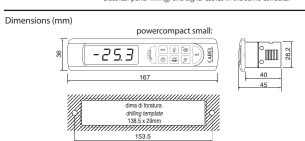


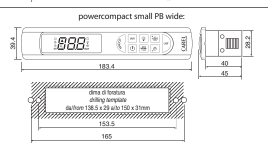


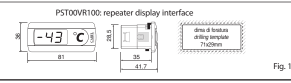


screws, max

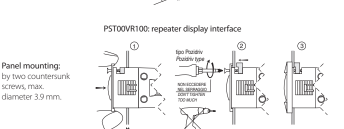
WARNING: separate as much as possible the probe and digital input signal cables from the cables carrying inductive loads and power cables to avoid possible electromagnetic disturbance. Never run power cables (including the electrical panel wiring) and signal cables in the same conduits.



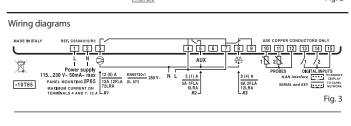


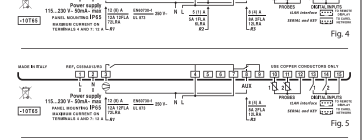


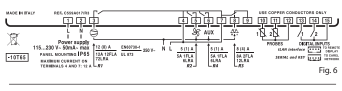
# powercompact: Panel mounting: by two lateral sliding plastic brackets. powercompact small PB wide:

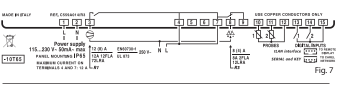


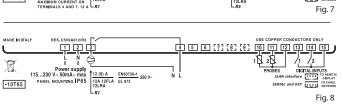
4 5 6 7 8 9 10 11 12 13 14 15











#### Option codes

DESCRIPTION

IRTRRES000	small remote control
IROPZ48500	RS485 serial inteface
IROPZ485S0	RS485 serial board interface with automatic recognition of the polarity +/-
IROPZDSP00	remote display interface
PST00VR100	remote repeater display
IR00RG0000	remote repeater display ir33 range green display
IR00RR0000	remote repeater display ir33 range red display
PSTCON01B0	repeater display connection cables 1,5 m
PSTCON03B0	repeater display connection cables 3 m
PSTCON05B0	repeater display connection cables 5 m
PSOPZKEY00	parameter programming key with extended memory and 12 V batteries included
PSOPZKEYA0	parameter programming key with 230 Vac power supply
IROPZKEY00	parameter programming key with 12 V battery included
IROPZKEYA0	parameter programming key with extended memory and external 230 Vac power supply
VPMSTDKY*0	key programming kit

#### Display

vercompact uses a built-in display terminal with three LED digits and icon, to display the operating status. An additional display can be connected to the powercompact controller, via a suitable interface for example to display the reading of a third probe.

### Signals on the display

lcon	Function	Function Normal operation			Start up
	runction	ON	OFF	blink	Juli Cup
0	COMPRESS.	compressor ON	compressor OFF	compressor request	
%	FAN	fan ON	fan OFF	fan request	
*****	DEFROST	defrost ON	defrost OFF	defrost request	
AUX	AUX	auxiliary output AUX active	auxiliary output AUX not active	anti-sweat heater function active	
A	ALARM	delayed external alarm (before the expiry of the time 'A7')	no alarm present	alarms in normal operation (e.g. high/ low temperature) or alarm from external digital input, imme- diate or delayed	
()	CLOCK if at least 1 timed defrost has been set		no timed defrost is	clock alarm present	ON if rea time clos present
÷⊝́÷	LIGHT auxiliary output LIGHT active		auxiliary output LIGHT not active	anti-sweat heater function active	
\$	<b>₹</b> SERVICE		no malfunction	malfunction (e.g. EEPROM error or probe fault)	
HACCP HACCP HACCP function enabled		HACCP function not enabled	HACCP alarm (HA and/or HF)		
***	CONTINUOUS CYCLE	CONTINUOUS CYCLE enabled	CONTINUOUS CYCLE not enabled	CONTINUOUS CYCLE request	

The blinking status indicates a request for activation that cannot be implemented until the end of the corresponding delay times.

#### Buttons on the keypad

			Normal operation		Request
lcon	Button	Pressing the button alone other	Pressing together with buttons address	Start-up	automatic assignment
COOM	HACCP	enters the menu to display and delete the HACCP alarms			
(1)	ON/OFF	if pressed for more than 5 s, switches the unit on/off			
prg mute	PRG/ MUTE	if pressed for more than 5 s, accesses the menu for setting type "F" (frequent) para- meters in the event of alarm: silences the audible alarm (buzzer) and disables the alarm relay	• SET: if pressed for more than 5 s together with the SET button accesses the menu for setting the type "C" (configuration) or downloading the parameters 'UP/CC: if pressed for more than 5 s together with the UP/CC button, resets any active alarms with manual reset	if pressed for more than 5 s at start-up, enables the procedure for setting the default values	serial addres assignment
<b>*</b>	UP/CC	if pressed for more than 5 s, enables/ disables continuous cycle operation	SET: if pressed for more than 5 s together with the SET button, starts the procedure for printing the reports (function available, with management to be implemented) - PRG/MUTE: if pressed for more than 5 s together with the PRG/MUTE button, resets any active alarms with manual reset		
Ş	LUCE	if pressed for more than 1 s, enables/disa- bles auxiliary AUX2			
aux	AUX	if pressed for more than 1 s, enables/disa- bles auxiliary AUX1			
V. 1.1.	DOWN/ DEF	if pressed for more than 5 s, enables/ disables a manual defrost			
) set	SET	if pressed for more than 1 s, displays and/ or sets the set point	PRG/MUTE: if pressed for more than 5 s together with the PRG/MUTE button accesses the menu for setting the type "C" (configuration) or downloading the parameters     UP/CC: if pressed for more than 5 s together with the UP/CC button, starts the procedure for printing the reports (function available, with management to be implemented)		

## Setting the set point (desired temperature value)

To display or set the set point, proceed as follows:

- press the "set" button for more than 1 second to display the set point;
- increase or decrease the value of the set point, using the and the buttons respectively, until reaching the desired value;
- press the "set" button again to confirm the new value

## Alarms with manual reset

The alarms with manual reset can be reset by pressing the present and buttons together for more

As well as the automatic defrost function, a manual defrost can be enabled, if the temperature conditions allow, by pressing view for 5 seconds.

# ON/OFF button

Pressing this button for 5 s switches the unit on/off. When the controller is turned off, it actually goes into standby, and therefore, when carrying out maintenance on the device, it must be disconnected

## **HACCP function**

power compact is compliant with the HACCP standards in force since it allows the monitoring of the  $temperature\ of\ the\ stored\ food.\ "HA"\ alarm=exceeded\ maximum\ threshold:\ up\ to\ three\ HA\ events$ are saved (HA, HA1, HA2) respectively from the more recent (HA) to the oldest (HA2) and a HAn signal that displays the number of occurred HA events. "HF" alarm = power failure lasting over a minute and exceeded AH maximum threshold: up to three HF events are saved (HF, HF1, HF2) respectively from the more recent (HF) to the oldest (HF2) and a HFn signal that displays the number of occurred = HACCP alarm activation delay). Display of the details: access to HA or HF parameters pressing the

"HACCP" button and use or 👯 or 👫 buttons to glance over. HACCP alarm erasing: press the "HACCP" button for more than 5 s, the message 'res' indicates that the alarm have been deleted. To cancel the saved alarms press the "HACCP" and buttons for more than 5 s.

## Continuous cycle

Pressing the button for more than 5 seconds enables the continuous cycle function. During operation in continuous cycle, the compressor continues to operate for the time 'cc' and it stops when reaches the 'cc' time out or the minimum temperature envisaged (AL = minimum temperature alarm threshold). Continuous cycle setting: "cc" parameter (continuous cycle duration): "cc" = 0 never active; "c6" parameter (bypassing the alarm after the continuous cycle): it avoids or delays the low temperature alarm after the continuous cycle.

## Procedure for setting the default parameter values

To set the default parameter values on the controller, proceed as follows

If "Hdn" = 0: 1: switch the instrument off; 2: switch the instrument back on, holding the  $\frac{prg}{mute}$ button until the message "Std" is shown on the display. Note: the default values are only set for the visible parameters (C and F). For further details see table "Summary of operating parameters"

- If "Hdn" < > 0: 1: switch the instrument off; 2: switch the instrument back on, holding the mute button until the value 0 is shown on the display; 3: select the set of default parameters, between 0 and "Hdn", using the and \*\* buttons;
- 4. press the  $\frac{prg}{mute}$  button until the message "Std" is shown on the display

## Automatic assignment of the serial address

This is a special procedure that, using an application installed on a PC, allows setting and managing simply the addresses of all instruments (featuring this function) connected to the CAREL network. The procedure is very simple:

- 1. Using the remote application. The "Network definition" procedure started; the application sends a special message ('<!ADR>') across the CAREL network, containing the network address.
- Pressing the mute on an instrument connected to the network recognises the message sent by the remote application, automatically sets the address to the desired value and sends a confirmation message to the application, containing the unit code and firmware revision (message  $\mbox{$V$}$ ). When the message sent by the remote application is recognised, the instrument shows the message 'Add' on the display for 5 seconds, followed by the value of the serial address assigned;
- The application, on receiving the confirmation message from the units connected to the network saves the information received in its database, increases the serial address and sends the message
- At this point, the procedure starting from point 2 can be repeated on another unit connected to the network, until defining all the network addresses.

Note: once the address has been assigned to an instrument, the operation, for safety reasons, is disabled on the same instrument for 1 minute, preventing a different address from being assigned to the instrument.

### Accessing the configuration parameters (type C)

- 1. Press the mute and set buttons at the same time for more than 5 seconds; the display will show the number "00" (password prompt).
- 2. Press the or vivibution until displaying the number "22" (parameter access password)
- 3. Confirm by pressing the "set" button.
- 4. The display shows the code of the first modifiable "C" parameter.

## Accessing the configuration parameters (type F)

1. Hold the more button for more than 5 s (if there are active alarms, first mute the buzzer), the display will show the first modifiable "F" parameter.

## Modifying the parameters

- After having displayed the parameter, either type "C" or type "F", proceed as follows:

  1. Press the or view button to scroll the parameters, until reaching the parameter to be modified; when scrolling, an icon appears on the display representing the category the parameter belongs
- 2. Alternatively, press the  $\frac{prg}{mute}$  button to display a menu that is used to quickly access the category of parameters to be modified.
- 3. Scroll the menu with the and \*\* buttons; the display shows the codes of the various categoria. es of parameters (see the Summary of operating parameters), accompanied by the display of the corresponding icon (if present).
- Once having reached the desired category, press "set" to go directly to the first parameter in the chosen category (if no parameter is visible, pressing the "set" button will have no effect).
- 5. At this stage, modify the parameters or return to the "Categories" menu, using the mute button.
- 6. Press "set" to display the value associated with the parameter.
   7. Increase or decrease the value using the buttons respectively.
- 8. Press "set" to temporarily save the new value and return to the display of the parameter.
  9. Repeat the operations from point 1 or point 2.
- 10. If the parameter has sub-parameters, press "set" to display the first sub-parameter.

  11. Press the or vice button to display all the sub-parameters.

  12. Press "set" to display the associated value.
- 13. Increase or decrease the value using the or vive button respectively.
- 14. Press' set" to temporarily save the new value and return to the display of the sub-parameter code.

  15. Press' mule to return to the display of the parent parameter.

## Saving the new values assigned to the parameters

To definitively save the new values of the modified parameters, press the  $\frac{prg}{mute}$  button for more than 5 seconds, thus exiting the parameter setting procedure.

All the modifications made to the parameters, temporarily saved in the RAM, can be cancelled and "normal operation" resumed by not pressing any button for 60 seconds, thus allowing the parameter setting session to expire due to timeout. If the instrument is switched off before pressing the  $\frac{prg}{mute}$ button, all the modifications made to the parameters and temporarily saved will be lost

## Directly accessing the parameters by selecting the category

The configuration parameters can also be accessed, in addition to the mode described above, via the category (see the icons and abbreviations in the table below), according to the list on the display with the corresponding name and icon. To directly access the list of parameters grouped by category, press the mule button for at least 1 second, which is a directly access the list of parameters grouped by category, press the mule button for at least 1 second, which is a directly access the list of parameters grouped by category, press the mule button for at least 1 second, which is a directly access the list of parameters grouped by category, press the mule button for at least 1 second.

Category	Parameters	Message	lcon
Probe parameters	/	'Pro'	₹
Control parameters	r	'CtL	₩
Compressor parameters	С	'CMP'	0
Defrost parameters	d	'dEF'	***
Alarm parameters	A	'ALM'	A
Fan parameters	F	'FAn'	%
Configuration parameters	Н	configuration 'CnF'	AUX
HACCP parameters	H HACCP	'HcP'	HACCP
RTC parameters	rtc	'rtc'	0

## Probe configuration (/A2.../A5)

In the powercompact series, these parameters are used to configure the operating mode of the

0 = probe absent; 1 = product probe (used for display only); 2 = defrost probe; 3 = condenser probe; 4 = antifreeze probe.

## Configuration of the digital inputs (A4, A5, A9)

In the powercompact series, this parameter and the model of controller used define the meaning of the digital input:

immediate external alarm, normally closed: open = alarm;

delayed external alarm, normally closed; enable defrost from external contact: open= disabled (an external contact can be connected to the multifunction input to enable or disable the defrost);

start defrost from external contact; door switch with stopping of compressor and fans: open = open door

curtain switch: close = lowered curtain; low pressure switch input for pump-down: open = low pressure

door switch with stopping of fans only: open = open door,

everse cycle operation: open = 11 = | light sensor;

12 = AUX output enabling (if configured with H1 o H5 parameters): opening = enablii 13 = door switch with compress, and fans OFF, with light not managed;

14 = door switch with fans OFF and light not managed

#### Configuration of the relay outputs AUX1 (H1) and AUX2 (H5) Establishes whether relays AUX1 and AUX2 (present only if envisaged by the model) are used as au-

xiliary outputs (e.g. demister fan or other ON/OFF actuator), an alarm output, a light output, a defrost actuator for the auxiliary evaporator, pump-down valve control or output for the condenser fan.

alarm output: normally energised; the relay is de-energised when an alarm occurs;

alarm output: normally de-energised; the relay is energised when an alarm occur

auxiliary output;

3 = light output;

auxiliary evaporator defrost output 5 = pump-down valve output;

condenser fan output; 7 = delayed compressor output;

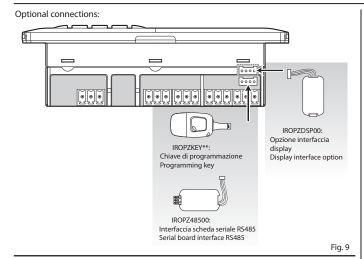
8 = auxiliary output with OFF shutdowr

disabled output; 11 = reverse output in dead zone cont

12 = second compressor step output; 13 = second compressor step output with rotation.

Warning: the mode H1/H5=0 is useful for signalling the alarm status even in case of power failure Note: in the models fitted with only one auxiliary output, to associate the button " $\overset{\bullet}{\mathcal{G}}$ " to this output, set H1=10 and H5=3.1t is necessary to associate the relay assigned to aux 1 to the auxiliary output 2. The operation can be

performed using the programming kit PSOPZPRG00 and the programming key PSOPZKEY00/A0.



Technical sp	ecification
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D	Model	Voltage		Power			
Power supply	S	115230 V~ (switc (+10%, -15%), 50/6		6 VA, 50 mA~ max			
Insulation guaranteed	insulation in refe	rence to very low vo	ltage parts	reinforced 6 mm i on surface 3750 V			
by the power supply	insulation from re	elay outputs		primary 3 mm in a on surface 1250 V			
	S1	NTC or PTC, depending on the model					
	S2	NTC or PTC, depen	ding on the	model			
	DI1/S3	free contact, conta NTC or PTC, depen		< 10 Ω, closing cu model	rrent 6 mA		
Inputs	DI2 / S4	free contact, contact resistance < 10 Ω, closing current 6 n NTC or PTC, depending on the model					
	Note: During ins	istance of probes and digital inputs less than 10 m g installation keep the power and load connections separate probe al inputs, repeater display and supervisory system.					
	NTC high temperature	50 k <b>Ω</b> at 25 °C, range from -40T15	50 °C	measurement error 1.5 °C in the –40T150 °C range 4 °C in the external range at -20T115 °C			
Probe type	Std. CAREL NTC	10 k <b>Ω</b> at 25 °C, range from –50T90	)℃	measurement error 1 °C in the –50T50 °C range 3 °C in the –50T90 °C range			
	Std. CAREL PTC (specific model)	985 <b>Ω</b> at 25 °C, range from -50T15	0 ℃	measurement error: 2 °C in the –50T50 °C range 4 °C in the –50T150 °C range			
	depending on the model						
		EN60730-1		UL 873			
		250 V~	operating cycles	250 V~	operating cycles		
	5 A *	5 (1) A	100000	5 A resistive 1 FLA 6 LRA C 300	30000		
Relay outputs	8 A *	8 (4) A on N.O. 6 (4) A on N.C. 2 (2) A if the N.C. and N.O. contacts are connected con- temporaneously		8 A resistive 2 FLA 12 LRA C300	30000 Uscite relè		
	30 A	12 (10) A su N.O.	100000	12 A res. 12FLA 72LRA	30000		
	insulation from v	ery low voltage	reinforced 6 mm in air, 8 mm on surface 3750 V insulation				

capacitors. Fluorescent lamps with electronic control devices or without phase-shift capacitors can be used, within the operating limits specified for each type of relay.

	Type of connection		Cross-section	Maximum current		
Connections	fixed screw-on remova blocks faston with crim		for wires from 0.5 to 2.5 mm <sup>2</sup>	12 A		
	cable connection betw	een the instru	ct dimensioning of the power s iment and the loads. In max loa ated for operation at up to 105 °	id and max		
Case	plastic	,	dimensions 36x167x45 mm mount-in depth 40 mm			
Mounting	panel drilling template		using screws from front panel dimensions 29x138.5 mm distance between fastening screws 153.5 mm			
	fastening screws		countersunk with tread diame maximum	ter 3.9 mm		
Case (wide version)	plastic		dimensions 39.4x183x45 mm mounting depth 40 mm			
	on smooth, hard and in panel	ideformable	using screws from the front or			
Installation (wide version)	drilling template		dimensions from 138.5x29 to 1 spacing between fastening sci or 153.5 mm	rews 165 mm		
	fastening screws		countersunk with maximum thread diameter 3.9 mm for 165 mm spacing; for 153 spacing, flat head with max. thread diameter 3 mm			
	digits		3 digit LED			
Display	display range		from -99 to 999			
	operating status		indicated by graphic icons on	the display		
Keypad	8 rubber silicon button					
Infrared receiver	available depending or	the model				
Clock with backup battery	available depending or	the model				
Buzzer	available on all models					
	error at 25 ℃	±10 ppm (±5,3 min/year)				
Clock	error in the temperature range -10T60 °C		-50 ppm (-27 min/year)			
CIOCK	ageing		< ±5 ppm (±2,7 min/year)			
	discharge time		6 months (max. 8 months)			
	recharge time		typical 5 hours (<8 hours max.)			
Operating temperature	2	-10T65 °C				
Operating humidity			n-condensing			
Storage temperature		-20T70 °C				
Storage humidity		<90% r.H. non-condensing				
Front panel index of pr		smooth and stiff panel installation with gasket IP65				
Environmental pollution		normal				
PTI of the insulating ma		> 250 V				
	across insulating parts		II 04 1 (0)			
Category of resistance		category D (I	JL 94-V0)			
Class of protection aga		category II				
Tipo di azione e discon			1c (microdisconnection)			
Construction of contro Classification according			control, electronically			
electric shock	-4		, ., poration			
Software class and stru	cture	class A	tool alabana and an along			
Front panel cleaning	FI . I		tral detergents and water			
Serial interface for CAR		,	lable on all models			
Interface for repeater of			lable on models with H and 0 p	ower supply		
Max. distance between	interface and display	10 mt	-111-1-			
Programming key		available for	ali modėls			

The powercompact small range fitted with the standard CAREL NTC probe is compliant with standard EN 13485 on thermometers for measuring the air temperature in applications on units for the conservation and sale of refrigerated, frozen and deep-frozen food and ice cream. Designation of the instrument: EN13485, air, S, A, 1,  $^-$ 50790 °C. The standard CAREL NTC probe is identifiable by the printed laser code on "WP" models, or the code "103AT-11" on "HP" models, both visible on the

#### ${\bf Safety\ standards:\ } compliant\ with\ the\ European\ reference\ standards.$ Precautions for installation:

- the connection cables must guarantee insulation at up to 90  $^{\circ}\text{C}$ ;
- adequately secure the connection cables to the outputs so as to avoid contact with very low voltage components.

## Date and day for defrost event (parameters td1...td8)

rom Monday to Friday; 9= from Monday to Saturday; 10= from Saturday to Sunday; 1= every day.

mb.	Code	of measure; Def. = De Parameter		Models	UOM		Min	Max	Def.
	Pw /2	Password Measurement stability		MSYF MSYF	-	C	0	200	22
	/3	Probe display response Virtual probe	2	MSYF	-	C	0	15	0
	/5	Select °C or °F		MSYF MSYF MSYF	flag	C	0	1 1	0
	/6	Display decimal point 0: with tenths of a	1: without tenths of a	IVISTE	flag	C	0	'	"
	/tl	degree Display decimal point	degree	MSYF	-	С	1	7	1
		1: virtual probe 3: probe 2	2: probe 1 4: probe 3						
		5: probe 4	6: probe 5						
	/tE	7: set point Display on external ter	 minal	MSYF	-	С	0	6	0
		0: remote terminal no							
		1: virtual probe 3: probe 2	4: probe 3						
	/P	5: probe 4 Select type of probe	6: probe 5	MSYF	-	С	0	2	0
		0: NTC standard with r 1: NTC enhanced with	ange -50T90 °C						
	//	2: PTC standard with ra	ange -50T150 °C	) (E					
	/A2	Configuration of probe 0: Probe absent	2 (S2)	YF MS	-	C	0	4	2
		1: Product probe (disp 2: Defrost probe	lay only)						
		3: Condenser probe 4: Antifreeze probe							
	/A3 /A4	Configuration of probe	2 3 (S3, DI1) As for /A2	MSYF MSYF	-	C	0	3	0
	/A5 /c1	Configuration of probe	5 (S5, DI3) As for /A2	MSYF MSYF	- °C/°F	C	0 -20	3 20	0.0
	/c2	Calibration of probe 1 Calibration of probe 2		MSYF	°C/°F	Ċ	-20	20	0.0
	/c3 /c4	Calibration of probe 3 Calibration of probe 4		MSYF MSYF	°C/°F °C/°F	C	-20 -20	20 20	0.0
	St rd	Temperature set point Control delta		MSYF SYF	°C/°F °C/°F °C/°F	F F	r1 0.1	r2 20	0.0 2.0
	rn	Dead band	control with dead band	SYF SYF	°C/°F	C	0.0	60	4.0
	rr r1	Minimum set point all	owed	MSYF	°C/°F	C	-50	20 r2	-50
	r2 r3	Maximum set point all Operating mode	owed	MSYF SYF	°C/°F flag	C	r1 0	200	60
		0: Direct (cooling) with 1: Direct (cooling)	defrost control						
		2: Reverse-cycle (heat					L_		_
	r4 r5	Automatic night-time Enable temperature m		MSYF MSYF	°C/°F flag	C	-20 0	20	3.0
		0: Disabled	1: Enabled						
	rt rH	Temperature monitorii Maximum temperatur	e read	MSYF MSYF	°C/°F	F F	0	999	-
	rL c0	Minimum temperature Comp., fan and AUX de	read	MSYF SYF	°C/°F min	F C	- 0	- 15	- 0
	c1	Minimum time between	en successive starts	SYF	min	Ċ	0	15	0
	c2 c3	Minimum compressor Minimum compressor		SYF SYF	min min	C	0	15 15	0
į	c4 cc	Duty setting Continuous cycle dura		SYF SYF	min ore	C	0	100 15	0
	c6 c7	Alarm bypass after cor Maximum pump down	tinuous cycle	SYF SYF	ore s	C	0	250	2
	c8	Comp. start delay after	open PD valve	SYF	S	C	0	60	5
	c9	(factory default= 0, no Enable autostart funct	ion in PD	SYF	flag	C	0	1	0
	c10	Select Pump down by 0: Pump down by pres		SYF	flag	C	0	1	0
		1: Pump down by time	2	C) (F					<u> </u>
-	c11 d0	Second compressor de Type of defrost SYF	elay	SYF SYF	flag	C	0	250 4	0
		0: Electric heater defro 1: Hot gas defrost by t	st by temperature						
		2: Electric heater defro	st by time						
		3: Hot gas defrost by t 4: Electric heater defro	st thermostat by time						
	dl dt1	Interval between defro End defrost temperatu		SYF SYF	ore °C/°F	F F	-50	250 200	4.0
	dt2 dP1	End defrost temperatu Maximum defrost dura		SYF SYF	°C/°F min	F F	-50 1	200 250	4.0
	dP2	Maximum defrost dura		SYF	min	F	1	250	30
	d3 d4	Defrost start delay Enable defrost on start	-up	SYF SYF	min flag	C	0	250 1	0
		0: No defrost is perform instrument is switched							
			ed when the instrument						
	d5	Defrost delay on start-		SYF	min	С	0	250	0
	d6	Display on hold during	defrost of dEF and probe value	SYF	-	C	0	2	1
		Display of the last to     Display of dEF stead	emp. shown						
	dd	Dripping time after de	frost	SYF	min	F	0	15	2
	d8 d8d	Alarm bypass after def Alarm bypass after doo		SYF SYF	ore min	F C	0	250 250	0
	d9	Defrost priority over co 0: The protection time	empressor protectors	SYF	flag	C	0	1	0
		observed							
		observed	s c1, c2 and c3 are not						
	d/1 d/2	Display of defrost prob Display of defrost prob		MSYF MSYF	°C/°F	F F	-	-	-
	dC	Time base for defrost		SYF	flag	C	0	1	0
		0: dl in hours, dP1 and 1: dl in minutes, dP1 a	nd dP2 in seconds				<u> </u>		
	d10 d11	Compressor running ti Running time tempera	me Iture threshold	SYF SYF	ore °C/°F	C	-20	250 20	1.0
	d12 dn	Advanced defrost Nominal defrost durati		SYF SYF	-	C	0	3	0 65
	dH	Proportional factor, vai	iation in dl	SYF	-	C	0	100	50
	A0 A1	Alarm and fan differen Type of threshold 'AL' a	nd 'AH	MSYF MSYF	°C/°F flag	C	0.1	20	2.0
		0: AL and AH are relati set point							
	AL	1: AL and AH are abso Low temperature alarr		MSYF	°C/°F	F	-50	200	00
	AH	High temperature alar	m threshold	MSYF	°C/°F	F	-50	200	0.0
	Ad A4	Low and high tempera Digital input 1 configu		MSYF SYF	min -	F C	0	250 14	120
		0: Input not active	1: Immediate external alarm	М	-	C	0	14	3
		2: Delayed external	3: Enable defrost (model M probe selection)						
			5: Door switch with						
		4: Start defrost	compressor and fan stop						
		6: Remote on/off 8: Low pressure	7: Curtain switch 9: Door switch with fan						
		switch 10: Direct/reverse	stop only 11: Light sensor						
		12: Activation of the	13: Door switch with						
		AUX output	compressor and fans off and light not managed						
		14: Door switch with f not managed	ans only off and light						
-	A5	Digital input 2 configu		MSYF	- min	C	0	14	0
	A6 A7	Stop compressor from External alarm detection	on delay	SYF SYF	min min	C	0	100 250	0
		Enable alarms 'Ed1' and 0: Alarm signals Ed1 ar	nd Ed2 enabled	SYF	flag	С	0	1	0
	A8	1: Alarm signals Ed1 ar		MSYF	flag	(	0	1	1 0
	A8	LIGHT HIGHAUSTINES IN THE		SYF SYF	°C/°F	C	0.0	200	70.0
	Ado Ac	High condenser temp	erature alarm difformation	JIF	min	C	0	250 250 250	0
	Ado Ac AE Acd	High condenser tempor High condenser tempor High condenser tempor	erature alarm differential erature alarm delay	SYF		-		. 150	0
	Ado Ac AE Acd AF ALF	High condenser tempor High condenser tempor High condenser tempor Light sensor OFF time Antifreeze alarm threst	erature alarm delay nold	SYF MSYF	s °C/°F	C	-50	200	-5.0
	Ado Ac AE Acd AF ALF AdF	High condenser tempor High condenser tempor Light sensor OFF time Antifreeze alarm threst Antifreeze alarm delay	erature alarm delay nold	SYF MSYF MSYF	s °C/°F min		-50 0	200 15	-5.0 1
	Ado Ac AE Acd AF ALF	High condenser temp High condenser temp High condenser temp Light sensor OFF time Antifreeze alarm thresl Antifreeze alarm delay Fan management 0: Fans always on	erature alarm delay nold	SYF MSYF	s °C/°F	C	-50	200	-5.0
	Ado Ac AE Acd AF ALF AdF	High condenser temp High condenser temp Ligh condenser temp Light sensor OFF time Antifreeze alarm thresl Antifreeze alarm delay Fan management O: Fans always on 1: Fans controlled accore difference between	nold ording to the temperatuthe virtual control probe	SYF MSYF MSYF	s °C/°F min	C	-50 0	200 15	-5.0 1
	Ado Ac AE Acd AF ALF AdF	High condenser templ High condenser templ High condenser templ Light sensor OFF time Antifreeze alarm threst Antifreeze alarm delay Fan management 0: Fans always on 1: Fans controlled accore difference between and the evaporator te	ording to the temperatu- the virtual control probe mperature	SYF MSYF MSYF	s °C/°F min	C	-50 0	200 15	-5.0 1
	Ado Ac AE Acd AF ALF AdF F0	High condenser temp High condenser temp High condenser temp Light sensor OFF time Antifreeze alarm thresi Antifreeze alarm thresi Antifreeze alarm delay Fan management O: Fans always on 1: Fans controlled accure ce difference between and the evaporator te 2: Fans controlled accure temperature	nold ording to the temperatuthe virtual control probe	SYF MSYF MSYF F	s °C/°F min flag	C	-50 0 0	200 15 2	-5.0 1 0
	Ado Ac AE Acd AF ALF AdF	High condenser templ High condenser templ High condenser templ Light sensor OFF time Antifreeze alarm thresi Antifreeze alarm delay Fan management 0: Fans always on 1: Fans controlled accore difference between and the evaporator te 2: Fans controlled accore condensersersersersersersersersersersersersers	nold  ording to the temperatu- the virtual control probe mperature ording to the evaporator	SYF MSYF MSYF	s °C/°F min	C	-50 0	200 15	-5.0 1
	Ado Ac AE Acd AF ALF AdF F0	High condenser temp. High condenser temp. High condenser temp. Light sensor OFF time. Antifreeze alarm threst. Antifreeze alarm thest. Antifreeze alarm temperature. Ean start temperature. Fan OFF with compres.  9: Fans always on.	product the temperature alarm delay cording to the temperature the virtual control probe mperature ording to the evaporator sor OFF	SYF MSYF MSYF F	s °C/°F min flag	C C	-50 0 0	200 15 2	-5.0 1 0
	Ado Ac AE Acd AF ALF AdF F0	High condenser temp- High condenser tempi High condenser tempi Light sensor OFF time Antifreeze alarm thresi Antifreeze alarm delay Fan management O: Fans always on 1: Fans controlled accor re difference between and the evaporator te 2: Fans controlled accor temperature Fan satr temperature Fan Ser With compres O: Fans always on 1: Fans off with compres O: Fans always on Fans in defrost	ording to the temperatu- the virtual control probe mperature ording to the evaporator	SYF MSYF MSYF F	s °C/°F min flag	C C	-50 0 0	200 15 2	-5.0 1 0
	Ado Ac AE Acd AF ALF AdF F0	High condenser templ High condenser templ High condenser templ Light sensor OFF time Antifreeze alarm threst Antifreeze alarm threst Antifreeze alarm threst O: Fans always on 1: Fans controlled accr re difference between and the evaporator te 2: Fans controlled accr temperature Fan start temperature Fan oFF with compres O: Fans always on 1: Fans off with compres	product the temperature alarm delay control growth and the virtual control probemperature product the evaporator sor OFF cessor off defrosts	SYF MSYF MSYF F	s °C/°F min flag	C C	-50 0 0	200 15 2	-5.0 1 0
	Ado Ac AE Acd AF ALF AdF F0	High condenser temp High condenser temp High condenser temp Light sensor OFF time Antifreeze alarm thresi Antifreeze alarm thresi Antifreeze alarm thresi Antifreeze alarm thresi Antifreeze alarm thesi Antifreeze alarm thesi Antifreeze alarm televal O: Fans controlled accive difference between and the evaporator te 2: Fans controlled accive temperature Fan Start temperature Fan OFF with compresi O: Fans always on 1: Fans off with compresion the composition of the co	ording to the temperaturche virtual control probe mperature ording to the evaporator or OFF essor OFF essor Off defrosts eduring defrosts	SYF MSYF MSYF F	s °C/°F min flag	C C	-50 0 0	200 15 2	-5.0 1 0

	H0 H1	Serial address Function of AUX1	MSYF MSYF	- flag	C	0	207 13	1
		0: Alarm output usually energised 1: Alarm output usually de-energised						
		2: Auxiliary output						,
		3: Light output 4: Auxiliary evaporator defrost output						3
		5: Pump down valve output						
		6: Condenser fan output						
		7: Delayed compressor output 8: Auxiliary output with deactivation when OFF						
		9: Light output with deactivation when OFF						
		10: No function associated with the output 11: Reverse output in control with dead band						
		12. Second compressor step output						
		13: Second compressor step output with						
	H2	rotation Disable keypad/IR	MSYF	flag	С	0	6	1
						-		
		Parameter"H2" LIGHT ON/OFF AUX HACCP PRG/MUTE (mute) UP/CC DOWN/DEF SET Parameter F modification Set point modification Remote control modif.						
		Parameter"H2" LIGHT ON/OFF AUX HACCP PRG/MUTE (mute) UP/CC DOWN/DEF SET Parameter F modification Set point modification Remote control modif.						
		alameter"H2" UGHT ON/OFF AUX HACCP PRG/MUTE (mute) UP/CC TOW/OFF SET BEAMUTE (mote) AUX						
AUX								
		refer NOT 1						
		Parameter'' LIGHT ON/OFF AUX HACCP PRG/MUTE UP/CC DOWN/DEF SET Parameter F Set point m						
		Parar UIGH ON/C AUX HAC( PRG/ DOM SET Set p Set p						
		Parameter"H2" LIGHT ON/OFF ON/OFF AUX HACCP PRG/MUTE (m) UP/CC DOWN/DEF SET SET SET SET SET SET SET Parameter F m Remote contro						
		2						
		3 4						
		5						
		6						
	H3	Keypad function "•" = Disabled  Remote control enabling code	MSYF		С	0	255	0
	H4	Disable buzzer	MSYF	flag	C	0	1	0
		0: Buzzer enabled   1: Buzzer disabled						
	Н6	Lock keypad	MSYF	-	C	0	255	0
	H8	Select activation of output with time band	MSYF	flag	C	0	1	0
		0: Time band linked to output config. for light 1: Time band linked to output con for aux						
	Н9	Enable set point variation with time band	MSYF	flag	C	0	1	0
		0: Set point variation with time band disabled						
	Hdh	1: Set point variation with time band enabled Anti-sweat heater offset	MSYF	°C/°F	_	-50	200	0.0
	HAn	Number of HA events recorded	MSYF	-	C	0	15	0.0
	HA	Date/time of last HA event	MSYF	-	C	-	-	0
	у М	Year Month		years months		0	99 12	0
	d	Day		days		1	7	0
	h	Hour Minute		hours min.		0	23 59	0
	n_ t	Duration		ore		0	99	0
	HA1	Date/time of penultimate HA event	MSYF	-	C	-	-	-
HACCP	HA2 HFn	Date/time of third-to-last HA event Number of HF events recorded	MSYF MSYF	-	<u>C</u>	- 0	15	- 0
1111001	HF	Date/time of last HF event	MSYF	-	C	-	-	-
	У	Year		years		0	99	0
	M d	Month Day		months days		1	12 7	0
	h	Hour		hours		0	23	0
	n_ t	Minute Duration		min. ore		0	59 99	0
	HF1	Date/time of penultimate HF event	MSYF	-	С	-	-	-
	HF2	Date/time of third-to-last HF event	MSYF	- noin	C	0	-	-
	Htd td1	HACCP alarm delay  Defrost time band 1	MSYF SYF	min -	<u> </u>	-	250	0
	d	Day		days	-	0	11	0
	h	Hour Minute		hours		0	23 59	0
	n td2	Defrost time band 28	SYF	min.	С	-	- 29	-
	td8		C) 45					
	ton d	Light/aux on time band / set point varance Day	SYF	- days	C	- 0	11	- 0
	h	Hour		hours		0	23	0
	n_ toF	Minute Light/aux off time band / set point varance	SYF	min.	С	0	59	0
S	d	Day	711	days		0	11	0
	h	Hour		hours		0	23	0
	n_ tc	Minute RTC date/time setting	MSYF	min.	С	0	59	0
	У	Year	IVIDII	years	0	0	99	0
	M	Mese		months	1	1	12	1
	<u>d</u> u	Day of the month Day of the week		days days	1	1	31 7	6
	h	Hour		hours	0	0	23	0
	n	Minute		min.	0	0	59	Tab. 5

during the setting of the internal timers.

## Table of alarms and signals: display, buzzer and relay

The following table describes the alarms and the signals on the controller, with the corresponding description, status of the buzzer, the alarm relay and the reset mode.

Code	Icon		Alarm	Buzzer	Reset	Description
-F/		display	relay			
rE'	_	flashing	active	active	automatic	virtual control probe fault
E0'		flashing	OFF	OFF	automatic	room probe S1 fault
E1′		flashing	OFF	OFF	automatic	defrost probe S2 fault
E2'-3-4	2	flashing	OFF	OFF	automatic	probes S3-4-5 fault
,		no	OFF	OFF	automatic	probe not enabled
LO'	A	flashing	active	active	automatic	low temperature alarm
Ήľ	A	flashing	active	active	automatic	high temperature alarm
AFr'	A	flashing	active	active	manual	antifreeze alarm
IA'	A	flashing	active	active	automatic	immediate alarm from external contact
dA'	A	flashing	active	active	automatic	delayed alarm from external contact
dEF'	AV.	acceso	OFF	OFF	automatic	defrost running
Ed1'-2	<b>-</b>	no	OFF	OFF	autom./man.	defrost on evaporator 1 and 2 ended by timeout
Pd'	2	flashing	active	active	autom./man.	maximum time pump-down alarm
I P'		flashing	active	active	autom./man.	low pressure alarm
AtS'	2	flashing	active	active	autom./man.	autostart in pump-down
cht'		nessuna	OFF	OFF	autom./man.	high condenser temperature pre-alarm
CHT'	2	flashing	active	active	manual	high condenser temperature alarm
dor'	A	flashing	active	active	automatic	door open for too long alarm
Etc'	-	flashing	OFF	OFF	autom./man.	real time clock fault
EE'			_	-		
		flashing	OFF	OFF	automatic	EEPROM error, unit parameters
EF'	2	flashing	OFF	OFF	automatic	EEPROM error, operating parameters
HA'	HACCP	flashing	OFF	OFF	manual	HACCP alarm, type 'HA'
HF'	HACCP	flashing	OFF	OFF	manual	HACCP alarm, type 'HF' Instrument enabled for programming from the
rCt'		Signal				remote control
A 1 1/		c: 1			<u> </u>	Automatic address assignment procedure in
Add'		Signal				progress
Prt'		Signal				Printing report
LrH'		Signal				Activation of the of low relative humidity
	_		-		-	procedure Activation of the of high relative humidity
HrH′		Signal				procedure
ccb'		Signal	1			Request to start continuous cycle
ccE'		Signal				Request to end continuous cycle
dFb'		Signal				Request to start defrost
dFE'		Signal				Request to end defrost
On'		Signal				Switch ON
OFF'		Signal	-			Switch OFF
rES'		Signal				Reset alarms with manual reset Reset HACCP alarms Reset temperature monitoring
n1′'n6′	A	flashing	active	active	automatic	Indicates an alarm on unit 1 to 6 present in the network
dnĽ		Signal				signals download in progress
'd1''d6'	A	flashing	OFF	OFF		Signals download with errors on unit 1 to 6

The buzzer is enabled if enabled by the parameter 'H4'. The alarm relay is enabled if one of the auxiliary outputs, AUX1 (H1) or AUX2 (H5) has been assigned the alarm relay function (normally energised or normally di-energised). Note: the buzzer can be disabled by the CAREL Supervision System.

## Disposal of the product

The appliance (or the product) must be disposed of separately in compliance with the local standards in force on waste disposal.

IMPORTANT WARNINGS: The CAREL product is a state-of-the-art device, whose operation is specified in the technical documentation supplied with the product or can be downloaded, even prior to purchase, from the website www.carel.com.

he customer (manufacturer, developer or installer of the final equipment) accepts all liability and risk relating to the configuration of the product in order to reach the expected results in relation to the specific installation and/or equipment. The failure to complete such phase, which is required/ indicated in the user manual, may cause the final product to malfunction; CAREL accepts no liability in such cases. The customer must use the product only in the manner described in the documentation relating to the product. The liability of CAREL in relation to its products is specified in the CAREL  $general\ contract\ conditions, available\ on\ the\ website\ www.carel.com\ and/or\ by\ specific\ agreements$ 

