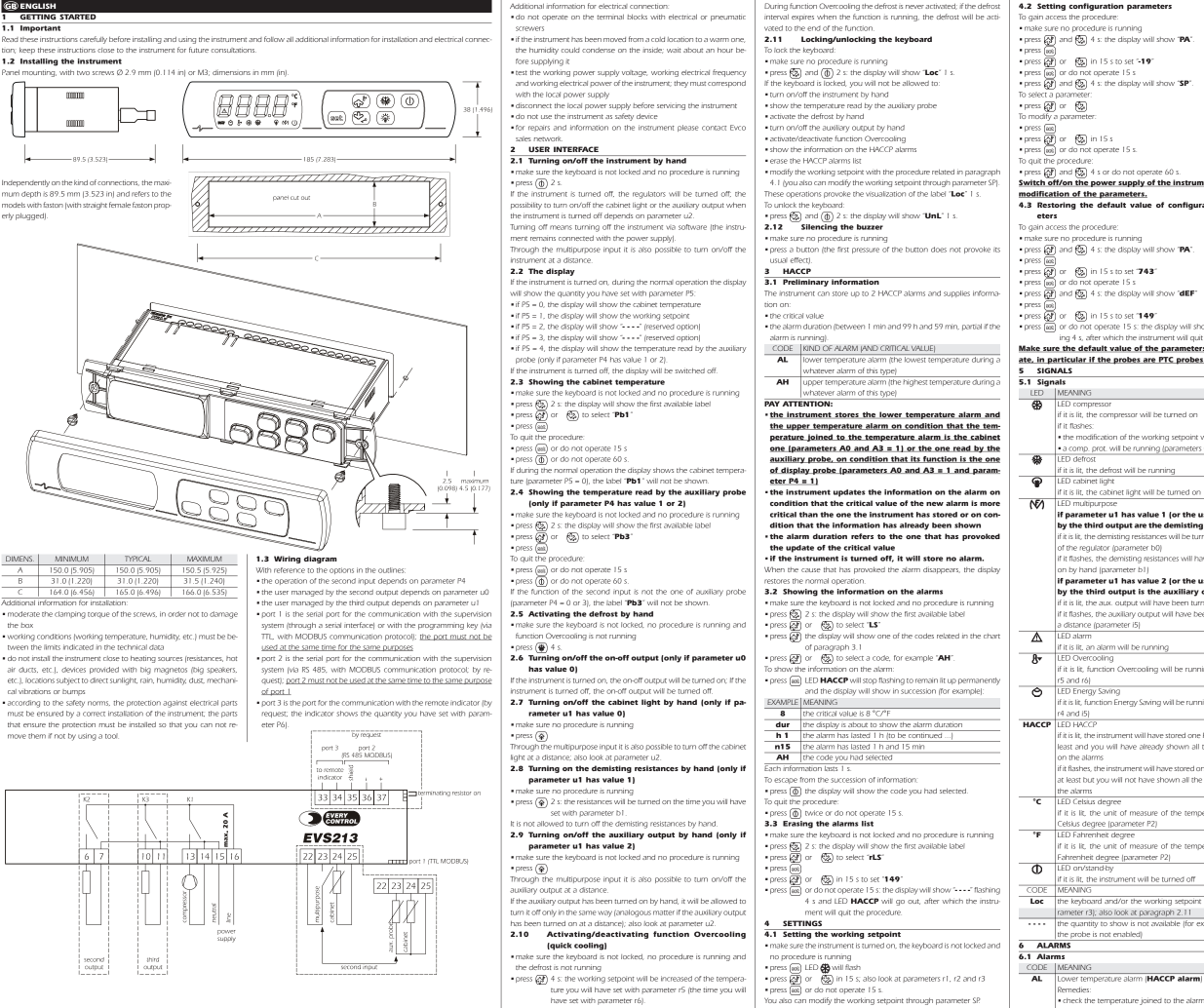
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EVS213 Digital controller for static refrigerating units, with HACCP and Energy Saving functions



on parameters		 look at parameters A0, A1 and A2
<u>.</u>		Effects:
running display will show " PA ".		 if the critical value is lower than the one the instrument has stored, if you have already shown the information or
		the alarm or if the instrument has stored no alarm, the
to set "-19"		instrument will store the alarm
e 15 s		 the alarm output will be turned on (if present)
display will show "SP".	AH	Upper temperature alarm (HACCP alarm)
		Remedies: • check the temperature joined to the alarm
		 look at parameters A3, A4 and A5
		Effects:
		• if the critical value is higher than the one the instrument
e 15 s.		has stored, if you have already shown the information or the alarm or if the instrument has stored no alarm, the
lo not operate 60 s.		instrument will store the alarm
supply of the instrument after the		 the alarm output will be turned on (if present)
imeters.	iA	Multipurpose input alarm (only if parameter P4 has value 3
ult value of configuration param-		Remedies:
		 check the reasons that have provoked the activation of the input
running		 look at parameters i5 and i6
display will show " PA ".		Effects:
		• if parameter i5 has value 4, the alarm output will be turned
to set " 743 "		on (if present)
e 15 s display will show " dEF "		 if parameter i5 has value 5, the compressor will be turned off and the alarm output will be turned on (if present)
and provery services of the Base	iSd	Instrument locked alarm (only if parameter P4 has value 3)
to set " 149 "		Remedies:
e 15 s: the display will show " dEF " flash-		• check the reasons that have provoked the activation of
ch the instrument will quit the procedure. alue of the parameters is appropri-		the multipurpose input
probes are PTC probes.		 turn off/on the instrument or switch off/on its power sup ply
		 look at parameters i5, i6, i7, i8 and i9
		Effects:
		the regulators will be turned off
pressor will be turned on	сон	 the alarm output will be turned on (if present) Overheated condenser alarm (only if parameter P4 has value)
	con	2)
n of the working setpoint will be running		Remedies:
ill be running (parameters C0, C1 and C2)		 check the condenser temperature
		look at parameter C6
st will be running		Effects: • the alarm output will be turned on (if present)
net light will be turned on	CSd	Compressor locked alarm (only if parameter P4 has value 2
2		Remedies:
I has value 1 (or the user managed		check the condenser temperature
tput are the demisting resistances): sting resistances will be turned on because		 turn off/on the instrument: if the condenser temperature is still above the one you have set with parameter C7, you
parameter b0)		will have to disconnect the power supply and clean the
emisting resistances will have been turned		condenser
meter b1)		 look at parameter C7
1 has value 2 (or the user managed		Effects:
utput is the auxiliary output): output will have been turned on by hand		 the compressor will be turned off the alarm output will be turned on (if present)
ixiliary output will have been turned on by hand	When the	e cause that has provoked the alarm disappears, the instru-
neter i5)		ores the normal operation, except for the instrument locked
	1	de " iSd ") and the compressor locked alarm (code " CSd ") that
will be running	1 1	turn off/on the instrument or switch off/on its power supply
Overcooling will be running (parameters		ERNAL DIAGNOSTICS
evenced in g van se ren in g perenneces	CODE	MEANING
g	Pr1	Cabinet probe error
Energy Saving will be running (parameters		Remedies:
		 look at parameter P0 check the integrity of the probe
ment will have stored one HACCP alarm at		check the integrity of the probecheck the connection instrument-probe
I have already shown all the information		check the connection instrument proble
		Effects:
trument will have stored one HACCP alarm		• the compressor activity will depend on parameters C4 and
vill not have shown all the information on		C5 • the alarm output will be turned on <i>lif</i> precentl
20	Pr3	 the alarm output will be turned on (if present) Auxiliary probe error (only if parameter P4 has value 1 or 2.
t of measure of the temperatures will be		Remedies:
arameter P2)		• the same you saw in the previous case but related to the
egree		auxiliary probe
t of measure of the temperatures will be e (parameter P2)		Effects: • if parameter P4 has value 2, the overheated condense
e (parameter P2)		alarm (code " COH ") and the compressor locked alarm
ument will be turned off		(code "CSd") will never be activated
		• the alarm output will be turned on (if present)
d/or the working setpoint are locked (pa-	1	e cause that has provoked the alarm disappears, the instru-
look at paragraph 2.11 now is not available (for example because	1	ores the normal operation. CHNICAL DATA
enabled)		hnical data
	1	

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.

Box: self-extinguishing arev

Frontal protection: IP 65

elative humid ower supp	ity withou ly: 230	ut conden:	sate).	(32 to 131 °F, 10 90% of 5 VA; 115 Vac, 50/60 Hz,	Serial port: port for the communication with the supervision system (through a serial interface) or with the programming key (via TTL, with MODBUS communication protocol).	A2	0	2		1	kind of lower temperature alarm 0 = alarm not enabled 1 = relative to the working setpoint (or "working setpoint - A1"; consider A1 without sign)
Alarm buzzer: by request. munication with the supervision system (via RS 485, with		Further communication ports (by request): port for the com- munication with the supervision system (via RS 485, with MODBUS com-	A3	0	1		0	2 = absolute (or A1) temperature joined to the upper temperature alarm			
Measure inputs: 1 (cabinet probe) for PTC/NTC probes. munication protocol), port for the communication with the remote indi- Digital inputs: second input configurable for measure input (display cator.								0 = cabinet temperature 1 = temperature read by the auxiliary probe (only if P4 = 1 or 2) (10)			
robe or conc	enser pro	obe, for PT	C/NTC pr	obes) or digital input (multi-		A4	-99.0	99.0	°C/°F (1)) 10.0	temperature above which the upper temperature alarm is activated; also look at A3 and A5 (6)
urpose, free /orking ra i	-			0 to 300 °FI for PTC probe		A5	0	2		1	kind of upper temperature alarm 0 = alarm not enabled
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.											1 = relative to the working setpoint (or "working setpoint + A4"; consider A4 without sign)
esolution:						<u>.</u>		240	<u> </u>	-	2 = absolute (or A4)
Relay outputs: 3 relays: • compressor relay: 20 A @ 250 Vac (NO contact)						A6	0	240	min	120	upper temperature alarm delay since you turn on the instrument (only if A3 = 0 or if A3 = 1 and P4 = (3)
		-	-	8 A @ 250 Vac (NO contact)		A7	0	240	min	15	temperature alarm delay
• cabinet light/demisting resistances/auxil-						A8 PARAM	0	240	min	15	upper temperature alarm delay since the end of the defrost (only if A3 = 0 or if A3 = 1 and P4 = 1) (1
he maximu			-	A @ 250 Vac (NO contact). he loads is 20 A.		i5	1. MIIN. 0	MAX. 7	U.M.	DEF. 4	DIGITAL INPUTS effect provoked by the activation of the multipurpose input (only if P4 = 3) (12)
				NFIGURATION PARAMETE							0 = no effect
.1 Workin					=N3						1 = <u>SYNCHRONIZING THE DEFROSTS</u> - spent the time d5 the defrost will be activated 2 = <u>ACTIVATING THE ENERGY SAVING</u> - function Energy Saving will be activated (as long as the inpu
MIN.	_		DEF.	WORKING SETPOINTS							will be deactivated), on condition that function Overcooling is not running; also look at r4
.2 Configu	r2	°C/°F (1)		working setpoint							3 = <u>CLOSING THE LOCK</u> - the cabinet light will be turned off (only if it will have been turned on by hand
ARAM. MIN.	MAX.	U.M.	DEF.	WORKING SETPOINTS							and function Energy Saving will be activated (as long as the input will be deactivated), on conditio that function Overcooling is not running; also look at r4
P r1	r2	°C/°F (1)		working setpoint							4 = ACTIVATING THE EXTERNAL ALARM - spent the time i7 the display will show the code "IA" flashin
ARAM. MIN. A1 -25.0	MAX. 25.0	U.M. °C/°F (1)	DEF.	MEASURE INPUTS cabinet probe offset							and the buzzer will be activated (as long as the input will be deactivated)
AI -25.0 A3 -25.0	25.0	°C/°F (1)	_	auxiliary probe offset (only if P	24 = 1 or 2)						5 = ACTIVATING THE MANOSTAT - the compressor will be turned off, the display will show the code "iA
0 0	1		1	kind of probe	,						flashing and the buzzer will be activated (as long as the input will be deactivated); also look at i7, and i9
				0 = PTC							$6 = \frac{ACTIVATING THE AUXILIARY OUTPUT}{1000000000000000000000000000000000000$
1 0	1		1	1 = NTC decimal point Celsius degree ((for the quantity to show during the normal operation)						will be deactivated)
Ĭ	ľ		ľ	1 = YES							7 = <u>TURNING OFF THE INSTRUMENT</u> - the instrument will be turned off (as long as the input will b deactivated)
2 0	1		0	unit of measure temperature ((2)	i6	0	1		0	kind of contact multipurpose input (only if P4 = 3)
				0 = °C 1 = °F							0 = NO (the input will be active if you close the contact)
1 0	3		3	second input function		i7	0	120	min	0	1 = NC (the input will be active if you open the contact) if $E = 4$, dely to simplify the multipurpose input alarm (only if $P4 = 2$)
-	-		_	0 = input not enabled			0	120	min	0	if i5 = 4, delay to signal the multipurpose input alarm (only if P4 = 3) if i5 = 5, compressor delay since the deactivation of the multipurpose input (only if P4 = 3) (13)
				1 = measure input (auxiliary p		i8	0	15		0	number of multipurpose input alarm such as to provoke instrument locked alarm (only if $P4 = 3$ ar
				2 = measure input (auxiliary p 3 = digital input (multipurpos)							i5 = 5)
5 0	4		0	quantity to show during the r		i9	1	999	min	240	1 = alarm not enabled time without multipurpose input alarm in order that the alarm counter is cleared (only if P4 = 3 ar
				0 = cabinet temperature			l'	<i>```</i>		240	i5 = 5
				1 = working setpoint 2 = "" (reserved option)		PARAM	_	MAX.	U.M.	DEF.	OUTPUTS
				3 = "" (reserved option)		u0	0	1		0	user managed by the second output (14) 0 = on-off
					auxiliary probe (only if P4 = 1 or 2)						1 = alarm
5 0	4		0	quantity shown by the remote	e indicator	u1	0	2		0	user managed by the third 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
ARAM. 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		PARAM		MAX.	U.M.	DEF.	1 = YES DEMISTING RESISTANCES (only if u1 = 1)
-99.0	r2	°C/°F (1)		minimum 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
r1 0	99.0	°C/°F (1)	50.0	maximum working setpoint	modification (with the procedure related in paragraph 4.1)	<u> </u>	-				been turned on because of the regulator, not by hand) (6)
Ŭ			0	1 = YES	Houncation (with the procedure related in paragraph 4.1)	b1 PARAM		120 MAX.	min U.M.	5 DEF.	time the demisting resistances remain turned on (only if the resistances have been turned on by han SERIAL NETWORK (MODBUS)
0.0	99.0	°C/°F (1)	_		unction Energy Saving (only if P4 = 3); also look at i5	LA	1	247		247	instrument address
0.0	99.0 99	°C/°F (1) min	0.0	temperature decrease during duration of function Overcool	function Overcooling; also look at r6	Lb	0	3		2	baud rate
RAM. MIN.	MAX.	U.M.	DEF.	COMPRESSOR PROTECTIONS							0 = 2,400 baud 1 = 4,800 baud
0	240	min	0	compressor delay since you tu	urn on the instrument (3)						2 = 9,600 baud
0	240	min	5		activations in succession of the compressor; also compressor delay since						3 = 19,200 baud
2 0	240	min	3	the end of the cabinet probe minimum time the compresso		LP	0	2		2	parity
3 0	240	S	0	minimum time the compresso							0 = none 1 = odd
0	240	min	10		turned off during the cabinet probe error; also look at C5						2 = even
5 0 5 0.0	240 200.0	min °C/°F (1)	10 80.0		turned on during the cabinet probe error; also look at C4 e which the overheated condenser alarm is activated (only if P4 = 2) (6)	(1)					parameter P2
7 0.0	200.0	°C/°F (1)	90.0		which the compressor locked alarm is activated (only if $P4 = 2$)	(2) (3)					o the regulators appropriately after the modification of the parameter r an interruption of power supply that arises when the instrument is turned on
3 0	15	min	1	compressor locked alarm dela	y (only if P4 = 2) (7)	(4) the time you have set with the parameter is also counted when the instrument is turned off					
RAM. MIN.	MAX. 99	U.M.	DEF.	DEFROST defrost interval; also look at d8	8 (8)	(5)					lelay since the end of the cabinet probe error will however be 2 min
Ĭ	<u> </u>	ľ.		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 hav
3 0	99	min	30	defrost duration			no effe	-			, are concerned and the one you have be with parameter Cr, parameter Co will have
4 0	1		0	0 = the defrost will never be a defrost when you turn on the		(8)	the inst	rument			the defrost interval every 30 min; the modification of parameter d0 has effect since the end of the previou
	'			1 = YES		/01					tion of a defrost by hand peration as soon as the defrost ends and the cabinet temperature falls below the one that has locked th
5 0	99	min	0	defrost delay when you turn o	on the instrument (if d4 = 1); also look at i5 (3)	(9)		-	ores the n temperatu		eration as soon as the defrost ends and the cabinet temperature falls below the one that has locked th arises)
5 0	1		1	temperature shown during th	e defrost	(10)	if parar	neter P4	has value	e 0 or 3, t	the instrument will work as if the parameter had value 0 (but it will not store the alarm)
				0 = cabinet temperature 1 = if to the defrost activation	the cabinet temperature is below "working setpoint + r0", at most "work-	(11)					e alarms are not enabled
					e defrost activation the cabinet temperature is above "working setpoint +	(12) (13)					5 or 7, the effect will not be signalled vith parameter i7 is shorter than the one you have set with parameter i9
1				r0", at most the cabinet te	emperature to the defrost activation (9)	(14)			-		I user, modify the parameter when the instrument is turned off
	1		0	kind of defrost interval	ad when the instrument will have remained to see the first of	(15)	if parar	neter u2	has value	e 0, wher	you turn off the instrument the cabinet light or the auxiliary output will also be turned off; next time yo
8 0		1			ed when the instrument will have remained turned on the time d0 ed when the compressor will have remained turned on the time d0		turn or	n the ins	trument th	he user w	rill be turned off.
3 0						1					
3 0 NRAM. MIN.	MAX.	U.M.	DEF.	ALARMS							
RAM. MIN.	MAX.	U.M.	DEF.	ALARMS temperature joined to the low	ver temperature alarm						
	MAX. 1	-		ALARMS temperature joined to the low 0 = cabinet temperature	ver temperature alarm auxiliary probe (only if P4 = 1 or 2) (10)				VCO S.r. <i>'</i> ia Mezzate		2036 Sedico Belluno ITALY

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