz		
			(±3 Hz), max.	10.5 VA, 6.5 W		
Earthing metho	ods for the contr	ol device:	none			
Rated impulse	withstand voltag	je:	2.5 kV			
Overvoltage ca	tegory:		II			
Software class	and structure:		Α			
Clock			incorporated (with primary lithium battery)		
Clock drift			26 s/month at	25°C (77 °F)		
Clock battery power supply	autonomy in th	e absence of a	990 days at 2	5 °C (77 °F)		
Analogue input	·c·		3 for configu	rable PTC, NTC or Pt 1000		
Analogue input			probes	hable Fre, Nic of Ft 1000		
PTC probes:	Type of sensor		1	90 Ω @ 25 °C, 77 °F)		
тте рговез.	Measurement f		1	50 °C (from -58 to 302 °F)		
	Resolution:	ieiu.	0.1 °C (1 °F)	00 00 (110111 30 10 302 1)		
NTC probes:				@ 25 9C 77 9E)		
NTC probes.	Type of sensor Measurement f			@ 25 °C, 77 °F)		
		ieia:	1	05 °C (from -40 to 221 °F)		
D. de	Resolution:		0.1 °C (1 °F)	22.05		
Probes	Type of sensor		1 kΩ @ 0 °C,			
Pt 1000:	Measurement f	ield:	1	99 °C (from -146 to 390 °F)		
	Resolution:		0.1 °C (1 °F)			
Digital inputs:			4 voltage-fre purpose)	e (door switch and multi-		
Voltage-free:		Type of contact	:	3.3 Vdc, 1 mA		
		B				
		Power supply:		none		
		Protection:		none		
Analogue outpo	uts:		3 configurable			
Analogue output:	uts: Output:		1	none		
			1	none PWM or 0-10 V output		
	Output:		11 Vdc (±15 %	none PWM or 0-10 V output		
	Output: Frequency: Protection:		11 Vdc (±15 9 20 150 Hz	none PWM or 0-10 V output		
PWM output:	Output: Frequency: Protection:	Protection:	11 Vdc (±15 9 20 150 Hz none	none PWM or 0-10 V output		
PWM output: 0-10 V	Output: Frequency: Protection: Minimum app	Protection:	11 Vdc (±15 9 20 150 Hz none	none PWM or 0-10 V output		
PWM output: 0-10 V	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 °) 20 150 Hz none 1 kΩ 0.1 V electro-mechan	none PWM or 0-10 V output		
PWM output: 0-10 V output:	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection:	11 Vdc (±15 °) 20 150 Hz none 1 kΩ 0.1 V electro-mechan	none PWM or 0-10 V output %), 10 mA max		
PWM output: 0-10 V output:	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 9 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard	none PWM or 0-10 V output %), 10 mA max		
PWM output: 0-10 V output: Digital outputs	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 9 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with		
PWM output: 0-10 V output: Digital outputs	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 9 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVY SPDT, 8 A res	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay:	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 9 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVY	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay:	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 9 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVY SPDT, 8 A res	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay:	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 9 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVY SPDT, 8 A res.	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac @ 250 Vac @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay: K4 relay:	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 Standard SPST, 16 A res. SPST, 8 A res. SPST, 8 A res. SPST, 8 A res.	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay: K4 relay: K5 relay: K6 relay:	Output: Frequency: Protection: Minimum app ance: :	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 °2 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVY SPDT, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 16 A res. SPST, 16 A res. SPST, 16 A res. SPST, 16 A res.	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay: K4 relay: K5 relay: K6 relay: The device gua	Output: Frequency: Protection: Minimum app ance: Resolution:	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVV SPDT, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 8 A resetween the digital standard spectrum of the standard spectrum of	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac . @ 250 Vac s. @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay: K4 relay: K5 relay: K6 relay: The device gua	Output: Frequency: Protection: Minimum appance: Resolution: :	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVV SPDT, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 8 A resetween the digital standard spectrum of the standard spectrum of	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac . @ 250 Vac s. @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K3 relay: K4 relay: K5 relay: K6 relay: The device guarelays) and the Type 1 or Type	Output: Frequency: Protection: Minimum appance: Resolution: :	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A rev Vac in the EVY SPDT, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 8 A resetween the digital circuits	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac . @ 250 Vac s. @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K3 relay: K4 relay: K5 relay: K6 relay: The device guarelays) and the Type 1 or Type	Output: Frequency: Protection: Minimum app ance: Resolution: :	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A rev Vac in the EVY SPDT, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 16 A resetween the digital specific products of the second seco	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac . @ 250 Vac s. @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay: K4 relay: K5 relay: K6 relay: The device guarelays) and the Type 1 or Type Additional feat	Output: Frequency: Protection: Minimum app ance: Resolution: :	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A revise SPST, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 16 A revise	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac . @ 250 Vac s. @ 250 Vac		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay: K4 relay: K5 relay: The device guarelays) and the Type 1 or Type Additional feat tions: Displays:	Output: Frequency: Protection: Minimum app ance: Resolution: :	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A re Vac in the EVV SPDT, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 16 A resetween the digital circuits The SPST of the SPST of the SPST, 16 A resetween the digital circuits The SPST of the SPST of the SPST of the SPST, 16 A resetween the digital circuits The SPST of the SP	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac @ 250 Vac @ 250 Vac . @ 250 Vac s. @ 250 Vac tal outputs (electro-mechanical		
PWM output: 0-10 V output: Digital outputs K1 relay: K2 relay: K3 relay: K4 relay: K5 relay: K6 relay: The device guarelays) and the Type 1 or Type Additional feat tions: Displays: Alarm buzzer:	Output: Frequency: Protection: Minimum appance: Resolution: : arantees reinfore SELV (Safety E 2 actions: ures of Type 1	Protection: licable imped- 6 with sealed the EN 60079-1	11 Vdc (±15 % 20 150 Hz none 1 kΩ 0.1 V electro-mechan 5 standard SPST, 16 A revise SPST, 8 A res. SPST, 8 A res. SPST, 8 A res. SPST, 16 A revise	none PWM or 0-10 V output 6), 10 mA max ical relays in compliance with s. @ 250 Vac (30 A res. @ 250 236LN9 model) @ 250 Vac @ 250 Vac @ 250 Vac . @ 250 Vac s. @ 250 Vac tal outputs (electro-mechanical		
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N.B.

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

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