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



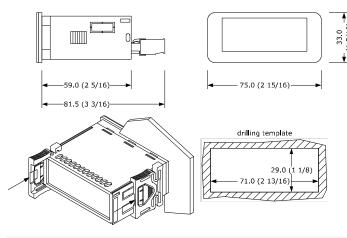




- Controllers for low temperature units
- Power supply 115... 230 VAC.
- Cabinet probe and auxiliary probe (PTC/NTC).
- Door switch/multi-purpose input. Compressor relay 30 A res.
- TTL MODBUS slave port for EVconnect app, EPoCA remote monitoring system or for BMS.
- Cooling or heating operation.

1 MEASUREMENTS AND INSTALLATION

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



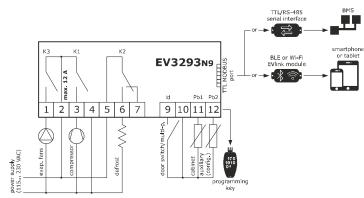
INSTALLATION PRECAUTIONS

- The thickness of the panel must be between 0.8 and 2.0 mm (1/32 and 1/16 in) Ensure that the working conditions are within the limits stated in the $\emph{TECHNICAL}$
- SPECIFICATIONS section Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations
- or shocks. In compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them.

2 ELECTRICAL CONNECTION



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



PRECAUTIONS FOR ELECTRICAL CONNECTION

- If using an electrical or pneumatic screwdriver, adjust the tightening torque If the device has been moved from a cold to a warm place, the humidity may have caused condensation to form inside. Wait about an hour before switching on the pow-
- Make sure that the supply voltage, electrical frequency and power are within the set limits. See the section TECHNICAL SPECIFICATIONS.
- Disconnect the power supply before doing any type of maintenance.
- Do not use the device as safety device
- For repairs and for further information, contact the EVCO sales network.

FIRST-TIME

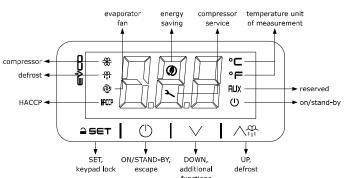
- Install following the instructions given in the section MEASUREMENTS AND INSTALLA-TION.
- Power up the device as shown in the section ELECTRICAL CONNECTION and an internal
- The test normally takes a few seconds, when it is finished the display will switch off. Configure the device as shown in the section Setting configuration parameters.

	Recomr	nended configuration parameters for firs	t-time use.
PAR.	DEF.	PARAMETER	MIN MAX.
SP	0.0	setpoint	r1 r2
P0	1	probe type	0 = PTC 1 = NTC
P2	0	temperature unit of measurement	0 = °C 1 = °F
d1	0	defrost type	0 = electric 1 = hot gas
			2 = compressor stopped

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

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





Switching the device on/off

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

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

LED	ON	OFF	FLASHING
*	compressor on	compressor off	- compressor protection active - setpoint setting active
*	defrost or pre-dripping active	-	defrost delay active dripping active
@	evaporator fan on	evaporator fan off	evaporator fan stop active
НАССР	saved HACCP alarm in EVlink	-	-
(D)	energy saving active	-	-
٩	request for compressor service	-	settings active access to additional functions active operation with EVconnect APP active
°C/°F	view temperature	-	overcooling or overheating active
(1)	device off	device on	device on/off active

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

Unlock keypad

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

4.3 Set the setpoint

Check that the keypad is not locked.

1.	aset	Touch the SET key.
2.	√ ₩ •	Touch the UP or DOWN key within 15 s to set the value within the limits r1 and r2 (default "-50 50")
3.	1 a set	Touch the SET key (or do not operate for 15 s).

Activate manual defrost (if r5 = 0, default)

Check that the keypad is not locked and that overcooling is not active Touch the UP key for 2 s.

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

Silence buzzer (if A13 = 1) Touch a key.

energy saving

5 ADDITIONAL FUNCTIONS 5.1 Activate/deactivate overcooling, overheating and manual energy saving

Check that the keypad is not locked.

Touch the DOWN key

r5 = 0 and r8 = 2

•	•	
FUNCTION	CONDITION	CONSEQUENCE
overcooling	r5 = 0, $r8 = 1$ and defrost	the setpoint becomes "setpoint -
	not active	r6", for the r7 duration
overheating	r5 and r8 = 1	the setpoint becomes "setpoint +

View/delete compressor functioning hours and view compressor start-up number

Check that the keypad is not locked

Touch the DOWN key for 4 s.

r6", for the r7 duration

the setpoint becomes "setpoint +

r4", at maximum for HE2 duration

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

View the temperature detected by the probes

Check that the keypad is not locked.

1.		✓	Touch the DOWN key for 4 s.
2.	f		Touch the UP or DOWN key within 15 s to select a label.
	LAB.	DESCRIPTION	NC
	Pb1	cabinet tem	perature
	Pb2	auxiliary te	mperature
3.	<u>a</u>	∍∈⊤	Touch the SET key.
4.	(D I	Touch the ON/STAND-BY key (or do not operate for 60 s) to exit the procedure.

5.4	view ti	ne project n	umber and the firmware revision
Check t	hat the	keypad is no	t locked.
1.	\	✓	Touch the DOWN key for 4 s.
2.	√		Touch the UP or DOWN key within 15 s to select a label.
	LAB.	DESCRIPTION	ON
	PrJ	view the pro	oject number
	rEU	view the fire	mware revison
3.	1 29	∍∈⊤	Touch the SET key.

Touch the ON/STAND-BY key (or do not operate for 60 s) to exit 4.

	1-	The procedure.
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 do not operate for 15 s): the display wi show the label "SP".
5.	₹	Touch the UP or DOWN key to select a parameter.
6.	≟SET	Touch the SET key.
7.	₹	Touch the UP or DOWN key within 15 s to set the value.
8.	≙SET	Touch the SET key (or do not operate for 15 s).
9.	≙SET	Touch the SET key for 4 s (or do not operate for 60 s) to exit the procedure.

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

week will be automatically set by the smartphone or tablet.

N.B.

Do not disconnect the device from the mains within two minutes since the setting O_O of the time and day of the week if the device communicates with the EVconnect app, the date, time and day of the

Check that the keypad is not locked.

≙ SET

Officer	' indi tino	kcypaa is no	i locked.
1.		✓	Touch the DOWN key for 4 s.
2.	₹	<u></u> ^∰ •	Touch the UP or DOWN key within 15 s to select the label "rtc".
3.	1 29	5 €⊤	Touch the SET key: the display will show the label "yy" followed by the last two figures of the year.
4.	f	<u>^</u> # •	Touch the UP or DOWN key within 15 s to set the year.
5.	Repea	t actions 3. a	nd 4. to set the next labels.
	LAB.	DESCRIPTION	ON OF THE NUMBERS FOLLOWING THE LABEL
	n	month (01	12)
	d	day (01 3	1)
	h	time (00 2	23)
	n	minute (00.	59)
6.	≙ 9	5ET	Touch the SET key: the display will show the label for the day of the week.
7.	f	<u></u> ^₩ •	Touch the UP or DOWN key within 15 s to set the day of the week.
	LAB.	DESCRIPTION	NC
	Mon	Monday	
	tuE	Tuesday	
	UEd	Wednesday	
	thu	Thursday	
	Fri	Friday	
	Sat	Saturday	
	Sun	Sunday	
8.	1 29	5 €⊤	Touch the SET key: the device will exit the procedure.
9.		U	Touch the ON/STAND-BY key to exit the procedure beforehand.

Restore the factory settings (default) and store customized settings as default

O_O Check that the factory settings are appropriate; see the section CONFIGURATION PARAMETERS. the storing of customized settings overwrites the default

Touch the SET key for 4 s: the display will show the label "PA"

2. ≙ SET Touch the SET key. Touch the UP or DOWN key within 15 s to set the value DESCRIPTION 149 value to restore the factory settings (default) value to store customized settings as default Touch the SET key (or do not operate for 15 s): the display will ≙SET show the label "dEF" (when value "149" is set) or the label "MAP" (when value "161" is set). ASET 5. Touch the SET key. Touch the UP or DOWN key within 15 s to set "4". 6. Touch the SET key (or do not operate for 15 s): the display will show for 4 s "- - -" flashing, then the device will exit the proce-≙ SET ver supply to the device.

Touch the SET key 2 s before action 6. to exit the procedure be-≙ SET forehand.

	N.	PAR.	DEF.	SETPOINT	MIN MAX.
® ⁻	1	SP	0.0	setpoint	r1 r2
	N.	PAR.	DEF.	ANALOGUE INPUTS	MIN MAX.
	2	CA1	0.0	cabinet probe offset	-25 25 °C/°F
	3	CA2	0.0	auxiliary probe offset	-25 25 °C/°F
	4	PO	1	probe type	0 = PTC 1 = NTC
	5	P1	1	enable °C decimal point	0 = no 1 = yes
	6	P2	0	temperature unit of measure-	0 = °C 1 = °F
				ment	
\mathbf{O}	7	P4	1	auxiliary probe function	0 = disabled
					1 = evaporator probe (de-
					frost + fan)
					2 = evaporator probe (fan)
					3 = condenser probe
	8	P5	0	value displayed	0 = cabinet temperature
					1 = setpoint
					2 = auxiliary temperature
	9	P8	5	display refresh time	0 250 s : 10
	N.	PAR.	DEF.	REGULATION	MIN MAX.
	10	r0	2.0	setpoint differential	1 15 °C/°F
	11	r1	-50	minimum setpoint	-99 °C/°F r2
	12	r2	50.0	maximum setpoint	r1 199 °C/°F
12	13	r4	0.0	setpoint offset in energy saving	0 99 °C/°F
4.5	14	r5	0	cooling or heating operation	0 = cooling
					1 = heating
	15	r6	0.0	setpoint offset in overcool-	0 99 °C/°F
	1			ing/overheating	

16 r7 30 overcooling/overheating duration 0... 240 min

EVCO S.	p.A. 17	EV3293 r8	Instru	DOWN key additional function	0 = disabled	
	18	r12	0	position of the r0 differential	1 = overcooling/overheating 2 = energy saving 0 = asymmetric	
	N.	PAR.	DEF.	COMPRESSOR	1 = symmetric MIN MAX.	
	19	CO	0	compressor on delay after pow- er-on	0 240 min	
	20	C2	3	compressor off minimum time	0 240 min	
	21	C3	10	compressor on minimum time compressor off time during cabi-	0 240 s 0 240 min	
•	23	C5	10	net probe alarm compressor on time during cabi-	0 240 min	
	24	C6	80.0	net probe alarm threshold for high condensation	0 199 °C/°F	
	25	C7	90.0	warning threshold for high condensation	differential = 2 °C/4 °F 0 199 °C/°F	
	26	C8	1	alarm high condensation alarm delay	0 15 min	
	27	C10	0	compressor hours for service	0 999 h x 100 0 = disabled	
	N. 28	PAR.	DEF.	DEFROST (if r5 = 0) automatic defrost interval	MIN MAX. 0 99 h	
					0 = only manual if d8 = 3, maximum interval	
	29	d1	0	defrost type	0 = electric 1 = hot gas	
	30	d2	8.0	threshold for defrost end	2 = compressor stopped -99 99 °C/°F	
	31	d3	30	defrost duration	0 99 min se P3 = 1, maximum duration	
	32 33	d4 d5	0	enable defrost at power-on defrost dealy after power-on	0 = no 1 = yes 0 99 min	
	34	d6	2	value displayed during defrost	0 = cabinet temperature 1 = display locked	
	35	d7	2	dripping time	2 = dEF label 0 15 min	
	36	d8	0	defrost interval counting mode	0 = device on hours 1 = compressor on hours	
					2 = hours evaporator tem- perature < d9	
					3 = adaptive 4 = real time	
•,	37	d9	0.0	evaporation threshold for auto- matic defrost interval counting	-99 99 °C/°F	
	38 39	d11 d15	0	enable defrost timeout alarm compressor on consecutive time	0 = no 1 = yes 0 99 min	
	40	d16	0	for hot gas defrost pre-dripping time for hot gas de-	0 99 min	
	41	d18	40	frost adaptive defrost interval	0 999 min	
					if compressor on + evapora- tor temperature < d22	
	42	d19	3.0	threshold for adaptive defrost	0 = only manual 0 40 °C/°F	
				(relative to optimal evaporation temperature)	optimal evaporation tempera- ture - d19	
	43	d20	180	compressor on consecutive time for defrost	0 999 min 0 = disabled	
	44	d21	200	compressor on consecutive time for defrost after power-on and	0 500 min if (cabinet temperature - set-	
				overcooling	point) > 10°C/20 °F 0 = disabled	
	45	d22	-2.0	evaporation threshold for adap- tive defrost interval counting	-10 10 °C/°F optimal evaporation tempera-	
				(relative to optimal evaporation temperature)	ture + d22	
	N. 46	PAR.	DEF.	ALARMS select value for high/low temper-	MIN MAX. 0 = cabinet temperature	
	47	A1	-10.0	ature alarms threshold for low temperature	1 = auxiliary temperature	
	48	A2	1	alarm low temperature alarm type	0 = disabled	
					1 = relative to setpoint 2 = absolute	
	49	A4	10.0	threshold for high temperature alarm	-99 99 °C/°F	
	50	A 5	1	high temperature alarm type	0 = disabled 1 = relative to setpoint	
•	51	A6	12	high temperature alarm delay af-	2 = absolute 0 99 min x 10	
	52	A7	15	ter power-on high/low temperature alarms de-	0 240 min	
	53	A8	15	lay high temperature alarm delay af-	0 240 min	
	54	A9	15	ter defrost high temperature alarm delay af-	0 240 min	
	55	A10	10	ter door closing power failure duration for alarm	0 240 min	
	56	A11	2.0	recording high/low temperature alarms re-	1 15 °C/°F	
	57	A13	0	set differential enable alarm buzzer	0 = no 1 = yes	
	N. 58	PAR.	DEF.	FANS evaporator fan mode during	MIN MAX. 0 = off	
	30	10	,	normal operation	2 = according to F15 and F16 if compressor off, on	
					if compressor on 3 = thermoregulated (with	
					F1) 4 = thermoregulated (with	
	59	F1	-1.0	threshold for evaporator fan op-	F1) if compressor on -99 99 °C/°F	
	60	F2	0	eration evaporator fan mode during de-	differential = 1 °C/2 °F 0 = off	
	60	F2 F3	2	frost and dripping	0 = off 1 = on 2 = according to F0 0 15 min	
(i)	62	F3	0	evaporator fan off maximum time evaporator fan off time during	0 15 min	
				energy saving		
	63	F5	10	evaporator fan on time during energy saving	0 240 s x 10	
	64	F7	5.0	threshold for evaporator fan on after dripping (relative to set-	-99 99 °C/°F setpoint + F7	
	65	F9	0	evaporator fan off delay after	0 240 s	
	66	F15	0	compressor off evaporator fan off time with	if F0 = 2 0 240 s if F0 = 2	
	67	F16	1	compressor off evaporator fan on time with	if F0 = 2 0 240 s	
				compressor off	if F0 = 2	

	N.	PAR.	DEF.	DIGITAL		naca innut	MIN MAX.	
	68	iO	5	function	itch/multi-pur	pose input	0 = disabled 1 = compressor + evapora-	
							tor fan off 2 = evaporator fan off	
							3 = reserved 4 = compressor + evapora-	
							tor fan off	
							5 = evaporator fan off 6 = reserved	
							7 = energy saving 8 = iA alarm	
							9 = device on/off 10= Cth alarm	
							11= th alarm	
	69	i1	0	door sw activatio	itch/multi-pur n	pose input	0 = with contact closed 1 = with contact open	
	70	i2	30	open doo	or alarm delay		-1 120 min -1 = disabled	
	71	i3	15		n inhibition	maximum	-1 120 min	
	72	i7	0		n door open rpose input ala	arm delay	-1 = until the closing -1 120 min	
							-1 = disabled if i0 = 10 or 11, compressor	
	73	i10	0	door clos	sed consecutiv	o timo for	on delay after alarm reset	
				energy s		re time for	after regulation temperature	
							< SP 0 = disabled	
	74 i13 18			number frost	of door opening	ngs for de-	0 240 0 = disabled	
	75	i14	32	door op	en consecutiv	e time for	0 240 min	
	N.	PAR.	DEF.	defrost ENERGY	SAVING (if r5	= 0)	0 = disabled MIN MAX.	
	76	HE2	0	energy s	aving maximu	m duration	0 999 min -1 = until the door opening	
	N.	PAR.	DEF.		ME ENERGY S	SAVING (if	MIN MAX.	
	77	H01	0	r5 = 0) energy s	aving time		0 23 h	
<u>.</u> O	78 79	H02 HEd	0 7		aving duration aving day	1	0 24 h 0 = Monday 1 = Tuesday	
#	'		'	Siler gy S	_ ·g day		2 = Wednesday	
							3 = Thursday 4 = Friday 5 = Saturday 6 = Sunday	
	N.	PAR.	DEF.	REAL TIM	ME DEFROST (i	if d8 = 4)	7 = none MIN MAX.	
	80	Hd1	h-	1st daily	defrost time	,	h- = disabled	
♠ ©	81 82	Hd2 Hd3	h- h-	2nd daily defrost time 3rd daily defrost time			h- = disabled h- = disabled	
	83 84	Hd4 Hd5	h- h-		defrost time defrost time		h- = disabled h- = disabled	
	85	Hd6	h-	6th daily	defrost time		h- = disabled	
_	N. 86	PAR. POF	DEF.	SAFETIE enable C	S N/STAND-BY I	key	0 = no 1 = yes	
\bigcirc	87 88	PAS PA1	-19 426	password level 1 p			-99 999 -99 999	
⊘	89	PA2	824	level 2 p	assword		-99 999	
(N. 90	PAR. Hr0	DEF.	REAL TIMenable c	ME CLOCK lock		MIN MAX. 0 = no 1 = yes	
	N. 91	PAR. bLE	DEF.		GGING EVLIN		MIN MAX. 0 = free	
	91	DLE	'	nectivity	rt configuratio	on for con-	1 = forced for EVconnect or	
							EPoCA 2-99 = EPoCA local network	
	92	rE0	15	data-logo	ger sampling ir	nterval	address 0 240 min	
	93	rE1	5		temperature		0 = none 1 = cabinet	
							2 = evaporator 3 = auxiliary	
							4 = cabinet and evaporator 5 = all	
	N. 94	PAR.	DEF.	MODBUS			MIN MAX.	
	95	Lb	2		baud rate		0 = 2,400 baud	
ld							1 = 4,800 baud 2 = 9,600 baud	
							3 = 19,200 baud parity even	
8	ΛΙ ΛΕ	oMS.	'				,	
	ALAF		201		DECE		IFC.	
COD. Pr1		CRIPTION Net prol	DN be alarn	n	RESET automatic	- chec		
Pr2			obe alar		automatic	1	k probe integrity k electrical connection	
		ilai y pi				- cnoc		
		k alarm			manual	set date	e, time and day of the week	
AL AH	low	k alarm tempera	ature al		manual automatic automatic	set date check A		
AL AH id	low high oper	k alarm tempera tempe	ature al rature a ılarm	larm	automatic automatic automatic	set date check A check A check is	e, time and day of the week NA, A1 and A2 NA, A4 and A5 D e i1	
AL AH id PF	low high oper pow	k alarm tempera tempe n door a er failur	ature al rature a ilarm re alarm	larm ı	automatic automatic automatic manual	set date check # check i check i - toucl - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 D e i1 h a key k electrical connection	
АН	low high oper pow	k alarm tempera tempe n door a er failur conder	ature al rature a ilarm re alarm	larm I warning	automatic automatic automatic	set date check A check A check ii - toucl - check (check (e, time and day of the week NA, A1 and A2 NA, A4 and A5 D e i1 h a key k electrical connection	
AL AH id PF COH	low high open pow high high	k alarm tempera temper n door a er failur conder	ature all rature a alarm re alarm nsation	larm warning alarm	automatic automatic automatic manual automatic manual	set date check # check # check ii - toucl - chec check (- switc - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7	
AL AH id PF	low high oper pow high high mult	k alarm tempera temper n door a er failur conder conder	ature all rature a alarm re alarm nsation nsation	larm warning alarm	automatic automatic automatic manual automatic	set date check # check # check ii - toucl - check (check (check (check (check ii - switch - check ii - check i	e, time and day of the week AA, A1 and A2 AA, A4 and A5 D e i1 h a key k electrical connection C6 th the device off and on	
AL AH id PF COH CSd	low high oper pow high high com alar	k alarm tempera tempera door a er failur conder conder ti-purpo pressor m	ature all rature a alarm re alarm assation assation therm	warning alarm	automatic automatic automatic manual automatic manual automatic automatic	set date check // check ii	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 n a key k electrical connection C6 th the device off and on k C7 D and i1	
AL AH id PF COH CSd iA Cth	low high open pow high high com alari	k alarm tempera tempera tempera tempera conder conder conder conder ti-purpo pressor m al therr	ature all rature a plarm re alarm nsation se inpu therm	warning alarm t alarm al switch	automatic automatic manual automatic manual automatic manual automatic automatic automatic	set date check # check # check # check # check for check for check # c	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 th the device off and on k io and i1	
AL AH id PF COH CSd iA Cth	low high open pow high high com alari	k alarm tempera tempera tempera tempera conder conder conder conder ti-purpo pressor m al therr	ature all rature a alarm re alarm assation assation therm	warning alarm t alarm al switch	automatic automatic automatic manual automatic manual automatic manual automatic automatic	set date check // check ii - touci - chec check (i - switc - chec check ii check ii - switc - chec check ii check ii - switc - touci	e, time and day of the week AA, A1 and A2 AA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 Ch the device off and on	
AL AH id PF COH CSd iA Cth th	low high open pow high high com alan glob	k alarm tempera tempera tempera tempera conder conder conder ti-purpo pressor m al therr	ature all rature a plarm re alarm resation resation reset input therm real swit	warning alarm t alarm al switch	automatic automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic	set date check // check ii - touci - chec check (i - switc - chec check ii check ii - switc - chec check ii check ii - switc - touci	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 th the device off and on k i0 and i1 h a key	
AL AH id PF COH CSd iA Cth th dFd	low high open pow high high com alar glob defr	k alarm tempera tempera tempera tempera tempera tempera tempera to conder conder ti-purpo pressor m tal therr to st time the cont	ature all rature a larm re alarm nsation se inpu therm nal swit eout ala	warning alarm t alarm al switch ch alarm rm	automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic	set date check # check ii - touci - chec check ii - switc - chec check ii check ii - switc - chec check ii - switc - chec check ii - switc - chec - touci - touci - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 th the device off and on k i0 and i1 h a key k d2, d3 and d11	
AL AH id PF COH CSd iA Cth th dFd	low high open pow high high com alar glob defr	k alarm tempera tempera tempera tempera tempera tempera tempera to conder conder ti-purpo pressor m tal therr to st time the cont	ature all rature a alarm re alarm nsation se inpu therm nal swit	warning alarm t alarm al switch ch alarm rm	automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic Furnal Bui	set date check // check ii - toucl - check check ii - toucl - switc - check ii check ii - switc - check ii - switc - check ii - chec - toucl - check ii - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 th the device off and on k i0 and i1 h a key k d2, d3 and d11 coller	
AL AH id PF COH CSd iA Cth th dFd Purpos Constr Contai Categor	low high open pow high high mult com alan glob defr TECI see of f uction ner	k alarm tempers tempers tempers tempers tempers to tempers tem	rature allarm re alarm re alarm sastion or see input therm all swit alarm specific s	warning alarm t alarm al switch ch alarm rm	automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic Furnal Bui	set date check # check # - touci - chec check ii - switc - chec check ii - switc - chec - check ii - chec - check ii - chec - touci - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 th the device off and on k i0 and i1 h a key k d2, d3 and d11 coller	
AL AH id PF COH CSd iA Cth th dFd Purpos Constrt Contail Categr Measu 75.0 x	low high oper power high high high high high compalar glob defr	temperature temper	re alarm re	warning alarm t alarm al switch ch alarm FICATIO ce device esistance	automatic automatic automatic manual automatic manual automatic manual automatic automatic automatic automatic automatic butomatic automatic automatic automatic automatic automatic automatic automatic automatic automatic	set date check // check ii - toucl - check check (i - switc - chec check (i - switc - chec check ii - switc - chec - toucl - chec - toucl - chec - toucl - chec - toucl - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 ch the device off and on k C7 D and i1 Ch the device off and on k i0 and i1 h a key k d2, d3 and d11 coller unic device inguishing 81.5 mm (2 15/16 x 1 5/16 x	
AL AH id PF COH CSd iA Cth dFd Purpos Constrt Contail Categr Measu 75.0 x	low high oper power high high high high high compalar glob defr	temperature temper	re alarm re	warning alarm t alarm al switch ch alarm rm FICATIO ce device esistance	automatic automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic butomatic automatic a	set date check // check ii - toucl - check check (i - switc - chec check (i - switc - chec check ii - switc - chec - toucl - chec - toucl - chec - toucl - chec - toucl - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 ch the device off and on k C7 D and i1 D and i1 ch the device off and on k i0 and i1 h a key k d2, d3 and d11 oller inic device inguishing	
AL AH id PF COH CSd iA Cth th dFd Purpos Constr Contai Categor Measu 75.0 x 2 5/16	low high open pow high high mult com alar glob defr TEC: see of function ner remee: 33.0,0 in) v	k alarm tempera temper	rature allarm re alarm re alar	warning alarm t alarm al switch ch alarm FICATIO ce device esistance	automatic automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic automatic To state of the state of t	set date check // check ii - touci - chec check ii - switc - chec check ii - switc - chec - touci - touci - chec - touci - touci - chec - touci - chec - touci - chec - touci - chec - touci - in electro	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 ch the device off and on k C7 D and i1 Ch the device off and on k i0 and i1 h a key k d2, d3 and d11 coller unic device inguishing 81.5 mm (2 15/16 x 1 5/16 x	
AL AH id PF COH CSd iA Cth th PPurpos Constr Contal Catego Measu 75.0 x 2 5/16 Mount	low high open power high high high wall compared to the compar	temperate temper	asture all allarm re alarm re alarm sastion of sastion of sastion and switch therm and switch allarm secont allarm re alarm red device control device of a mm (2 d d screw for the	warning alarm t alarm al switch ch alarm rm FICATIO ce device esistance	automatic automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic automatic butomatic automatic	set date check // check ii - touci - chec check ii - switc - chec check ii - switc - chec - touci - touci - chec - touci - touci - chec - touci - chec - touci - chec - touci - chec - touci - in electro	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 th the device off and on k i0 and i1 h a key k d2, d3 and d11 coller inic device inguishing 81.5 mm (2 15/16 x 1 5/16 x ith removable screw terminal	
AL AH id PF COH CSd iA Cth th dFd 9 Purpos Constr Contai Categg Measu 75.0 x 2 5/16 Mount Degree ing	low high open pow high high com alar glob defr TECI see of reme cry of reme com	temperate temper	assaure allarm re alarmanasation and assaure allarmanasation and assaure allarmanasati	warning alarm t alarm at switch ch alarm rm FICATIO ce device esistance t 15/16 x t terminal control de	automatic automatic automatic manual automatic manual automatic automatic automatic automatic automatic automatic automatic automatic butomatic automatic	set date check // che	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 th the device off and on k C7 D and i1 D and i1 th the device off and on k i0 and i1 h a key k d2, d3 and d11 coller inic device inguishing 81.5 mm (2 15/16 x 1 5/16 x ith removable screw terminal	
AL AH id PF COH CSd iA Cth th dFd Purpos Constr Contai 75.0 x 2 5/16 Mount Degree ing Conne	low high open pow high high high high com alar glob defr	k alarm tempera temper	ature al alarm re ala	warning alarm t alarm al switch ch alarm FICATIO ce device esistance 2 15/16 x r terminal control de ided by th	automatic automatic automatic manual automatic manual automatic To blocks a blo vice rover- IP6	set date check # check # check ii - touci - chec check ii - switc - chec - touci - chec	e, time and day of the week NA, A1 and A2 NA, A4 and A5 De i1 h a key k electrical connection C6 the the device off and on k C7 D and i1 D and i1 the the device off and on k i0 and i1 h a key k d2, d3 and d11 solider inic device inguishing 81.5 mm (2 15/16 x 1 5/16 x ith removable screw terminal a panel, snap-in brackets pro-	

WEEE 2012/19/EU

Analogue inputs: 10 m (32.8 ft)

Digital outputs: 10 m (32.8 ft)

10 to 90%

From 0 to 55 °C (from 32 to 131 °F)

From -25 to 70 °C (from -13 to 158 °F)

Relative humidity without condensate from

1907/2006

REACH (EC) Regulation

Maximum permitted length for connection cables

Power supply: 10 m (32.8 ft)
Digital inputs: 10 m (32.8 ft)

Pollution status of the control device

Operating temperature
Storage temperature
Operating humidity

Conformity RoHS 2011/65/CE

EMC 2014/30/UE			LVD 2014/35/UE	
Power supply			115 230 VAC (+10 % -15%), 50/60 Hz (±3	
			Hz), max. 3,2 VA insulated	
Earthing methods for the control device			None	
Rated impulse-withstand voltage			2.5 KV	
Over-voltage category			П	
Software class and structure			A	
Analogue inputs			2 for PTC or NTC probes (cabinet probe and	
			auxiliary probe)	
PTC probes	Sensor type		KTY 81-121 (990 Ω @ 25 °C, 77 °F)	
	Measurement field		From -50 to 150 °C (from -58 to 302 °F)	
	Resolution		0.1 °C (1 °F)	
NTC probes	Sensor type		ß3435 (10 K□Ω @ 25 °C, 77 °F)	
	Measurement field		From -40 to 105 °C (from -40 to 221 °F)	
	Resolution		0.1 °C (1 °F)	
Digital inputs			1 dry contact (door switch/multi-purpose)
Dry contact		Contact type		5 VDC, 1.5 mA
		Power supply		None
		Protection		None
Digital outputs 3 electro-me rator fan)			nanical relays (c	ompressor, defrost and evapo-
Compressor relay (K1)			SPST, 30 A res. @ 250 VAC	
Defrost relay (K2)			SPDT, 8 A res. @ 250 VAC	
Evaporator fan relay (K3)			SPST, 5 A res. @ 250 VAC	
Type 1 or Type 2 Actions			Type 1	
Additional features of Type 1 or Type 2 actions			С	
Displays			3 digits custom display, with function icons	
Alarm buzzer			Incorporated	
Communication ports			1 TTL MODBUS slave port for EVconnect app,	
			EPoCA remote monitoring system or for BMS	

N.B. The o

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

This document and the solutions contained therein are the intellectual property of EVCO and thus protected by the Italian Intellectual Property Rights Code (CPI). EVCO imposes an absolute ban on the full or partial reproduction and disclosure of the content other than with the express approval of EVCO. The customer (manufacturer, installer or end-user) assumes all responsibility for the configuration of the device. EVCO accepts no liability for any possible errors in this document and reserves the right to make any changes, at any time without prejudice to the essential functional and safety features of the equipment.



EVCO S.p.A.
Via Feltre 81, 32036 Sedico (BL) ITALY
telefono 0437 8422 | fax 0437 83648
email info@evco.it | web www.evco.it