Evco S.r.l. • Code 104K203E03

EVK203/EVK213/EVK223/EVK253 Digital thermostats for ventilated refrigerating units



• the defrost will be required but a compressor protection will be running (parameters C0, C1 and C2) the compressor activity will depend on parameters C4 and Evaporator probe error the heating of the freezing fluid will be running (param-Pr2 Remedies • the same you saw in the previous case but related to the evaporator probe if it flashes, the after dripping evaporator fan delay will be Effects: if parameter P3 has value 1, the defrost will last the time you will have set with parameter d3 if parameter P3 has value 1 and parameter d8 has value 2, the instrument will work as if parameter d8 had value 0 f it is lit, the unit of measure of the temperatures will be if parameter F0 has value 3 or 4, the instrument will work as if the parameter had value 2 Pr3 Condenser probe error (only EVK253) if it is lit, the unit of measure of the temperatures will be emedies: the same you saw in the previous case but related to the condenser probe Loc the keyboard and/or the working setpoint are locked (pa Effects: • the overheated condenser alarm (code "COH") and the the quantity to show is not available (for example because compressor locked alarm (code "CSd") will never be activated When the cause that has provoked the alarm disappears, the instrument restores the normal of 7 TECHNICAL DATA 7.1 Technical data Box: self-extinguishing grey Frontal protection: IP 65. Connections: screw terminal blocks (power supply, inputs and outputs), 6 poles connector (serial port; by request), 4 poles connector (to the remote indicator; by request, not available in EVK223 and EVK253 with power supply 230 VAC and 115 VAC); extractable terminal blocks (power supply, inputs and outputs) by reques Working temperature: from 0 to 55 °C (32 to 131 °F, 10 ... 90% of relative humidity without condensate Power supply EVK203 and EVK253: 230 VAC, 50/60 Hz, 3 VA (approximate); 115 VAC or 12-24 VAC/DC or 12 VAC/DC by re-Door switch input alarm (only EVK213 and EVK223 and if Power supply EVK213: 12 VAC/DC, 50/60 Hz, 3 VA (approximate); 12-24 VAC/DC by request check the reasons that have provoked the activation of Power supply EVK223: 230 VAC, 50/60 Hz, 3 VA (approximate); 115 VAC by request Alarm buzzer: by request Measure inputs EVK203, EVK213 and EVK223: 2 (cabinet probe and evaporator probe) for PTC/NTC probes Measure inputs EVK253: 3 (cabinet probe, evaporator probe and Multipurpose input alarm (only EVK213 and EVK223 and if condenser probe) for PTC/NTC probes Digital inputs (only EVK213 and EVK223): 1 (multipurpose/ check the reasons that have provoked the activation of door switch) for NO/NC contact (free of voltage, 5 V 1 mA). Working range: from -50.0 to 150.0 °C (-50 to 300 °F) for PTC probe, from -40.0 to 105.0 °C (-40 to 220 °F) for NTC probe. Resolution: 0.1 °C/1 °C/1 °F If parameter i5 has value 3, there will be no effect. Digital outputs: 3 relays: - compressor relay: 16 res. A @ 250 VAC (NO • if parameter i5 has value 4, the compressor will be turned contact) in EVK203, EVK213 and EVK253 (this last Instrument locked alarm (only EVK213 and EVK223 and if with power supply 12 VAC/DC and 12-24 VAC/DCI: 8 res. A @ 250 VAC otherwise - defrost relay: 8 res. A @ 250 VAC (change-over check the reasons that have provoked the activation of contact • evaporator fan relay: 8 res. A @ 250 VAC (NO switch off/on the power supply of the instrument contact) in EVK203, EVK213 and EVK253 (this last with power supply 12 VAC/DC and 12-24 VAC/DC); 5 res. A @ 250 VAC otherwise. The maximum current allowed on the loads is 10 A Serial port: port for the communication with the supervision system (through a serial interface, via TTL, with MODBUS communication protocol) or with the programming key; by request Further communication ports: port for the communication with the remote indicator; by request, not available in EVK223 and EVK253 with power supply 230 VAC and 115 VAC • cut off the power supply of the instrument and clean the • the compressor and the evaporator fan will be turned off When the cause that has provoked the alarm disappears, the instrument restores the normal operation, except for the instrument locked alarm (code "**iSd**") and the compressor locked alarm (code "**CSd**") that

8 WORKI	NG SETPOINTS AND CO	NFIGURATION PARAMETERS	A8	0	240	min	15	upper temperature alarm delay since the end of the after dripping evaporator fan delay (only if A3	= 0) The instrument must be disposed according to the local logislation about the collection for electrical and electronic equipment.
MIN.	MAX. U.M. DEF.	WORKING SETPOINTS	A9	0	240	min	15	(12) upper temperature alarm delay since the deactivation of the door switch input (only EVK213 and EVK	
r1	r2 °C/°F (1) 0.0	working setpoint						(13)	
8.2 Configu	ration parameters		PARAM.	MIN.	MAX.	U.M.	DEF.	EVAPORATOR FAN	
PARAM. MIN.	MAX. U.M. DEF.	WORKING SETPOINTS	FO	0	4		1	evaporator fan activity during the normal operation	
SP r1	r2 °C/°F (1) 0.0							0 = turned off	
CA1 -25.0	25.0 °C/°F (1) 0.0	cabinet probe offset						2 = according to the compressor	
CA2 -25.0	25.0 °C/°F (1) 0.0	evaporator probe offset						$3 = \operatorname{according}$ to F1 (14)	
CA3 -25.0	25.0 °C/°F(1) 0.0	condenser probe offset (only EVK253)						4 = turned off if the compressor is turned off, according to F1 if the compressor is turned on (14)	
P0 0	1 1	kind of probe	F1	-99.0	99.0	°C/°F (1)	-1.0	evaporator temperature above which the evaporator fan is turned off (only if F0 = 3 or 4) (4)	
			F2	0	2		0	evaporator fan activity during the defrost and the dripping	
P1 0	1 1	decimal point Celsius degree (for the quantity to show during the normal operation)							
		1 = YES						2 = according to F0	
P2 0	1 0	unit of measure temperature (2)	F3	0	15	min	2	duration of the after dripping evaporator fan delay	
			PARAM.	MIN.	MAX.	U.M.	DEF.	DIGITAL INPUTS (only EVK213 and EVK223)	
P2 0	2 1	I = "F	10	0	3		2	kind of digital input $\Omega = MI II TIPI IPPOSE INPUT in this case look at parameters if if if if and ip$	
15 0	2 1	0 = probe not enabled						1 = RESERVED	
		1 = defrost probe and thermostat probe for the evaporator fan						2 = DOOR SWITCH INPUT - in this case look at parameters i1, i2 and i3; the activation of the inpu	will
		2 = thermostat probe for the evaporator fan						turn off the evaporator fan (at most the time i3 or as long as the input will be deactivated)	
P4 0	1 1	enabling the condenser probe (only EVK253)						3 = <u>DOOR SWITCH INPUT</u> - in this case look at parameters i1, i2 and i3; the activation of the inpu	will
P5 0	4 0	I = YES auantity to show during the normal operation						turn off the compressor and the evaporator fan jat most the time is or as long as the input w deactivated! (15)	De
15 0	U	0 = cabinet temperature	i1	0	2		0	kind of contact digital input	—
		1 = working setpoint						0 = NO (the input will be active if you close the contact)	
		2 = evaporator temperature						1 = NC (the input will be active if you open the contact)	
		3 = "cabinet temperature - evaporator temperature"			120	min	20	2 = input not enabled	_
PARAM MINI	MAX LLM DEE	MAIN REGULATOR	ιZ	-1	120	11111	50	-1 = no signal	
r0 0.1	15.0 °C/°F (1) 2.0	working setpoint differential	iЗ	-1	120	min	15	maximum duration of the effect provoked by the activation of the door switch input	—
r1 -99.0	r2 °C/°F (1) -50.0	minimum working setpoint						-1 = the effect will last as long as the input will be deactivated	_
r2 r1	99.0 °C/°F (1) 50.0	maximum working setpoint	i5	0	5		3	effect provoked by the activation of the multipurpose input	
r3 0	0	liocking the working setpoint modification (with the procedure related in paragraph 3.1)						U = n0 effect 1 = SVNCHPONIZING THE DEEPOSTS count the time dE the defeat will be activated (1/1)	
r4 0.0	99.0 °C/°F (1) 0.0	temperature increase during function Energy Saving Jonly EVK213 and EVK2231: also look at i5						2 = ACTIVATING THE ENERGY SAVING - function Energy Saving will be activated (as long as the interview).	Dut
PARAM. MIN.	MAX. U.M. DEF.	COMPRESSOR PROTECTIONS						will be deactivated); also look at r4 (16)	
C0 0	240 min 0	compressor delay since you turn on the instrument						3 = <u>ACTIVATING THE EXTERNAL ALARM</u> - spent the time i7 the display will show the code "IA" flas	ing
C1 0	240 min 5	minimum time between two activations in succession of the compressor; also compressor delay since						and the buzzer will be activated (as long as the input will be deactivated)	
<u>C2</u> 0	240 min 3	the end of the cabinet probe error (3)						4 = <u>ACTIVATING THE MANOSTAT</u> - the compressor will be turned off, the display will show the code flashing and the huzzer will be activated (as long as the input will be deactivated); also look at	
C2 0 C3 0	240 s 0	minimum time the compressor remains turned on						and i9	, 10
C4 0	240 min 10	time the compressor remains turned off during the cabinet probe error; also look at C5						5 = TURNING OFF THE INSTRUMENT - the instrument will be turned off via software (as long as	the
C5 0	240 min 10	time the compressor remains turned on during the cabinet probe error; also look at C4						input will be deactivated); also look at C0, d4 and A6	_
C6 0.0	199.0 °C/°F (1) 80.0	condenser temperature above which the overheated condenser alarm is activated (only EVK253) (4)	i7	0	120	min	0	if $i5 = 3$, delay to signal the multipurpose input alarm	
C7 0.0 C8 0	199.0 °C/°F (1) 90.0	condenser temperature above which the compressor locked alarm is activated jonly EVK253	i8	0	15		0	If IS = 4, compressor delay since the deactivation of the multipurpose input (17)	
PARAM. MIN.	MAX. U.M. DEF.	DEFROST	10	0	15		0	0 = alarm not enabled	
d0 0	99 h 8	defrost interval; also look at d8 (6)	i9	1	999	min	240	time without multipurpose input alarms in order that the alarm counter is cleared (only if i5 = 4)	—
		0 = the defrost at intervals will never be activated	PARAM.	MIN.	MAX.	U.M.	DEF.	serial network (modbus)	
	I 0	kind of defrost		0	247		247	Instrument address	
		1 = hot gas defrost	60	0	5		2	0 = 2,400 baud	
d2 -99.0	99.0 °C/°F (1) 2.0	defrost cutoff temperature (only if P3 = 1)						1 = 4,800 baud	
d3 0	99 min 30	defrost duration if $P3 = 0$ or 2; defrost maximum duration if $P3 = 1$						2 = 9,600 baud	
	1	0 = the defrost will never be activated		0	2		2	3 = 19,200 baud	
04	1 0	1 – YES	LP	0	Z		2	parity 0 = none	
d5 0	99 min 0	defrost delay when you turn on the instrument (only if $d4 = 1$); also look at i5						1 = odd	
d6 0	1 1	temperature shown during the defrost						2 = even	
		0 = cabinet temperature	PARAM.	MIN.	MAX.	U.M.	DEF.	RESERVED	
		1 = if to the defrost activation the cabinet temperature is below "working setpoint + $r0$ ", at most "work-	E9	0	1		1	reserved	
		r_0 at most the cabinet temperature to the defrost activation [7]	(1)	set the	paran	neters re	lated t	to the regulators appropriately after the modification of the parameter P2	
d7 0	15 min 2	dripping duration	(3)	if param	neter ⊂1	has value	0, the (e delay since the end of the cabinet probe error will however be 2 min	
d8 0	2 0	kind of defrost interval	(4)	the diffe	erential c	f the para	meter i	is 2.0 °C/4 °F	
		0 = the defrost will be activated when the instrument will have remained turned on the time do	(5)	if (when	i you tur	n on the i	nstrume	nent) the condenser temperature is above the one you have set with parameter C7, parameter C8 will	ave
		1 = the defrost will be activated when the compressor will have remained turned on the time du 2 = the defrost will be activated when the evaporator temperature will have remained below the temperature.	(6)	no errec	.t ument s	tores the c	ount of	of the defrost interval every 30 min: the modification of parameter d0 has effect since the end of the prev	
		perature d9 the time d0 (8)	,0,	defrost i	interval o	or since th	e activa	vation of a defrost by hand	
d9 -99.0	99.0 °C/°F(1) 0.0	evaporator temperature above which the count of the defrost interval is suspended (only if $d8 = 2$)	(7)	the disp	lay resto	res the no	ormal op	operation as soon as the after dripping evaporator fan delay ends and the cabinet temperature falls b	ow
dA 0	99 min 0	minimum time the compressor must be remained turned on (to the defrost activation) in order that the		the one	that has	locked th	ne displa	olay (or if a temperature alarm arises)	
		defrost can be activated (only if $d1 = 1$) (9)	(8)	if param	neter P3	has value	0 or 2,	?, the instrument will work as if parameter d8 had value 0	
A0 0	2 0	temperature joined to the lower temperature alarm	(7)	compre	ssor will	further re	n trie u main tu	urred on the fraction of time required to complete it	uie
		0 = cabinet temperature	(10)	if param	neter P3	has value	0, the i	instrument will work as if parameter A0 had value 0	
		1 = evaporator temperature (10)	(11)	if param	neter P4	has value	0, the i	instrument will work as if parameter had value 0	
A.1		2 = condenser temperature (only EVK253, not visible otherwise) (11)	(12)	during t	he defro	st, the dri	pping a	and the evaporator fan delay the temperature alarms are not enabled, on condition that they have a	sen
AI -99.0	99.0 °C/°F (1) -10.0	temperature below which the lower temperature alarm is activated; also look at A0 and A2 (4)	(12)	atter the	e activati	on of the	defrost	SI. Ir switch input the upper temperature alarm is not anabled, on condition that it has arisen after the activ	ion
//2 0		0 = alarm not enabled	(12)	of the ir	ne acuva nput	บา เท	c uuur !	י שאינכיר יוויףטר גדים טיףרי גבוויףרימנטרב מומודדו א דוטר בחמשובט, טוד כטרוטונוטרו נדומר וב רומא מוזאביו מדבר נחפ בכוועמ	
		1 = relative to the working setpoint (or "working setpoint - A1"; consider A1 without sign)	(14)	if param	eter P3	has value	0, the i	instrument will work as if parameter F0 had value 2	
		2 = absolute (or A1)	(15)	the com	npressor	is turned	off spei	ent 10 s since the activation of the input; if the input is activated during the defrost or the after drip	ing
A3 0	1 0	temperature joined to the upper temperature alarm (only EVK253, not visible = 0 otherwise)		evapora	itor fan d	delay, the	activatio	tion will provoke no effect on the compressor	
		0 = cabinet temperature	(16)	the effe	ct is not	signalled		t with parameter i7 is shorter than the one you have set with parameter i0	
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 (4)	(17)	indke sl	ne trie ti	me you h	ave set	i, with parameter iz is shorter than the one you have set with parameter 19.	
A5 0	2 1	kind of upper temperature alarm							
		0 = alarm not enabled	I						
		1 = relative to the working setpoint (or "working setpoint + A4"; consider A4 without sign)	٥		<u>.</u>		EV	VCO S.r.I.	This document belongs to Evco; unless you are authorized by Evco, you can not
A6 0	240 min 120	2 = absolute (or A4)					Via	ia Mezzaterra 6, 32036 Sedico Belluno ITALY	Evco does not take any responsibility about features, technical data and possible mistakes related in this document or coming
A7 0	240 min 15	temperature alarm delay					Pho	hone +39-0437-852468 = Fax +39-0437-83648	Evco does not take any responsibility about damages coming by the non-observance of the additional in
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