Controller with two independent regulators for refrigerated milk storage units and ice cream batch freezers



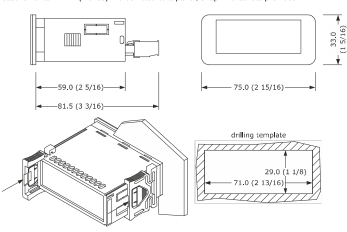




- 230 VAC or 115 VAC power supply (according to the model)
- 2 analogue inputs (PTC/NTC)
- door switch/multi-purpose input
- main relay 16 A res. @ 250 VAC
- TTL MODBUS slave port for EVconnect app, EPoCA remote monitoring system or for BMS hot or cold mode regulation.

MEASUREMENTS AND INSTALLATION

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



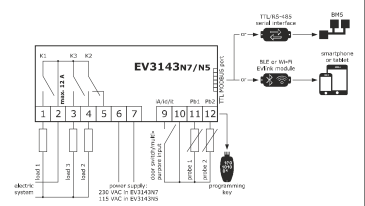
INSTALLATION PRECAUTIONS

- 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 TECHNICAL SPEC-
- 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, locate the power cables as far away as possible from the signal cables



The controller is operated mainly by P10 (default "controller with two independent regulators").

P10	OPERATION	PROBE 1	PROBE 2	LOAD 1	LOAD 2	LOAD 3
0	controller with two inde-	regulator	regulator	regulator	regulator	alarm
	pendent regulators	1	2	1	2	
1	controller for refrigerated	tank	auxiliary	compres-	auxiliary	beater
	milk storage units			sor		
2	controller for ice cream	tank	plate	compres-	plate	beater
	batch freezers			sor	heaters	

PRECAUTIONS FOR ELECTRICAL CONNECTION

- if using an electrical or pneumatic screwdriver, adjust the tightening torque
- if the device is moved from a cold to a warm place, humidity may cause condensation to form inside. Wait for about an hour before switching on the power
- make sure that the supply voltage, electrical frequency and power are within the set
- limits. See the section $\it TECHNICAL\ SPECIFICATIONS$ disconnect the power supply before carrying out any type of maintenance
- do not use the device as a safety device
- for repairs and for further information, contact the EVCO sales network.

Carry out the installation following the instructions given in the section MEASUREMENTSAND INSTALLATION.

Power up the device as set out in the section ELECTRICAL CONNECTION: an internal test

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

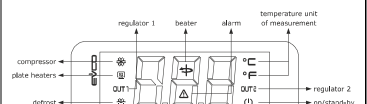
	Recomn	nended configuration parameters for firs	t-time use:
PAR.	DEF.	PARAMETER	MIN MAX.
SP1	0.0	load 1 setpoint	r1 r2
SP2	0.0	load 2 setpoint	r12 r13
SP3	0.0	beater setpoint	r16 r17
PO	1	type of probe	0 = PTC 1 = NTC
P2	0	temperature measurement unit	0 = °C 1 = °F
P10	0	operating logic	0 = controller with two independent regulators 1 = controller for refrigerated milk storage units 2 = controller for ice cream batch freezers

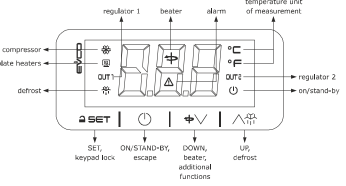
Then check that the remaining settings are appropriate; see the section CONFIGURATION

- 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 use the device with the EPoCA remote monitoring system, connect the EVIF25TWX module, to use the device with the APP EVconnect connect the interface EVIF25TBX; see the relevant instruction sheets. If EVIF22TSX or EVIF23TSX is used,

set parameter bLE to 0.

Power up the device again





Switching the device on/off

4 USER INTERFACE AND MAIN FUNCTIONS

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

If the device is switched on, the display will show the P5 value ("probe 1 temperature" default); if the display shows an alarm code, see the section ALARMS.

LED	ON	OFF	FLASHING
*	compressor on	compressor off	compressor protection in progress setpoint being set
(<u>sss</u>)	plate heaters on	plate heaters off	setpoint being set
OUT1	regulator 1 on	regulator 1 off	- load 1 protection in progress - setpoint being set
*	defrost active	-	-
*	beater on	beater off	setpoint being set
\triangle	alarm active and si- lenced	-	alarm active and not silenced
°C/°F	temperature displayed	-	-
OUT2	regulator 2 on	regulator 2 off	load 2 protection in progresssetpoint being set
Û	device off	device on	device being switched on/off

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

Unlocking the keypad

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

Quick setting:

- of setpoints (if P9 = 1 or 3)

- beater switch on/off times (if P9 = 2 or 3) Check that the keypad is not locked.

1.	aset	Touch the SET key: the display will show the label "SP1".
2.	₹	Touch the UP or DOWN key within 15 s to set the load 1 setpoint value within the limits r1 and r2 (default "-50 50").
3.	1 a set	Touch the SET key: the display will show the label "SP2".
4.	√	Touch the UP or DOWN key within 15 s to set the load 2 setpoint value within the limits r12 and r13 (default "-50 50").
5.	≙SET	Touch the SET key: the display will show the label "SP3".
6.	√ <u>↑</u>	Touch the UP or DOWN key within 15 s to set the beater setpoint value within the limits r16 and r17 (default "-50 50").
7.	≙SET	Touch the SET key: the display will show the label "t0".
8.	√	Touch the UP or DOWN key within 15 s to set the time the beater is switched off within the limits 0 240 min.
9.	aset	Touch the SET key: the display will show the label "t1".
10.	√	Touch the UP or DOWN key within 15 s to set the time the beater is switched on within the limits 0 240 min.
11.	≙SET	Touch the SET key (or take no action for 15 s).

Settings are temporary: when the device is switched back on (and after a power failure), it resets the values SP1, SP2, SP3, t0 and t1.

4.4 Starting up/interrupting batch freezing (if P10 = 2)

Check that the keypad is not locked.

(1) Touch the ON/STAND-BY key

Manually switching on the beater (if P10 = 1) Check that the keypad is not locked.

Touch the DOWN key for 4 s.

The **beater** is switched on for time t1.

Activating manual defrost (if r5 and/or r19 = 0, default)

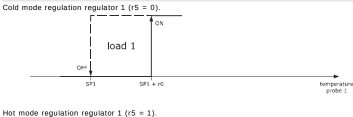
Check that the keypad is not locked.

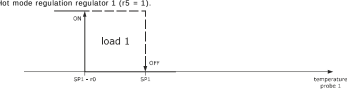
△₩ Touch the UP key for 4 s.

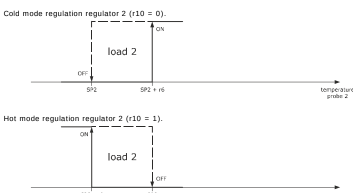
Silencing the buzzer (if Pbu = 2 or 3) 4.7 Touch a key

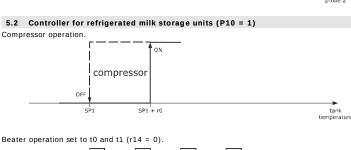
If u4 = 1, the alarm output is also deactivated

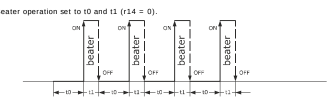
5 OPERATION 5.1 Controller with two independent regulators (P10 = 0, default)



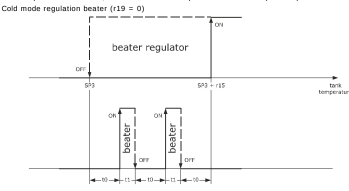




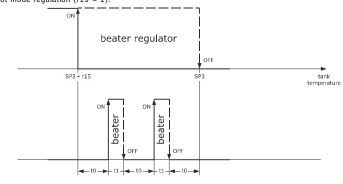




Beater operation set to r19, t0 and t1 if beater setpoint is not reached (r14 = 1).



Beater operation set to r19, t0 and t1 if beater setpoint is not reached (r14 = 1). Hot mode regulation (r19 = 1).



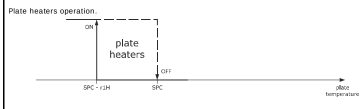
5.3 Controller for ice cream batch freezers (P10 = 2)

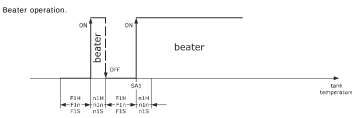
The batch freezing cycle consists of 4 phases:

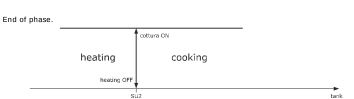
- heating
- cooking
- cooling conservation

5.3.1 Heating

The compressor remains off.







At the end of the phase the buzzer emits 10 beeps 1 s long.

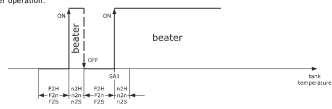
If there is a power failure during the phase, it starts back up again from the beginning.

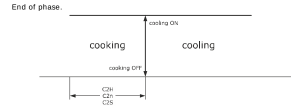
5.3.2 Cooking

The compressor remains off.



EVCO S.p.A. | EV3143 | Instruction sheet ver. 1.1 | Code 1043143E113 | Page 2 of 3 | PT 28/22 Beater operation.

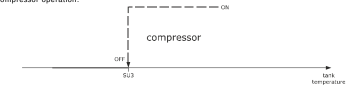




At the end of the phase the buzzer emits 10 beeps 1 s long.

If there is a power failure during the phase, it starts back up again from the beginning.

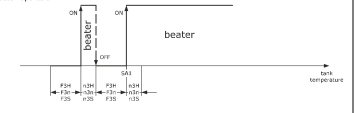
5.3.3 Cooling Compressor operation.



The plate heaters remain off.

Beater operation.

End of phase.



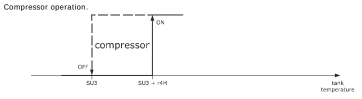


At the end of the phase the buzzer emits 10 beeps 1 s long.

If there is a power failure during the phase:

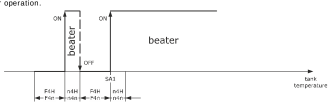
- the phase starts back up again from the beginning if (tank temperature after the power failure - tank temperature before the power failure) < PFd
- the cycle starts back up again from the beginning of the heating phase if (tank temperature after the power failure - tank temperature before the power failure) > PFd.

5.3.4 Conservation



The plate heaters remain off.

Beater operation.



End of phase. conservation

If there is a power failure during the phase:

≙SET

- the phase starts back up again from the beginning if (tank temperature after the power failure tank temperature before the power failure) < PFd
- the cycle starts back up again from the beginning of the heating phase if (tank temperature after the power failure - tank temperature before the power failure) $\,>\,$ PFd.

6	ADDITI	ONAL FUNC	HONS					
6.1	Viewin	g the tempe	eratures detected by the probes					
Check 1	hat the	keypad is no	t locked.					
1.	+	·	Touch the DOWN key for 4 s.					
2.	√ •	<u></u>	Touch the UP or DOWN key within 15 s to select a label.					
	LAB.	DESCRIPTION	DN					
	Pb1	probe 1 tem	perature					
	Pb2	probe 2 tem	perature					
3.	= 5	5€T	Touch the SET key.					
4.	1 (D	Touch the ON/STAND-BY key (or take no action for 60 s) to exit the procedure. $ \label{eq:condition} % \begin{subarray}{ll} \end{subarray} % \beg$					
7	SETTIN	IGS						
7.1	Setting	configurat	ion parameters					
1.	1 = 5	∋ET	Touch the SET key for 4 s: the display will show the label "PA".					
2.	1 = 5	5ET	Touch the SET key.					
3.	f		Touch the UP or DOWN key within 15 s to set the PAS value (default *-19*).					
4.	1 29	5 €T	Touch the SET key (or take no action for 15 s): the display will show the label "SP1".					
5.	√	<u></u>	Touch the UP or DOWN key to select a parameter.					

Touch the SET key.

Touch the UP or DOWN key within 15 s to set the value.

8.	÷	SET	•			key (or take no acti	ion for 15 s).	33	t2		0		beater off delay from compressor off	0 240 min
9.	•	≘ SET	' I	proced		r key rei 'r 9 (er talk	y no denominar de sy to dant une	34	t3		10		minimum beater on and off time	0 240 s
.2	Rest	oring f	actory	(defau	lt) setti	ngs and saving cus	stomised settings	NO. 35	PAR.	DEF. 1	DEF. 2	DEF. 3	LOADS load 1 on delay	MIN MAX. 0 240 min
Ö,		heck th		actory	settings	are appropriate; see	e the section CONFIGURATION	36	C1	5	5	5	from power-on delay between	0 240 min
~	PARAMETERS saving customised settings overwrites the factory settings. Touch the SET key for 4 s: the display will show the label "PA".							37	60				two load 1 switch- ons load 1 minimum	0. 240 min
1.		≘ SET	1	Touch	the SET	key for 4 s: the disp	play will show the label "PA".	38	C2 C3	3	3	3	off time	
2.	:	≘ SET	.	Touch	the SET	key.		39	C4	10	10		on time	
3.	Touch the UP or DOWN key within 15 s to set the value. VAL. MEANING 149 value for restoring the factory information (default) 161 value for saving customised settings Touch the SET key (or take no action for 15 s): the display will					15 s to set the value.	40	C5	10	10		probe 1 alarm load 1 on time in	if C6 = 2 0 240 min	
						ault)						probe 1 alarm	if C6 = 2	
			1	Touch	the SE	T key (or take no ad	, ,	41	C6	3	3		load 2 on delay from power-on	0 240 min
4.	1 :	≙ SET	<u> </u>			el " dEF " (for setting tting the "161" value	the "149" value) or the label						and load 2 mini- mum off time	
5.	1 -	SET	γ ₁ Ι	Touch	the SET	key.		42	C7	5	5		load 2 minimum on time delay between	0 240 s
6.	VAL	# V	MING	Touch	the UP	or DOWN key within	15 s to set the value.	43					two load 2 switch-	U 240 Hilli
	1	con	troller w			ndent regulators milk storage units		44	C10	0	0		load 2 off time in probe 2 alarm	0 240 min if C6 = 2
	3			or ice cr	eam bat	ch freezers	ction for 15 s): the display will	45	C11	0	0		load 2 on time in probe 2 alarm	0 240 min if C6 = 2
7.	1 -	≘ SET	' 	show proced		lashing for 4 s, after	which the device will exit the	46	C13	80.0	80.0		high condensation signal threshold	0 199 °C/°F differential = 2 °C/4 °F
9.		onnect	1			wer supply. I key for 2 s before	action 6 to exit the procedure						not visible if P10 = 2	
	'		•	before				47	C14	90.0	90.0		high condensation alarm threshold	0 150 °C/°F
8	N.B	FIGUR	MOITE	PARAN	ETERS			48 NO.	C15	60 DEF. 1	60 DEF 2	DEF. 3	high condensation alarm delay DEFROSTING (if	0 240 s MIN MAX.
	- D	DEF. 1: 0			or P10 = or P10 =			49	d0	8 8	8	DEF. 3	r5 = 0) automatic defrost	
- /!\	- D	DEF. 3: 0	default v	/alues f	or P10 =		default values.			Ĺ			interval regulator 1 and regulator 2	
		PAR.		DEF. 2			MIN MAX.	50	d3	30	30		defrost duration regulator 1	
® ≣	1 2	SP1 SP2	0.0	0.0		load 1 setpoint load 2 setpoint	r1 r2 r7 r8	51	d4	0	0		enable defrost at power-on	,
	NO.	SP3 PAR.	DEF. 1	0.0 DEF. 2	DEF. 3	beater setpoint ANALOGUE IN-	r16 r17 MIN MAX.	52	d5	0	0		defrost delay from power-on	
	4	CA1	0.0	0.0	0.0	PUTS probe 1 offset	-25 25 °C/°F	53	d6	2	2		value displayed when defrosting	0 = value P5 (if P5 = 0 or 1) 1 = value P5 (if P5 = 0 or 1
	5 6	PO	0.0	0.0	0.0	type of probe	-25 25 °C/°F 0 = PTC	54	d10	30			defrost duration	at defrost activation 2 = label dEF 0 99 min
	7	P1	0	0	1	enable decimal point °C temperature	$0 = no \qquad 1 = yes$ $0 = ^{\circ}C \qquad 1 = ^{\circ}F$	55	d10	0			regulator 2 constraint be-	0 = disabled
	9	P2 P3	2	2	0	measurement unit	$0 = {^{\circ}C} \qquad 1 = {^{\circ}F}$ $0 = \text{disabled}$		uiz				tween defrost reg- ulator 1 and de-	1 = regulator defrost is act vated only if defrost of
	,	13	_	_		not visible if P10 =	1 = tank probe 2 = regulator 1						frost regulator 2	the other regulator is no in progress. If it is, i
	10	P4	2	2		probe 2 function	3 = condenser probe 0 = disabled	NO.	PAR.	DEF. 1	DEF. 2	DEF. 3	ALARMS	waits for this to end.
						not visible if P10 = 2	1 = plate probe 2 = regulator 2	56	A1	-10.0	-10.0	-10.0	low temperature alarm threshold	-99 150 °C/°F
Q	11	P5	0	0	0	value displayed	3 = condenser probe 0 = probe 1 temperature	57	A2	0	0	0	type of low tem-	0 = disabled
							1 = probe 2 temperature 2 = load 1 setpoint	58	A4	10.0	10.0	10.0	perature alarm probe 1 high temperature	1 = relative to load 1 setpoir 2 = absolute -99 150 °C/°F
	12	P8	5	5	5	display refresh time	3 = load 2 setpoint 0 250 s: 10	56	A4	10.0	10.0	10.0	alarm threshold probe 1	-99 130 C/ F
	13	P9	0	0	0	enable quick set- tings block	0 = disabled 1 = setpoint	59	A 5	0	0	0	type of high tem- perature alarm	0 = disabled 1 = relative to load 1 setpoir
						3	2 = beater on/off times 3 = beater on/off setpoint +	60	A6	12	12	12	probe 1 high temperature	2 = absolute 0 99 minx10
	14	P10	0	1	2	operating logic	times 0 = controller with two inde-						alarm delay probe 1 from power-on	
							pendent regulators 1 = controller for refrigerated	61	A7	15	15	15	high/low tempera- ture alarm delay probe 1	0 240 min
							milk storage units 2 = controller for ice cream batch freezers	62	A8	15	15	15	high temperature alarm delay probe	0 240 min
	NO.	PAR.	DEF. 1 2.0	DEF. 2	DEF. 3	REGULATION load 1 setpoint	MIN MAX.						1 after defrosting regulator 1	
	16	r1	-50	-50		differential load 1 minimum		63	A10	-10.0	-10.0	-10.0	unused low temperature	- -99 150 °C/°F
	17	r2	50.0	50.0		setpoint load 1 maximum	r1 150 °C/°F						alarm threshold probe 2	
	18	r5	0	0		setpoint hot or cold mode	0 = cold mode	65	A12	0	0	0	type of low tem- perature alarm	0 = disabled 1 = relative to load 2 setpoir
						regulation regula- tor 1	1 = hot mode	66	A14	10.0	10.0	10.0	probe 2 high temperature	2 = absolute -99 150 °C/°F
	19	r6	2.0	2.0		load 2 setpoint differential		67	A15	0	0	0	alarm threshold probe 2 type of high tem-	0 = disabled
	20	r7 r8	-50 50.0	-50 50.0		load 2 minimum setpoint load 2 maximum		07	719				perature alarm probe 2	
	21	r8 r9	50.0	50.0		setpoint enable regulator 2		68	A16	12	12	12	high temperature alarm delay probe	
	23	r10	0	0		hot or cold mode	if P10 = 1 0 = cold mode	69	A17	15	15	15	2 from power-on high/low tempera-	0 240 min
. 4						regulation regula- tor 2	1 = hot mode		<u> </u>				ture alarm delay probe 2	
4	24	r14		0		beater mode in normal operation	0 = parameter set to t0 and t1	70	A18	15	15	15	high temperature alarm delay probe	0 240 min
							1 = parameter set to r19, t0, t1 if the beater setpoint	71	A19	2.0	2.0	2.0	2 after defrosting regulator 2 high/low tempera-	1 15 °C/°F
	25	r15		0.5		beater setpoint differential	is not reached 1 15 °C/°F	'	1 117		5	5	ture alarm reset differential	
	26	r16		-50		beater minimum setpoint	-99 °C/°F r17	NO.	PAR.	DEF. 1	DEF. 2	DEF. 3	DIGITAL INPUTS door switch/multi-	MIN MAX. 0 120 min
	27	r17		50		beater maximum setpoint	r16 150 °C/°F					L	purpose input alarm signal delay	
	28	r19		0		hot or cold mode regulation beater	0 = cold mode 1 = hot mode	73	i3	15	15	15	maximum com- pressor and	0 120 min
	29	r20		0		beater mode in beater probe	0 = off 1 = set to t0 and t1						beater off time with door	
	30	r21		0		alarm constraint be-		€ 74		-	_	_	switch/multi-pur- pose input active	
						tween beater and compressor	1 = on if compressor on and parameter set to r14	74	i5	3	3	3	door switch/multi- purpose input function	0 = disabled 1 = compressor off 2 = beater off
							2 = on if compressor off and parameter set to r14							3 = multi-purpose inpu
	NO.	NO. PAR. DEF. 1 DEF. 2 DEF. 3 BEATER MIN MAX.				3 = on if compressor on MIN MAX. 0 240 min							4 = switches device on/off 5 = thermal switch alarm	
团		t0		3		beater off time							i	6 = door open alarm

F) (00 C		EV04.40		. Programatica		4 0 - 4040440544	10 D 0 60 DT 00/00
EVCO S.	75	i6	0	O O	o et ver.	activation door switch/multi-pur-	0 = with contact closed 1 = with contact open
	76	i7	0	0	0	pose input door switch/multi-	,
	/6	''				purpose input alarm activation	U 120 Hill
	NO.	PAR.	DEF 1	DEF. 2	DEE 3	delay DIGITAL OUT-	MIN MAX.
	77	u1	3	0	0	PUTS K1 relay configu-	
	' '	u i	,			ration	1 = plate heaters 2 = beater
							3 = load 1 4 = load 2
×	78	u2	4	4	1	K2 relay configu-	5 = alarm as u1
	79	u2 u3	5	2	2	ration	
			1	1	1	K3 relay configu- ration	as u1
	80	u4				enable silencing alarm output	0 = no 1 = yes
	NO. 81	PAR. Snd		DEF. 2	30 30	BATCH FREEZER threshold for neu-	MIN MAX. 99 150 °C/°F
						tral zone regula- tion during cook-	
	82	d2n			1.0	ing neutral zone value	
	83	r23			0.0	minimum plate setpoint during	0 °C/°F r24
						batch freezing heating and cook-	
	84	r24			130		r23 150 °C/°F
						setpoint during batch freezing	
						heating and cook- ing	
	85	r25			0.0	minimum tank setpoint at end of	0 °C/°F r26
						batch freezing heating and batch	
						freezing cooking setpoint	
	86	r26			90.0	maximum tank setpoint at end of	r25 150 °C/°F
ď						batch freezing heating and batch	
						freezing cooking setpoint	
	87	r27			0.0	minimum tank setpoint at end of	-2 °C/°F r28
						batch freezing cooling and tank	
						setpoint during conservation	
	88	r28			130	setpoint at end of	r27 60 °C/°F
						batch freezing cooling and tank	
						setpoint during conservation	
	89	SA1			50.0	tank setpoint for beater on or	-99 150 °C/°F differential = 5 °C/10 °F
						on/off during batch freezing	
	90	PFd			5.0	difference in tank temperature after	1 25 °C/°F
						power failure dur- ing batch freezing	
						-	
						cooling or conser- vation due to re-	
	NO.	PAR.	DEF. 1	DEF. 2	DEF. 3	cooling or conser- vation due to re- activating heating BATCH FREEZING	MIN MAX.
	NO.	PAR.	DEF. 1	DEF. 2	DEF. 3	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential	
				DEF. 2		cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing	
				DEF. 2		cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during heating and plate setpoint during	
	91	r1H		DEF. 2	2.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during heating and plate setpoint during batch freezing cooking	1 25 °C/°F
				DEF. 2		cooling or conservation due to reactivating heating BATCH FREEZING HEATING Plate differential setpoint during batch freezing heating and plate setpoint during batch freezing cooking hours beater on during batch batch	1 25 °C/°F
	91	r1H		DEF. 2	2.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING Plate differential setpoint during batch freezing heating and plate setpoint during batch freezing cooking hours beater on during batch freezing heating	1 25 °C/°F 0 23 h
1	91	n1H			0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during heating and plate setpoint during batch freezing cooking hours beater on during heating minutes beater on during batch freezing heating	1 25 °C/°F 0 23 h 0 59 min
1	91	r1H			2.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating and plate setpoint during batch freezing beater on during batch freezing heating minutes beater on during batch freezing heating seconds beater on during batch freezing heating	1 25 °C/°F 0 23 h 0 59 min
1	91	n1H			0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating and plate setpoint during batch freezing cooking hours beater on during batch freezing heating minutes beater on during batch freezing heating seconds beater on during batch freezing heating hours beater on	1 25 °C/°F 0 23 h 0 59 min 0 59 s
1	91 92 93 94	n1H n1n n1S			2.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating and plate setpoint during batch freezing heating abatch freezing heating batch freezing heating seconds beater on during batch freezing heating seconds beater on during batch freezing heating freezing heating batch freezing beater off during batch freezing heating batch freezing heating batch freezing heating	1 25 °C/°F 0 23 h 0 59 min 0 59 s
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1	91 92 93 94 95 96 97 NO.	r1H n1h n1s F1H F1n F1S PAR.			2.0 0 0 0 DEF. 3	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating cooking hours beater on during batch freezing heating seconds beater off during batch freezing heating seconds beater on during batch freezing heating seconds beater off during batch freezing heating batch freezing heating batch freezing heating minutes beater off during batch freezing heating batc	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 min
1	91 92 93 94 95 96 97 NO.	r1H n1h n1n n1S F1H F1n F1S PAR.			2.0 0 0 2 0 DEF. 3	cooling or conservation due to reactivating heating batch freezing cooking and plate setpoint during batch freezing cooking	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 s MIN MAX.
1	91 92 93 94 95 96 97 NO.	r1H n1h n1s F1H F1n F1S PAR.			2.0 0 0 0 DEF. 3	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating minutes beater on during batch freezing heating hours beater on during batch freezing heating seconds beater on during batch freezing heating hours beater off during batch freezing heating seconds beater off during batch freezing heating and plate setpoint during batch freezing cooking and plate setpoint at end of batch freezing cooking ard plate setpoint at at end of batch	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 s MIN MAX.
1	91 92 93 94 95 96 97 NO.	r1H n1h n1n n1S F1H F1n F1S PAR.			2.0 0 0 2 0 DEF. 3	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating cooking hours beater on during batch freezing heating multer seconds beater of during batch freezing heating seconds beater of during batch freezing heating hours beater of during batch freezing heating seconds beater of during batch freezing heating seconds beater off during abatch freezing heating seconds beater off during abatch freezing heating seconds beater off during abatch freezing heating seconds gand plate setpoint during batch freezing cooking and plate setpoint at at large freezing cooking and plate setpoint at large freezing tank setpoint at la	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 s MIN MAX.
1	91 92 93 94 95 96 97 NO.	r1H n1h n1n n1S F1H F1n F1S PAR.			2.0 0 0 2 0 DEF. 3	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating seconds beater on during batch freezing heating seconds beater on during batch freezing heating hours beater on during batch freezing heating seconds beater on during batch freezing heating hours beater of during batch freezing heating minutes beater off during batch freezing heating seconds beater off during batch freezing heating minutes beater off during batch freezing heating BATCH FREEZING COOKING plate setpoint during batch freezing heating BATCH FREEZING COOKING plate setpoint during batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at batch freezing heating and tank setpoint at batch freezing heating batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at batch freezing heating and tank setpoint at batch freezing heating and tank setpoint at batch freezing batch freezing heating and tank setpoint at batch freezing batch	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 s MIN MAX.
1	91 92 93 94 95 96 97 NO.	r1H n1H n1n n1S F1H F1n F1S PAR. SPC			2.0 0 0 2 0 DEF. 3 30.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating seconds beater on during batch freezing heating seconds beater on during batch freezing heating hours beater on during batch freezing heating seconds beater on during batch freezing heating hours beater of during batch freezing heating minutes beater off during batch freezing heating seconds beater off during batch freezing heating minutes beater off during batch freezing heating BATCH FREEZING COOKING plate setpoint during batch freezing heating BATCH FREEZING COOKING plate setpoint during batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at batch freezing heating and tank setpoint at batch freezing heating batch freezing heating and tank setpoint at end of batch freezing heating and tank setpoint at batch freezing heating and tank setpoint at batch freezing heating and tank setpoint at batch freezing batch freezing heating and tank setpoint at batch freezing batch	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 s MIN MAX. r23 r24
1 2	91 92 93 94 95 96 97 NO.	r1H n1H n1n n1S F1H F1n F1S PAR. SPC			2.0 0 0 2 0 DEF. 3 30.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating minutes beater on during batch freezing heating seconds beater on during batch freezing heating minutes beater on during batch freezing heating seconds beater of during batch freezing heating minutes beater off during batch freezing heating seconds beater off during batch freezing heating cooking and plate setpoint during batch freezing heating cooking batch freezing cooking tank setpoint at end of batch freezing heating and tank setpoint during batch freezing cooking tank differential setpoint during	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 59 s MIN MAX. r23 r24 r25 r26
ď	91 92 93 94 95 96 97 NO. 98	r1H n1H n1n n1S F1H F1n F1S PAR. SPC	DEF. 1	DEF. 2	2.0 0 0 2 0 DEF. 3 30.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing hours beater on during batch freezing heating minutes beater on during batch freezing heating seconds beater on during batch freezing heating hours beater on during batch freezing heating hours beater on during batch freezing heating minutes beater off during batch freezing heating minutes beater off during batch freezing heating minutes beater off during batch freezing heating BATCH FREEZING COOKING Plate setpoint during batch freezing cooking tank setpoint at end of batch freezing heating and tank setpoint during batch freezing setpoint at end of batch freezing heating and tank setpoint during batch freezing cooking tank setpoint at end of batch freezing heating and tank setpoint during batch freezing cooking tank differential setpoint during batch freezing cooking tank differential setpoint during batch freezing cooking	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 59 s MIN MAX. r23 r24 r25 r26
ď	91 92 93 94 95 96 97 NO. 98	r1H n1H n1n n1S F1H F1n F1S PAR. SPC	DEF. 1	DEF. 2	2.0 0 0 2 0 DEF. 3 30.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating minutes beater on during batch freezing heating seconds beater on during batch freezing heating minutes beater on during batch freezing heating minutes beater of during batch freezing heating minutes beater of during batch freezing heating minutes beater off during batch freezing heating minutes beater off during batch freezing heating minutes beater off during batch freezing heating BATCH FREEZING COOKING plate setpoint during batch freezing plates setpoint during batch freezing beaten off during batch freezing beaten gooking tank setpoint at end of batch freezing heating and tank setpoint at end of batch freezing cooking tank differential setpoint during batch freezing cooking duration in hours of batch freezing diration in hours of feezing diration in hours of feezing in hours of batch freezing	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 59 s MIN MAX. r23 r24 r25 r26
ď	91 92 93 94 95 96 97 NO. 98	r1H n1h n1n n1s F1h F1n F1s PAR. SPC	DEF. 1	DEF. 2	2.0 0 0 2 0 DEF. 3 30.0	cooling or conservation due to reactivating heating BATCH FREEZING HEATING plate differential setpoint during batch freezing heating minutes beater on during batch freezing heating seconds beater on during batch freezing heating minutes beater on during batch freezing heating minutes beater on during batch freezing heating minutes beater off during batch freezing heating minutes beater off during batch freezing heating seconds beater off during batch freezing heating BATCH FREEZING COOKING Plate setpoint during batch freezing heating cooking and tank setpoint during batch freezing heating setpoint during batch freezing batch freezing cooking and tank setpoint during batch freezing cooking and tank differential setpoint cooking tank differential setpoint during batch freezing cooking and tank differential setpoint ouring batch freezing cooking duration in hours of batch freezing cooking duration in hours of batch freezing cooking	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 s MIN MAX. r23 r24 r25 r26 1 25 °C/°F 0 23 h
ď	91 92 93 94 95 96 97 NO. 98	r1H n1h n1n n1s F1h F1n F1s PAR. SPC	DEF. 1	DEF. 2	2.0 0 2 0 DEF. 3 30.0	cooling or conservation due to reactivating heating and plate setpoint offreezing heating and reactivating heating and tank setpoint during batch freezing heating and tank setpoint during batch freezing heating and tank setpoint during and tank setpoint at new freezing cooking and tank offreezing heating and tank setpoint during abatch freezing cooking and tank setpoint during abatch freezing heating and tank setpoint during abatch freezing cooking and tank setpoint during and tank setpoint during abatch freezing cooking and tank differeating cooking and tank setpoint during abatch freezing cooking and tank differeating and tank differeating and tank differeating and tank differeating	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 23 h 0 59 s MIN MAX. r23 r24 r25 r26 1 25 °C/°F 0 23 h
ď	91 92 93 94 95 96 97 NO. 98	r1H n1n n1s F1H F1n F1s PAR. SPC SU2 r2H C2H C2n C2s	DEF. 1	DEF. 2	2.0 0 2 0 DEF. 3 30.0	cooling or conservation due to reactivating heating and plate setpoint during batch freezing heating and the setpoint during batch freezing heating cooking and plate setpoint during batch freezing heating cooking and the setpoint during batch freezing cooking and the setpoint during batch freezing heating and the setpoint during batch freezing cooking and the setpoint during batch freezing and the setpoint during batch freezing and the setpoint	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 59 s MIN MAX. r23 r24 r25 r26 1 25 °C/°F 0 23 h 0 59 min
ď	91 92 93 94 95 96 97 NO. 98	r1H n1n n1s F1H F1n F1s PAR. SPC SU2 r2H C2H C2n C2s	DEF. 1	DEF. 2	2.0 0 2 0 DEF. 3 30.0 1 0	cooling or conservation due to reactivating heating and plate setpoint during batch freezing heating whether it is a set of during batch freezing heating and tank setpoint during batch freezing heating seconds beater off during batch freezing heating setpoint during batch freezing cooking and tank setpoint during and tank setpoint during heating and tank setpoint during heating and tank setpoint during heating setpoint during heating and tank setpoint during heating setpoint freezing cooking and tank setpoint during heating and tank setpoint during heating setpoint during heating cooking and tank setpoint during heating and tank setpoint during heating setpoint of heating cooking and tank differential setpoint in hours of batch freezing cooking and tank differential setpoint of heating cooking and tank differential setpoint of heating cooking and tank addifferential setpoint of heating cooking and tank additional additiona	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 59 s MIN MAX. r23 r24 r25 r26 1 25 °C/°F 0 23 h 0 59 min
ď	91 92 93 94 95 96 97 NO. 98 100 101 102 103	r1H n1h n1n n1s F1h F1n F1s SPC SU2 r2H C2h C2s n2H	DEF. 1	DEF. 2	2.0 0 0 2 0 DEF. 3 30.0 1 0 0	COOKING	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 59 s MIN MAX. r23 r24 r25 r26 1 25 °C/°F 0 23 h 0 59 min
ď	91 92 93 94 95 96 97 NO. 98 100 101 102 103	r1H n1h n1n n1s F1h F1n F1s SPC SU2 r2H C2h C2s n2H	DEF. 1	DEF. 2	2.0 0 0 2 0 DEF. 3 30.0 1 0 0	cooling or conservation due to reactivating heating and plate setpoint during batch freezing heating heating and the setpoint of the setpoint	1 25 °C/°F 0 23 h 0 59 min 0 59 s 0 59 s MIN MAX. r23 r24 r25 r26 1 25 °C/°F 0 23 h 0 59 min

1		106	n2S			0	seconds be		0 59 s		
							during freezing co				
		107	F2H			0	hours bea during freezing co	batch	0 23 h		
1		108	F2n			2	_		0 59 min		
		109	F2S			0	seconds be		0 59 s		
		NO.	PAR.	DEF. 1	DEF. 2	DEF. 3	during freezing co BATCH FR	oking	MIN MAX.		
.		110	SU3			30.0	COOLING		r27 r28		
.							end of freezing	batch cooling			
-							and tank : during freezing co	batch			
		111	SA3			10.0	tion		0 25 °C/°F		
							beater on of batch				
-	17	112	n3H			0	cooking hours bea during	ater on batch	0 23 h		
-	3	113	n3n			2	freezing co		0 59 min		
							during freezing co				
-		114	n3S			0	seconds be during freezing co	batch	U 59 S		
		115	F3H			0	hours bea	batch	0 23 h		
-		116	F3n			2	freezing co minutes be during		0 59 min		
		117	F3S			0	freezing co	oling	0 59 s		
							during freezing co	_			
		NO.	PAR.	DEF. 1	DEF. 2	DEF. 3	CONSERVA		MIN MAX. 1 25 °C/°F		
			14.1			2.0	setpoint	during freezing	1 25 6, 1		
-		119	n4H			0	hours bea		0 23 h		
							during freezing co tion				
-		120	n4n			2	minutes be	batch	0 59 min		
	乊	121	n4S			0	freezing co tion seconds be		0 59 s		
	4						during freezing co	batch nserva-			
-		122	F4H			0	tion hours bea during	iter off	0 23 h		
.							freezing co	nserva-			
		123	F4n			2	minutes be during freezing co	batch	0 59 min		
		124	F4S			0	tion seconds be		0 59 s		
							during freezing co tion	batch nserva-			
-		125	F4C			0	beater mo		0 = independent on the com- pressor		
							conservation	on	1 = on if compressor on, according to n4 and F4		
		NO.	PAR. HE4	DEF. 1		DEF. 3	SECURITY timeout fo	or look	if compressor off MIN MAX.		
-	<u>ـ</u> ـــ	126	POF	1	1	1	ing the key enable		0 240 s 0 = no 1 = yes		
-	\Diamond	10-	P	-	-		ON/STAND	-BY	-		
		128	PAS PA1	-19	-19	-19	unused		-99 999 -		
•	\Box	130 NO.	PA2 PAR.	DEF. 1	DEF. 2	DEF. 3	unused UNUSED		MIN MAX.		
		131 NO.	Hr0 PAR.	DEF. 1	DFF. 2	DEF. 3	unused UNUSED		- MIN MAX.		
	_	132	rE0	15	15	15	data-logge		0 240 min		
-	[03	133	rE1	1	1	1	pling interv recorded ature		0 = none 1 = probe 1 2 = probe 2		
.		NO.	PAR.	DEF. 1	DEF. 2	DEF. 3			3 = all MIN MAX.		
		134 135	LA Lb	247 2	247 2	247 2	MODBUS a	ddress	1 247 0 = 2,400 baud		
		133	ະນ				rate	Sauu	0 = 2,400 baud 1 = 4,800 baud 2 = 9,600 baud		
1	ld	136	bLE	1	1	1	serial port		3 = 19,200 baud 0 = free 1 = forced for EVconnect or		
							nectivity	., cui1-	EPoCA 2-99 = EPoCA local network		
-		NO.	PAR.		DEF. 2			c 1-	address MIN MAX.		
	r)	137	bu1		0		duration of activation setpoint re	when	0 240 s		
	Ø	138	Pbu	3	3	2	enable buz		0 = disabled 1 = keys only		
									2 = alarms only 3 = keys and alarms		
.	9	ALAF	RMS								
	CODE	_	CRIPTIO			RES		TO COR			
-	Pr1 Pr2		oe 1 ala oe 2 ala			-	omatic omatic	- check	k P0 k integrity of the probe		

rtc

AL1

AH1

AL2

AH2

id

low temperature alarm

high temperature alarm

low temperature alarm

high temperature alarm automatic

unused

probe 1

probe 2

probe 2

door open alarm

unused

automatic

automatic

automatic

automatic

check electrical connection

unused

check A1 and A2

check A4 and A5

check A11 and A12

check A14 and A15

check i5 and i6

PF	power f	ailure alarm	n	manual		- touch	a key				
						- check	electrical	connect	ion		
сон	high co	ndensation signal	I a	automati	С	check C	13				
CSd	high co	ndensation alarm	n n	manual		switchcheck	the device	off and	d on		
iA	multi-n	urpose input aları	m	automati	<u> </u>	check i5					
it		l switch alarm		automati			the device	off and	d on		
		. Switton didim		acoman	•		i5 and i6	0 0			
10	TECHNI	CAL SPECIFICA	TIONS	;							
		control device:				on contro					
		the control device	ce:				nic device.				
Housin						self-extir	nguishing.				
		at and fire resista	ance:		D.						
	rements:			=							
		59.0 mm (2 15/					81.5 mm (
		in) with fixed screw terminal blocks					plug-in scr				
MOUNT	ng methods for the control device:				to be fitted to a panel, snap-in brackets provided						
Degree	e of protection provided by the casing:					(front).					
	ction me		y 1110 C	asing.	11 00	(ii Oiit).					
		minal blocks for	plug-in	screw t	ermina	al blocks	Micro-MaT	ch con	nector		
	up to 2.5					nm² (on					
			reques	st)							
Maxim	um perm	itted length for c	connecti	ion cable	es:						
power	supply:	10 m (32.8 ft)			analogue inputs: 10 m (32.8 ft)						
digital	inputs: 1	I0 m (32.8 ft)			digital outputs: 10 m (32.8 ft).						
Operat	ing temp	erature:			from 0 to 55 °C (from 32 to 131 °F).						
Storag	e tempei	rature:			from -25 to 70 °C (from -13 to 158 °F).						
Operat	ing hum	idity:			relative humidity without condensate from 1 to 90%.						
Pollutio	on status	of the control de	evice:								
Compli											
RoHS :	2011/65/	EC EC	WEEE	2012/19	/EU		REACH no. 1907/	(EC)	Regulati		
EMC 2	014/30/E	EU			LVD 2014/35/EU.						
Power	supply:										
		% -15%), 50/60 H									
		% -15%), 50/60 F					d in EV3143	3N5.			
		ds for the control		e:	none.						
		withstand voltage	e:		4 KV.						
	oltage ca				Ш.						
		and structure:			Α.			, .			
Analog	jue input	S:			2 for 2).	PTC or N	TC probes	(probe	1 and pro		
PTC pr	obes:	Type of sensor:			KTY 8	1-121 (99	90 Ω @ 25	°C, 77	°F)		
		Measurement fi			from	-50 to 150	O °C (from	-58 to	302 °F)		
		Resolution:				C (1 °F).					
NTC pr	obes:	Type of sensor:			ß3435	5 (10 K⊡Ω	@ 25 °C,	77 °F)			
		Measurement fi	ield:		from -40 to 105 °C (from -40 to 221 °F)						
		Resolution:			0.1 °C (1 °F).						
					0.1 °C (1 °F).						

Type of contact:

3 electro-mechanical relays.

type 1.

Power supply:

Protection:

1 dry contact (door switch/multi-purpose).

custom display, 3 digit, with function icons.

1 TTL MODBUS slave port for EVconnect app,

EPoCA remote monitoring system or for BMS.

none

none.

SPST, 16 A res. @ 250 VAC

SPDT, 8 A res. @ 250 VAC.

SPST, 5 A res. @ 250 VAC.

5 VDC, 1.5 mA

X

Digital inputs:

Dry contact:

Digital outputs:

Type 1 or Type 2 actions:

Communications ports:

Additional features of Type 1 or Type 2 actions:

K1 relay:

K2 relay:

K3 relay:

Displays:

Alarm buzzer:

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

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