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EVS232 Digital controller for static refrigerating units, with HACCP and Energy Saving functions



o″
display will show "" flashing go out, after which the instru- re.
nt , the keyboard is not locked and
at parameters r1, r2 and r3
int through parameter SP. neters
ill show " PA ".
)″
ill show " SP ".
rate 60 s. D f the instrument after the
e of configuration param-
ill show " PA ".
3″
ill show " dEF "
9" e display will show " dEF " flash- trument will quit the procedure. he parameters is appropri- re PTC probes.
l be turned on
l be turned on orking setpoint will be running ing (parameters C0, C1 and C2)
l be turned on orking setpoint will be running ing (parameters C0, C1 and C2) running
I be turned on orking setpoint will be running ing (parameters C0, C1 and C2) running ng (parameter d7)
I be turned on orking setpoint will be running ing (parameters C0, C1 and C2) running ng (parameter d7) ill be turned on
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I be turned on orking setpoint will be running ing (parameters C0, C1 and C2) running ng (parameter d7) ill be turned on ue 1 (or the user managed put are the demisting ances will be turned on because b0) isistances will have been turned
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I be turned on orking setpoint will be running ing (parameters CO, C1 and C2) running ng (parameter d7) ill be turned on ue 1 (or the user managed put are the demisting ances will be turned on because b0) isistances will have been turned ue 2 (or the user managed s the auxiliary output): I have been turned on by hand put will have been turned on at nning ng will be running (parameters
I be turned on orking setpoint will be running ing (parameters CO, C1 and C2) running ng (parameter d7) ill be turned on ue 1 (or the user managed put are the demisting ances will be turned on because b0) sistances will have been turned ue 2 (or the user managed s the auxiliary output): I have been turned on by hand put will have been turned on at nning ng will be running (parameters ing will be running (parameters have stored one HACCP alarm at eady shown all the information

e	of	the	temperatures	will	be
2)					

°F	LED Fahrenheit deoree								
	if it is lit, the unit of measure of the temperatures will Extremented degree (parameter P2)								
	Fahrenheit degree (parameter P2)								
Φ	LED on/stand-by								
•	if it is lit, the instrument will be turned off								
CODE	MEANING								
Loc	the keyboard and/or the working setpoint are locked (pa-								
	rameter r3); also look at paragraph 2.11								
	the quantity to show is not available (for example because								
	the probe is not enabled)								
6 ALA	RMS								
6.1 Alar	ms								
CODE	MEANING								
AL	Lower temperature alarm (HACCP alarm)								
	Remedies:								
	 Check the temperature joined to the alarm Look at parameters A0, A1 and A2 								
	= look at parameters A0, A1 and A2								
	Effects.								
	 If the childal value is lower than the one the institument bas 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	Loper 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								
	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								
	 look at parameters i5 and i6 								
	Effects:								
	 if parameter i5 has value 4, there will be no effect 								
	• if parameter i5 has value 5, the compressor will be turned								
	off								
120	Instrument locked alarm (only if parameter P4 has value 3)								
	 check the reasons that have provoked the activation of 								
	the multipurpose input								
	 turn off/on the instrument or switch off/on its power sup- 								
	plv								
	Iook at parameters i5, i6, i7, i8 and i9								
	Effects:								
	the regulators will be turned off								
сон	Overheated condenser alarm (only if parameter P4 has value								
	2)								
	Remedies:								
	 check the condenser temperature 								
	 look at parameter C6 								
	Effects:								
	there will be no effect								
CSd	Compressor locked alarm (only if parameter P4 has value 2)								
	Remedies:								
	 the condenser temperature the condenser temperature 								
	is still above the one you have set with parameter C7, you								
	will have to disconnect the power supply and slope the								
	 look at parameter C7 								
	Effects:								
	 the compressor will be turned off 								
When the	cause that has provoked the alarm disappears, the instru-								
ment resto	res the normal operation, except for the instrument locked								

ment restores the normal operation, except for the instrument locked alarm (code "**iSd**") and the compressor locked alarm (code "**CSd**") that need you turn off/on the instrument or switch off/on its power supply.

.1 Inte	rnal diagnostics						
CODE	MEANING Cabinet probe error Remedies:						
Pr1							
	 look at parameter P0 						
	 check the integrity of the probe 						
	 check the connection instrument-probe 						
	 check the cabinet temperature 						
	Effects:						
	• the compressor activity will depend on parameters C4 and						
	C5						
Pr2	Second probe error						
	Remedies:						
	• the same you saw in the previous case but related to the						
	second probe						
	Effects:						
	• the defrost will last the time you will have set with param-						
	eter d3						
	• if parameter d8 has value 2, the instrument will work as it						
	parameter had value 0						

Pr3	 Pr3 Third probe error (only if parameter P4 has value 1 or 2) Remedies: the same you saw in the previous case but related to the third probe Effects: if parameter P4 has value 2, the overheated condenser 		neter P4 has value 1 or 2)	Alarm buzzer: by request. Measure inputs: 2 (cabinet probe and second probe configurable		0	1		1	temperature shown during the defrost 0 = cabinet temperature	(6) (7)	the differential of if (when you turn		
			vious case but related to the	to the for evaporator probe or display probe) for PTC/NTC probes.						1 = if to the defrost activation the cabinet temperature is below "working setpoint + r0", at most "work-	(0)	no effect		
				probe or condenser probe for PTC/NTC probes) or digital input (display	condenser probe for PTC/NTC probes) or digital input (display					Ing setpoint + r_0 ; if to the defrost activation the cabinet temperature is above working setpoint + r_0 " at most the cabinet temperature to the defrost activation (9)	(8)	defrost interval or		
			the overheated condenser	purpose, free of voltage, 5 V 1 mA).	d7	0	15	min	2	dripping duration	(9)	the display restor		
	ala	alarm (code "COH") and the compressor locked alarm Working range: from -50 to 150 °C (-50 to 300 °F) for PTC		Working range: from -50 to 150 °C (-50 to 300 °F) for PTC probe,	d8	0	2		0	kind of defrost interval		display (or if a ter		
W/bop	(code " CSd ") will never be activated from -40 to 105 °C (-40 to 220 °F) for NTC probe.								0 = the defrost will be activated when the instrument will have remained turned on the time d0	(10)	if parameter P3 h			
ment re	estores th	ne norm	ias provok nal operatio	on.	iann uisappears, the instru-	Relay outputs: 2 relays:						2 = the defost will be activated when the compressor will have remained turned on the time do 2 = the defost will be activated when the evaporator temperature will have remained below the tem-	(11)	if parameter P3 h
8 T	ECHNIC		ATA			- compressor relay: 20 A @ 250 Vac (NO contact)						perature d9 the time d0 (10)	(13)	during the defros
8.1 Technical data • cabinet light/demisting resistances/auxil-				d9	-99.0	99.0	°C/°F (1)	0.0	evaporator temperature above which the count of the defrost interval is suspended (only if $d8 = 2$)	(14)	if parameter i5 ha			
Box: self-extinguishing grey. iary output relay: 8 A @ 250 Vac (NO contact).				PARAN	1. MIN.	MAX.	U.M.	DEF.	ALARMS	(15)	make sure the tin			
Conne	ctions:	faston (6.3 mm (0.	248 in) v	vide (power supply and out-	Serial port: port for the communication with the supervision system	70				0	0 = cabinet temperature	(17)	if parameter u2 h
puts), s	crew ter	minal bl	lock (input	s), 5 pole	s connector (serial port); ex-	(through a serial interface) or with the programming key (via TTL, with						1 = temperature read by the third probe (only if P4 = 1 or 2) (11)		turn on the instru
tractab	le termir	nal block	ks or screw	/ termina	I blocks (power supply and	MODBUS communication protocol).				0.0.0.0.0.0.0		2 = temperature read by the second probe (12)		
output Worki	s) by req	uest.	re: from 0	to 55 °C	132 to 131 °E 10 90% of	Further communication ports (by request): port for the com-	A1 A2	-99.0	99.0	°C/°F (1)	-10.0	temperature below which the lower temperature alarm is activated; also look at A0 and A2 (6)		
relative	humidit	y withou	ut condens	sate).	152 10 151 1, 10 70 /0 01	munication protocol), port for the communication with the remote indi-	/12					0 = alarm not enabled		
Powe	suppl	y: 230	Vac, 50/6	0 Hz, 3.	5 VA; 115 Vac, 50/60 Hz,	cator.						1 = relative to the working setpoint (or "working setpoint - A1"; consider A1 without sign)		
3.5 VA	by reque	est.					42	0	1		0	2 = absolute (or A1)		
9 V	ORKIN	IG SETI		AND CO	NFIGURATION PARAMET	TERS	AB	0	1		0	0 = cabinet temperature		
9.1 W	/orking	setpoi	ints	0.55								1 = temperature read by the third probe (only if P4 = 1 or 2) (11)		
	MIN.	MAX.	U.M.	DEF.	WORKING SETPOINTS		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)		
9.2 C	onfigui	ration	paramete	ers	In onling scipoline		A5	0	2		1	kind of upper temperature alarm		
PARAM	MIN.	MAX.	U.M.	DEF.	WORKING SETPOINTS							1 = relative to the working setpoint (or "working setpoint + A4"; consider A4 without sign)		
SP	r1	r2	°C/°F (1)	0.0	working setpoint							2 = absolute (or A4)		
CA1	-25 0	25 0	0.M. °C/°F /11	0.0	cabinet probe offset		A6	0	240	min	120	upper temperature alarm delay since you turn on the instrument (only if $A3 = 0$ or if $A3 = 1$ and $P4 = 1$)		
CA2	-25.0	25.0	°C/°F (1)	0.0	second probe offset		A7	0	240	min	15	(3) temperature alarm delay		
CA3	-25.0	25.0	°C/°F (1)	0.0	third probe offset (only if P4	= 1 or 2)	A8	0	240	min	15	upper temperature alarm delay since the end of the dripping (only if $A3 = 0$ or if $A3 = 1$ and $P4 = 1$) (13)		
PO	0	1		1	kind of probe		PARAN	A. MIN.	MAX.	U.M.	DEF.	DIGITAL INPUTS		
					1 = NTC		i5	0	7		4	effect provoked by the activation of the multipurpose input (only if $P4 = 3$) (14)		
P1	0	1		1	decimal point Celsius degree	e (for the quantity to show during the normal operation)						U = no effect 1 = SYNCHRONIZING THE DEEROSTS - spent the time d5 the defrost will be activated		
					1 = YES							$2 = \underline{ACTIVATING THE ENERGY SAVING}$ - function Energy Saving will be activated (as long as the input)		
P2	0	1		0	unit of measure temperature	2 (2)						will be deactivated), on condition that function Overcooling is not running; also look at r4		
					1 = °F							3 = <u>CLOSING THE LOCK</u> - the cabinet light will be turned off (only if it will have been turned on by hand)		
P3	0	2		1	second probe function							that function energy saving will be activated (as long as the input will be deactivated), on condition		
					0 = probe not enabled							$4 = \frac{ACTIVATING THE EXTERNAL ALARM}{2}$ - spent the time i7 the display will show the code "iA" flashing		
					1 = defrost probe							and the buzzer will be activated (as long as the input will be deactivated)		
P4	0	3		3	third input function							5 = <u>ACTIVATING THE MANOSTAT</u> - the compressor will be turned off, the display will show the code " IA "		
					0 = input not enabled							and i9		
	1 = measure input (third probe, display probe)							6 = <u>ACTIVATING THE AUXILIARY OUTPUT</u> - the auxiliary output will be turned on (as long as the input						
	2 = measure input (third probe, condenser probe) 3 = digital input (multipurpose input)							will be deactivated)						
P5	5 0 4 0 quantity to show during the normal operation							7 = <u>TURNING OFF THE INSTRUMENT</u> - the instrument will be turned off (as long as the input will be						
	0 = cabinet temperature		i6	0	1		0	kind of contact multipurpose input (only if P4 = 3)						
					1 = working setpoint	a record proba						0 = NO (the input will be active if you close the contact)		
	 2 = temperature read by the second probe 3 = "cabinet temperature - temperature read by the second probe" 			0	120		0	1 = NC (the input will be active if you open the contact)						
					4 = temperature read by the	e third probe (only if $P4 = 1$ or 2)	17	0	120	(TTIIT)	0	If is = 4, delay to signal the multipurpose input alarm (only if $P4 = 3$) if is = 5, compressor delay since the deactivation of the multipurpose input (only if $P4 = 3$) (15)		
P6	0	4		0	quantity shown by the remo	ote indicator	i8	0	15		0	number of multipurpose input alarm such as to provoke instrument locked alarm (only if P4 = 3 and		
					0 = cabinet temperature							i5 = 5)		
					2 = temperature read by the	e second probe	i9	1	999	min	240	1 = alarm not enabled time without multipurpose input plarm in order that the plarm counter is cleared (only if P4 = 3 and		
					3 = "cabinet temperature - te	emperature read by the second probe"		l'	1		210	i5 = 5		
DADAM	A 4IN I	A 4 4 1/	11.5.4	DEE	4 = temperature read by the	e third probe (only if P4 = 1 or 2)	PARAN	A. MIN.	MAX.	U.M.	DEF.	OUTPUTS		
r0	0.1	15.0	°C/°E (1)	2 0	working setpoint differential		u1	0	2		0	user managed by the second output (16)		
r1	-99.0	r2	°C/°F (1)	-50.0	minimum working setpoint							U = cabinet light		
r2	r1	99.0	°C/°F (1)	50.0	maximum working setpoint							2 = auxiliary output		
r3	0	1		0	locking the working setpoint	t modification (with the procedure related in paragraph 4.1)	u2	0	1		0	possibility to turn on/off the cabinet light or the auxiliary output by hand when the instrument is turned		
r4	0.0	99.0	°C/°F (1)	0.0	temperature increase during	function Energy Saving (only if P4 = 3): also look at i5						off (17)		
r5	0.0	99.0	°C/°F (1)	0.0	temperature decrease during	g function Overcooling; also look at r6	PARAN		MAX	UM	DFF	T = TES DEMISTING RESISTANCES (only if $\mu 1 = 1$)		
r6	0	99	min	30	duration of function Overcoo	oling; also look at r5	БО	-99.0	99.0	°C/°F (1)	-1.0	cabinet temperature above which the demisting resistances are turned off (only if the resistances have		
PARAM	MIN.	MAX.	U.M.	DEF.	COMPRESSOR PROTECTIONS	S						been turned on because of the regulator, not by hand) (6)		
C1	0	240	min	5	minimum time between two	activations in succession of the compressor; also compressor delay since	b1	0	120	min	5	time the demisting resistances remain turned on (only if the resistances have been turned on by hand)		
					the end of the cabinet probe	e error (4) (5)	LA	1	247		247	instrument address		
C2	0	240	min	3	minimum time the compress	or remains turned off (4)	Lb	0	3		2	baud rate		
C3 C4	0	240	s min	10	time the compressor remains	sor remains turned on						0 = 2,400 baud		
C5	0	240	min	10	time the compressor remains	s turned on during the cabinet probe error; also look at C4						1 = 4,800 baud $2 = 9.600 baud$		
C6	0.0	200.0	°C/°F (1)	80.0	condenser temperature abov	ve which the overheated condenser alarm is activated (only if $P4 = 2$) (6)						3 = 19,200 baud		
C7	0.0	200.0	°C/°F (1)	90.0	condenser temperature abov	ve which the compressor locked alarm is activated (only if $P4 = 2$)	LP	0	2		2	parity		
C8 PARAM	MIN	MAX	min U.M	DFF	Compressor locked alarm del DEFROST	lay (orily if P4 = Z) (7)						0 = none		
d0	0	99	h	8	defrost interval; also look at o	48 (8)						2 = even		
					0 = the defrost at intervals w	vill never be activated	(1)	the un	nit of mea	i asure deper	nds on p	parameter P2		
d2	-99.0	99.0	°C/°F (1)	2.0	defrost cutoff temperature (c	only if P3 = 1)	(2)	<u>set th</u>	ne para	meters re	lated t	o the regulators appropriately after the modification of the parameter		
υJ		''	prod t	50	0 = the defrost will never be	e activated	(3)	the pa	arameter	also has eff	ect after	an interruption of power supply that arises when the instrument is turned on rameter is also counted when the instrument is turned off		
d4	0	1		0	defrost when you turn on th	ne instrument (3)	(*)	if para	ine you n Imeter Ci	l has value	0, the d	lelay since the end of the cabinet probe error will however be 2 min		
					1 = YES			peer er			.,	2 · · · · · · · · · · · · · · · · · · ·		
d5	U	199	min	ΙΟ	laetrost delay when you turn	n on the instrument (if d4 = 1); also look at i5 (3)	Δ		F					

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of the parameter is 2 °C/4 °F

n on the instrument) the condenser temperature is above the one you have set with parameter C7, parameter C8 will have

tores the count of the defrost interval every 30 min; the modification of parameter d0 has effect since the end of the previous r since the activation of a defrost by hand

res the normal operation as soon as the dripping ends and the cabinet temperature falls below the one that has locked the emperature alarm arises)

has value 0, the instrument will work as if parameter d8 had value 0

has value 0 or 3, the instrument will work as if the parameter had value 0 (but it will not store the alarm)

has value 0, the instrument will work as if parameter A0 had value 0 (but it will not store the alarm)

ost and the dripping the temperature alarms are not enabled

nas value 1, 2, 3, 6 or 7, the effect will not be signalled

ime you have set with parameter i7 is shorter than the one you have set with parameter i9

ing the connected user, modify the parameter when the instrument is turned off

has value 0, when you turn off the instrument the cabinet light or the auxiliary output will also be turned off; next time you rument the user will be turned off.

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