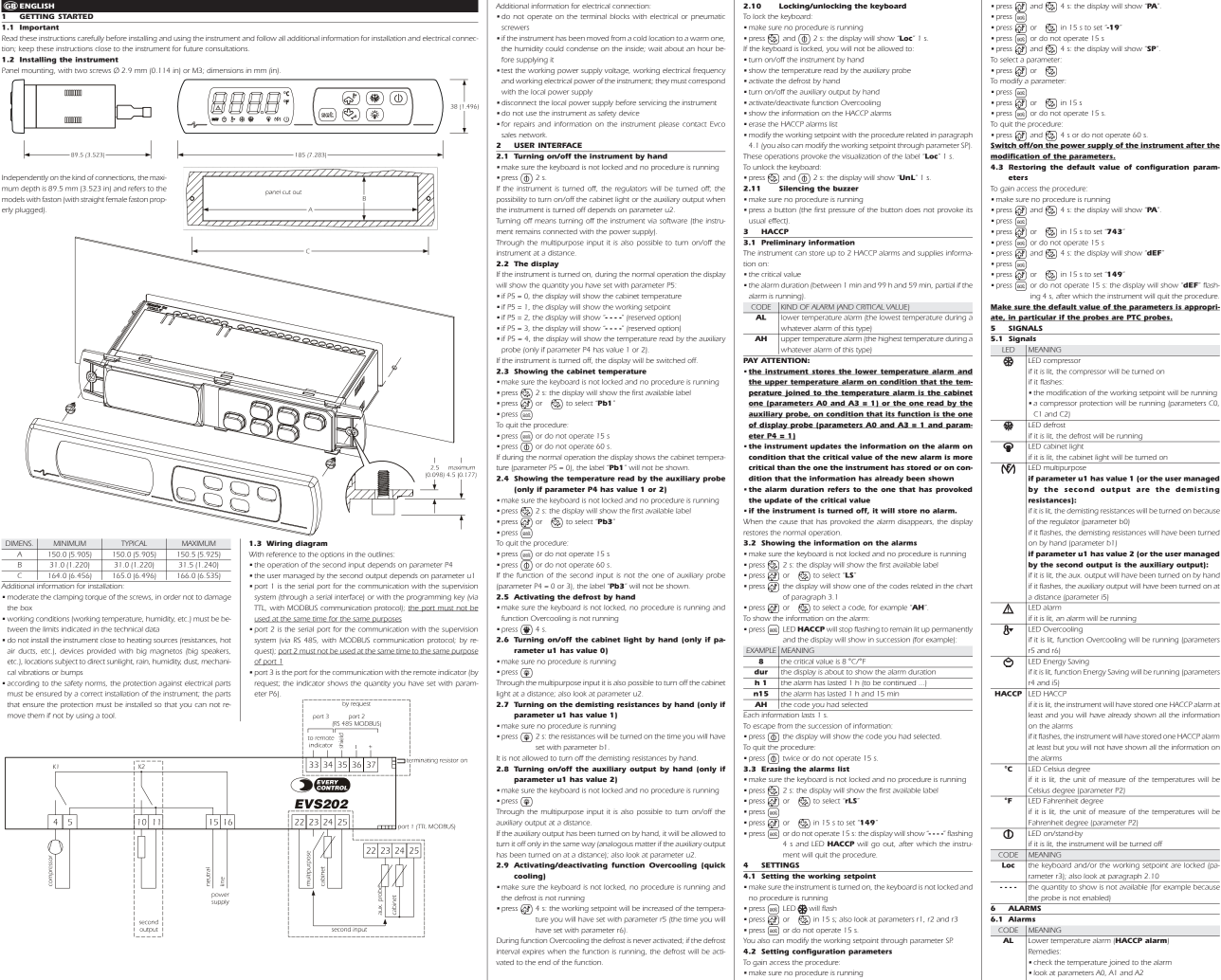
## Evco S.r.I. • File EVS202\_(GB)\_A3\_v1.03.pdf

**GB** ENGLISH

## **EVS202** Digital controller for static refrigerating units, with HACCP and Energy Saving functions



ing 4 s, after which the instrument will quit the procedure. the modification of the working setpoint will be running a compressor protection will be running (parameters C0, if parameter u1 has value 1 (or the user managed by the second output are the demisting if it is lit, the demisting resistances will be turned on because if it flashes, the demisting resistances will have been turned. if parameter u1 has value 2 (or the user managed by the second output is the auxiliary output): if it is lit, the aux, output will have been turned on by hand. if it flashes, the auxiliary output will have been turned on at if it is lit, function Overcooling will be running (parameters if it is lit, function Energy Saving will be running (parameters if it is lit, the instrument will have stored one HACCP alarm at least and you will have already shown all the information if it flashes, the instrument will have stored one HACCP alarm at least but you will not have shown all the information on if it is lit, the unit of measure of the temperatures will be f it is lit, the unit of measure of the temperatures will be

8 TECHNICAL DATA Box: self-extinguishing grey

	Effects:
	• if the critical value is lower than the one the instrument
	has stored, if you have already shown the information on
	the alarm or if the instrument has stored no alarm, the
	instrument will store the alarm
AH	Upper temperature alarm (HACCP alarm)
	Remedies:
	<ul> <li>check the temperature joined to the alarm</li> </ul>
	<ul> <li>look at parameters A3, A4 and A5</li> </ul>
	Effects:
	• if the critical value is higher than the one the instrument
	has stored, if you have already shown the information on
	the alarm or if the instrument has stored no alarm, the
	instrument will store the alarm
iA	Multipurpose input alarm (only if parameter P4 has value 3)
	Remedies:
	check the reasons that have provoked the activation of
	the input
	<ul> <li>look at parameters i5 and i6</li> </ul>
	Effects:
	If parameter i5 has value 4, there will be no effect
	• if parameter i5 has value 5, the compressor will be turned
	off
iSd	Instrument locked alarm (only if parameter P4 has value 3)
	Remedies:
	<ul> <li>check the reasons that have provoked the activation of</li> </ul>
	the multipurpose input
	<ul> <li>turn off/on the instrument or switch off/on its power sup-</li> </ul>
	ply
	<ul> <li>look at parameters i5, i6, i7, i8 and i9</li> </ul>
	Effects:
	the regulators will be turned off
СОН	Overheated cond. alarm (only if parameter P4 has value 2)
	Remedies:
	check the condenser temperature
	look at parameter C6
	Effects:
	<ul> <li>no effect</li> </ul>
CSd	Compressor locked alarm (only if parameter P4 has value 2)
	Remedies:
	<ul> <li>check the condenser temperature</li> </ul>
	• turn off/on the instrument: if the condenser temperature
	is still above the one you have set with parameter C7, you
	will have to disconnect the power supply and clean the
	condenser
	<ul> <li>look at parameter C7</li> </ul>
	Effects:
	• the compressor will be turned off
	cause that has provoked the alarm disappears, the instru-
ment resto	pres the normal operation, except for the instrument locked
alarm (coo	de " <b>iSd</b> ") and the compressor locked alarm (code " <b>CSd</b> ") that
need you	turn off/on the instrument or switch off/on its power supply.
7 INT	ERNAL DIAGNOSTICS
7.1 Inte	rnal diagnostics
CODE	MEANING
Pr1	Cabinet probe error
	Remedies:
	<ul> <li>look at parameter P0</li> </ul>
	<ul> <li>check the integrity of the probe</li> </ul>
	<ul> <li>check the connection instrument-probe</li> </ul>
	<ul> <li>check the cabinet temperature</li> </ul>
	Effects:
	• the compressor activity will depend on parameters C4 and
	C5
P-3	-
Pr3	Auxiliary probe error (only if parameter P4 has value 1 or 2)
	Remedies:

the same you saw in the previous case but related to the auxiliary probe Effects: · if parameter P4 has value 2, the overheated condense alarm (code "COH") and the compressor locked alarm (code "CSd") will never be activated When the cause that has provoked the alarm disappears, the instru-

ment restores the normal operation.

8.1 Technical data

Frontal protection: IP 65

Connections: faston 6.3 mm (0.248 in) wide (power supply and outputs), screw terminal block (inputs), 5 poles connector (serial port); extractable terminal blocks or screw terminal blocks (power supply and outputs) by request.

Working temperature: from 0 to 55 °C (32 to 131 °F, 10 ... 90% of relative humidity without condensate

Power supply: 230 Vac, 50/60 Hz, 3.5 VA; 115 Vac, 50/60 Hz, 3 5 VA by request

Alarm buzzer: by request.

Measure inputs: 1 (cabinet probe) for PTC/NTC probes.

Digital inputs: second input configurable for measure input (display probe or condenser probe, for PTC/NTC probes) or digital input (multipurpose, free of voltage, 5 V 1 mA).

<ul> <li>Working range: from -50 to 150 °C (-50 to 300 °F) for PTC probe, from -40 to 105 °C (-40 to 220 °F) for NTC probe.</li> <li>Resolution: 0.1 °C/1 °C/1 °F.</li> <li>Relay outputs: 2 relays:         <ul> <li>compressor relay: 8 A @ 250 Vac (NO contact).</li> <li>cabinet light/demisting resistances/auxiliary output relay: 8 A @ 250 Vac (NO contact).</li> </ul> </li> <li>WORKING SETPOINTS AND CONFIGURATION PARAMETERS</li> </ul>						A5 A6 A7 A8	0 2 0 2	2 240 240 240	min min min	1 120 15 15	<ul> <li>dind of upper temperature alarm</li> <li>= alarm not enabled</li> <li>= relative to the working setpoint (or "working setpoint + A4"; consider A4 without sign)</li> <li>2 = absolute (or A4)</li> <li>upper temperature alarm delay since you turn on the instrument (only if A3 = 0 or if A3 = 1 and P4 = 1)</li> <li>a)</li> <li>a)</li> <li>a)</li> <li>apper temperature alarm delay</li> <li>upper temperature alarm delay since the end of the defrost (only if A3 = 0 or if A3 = 1 and P4 = 1) (11)</li> </ul>	
		setpoi		ND CO	NFIGURATION PARAMETE	RS	PARAN	Л. MIN.	MAX.	U.M.	DEF.	DIGITAL INPUTS
	MIN.	MAX.	U.M.		WORKING SETPOINTS		C1		ľ	[	4	effect provoked by the activation of the multipurpose input (only if $P4 = 3$ ) (12) 0 = no effect
			°C∕°F (1) parameter		working setpoint							1 = <u>SYNCHRONIZING THE DEFROSTS</u> - spent the time d5 the defrost will be activated
PARAM.	-			DEF.	WORKING SETPOINTS							2 = <u>ACTIVATING THE ENERGY SAVING</u> - function Energy Saving will be activated (as long as the input will be deactivated), on condition that function Overcooling is not running; also look at r4
SP	r1	r2	°C/°F (1)		working setpoint							$3 = \underline{CLOSING THE LOCK} - \text{the cabinet light will be turned off (only if it will have been turned on by hand)}$
PARAM. CA1		MAX. 25.0	U.M. °C/°F (1)	DEF.	MEASURE INPUTS cabinet probe offset							and function Energy Saving will be activated (as long as the input will be deactivated), on condition
CA3		25.0	°C/°F (1)		auxiliary probe offset (only if P	4 = 1 or 2)						that function Overcooling is not running; also look at r4 $4 = \underline{ACTIVATING THE EXTERNAL ALARM}$ - spent the time i7 the display will show the code " <b>IA</b> " flashing
PO	0	1		1	kind of probe							and the buzzer will be activated (as long as the input will be deactivated)
					0 = PTC 1 = NTC							$5 = \frac{ACTIVATING THE MANOSTAT}{ACTIVATING THE MANOSTAT}$ - the compressor will be turned off, the display will show the code "IA"
P1	0	1		1		for the quantity to show during the normal operation)						flashing and the buzzer will be activated (as long as the input will be deactivated); also look at i7, i8 and i9
	0			0	1 = YES	21						6 = <u>ACTIVATING THE AUXILIARY OUTPUT</u> - the auxiliary output will be turned on (as long as the input
P2	0			0	unit of measure temperature (. 0 = °C	2)						will be deactivated)
					1 = °F							7 = <u>TURNING OFF THE INSTRUMENT</u> - the instrument will be turned off (as long as the input will be deactivated)
P4	0	3		3	second input function		i6	0	1		0	kind of contact multipurpose input (only if P4 = 3)
					0 = input not enabled 1 = measure input (auxiliary p	robe, display probe)				1		0 = NO (the input will be active if you close the contact)
					2 = measure input (auxiliary p	robe, condenser probe)	i7	0	120	min	0	1 = NC (the input will be active if you open the contact) if i5 = 4, delay to signal the multipurpose input alarm (only if P4 = 3)
P5	0	4		0	3 = digital input (multipurpose quantity to show during the n							if i5 = 5, compressor delay since the deactivation of the multipurpose input (only if $P4 = 3$ ) (13)
, J	5			5	0 = cabinet temperature	ormer operation	i8	0	15		0	number of multipurpose input alarm such as to provoke instrument locked alarm (only if $P4 = 3$ and $i5 = 5$ )
					1 = working setpoint							1 = alarm not enabled
					2 = "" (reserved option) 3 = "" (reserved option)		i9	1	999	min	240	time without multipurpose input alarm in order that the alarm counter is cleared (only if P4 = 3 and
						auxiliary probe (only if P4 = 1 or 2)	PAPAN	Л. MIN.	MAX.	U.M.	DEF.	i5 = 5) OUTPUTS
P6	0	4		0	quantity shown by the remote	indicator	u1	0	2		0	user managed by the second output (14)
					0 = cabinet temperature 1 = working setpoint							0 = cabinet light
					2 = "" (reserved option)							1 = demisting resistances 2 = auxiliary output
					3 = "" (reserved option)		u2	0	1		0	possibility to turn on/off the cabinet light or the auxiliary output by hand when the instrument is turned
PARAM.	MIN	MAX.	U.M.	DEF.	4 = temperature read by the a MAIN REGULATOR	auxiliary probe (only if P4 = 1 or 2)						off (15)
	0.1	15.0	°C/°F (1)		working setpoint differential		PARAN	Л. MIN.	MAX.	U.M.	DEF.	1 = YES DEMISTING RESISTANCES (only if u1 = 1)
r1 r2	-99.0 r1	r2 99.0	°C/°F (1) °C/°F (1)		minimum working setpoint maximum working setpoint		b0	-99.0	99.0	°C/°F (1)		cabinet temperature above which the demisting resistances are turned off (only if the resistances have
r3	0	1		0	5 1	nodification (with the procedure related in paragraph 4.1)	b1	0	120	min	5	been turned on because of the regulator, not by hand) (6) time the demisting resistances remain turned on (only if the resistances have been turned on by hand)
					1 = YES			л. MIN.	MAX.	U.M.	DEF.	SERIAL NETWORK (MODBUS)
r4 r5	0.0	99.0 99.0	°C/°F (1) °C/°F (1)			unction Energy Saving (only if P4 = 3); also look at i5 function Overcooling; also look at r6	LA	1	247		247	instrument address
	0	99	min	30	duration of function Overcooli	5.	Lb	0	3		2	baud rate 0 = 2,400 baud
PARAM.	MIN.		-	DEF.	COMPRESSOR PROTECTIONS							1 = 4,800 baud
C0 C1	0		min min	5	compressor delay since you tu minimum time between two a	activations in succession of the compressor; also compressor delay since						2 = 9,600 baud 3 = 19,200 baud
					the end of the cabinet probe e	error (4) (5)	LP	0	2		2	parity
C2 C3	0	240 240	min	3	minimum time the compressor minimum time the compressor							0 = none
	0		min	10		rurned off during the cabinet probe error; also look at C5						1 = odd 2 = even
	0		min	10		urned on during the cabinet probe error; also look at C4	(1)	the un	nit of me	asure depe	nds on p	parameter P2
	0.0	200.0	°C/°F (1) °C/°F (1)	80.0 90.0		which the overheated condenser alarm is activated (only if P4 = 2) (6) which the compressor locked alarm is activated (only if P4 = 2)	(2)					o the regulators appropriately after the modification of the parameter
C8	0	15	min	1	compressor locked alarm delay		(3) (4)					an interruption of power supply that arises when the instrument is turned on rameter is also counted when the instrument is turned off
	MIN.			DEF.	DEFROST	2.(0)	(5) if parameter C1 has value 0, the delay since the end of the cabinet probe error will however be 2 min				lelay since the end of the cabinet probe error will however be 2 min	
d0	5	99	h		defrost interval; also look at d8 0 = the defrost at intervals will		(6) (7)					2 °C/4 °F nt) the condenser temperature is above the one you have set with parameter C7, parameter C8 will have
d3	0	99	min	30	defrost duration			no effe	-	on the		ing and the completence is above the one you have set with parameter C7, parameter C6 will have
d4	0	1		0	0 = the defrost will never be a defrost when you turn on the		(8)					the defrost interval every 30 min; the modification of parameter d0 has effect since the end of the previous
					1 = YES		<ul> <li>defrost interval or since the activation of a defrost by hand</li> <li>the display restores the normal operation as soon as the defrost ends and the cabinet temperature falls below the one that has locked th</li> </ul>					
d5 d6	0	99	min	0	defrost delay when you turn of temperature shown during the	on the instrument (if d4 = 1); also look at i5 (3)		display	/ (or if a	temperatui	re alarm a	arises)
00	0	'		1	0 = cabinet temperature	e denost	(10)					he instrument will work as if the parameter had value 0 (but it will not store the alarm)
					1 = if to the defrost activation	the cabinet temperature is below "working setpoint + r0", at most "work-	(11) (12)	-				e alarms are not enabled 5 or 7, the effect will not be signalled
						e defrost activation the cabinet temperature is above "working setpoint + emperature to the defrost activation (9)	(13)			-		vith parameter i7 is shorter than the one you have set with parameter i9
d8	0	1		0	kind of defrost interval		(14) (15)					I user, modify the parameter when the instrument is turned off I you turn off the instrument the cabinet light or the auxiliary output will also be turned off; next time you
						ed when the instrument will have remained turned on the time do						fill be turned off.
PARAM.	MIN.	MAX.	U.M.	DEF.	1 = the defrost will be activate ALARMS	ed when the compressor will have remained turned on the time d0						
40	0	1		0	temperature joined to the low	er temperature alarm						
					0 = cabinet temperature	$a_{\rm U}$ vilian, probe (only if P4 = 1 or 21/10)						
A1	-99.0	99.0	°C/°F (1)	-10.0		auxiliary probe (only if P4 = 1 or 2) (10) lower temperature alarm is activated; also look at A0 and A2 (6)						
	0	2		1	kind of lower temperature alar							
					0 = alarm not enabled	tooint (or "working setopint - A1": consider A1 without sign)						
					2 = absolute (or A1)	point (or "working setpoint - A1"; consider A1 without sign)						
4.2	0	1		0	temperature joined to the upp	per temperature alarm						
A3			1	1	0 = cabinet temperature		1					
A3					1	auxiliary probe (only if P4 = 1 or 2) (10)						



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