





We wish to save you time and money!

We can assure you that the thorough reading of this manual will guarantee correct installation and safe use of the product described.

IMPORTANT WARNINGS



BEFORE INSTALLING OR HANDLING THE APPLIANCE PLEASE CAREFULLY READ AND FOLLOW THE INSTRUCTIONS DESCRIBED IN THIS MANUAL.

This instrument has been designed to operate without risks for the specific purpose, only if:

Installation, operation and maintenance are performed according to the instructions of this manual;

The environmental conditions and supply voltage fall within the values indicated here below.

Any different use or changes that have not been previously authorised by the manufacturer, are considered improper.

Responsibility for injures or damage caused by improper use will lie exclusively with the user.

Warning: voltage is present in some electrical components of this unit, thus all the service or maintenance operations must be performed by expert and skilled personnel only, aware of the necessary precautions to be taken.

Before accessing the internal parts, disconnect the power supply.

Disposal of the parts of the controller:

The controller is made up of metal and plastic parts and a lithium battery. All these components must be disposed of according to the local legislation standards in force.

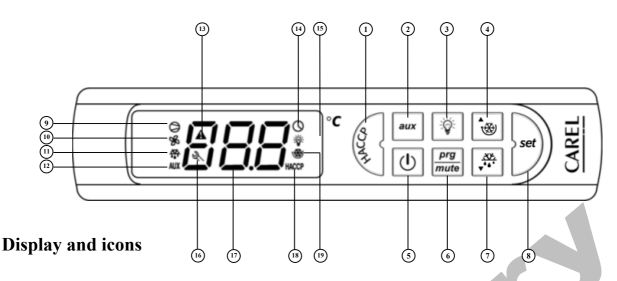
powercompact

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1. powercompact user interface

1.1



- OCOMPRESSOR: ON when the compressor starts. Flashes when the activation of the compressor is prevented due to external disabling or procedures in progress.
- FAN: ON when the fan starts. Flashes when the activation of the fan is prevented due to external disabling or procedures in progress.
- (1) **DEFROST:** ON when the defrost is activated. Flashes when the activation of the defrost is prevented due to external disabling or procedures in progress.
- (1) AUX AUX: ON when the auxiliary output (1 and/or 2) selected as AUX is activated.
- (3) ▲ ALARM: ON following pre-activation of the delayed external digital input alarm. Flashes in the event of alarms during normal operation (e.g. high/low temperature) or in the event of alarms from an external digital input, immediate or delayed.
- CLOCK: ON if at least one timed defrost has been set. On start-up comes ON for a few seconds to indicate that the Real Time Clock is present.
- (5) 🕸 LIGHT: ON when the auxiliary output (1 and/or 2) selected as the LIGHT is activated.
- (ⓑ ≪ SERVICE: Flashes in the event of malfunctions, for example E²PROM errors or probe faults.
- (7) **DISPLAY:** Displays the temperature in the range -50 to +150 °C. The temperature is displayed with resolution to the tenth of a degree between -19.9 and + 19.9 °C. The display of the tenths can be disabled by setting the related parameter.
- (B) HOCP HACCP: ON if the HACCP function is enabled. Flashes when there are HACCP alarms stored (HA and/or HF).
- CONTINUOUS CYCLE: ON when the CONTINUOUS CYCLE function is activated. Flashes if the activation of the function is prevented due to external disabling or procedures in progress (e.g.: minimum compressor OFF time).

ICON	FUNCTION	Normal operation			Start up
		ON	OFF	BLINK	•
0	COMPRESSOR	Compressor ON	Compressor OFF	Compressor request	
\$	FAN	Fan ON	Fan OFF	Fan request	
***	DEFROST	Defrost active	Defrost not active	Defrost request	
AUX	AUX	AUX auxiliary output active	AUX auxiliary output not active		
A	ALARM	Delayed external alarm (before the expiry of the time 'A7')	No alarm present	Alarms in norm. operation (e.g. High/low temperature) or alarm from external digital input, immediate or delayed	
0	CLOCK	If at least 1 timed defrost has been set	No timed defrost has been set		ON if Real time clock present
Ş.	LIGHT	LIGHT auxiliary output ON	LIGHT auxiliary output OFF		
Ľ	SERVICE		No malfunction	Malfunction (e.g. E ² PROM error or probe fault). Request service	
HACCP	HACCP	HACCP function enabled	HACCP function not enabled	HACCP alarm saved (HA and/or HF)	
*	CONTINUOUS CYCLE	CONTINUOUS CYCLE function activated	CONTINUOUS CYCLE function not activated	CONTINUOUS CYCLE function request	

1.2 Keypad

HACCP: Pressing this button displays a sub-menu used to access the parameters relating to the HACCP alarms (`HA', `HAn', `HF', `HFn').

(2 (1) **ON/OFF:** If pressed for more than 5 seconds switches the controller on/off. If the controller is OFF, the display shows the message "OFF", alternating with the reading from the probe set using the parameter `/tI'. The parameters can still be accessed for display and modification.

(3) mute PRG/MUTE:

- Silences the audible alarm (buzzer) and deactivates the alarm relay;
- If pressed for more than 1 second during the reception of the automatic network address assignment request package, starts the address assignment procedure (see paragraph *Automatic serial address assignment procedure*);
- If pressed for more than 5 seconds, accesses the menu for setting the type "F" parameters (frequent);
- If pressed for more than 5 seconds together with \bigcup , accesses the menu for setting the type "C" parameters (configuration);
- If pressed for more than 5 seconds when switching the instrument ON, activates the procedure for setting the default parameter values.
- If pressed for more than 5 seconds together with is resets any active alarms with manual reset (the message 'rES' indicates that the alarm has been reset).

④ 🕲 UP/CC:

- If pressed for more than 5 seconds, activates/deactivates continuous cycle operation (the messages 'ccb' and 'ccE' indicate, respectively, the start and end continuous cycle request).
- If pressed together with \bigcup for more than 5 seconds, starts the report printing procedure (if the printer interface is connected to the controller).
- If pressed for more than 5 seconds together with *resets* any active alarms with manual reset (the message 'rES' indicates that the alarm has been reset).
- (5) LIGHT: If pressed for more than 1 second activates/deactivates auxiliary output 2.

(6) **AUX:** If pressed for more than 1 second activates/deactivates auxiliary output 1.

⑦ 💭 DOWN/DEF:

- If pressed for more than 5 seconds, activates/deactivates a manual defrost (the messages 'dFb' and 'dFE' indicate, respectively, the start and end defrost request);

- If pressed for more than 1 second displays and/or sets the set point;
- If pressed for more than 5 seconds together with more accesses the menu for setting the type "C" parameters (configuration).
- If pressed together with 🐨 for more than 5 seconds, starts the report printing procedure (if the controller is connected to the printer interface).

Note: when the buttons are pressed a brief audible signal is emitted; this signal cannot be disabled.

Normal operation			peration		Automatic	
Icon	Button	Pressing the button alone	Pressing together with other buttons	Start up	address assignment request	
HACCO	НАССР	Enters the menu to display and delete the HACCP alarms.				
0	ON/OFF	If pressed for more than 5 seconds, switches the controller ON/OFF.				
prg mute	PRG/MUTE	If pressed for more than 5 seconds, accesses the menu for setting the type "F" parameters (frequent). Silences the audible alarm (buzzer) and deactivates the alarm relay	SET: If pressed for more than 5 seconds together with SET, accesses the menu for setting the type "C" parameters (configuration). UP/CC: If pressed for more than 5 seconds together with UP/CC resets any active alarms with manual reset.	If pressed for more than 5 seconds on start- up, activates the procedure for setting the default parameter values.	If pressed for more than 1 second enters the automatic address assignment procedure.	
**	UP/CC	If pressed for more than 5 seconds, activates/deactivates continuous cycle operation.	SET: If pressed for more than 5 seconds together with SET, starts the report printing procedure (if the printer interface is connected to the controller). PRG/MUTE: If pressed for more than 5 seconds together with PRG/MUTE resets any active alarms with manual reset.			
Ÿ	LIGHT	If pressed for more than 1 second, activates/deactivates the auxiliary output 2.				
aux	If pressed for more than 1 second,					
<u>₩</u> ¥ ⁴	DOWN/DEF	If pressed for more than 5 seconds, activates/deactivates a manual defrost.				
set	SET	If pressed for more than 1 second, displays and/or sets the set point.	 PRG/MUTE: If pressed for more than 5 seconds together with PRG/MUTE, accesses the menu for setting the type "C" parameters (configuration). UP/CC:: If pressed for more than 5 seconds together with UP/CC, starts the report printing procedure (if the controller is connected to the printer interface). 			

powercompact

1.3 Procedure for displaying and deleting the HACCP alarms

- 1) Press
- 2) The display shows the name of the first parameter relating to the HA and HF alarms;
- 3) Scroll the menu with the 🕑 and 💭 buttons; the display shows the names of the various parameters relating to the HA and HF alarms;
- 4) Once having reached the desired parameter press U to display the value;
- 5) If the selected parameter is `HA' or `HF', use and to scroll the year, month, day, hour, minutes and duration of the last `HA' or `HF' alarm activated. Example:
 `v03' ♣ `M07' ♣ 'd22' ♣ 'h23' ♣ 'm57' ♣ 't99' ♣ start again...

Indicates that the last 'HA' or 'HF' alarm was activated on 22 July 2003 at 23:57 and lasted 99 hours.

- 6) Press \bigcup again to return to the list of the parameters relating to the HA and HF alarms;
- 7) The following functions are always available inside the menu:
 - mute the buzzer and deactivate the alarm relay by pressing (1) for more than 1 second;
 - delete the HACCP alarm by pressing ^(K) for more than 5 seconds (the message 'rES' indicates that the alarm has been deleted, the HACCP LED stops flashing, the HA and/or HF signal is reset, and the monitoring of HA is reinitialised);
 - delete the HACCP alarms and the alarms saved (HAn, HA, HA1, HA2, HFn, HF, HF1, HF2) by pressing and is for more than 5 seconds (the message 'rES' indicates that the alarms have been deleted, the HACCP LED stops flashing, the HA and/or HF signal is reset, the alarms saved HAn, HA, HA1, HA2, HFn, HF, HF1, HF2 are reset and the monitoring of HA is reinitialised)
- "Normal operation" can be resumed at any time by pressing meters for 3 seconds or waiting for the expiry of the session due to Timeout (60 seconds).

KK

2. Programming the instruments

The parameters can be modified using the front keypad.

The operating parameters are divided into two families: frequent parameters (type "F") and configuration parameters (type "C").

Access to the configuration parameters is protected by a password that prevents unwanted modifications or access by unauthorised persons.

2.1 How to access the type "F" parameters

Press $\frac{prg}{mute}$ for more than 5 seconds (if an alarm is active, the buzzer is muted), the display shows the code of the first modifiable type "F" parameter.

2.2 How to access the type "C" parameters

- 1) Press $\frac{prg}{mute}$ and \bigcup together for more than 5 seconds; the display will show the number "00";
- 2) Press 🕑 or 👯 until displaying the number "22" (the code of the password allows access to the parameters);

3) Confirm by pressing

4) The display shows the code of the first modifiable type "C" parameter.

2.3 Modifying the parameters

After having displayed the parameter, either type "C" or type "F", proceed as follows (Fig. 1 and 2):

- 1) Press 🐨 or 💭 until reaching the parameter to be modified, when scrolling, an icon appears on the display representing the category the parameter belongs to;
- Alternatively, press for 1 second to display a menu that is used to quickly access the "group" of parameters to be modified;
- 3) Scroll the menu with the 💮 and 💭 buttons; the display shows the codes of the various categories of parameters (*see table 5 on the following page*), accompanied by the display of the corresponding icon (if present);
- 4) Once having reached the desired category, press b to move directly to the first parameter in the category (if there are no b_{set})

visible parameters in the selected category, pressing \bigcup will have no effect);

- 5) At this point, continue to scroll the parameters until reaching the parameter to be modified, or return to the "Categories" menu by pressing for one second.
- 6) Press to display the associated value;
- 7) Increase or decrease the value with the 🐨 or 💭 buttons respectively, until reaching the desired value;
- 8) Press \bigcup to *temporarily* save he new value and return to the display of the parameter code;
- 9) Repeat the operations from point 1 or point 2;
- 10) If the parameter has sub-parameters, press \bigcup to display the first sub-parameter;
- 11) Press 3 or 3 to display all the sub-parameters;
- 12) Press U to display the associated value;
- 13) Increase or decrease the value with the 🐨 or 👫 button respectively, until reaching the desired value;
- 14) Press \bigcup to temporarily save the new value and return to the display of the sub-parameter code;

15) Press $\frac{prg}{mute}$ to return to the display of the parent parameter.

Category	Parameters	Message	Icon
Probe parameters	/	'Pro'	Ľ
Control parameters	r	'CtL'	*
Compressor parameters	с	'CMP'	0
Defrost parameters	d	'dEF'	** **
Alarm parameters	А	'ALM'	A
Fan parameters	F	'FAn'	×
Configuration parameters	H configuration	'CnF'	AUX
HACCP parameters	Н НАССР	'HcP'	HACCP
RTC parameters	rtc	'rtc'	Q

Table xxxx: Icons and abbreviations of the categories of parameters

2.4 Saving the new values assigned to the parameters

To definitively save the new values of the modified parameters, press $\frac{prg}{mus}$ 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 $\frac{prg}{mute}$, all the modifications made to the parameters and temporarily saved will be lost.

2.5 Setting the set point

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

- 1) Press for more than 1 second to display the set point;
- 2) Increase or decrease the set point using the 🐨 and 🐨 buttons respectively, until reaching the desired value;
- 3) Press again to confirm the new value.

2.6 Alarms with manual reset

The alarms with manual reset can be reset by pressing $\frac{PT}{mute}$ and $\frac{W}{W}$ together for more than 5 seconds.

2.7 Procedure for setting the default parameter values

To set the default parameter values for the controller, proceed as follows:

- 1) Switch the instrument off;
- 2) Press the $\frac{prg}{mute}$ button;

3) Switch the instrument on again, 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 or F), in accordance with the models see the tables "Summary of operating parameters".

2.8 Automatic serial address assignment

The automatic setting of the serial address is a special procedure that allows, using an application installed on a PC connected to the Carel network, the addresses of all the instruments (that include this feature) connected to the Carel network to be managed simply.

The procedure is very simple:

- 1) Using the remote application, start the "Network definition" procedure; the application sends a special message ('<!ADR>') across the network, containing the network address;
- 2) Pressing the message sent by the remote application, automatically setting the address to the required value and sending a message of confirmation to the application, containing the unit code and firmware revision (message 'V'); When the message sent by the remote application is recognised, the instrument displays the message 'Add' for 1 second, followed by the value of the serial address assigned.
- 3) 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 '<!ADR>' again;
- 4) 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 in this period.

3. Accessories

3.1 Parameter copying key

The programming key for Carel controllers, code PSOPZKEY00, is used to copy the complete set of parameters on the Carel powercompact.

The key must be connected to the connector (4 pin AMP) fitted on the compatible controllers, and works even without switching the controller on, as indicated in the instructions for the controller.

NOTE: PJOPZKEY00 is used ONLY for the PJ controllers; PSOPZKEY00 is used ONLY for the powercompact, IR33.

Two functions are available, selected using the two dipswitches present; these can be accessed by removing the battery cover:

- Load the parameters from a controller to the key (UPLOAD);
- **Copy** from the key to a controller (DOWNLOAD);
- Extended copy from the key to a controller (EXTENDED DOWNLOAD).

<u>Warning</u>: The parameters can only be copied between instruments with the same code. The upload operation can, however, always be performed.

In the specific case of the powercompact controllers, the following procedure is used to copy and download the parameters:

3.1.1 Copying and downloading the parameters

The following operations are used for UPLOAD and/or DOWNLOAD or EXTENDED DOWNLOAD functions, simply changing the settings of the dipswitches to change the function:



- Open the rear cover on the key and position the 2 dipswitches according to the desired operation;
- Close the rear cover on the key and insert the key in the connector of the controller;
- Press the button and check the LED: red for a few seconds, then green, indicates the correct completion of the operation. Other signals or the flashing of the LEDs indicates that problems have occurred: refer to the table below;
- At the end of the operation, release the button, after a few seconds the LEDs go OFF;
- Remove the key from the controller;

Signal LED	Error	Meaning and solution
Red LED flashing	Batteries discharged at start copy	The batteries are discharged, the copy operation cannot be performed. Replace the batteries.
Green LED flashing	Batteries discharged during copy or at end of copy	During the copy operation or at the end of the operation the battery level is low. Replace the batteries and repeat the operation.
Red/green LEDs flashing	Instrument not compatible	The parameter setup cannot be copied as the model of controller connected is not compatible. This error only occurs for the DOWNLOAD function; check the code of the controller and run the copy only for compatible codes.
Red and green LEDs ON	Error in data being copied	Error in the data being copied. The instrument EEPROM is corrupted, and therefore the copy from the key cannot be performed.
Red LED on steady	Data transfer error	The copy operation was not completed due to a serious error when transferring or copying the data. Repeat the operation, if the problem persists check the key connections.
LEDs OFF	Batteries disconnected	Check batteries.

Note:

1 At the start and the end of the UPLOAD and DOWNLOAD operations (normal or extended), the buzzer on the instrument will emit an acoustic signal.

2 The DOWNLOAD operation (normal or extended) is possible even if the operating parameters and controller are incorrect. If there is an error in the unit parameters, these will be recovered by the key. Be careful when recovering the unit parameters from a key, as these determine the low-level operation of the controller (unit model, type of interface, assignment of logical relay to physical relay, brightness of the display, level of modulation of the relay control signal ...). The unit parameters from the original model must therefore be restored to ensure the correct operation of the controller.

3.2 Using the infrared remote control

Description of the remote control (STANDARD and COMPACT)

The remote control has been designed to assist the programming procedure, allowing the rapid and simple setting of the more common parameters.

Two types of remote control are available: STANDARD and COMPACT.

3.2.1 STANDARD remote control

The STANDARD remote control features 44 buttons and allows direct access to the following parameters:

- Temperature; ٠
- Defrost; ٠
- Continuous cycle; •
- Fans;
- HACCP. •

The following functions can also be controlled:

- Start defrost;
- Continuous cycle;
- Aux;
- Light;
- ON/OFF;
- Mute.

The remote control features the four buttons, PRG/MUTE, SET, UP and DOWN, which access almost all the functions provided by the instrument keypad.

Nel telecomando standard sono riportati i 4 tasti PRG/MUTE, SET, UP e DOWN che rendono disponibili quasi tutte le funzioni fornite dalla tastiera dello strumento.

- The buttons can be sub-divided into three groups, based on their functions:
 - Buttons for enabling and disabling the use of the remote control; •
 - Buttons for the remote simulation of the instrument keypad; •
 - Buttons for the direct modification of the more commonly used parameters.

- differenziale +	- tempo ciclo +
- calibrazione +	- °C fine sbr. +
- allarme alta t. +	- durata sbr. +
- allarme bassa t. +	- durata gocc. +
- ritardo allarme +	- ritardo ventole +
	AUX C. cont.
SET DOWN	- durata c.c. +
- modo ventole +	LUCE ON/OFF
- °C ventole +	
- °C ventole +	HA HF

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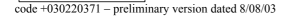
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TEMPERATURA - set point + Start °C evap.

3.2.1.1 Activating and deactivating programming from the remote control

Button	Immediate function	Delayed function
START	used to enable the remote control; each instrument displays its own enabling code	
EXIT	ends operation using the remote control, cancelling all changes made to the parameters	
PRG	used to display the configuration parameters	pressing and holding for 5s ends operation using the remote control, saving the modified parameters.
NUMBERS	used to select the instrument, by entering the enabling code displayed.	



On pressing the START button, each instrument displays its own remote control enabling code ('H3').

The NUMERIC keypad is used to enter the enabling code of the instrument in question. At the end of this operation, only the instrument with the selected enabling code will be programmed from the remote control, all the others will resume normal operation.

Assigning the instruments different enabling codes allows, in this phase, only the desired instrument to be programmed using the remote control, without the risk of interference.

The instrument enabled for programming from the remote control will display the reading, alternating with the message 'rCt'. This status is called **Level 0**.

Once having entered programming mode from the remote control:

Pressing PRG/MUTE for 5 seconds exits programming mode from the remote control, saving the changes made.

Pressing EXIT exits programming mode from the remote control, without saving the changes made.

Remote simulation of the instrument keypad

	SBRINAMENTO
PRGMUTE SET DOWN	AUX C. cont LUCE ON/OFF

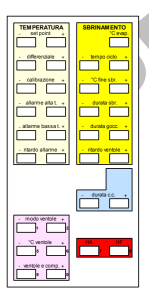
The highlighted part is used to simulate the instrument keypad from the remote control. In **Level 0** (display the reading and message 'rCt'), the following functions are active:

Button	Function
Start DEFROST	Start and stop the defrost
cont. c.	Start and stop the continuous cycle
AUX	Activation and deactivation of auxiliary relay 1
Light	Activation and deactivation of auxiliary relay 2
ON/OFF	Instrument ON/OFF
PRG/MUTE	Mute the buzzer, if ON, and deactivate the alarm relay

In Level 0 the SET and PRG/MUTE buttons are also active; these are used to set the set point (Level 1) and the configuration parameters (Level 2).

Button	Immediate function	Delayed function
PRG/MUTE	used to access parameter configuration mode	pressing and holding for 5 seconds ends operation with the remote control, saving the parameters modified.
SET	used to modify the set point	

In Levels 1 and Level 2, the PRG/MUTE, SEL, UP and DOWN buttons repeat the corresponding functions on the instrument keypad. In this mode, all the instrument parameters can be displayed and modified, including those without shortcut buttons.



Buttons for the direct modification of the more commonly used parameters

Some parameters, relating to:

- Temperature;
- Defrost;
- Alarms;
- Continuous cycle;
- Fans;
- HACCP

are directly accessible using specific buttons, which can also be used to modify the value of the parameter.

The buttons:

- °C evap.;
- HA;
- ... HF.

only allow access to the corresponding parameter code.

3.2.2 COMPACT remote control

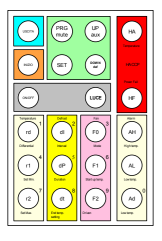
The COMPACT remote control features 20 buttons and allows direct access to the following parameters:

- Temperature;
- Defrost;
- Fans;
- Alarms;
- HACCP.

The following functions can also be controlled:

- Start defrost;
- Aux;
- Light;
- ON/OFF;
- Mute.

The remote control features the four buttons, PRG/MUTE, SET, UP and DOWN, which access almost all the functions provided by the instrument keypad.



The buttons can be divided into three groups, based on their functions:

- Buttons for enabling and disabling the use of the remote control;
- Buttons for the remote simulation of the instrument keypad;
- Buttons for the direct display of the most commonly used parameters.

Activating and deactivating programming from the remote control

USCITA PRG mute	Button	Immediate function	Delayed function
	START	used to enable the remote control; each instrument displays its own enabling code	
NIZO	EXIT	ends operation using the remote control, cancelling all changes made to the parameters	
$\begin{pmatrix} rd \\ rd \end{pmatrix}^1 \begin{pmatrix} d \\ d \end{pmatrix}^2 \begin{pmatrix} F0 \\ F0 \end{pmatrix}^3$	PRG	used to display the configuration parameters	pressing and holding for 5s ends operation with the remote control, saving the parameters modified.
	NUMBERS	used to select the instrument, by entering the enabling code displayed.	
$(r^2)^7$ $(dt)^8$ $(F^2)^9$ $(Ad)^0$			

On pressing the START button, each instrument displays its own remote control enabling code ('H3').

The NUMERIC keypad is used to enter the enabling code of the instrument in question. At the end of this operation, only the instrument with the selected enabling code will be programmed from the remote control, all the others will resume normal operation.

Assigning the instruments different enabling codes allows, in this phase, only the desired instrument to be programmed using the remote control, without the risk of interference.

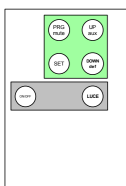
The instrument enabled for programming from the remote control will display the reading, alternating with the message 'rCt'. This status is called **Level 0**.

Once having entered programming mode from the remote control:

Pressing PRG for 5 seconds exits programming mode from the remote control, saving the changes made.

Pressing EXIT exits programming mode from the remote control, without saving the changes made.

Remote simulation of the instrument keypad



The highlighted part is used to simulate the instrument keypad from the remote control.

In Level 0 (display the reading and message 'rCt'), the following functions are active:

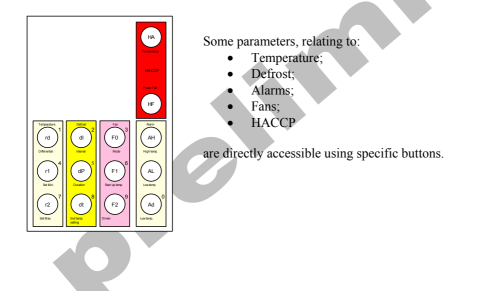
Button	Function
def	Start and stop the defrost
aux	Activation and deactivation of auxiliary relay 1
light	Activation and deactivation of auxiliary relay 2
ON/OFF	Instrument ON/OFF
PRG/mute	Mute the buzzer, if ON, and deactivate the alarm relay

In Level 0, the SET and PRG/mute buttons are also active; these are used to set the set point (Level 1) and the configuration parameters (Level 2).

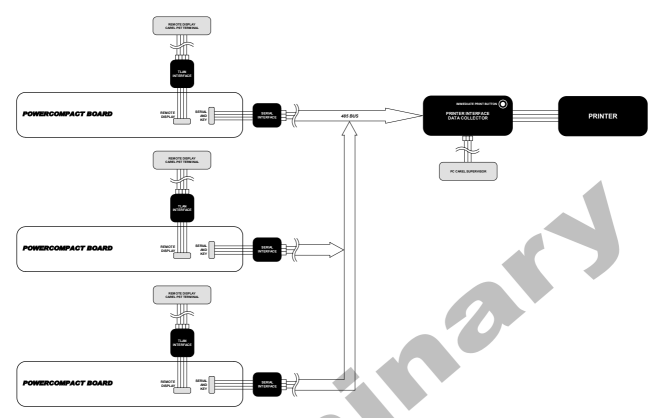
Button	Immediate function	Delayed function
PRG/mute	used to access parameter configuration mode	pressing and holding for 5s ends operation with the remote control, saving the parameters modified.
SET	used to modify the set point	

In Levels 1 and Level 2, the PRG/MUTE, SEL, UP and DOWN buttons repeat the corresponding functions on the instrument keypad. In this mode, all the instrument parameters can be displayed and modified, even those without shortcut buttons.

3.2.2.1 Buttons for the direct display of the most commonly used parameters



3.3 Hardware layout and using the printer



The printer interface is connected using the 485 bus on the standard Carel supervisor.

The printer interface is essentially a data collector, acting as the master and collecting all the variables from all the units connected to the 485 network (compatibly with the resources available on the microprocessor in the interface) and will replace physically the supervisor CAREL.

The printer is connected directly to the printer interface, using a standard CENTRONICS parallel cable.

The printer interface can be connected to the standard Carel supervisor.

The printer interface is fitted with a buzzer and a button, with the following functions:

Pressing for 5 seconds: buzzer BEEP + print the report (depending on the print profile selected using the parameter 'HPr' on the individual units connected to the 485 network);

Pressing for 10 seconds: buzzer BEEP + print the report + print parameters (depending on the print profile selected using the parameter 'HPr' on the individual units connected to the 485 network);

The reports for an individual unit can be printed by pressing a combination of buttons:



On pressing the combination of buttons, the controller will raise the value of a special digital variable for 1 minute, to tell the printer interface to request the printing of the report, the display will display the message 'Prt' for 1 second. The interface, once the request has been received, will read the parameter 'HPr' and, once having determined the print profile, will print the report relating to the controller in question. If the printer is busy, the request will be put in a print "queue", and will be completed as soon as the printer is ready.

3.4 Models

The following is a summary of the functions relating to the various models of controller.

- **Model M: thermometer**
 - display temperature;
 - display second probe with external contact;
- Model S: static units with defrost by stopping the compressor
 - direct and reverse-cycle compressor control;
 - defrost by stopping the compressor;
 - continuous cycle;

Model Y: static units with electric heater or hot gas defrost

- direct and reverse-cycle compressor control;
- electric heater or hot gas defrost;

- continuous cycle;
- Model F: ventilated units with electric heater or hot gas defrost
 - direct and reverse-cycle compressor control;
 - electric heater or hot gas defrost;
 - evaporator fan control;
 - continuous cycle;

4. Description of the software functions

The controllers can be fitted with a maximum of two auxiliary relays. The associated functions are the following:

- alarm output, normally open or closed;
- auxiliary output;
- light output;
- second evaporator output;
- control output for pump down valve;
- control output for condenser fans.

The controllers can be fitted with a **maximum of three digital inputs** (alternatively three probe inputs). The associated functions are the following:

- immediate alarm;
- delayed alarm;
- select probe displayed (model M);
- enable defrost;
- start defrost;
- door switch with compressor and fan shutdown and management of the light;
- remote ON/OFF;
- curtain switch with variation of the set point and management of the light;
- low pressure alarm;
- door switch with fan shutdown and management of the light;
- direct/reverse-cycle selection.

The controllers can be fitted with a **maximum of five probes** (three of which as alternatives to the digital inputs). The following functions are associated with the probes:

- room probe (used in the calculation of the virtual control probe);
- product probe (used, when fitted, in the calculation of the virtual control probe);
- defrost probe (main or secondary evaporator);
- condenser probe (used, when fitted, for the control of the condenser fans).

Other functions that enhance the range of the refrigeration controllers include:

- real time clock, for the management of real time defrosts;
- serial interface (optional) for connection to the Carel Supervision System;

interface (optional) for the connection of a repeater display;

• possibility of connection to a local printer for the alarm reports.

4.1 Testing the display and keypad on start-up

When the controller is switched on, a special procedure tests the display and the keypad.

Phase	Display	Keypad	Note
First	Display completely OFF per 2 seconds	Press PRG for 2 seconds to set the default values	
Second	Display completely ON for 2 seconds	No effect	
Third	Three lines ('') for 2 seconds	Pressing each button lights up a specific segment	In this phase, the display of the clock indicates the presence of the RTC.
Fourth	Normal operation	Normal operation	

4.2 Switching the controller off

The unit can be switched OFF using the keypad, the digital input or the supervisory system.

In this operating mode, the display will be show the temperature selected for the parameter '/tI', alternating with the message OFF.

Origin	Priority	Note
Digital input	Priority 1	Disables ON/OFF from the keypad and
		supervisor
Keypad	Priority 2	
Supervisor	Priority 3	

In the OFF status, the following are **disabled**:

- compressor control (sopped and pump down valve closed);
- defrost (cyclical and manual);
- fan control;
- fan control for low relative humidity (if enabled);
- continuous cycle;
- autostart of the pump down function (if enabled);
- condenser fan control (if enabled);
- all the alarms (probe, high and low temperature, from external digital input, low pressure ...);
- all the signals (defrost timeout, high condensing temperature pre-alarm);
- buzzer (OFF) and alarm relay (no-alarm status);
- HACCP control;
- generation of the defrost requests based on the defrost interval;
- generation of the defrost requests based on the set time bands;
- generation of the defrost requests based on the compressor running time (if enabled);
- generation of the defrost requests from digital input (if enabled);
- enable defrost from digital input (if enabled);
- direct/reverse-cycle operation from digital input (if enabled).

While the following are **enabled**:

- modification and display of the frequent and configuration parameters and the set point;
- ON/OFF of auxiliary relay 1 (set as LIGHT or AUX);
- ON/OFF of auxiliary relay 2 (set as LIGHT or AUX);
- selection of the probe displayed (model M only);
- door switch (with compressor and fan shutdown) limited to the management of the light;
- remote ON/OFF;
- curtain switch, limited to the management of the light;
- door switch (with fan shutdown only) limited to the management of the light;
- updating of the defrost interval timer "dI".

Note: In the OFF status, the defrost interval 'dI' is always updated, so as to maintain the regularity of the interval. If a defrost interval expires during the OFF status, this event is saved and, when controller is switched back ON, a defrost request is generated.

The controller switches from ON to OFF with the following sequence:

- the compressor protection times are observed;
- the pump down procedure is performed (if enabled);
- the defrost is forced OFF and will not resume when switched back ON;
- the continuous cycle is forced OFF and will not resume when switched back ON.

The controller switches from OFF to ON with the following sequence:

- the compressor protection times are observed;
- the defrost on start-up (if enabled) is not performed, as this in fact refers to power-up;
- the compressor and fan delays on start-up are not set.

4.3 Defrost

The parameter 'dC' establishes the unit of measure for the times set by the parameters 'dI' (defrost interval) and 'dP1', 'dP2' (maximum defrost duration).

If one of the auxiliary relays, 1 or 2, is selected as the auxiliary evaporator defrost output ('H1', 'H5'), the defrost is performed at the same time on both evaporators present.

The parameter 'd/1' displays the defrost probe set for the main evaporator (the first probe assigned as a defrost probe). The parameter 'd/2' displays the defrost probe set for the secondary evaporator (the second probe assigned as a defrost probe). If no probes have been assigned to the defrost function (main or secondary evaporator), the defrost will end by timeout, after the periods 'dt1' and 'dt2'.

4.3.1 Defrost events

The following events activate the defrost function:

Event	Implementation	Condition
Interval between defrosts 'dI' expired	Depending on enabling status	At the expiry of the interval
Expiry of RTC trigger	Depending on enabling status	
Compressor running time	Depending on enabling status	When the defrost request signal is generated
Interval between defrosts 'dI' finished with skip defrost algorithm	Depending on enabling status	At the expiry of the interval
On start-up	Depending on enabling status	On start-up $+$ d5
Digital input	Always	When the defrost request signal is generated
Supervisor	Always	
Keypad	Always	

Implementation of the defrost depending on the enabling status:

If a digital input is configured to enable the defrost, the defrost is performed when such input is in the enabling status, otherwise it stays pending.

Important: if parameter 'r3' is set to 1 (direct) or 2 (reverse), the defrost is never performed.

4.3.2 Defrost request status.

This status exists when one of the events that activates the defrost is present, however the defrost cannot be started. It will therefore stay pending, for the following reasons:

- Compressor and fan start delay on start-up ('c0');
- Compressor protection times ('c1', 'c2', 'c3');
- Low pressure alarm (only with hot gas defrost);
- Continuous cycle running;
- Pump down procedure running;
- Defrost delay on start-up ('d5');
- Defrost delay from digital input configured as start defrost or enable defrost ('d5');
- Enable defrost ('A4', 'A5', 'A9');
- Immediate alarm from external digital input ('A4', 'A5', 'A9');
- Alarm from external digital input, delayed by the time 'A7' ('A4', 'A5', 'A9');
- High condenser temperature alarm (only with hot gas defrost);
- Opening of the door (only with hot gas defrost if the compressor is subject to the door management algorithm).

4.3.3 Starting the defrost.

The defrost is performed by electric heater or hot gas, according to the value of parameter 'd0'.

If defrost by temperature has been selected, the defrost is performed only if the evaporator probe reading is less than the end defrost temperature ('dP1' and 'dP2'), or if there is a probe error.

This is also true in the case of two evaporators.

In the electric heater defrost:

- the compressor stops (Pump down is run, if enabled);
- the time 'd3' elapses;
- the defrost relay relating to the main evaporator is activated, to turn the heaters on;
- the defrost relay relating to the auxiliary evaporator is activated, to turn the heaters on;

In the defrost hot gas:

- the compressor starts;
- the time 'd3' elapses;
- the defrost relay relating to the main evaporator is activated, to open the hot gas valve;
- the defrost relay relating to the auxiliary evaporator is activated, to open the hot gas valve.

4.3.4 Defrost in progress

During the defrost procedure, the display is controlled according to the setting of parameter 'd6'.

If during the defrost phase, the opening of the door is detected by the external digital contact, the compressor is stopped (running the pump down procedure, if enabled). When the door closes, <u>the compressor</u> resumes the status envisaged for the selected defrost procedure.

During the defrost, the status of the fans is determined by setting of parameter 'F3'

4.3.5 End defrost

The defrost ends by temperature ('dt1', 'dt2') or by time ('dP1', 'dP2') according to the setting of parameter 'd0'.

If defrost by temperature is selected, it may also end by timeout ('dP1', 'dP2') and, in this case, according to the setting of parameter 'A8', the signal 'Ed1' or 'Ed2' is displayed.

In the case of an error in the probe selected for the defrost (main or auxiliary evaporator), it is always performed by time, with the timeout signal at the end ('Ed1' or 'Ed2').

In the case of two evaporators, the defrost ends when both the evaporators have reached the end defrost condition. If one evaporator finishes the defrost (by time or by temperature) before the other, the corresponding defrost relay is deenergised, while the compressor remains in the status required by the defrost.

The defrost is ended prematurely in the following situations:

- changeover from Direct operating mode with defrost to Reverse-cycle mode (heating), using parameter ('r3') or the digital input ('A4', 'A5'and'A9');
- immediate alarm from external digital contact;
- delayed alarm from external digital contact;
- high condenser temperature alarm;
- end of enabling signal from external digital contact (the defrost request remains pending);
- instrument switched OFF from the keypad or supervisor (the defrost request remains pending);
- end defrost from the supervisor.

If the defrost is terminated prematurely, the dripping and post-dripping (with the fans OFF) phases are not performed (these times are ignored).

Special case: if the controller is running a hot gas defrost and a low pressure alarm occurs, the compressor will stop (running the pump down procedure, if enabled) due to the low pressure alarm, and the defrost will probably end by timeout.

At the end of the defrost:

- the compressor is stopped (hot gas) and pump down is run (if enabled), if a dripping time is set ('dd');
- the fans are stopped;
- the defrost relay is deactivated;
- the alarm bypass times after defrost are counted ('d8');
- any pending defrost requests are reset.

If the dripping time is set to zero, the compressor remains in the previous status, and normal control resumes directly. If the dripping and post-dripping times are set to zero, the compressor and the fans remain in the previous status, and normal control resumes.

4.3.6 Dripping

The dripping time is set by the parameter 'dd'.

- In dripping:
 - the compressor is OFF;
 - the fans are OFF.

At the end of the dripping time, the post-dripping phase starts ('Fd'):

- the compressor restarts normal operation;

- the fans are stopped.

If the post-dripping time is set to zero, normal control is resumed directly.

4.3.7 Post-dripping (fans OFF)

The post-dripping time is set by the parameter `Fd'. At the end of the post-dripping time, normal control resumes.

4.3.8 Notes on the defrost function

- If defrost with RTC is selected, the parameter 'dI' has no effect on the days when defrost events are set. In any case, the 'dI' timer is updated and the parameter becomes valid on all days only in the event of RTC alarms.
- The timer used to determine the defrost interval 'dI' is updated cyclically when reaching the end of the interval. This allows cyclical defrosts. The timer is also updated when the unit is OFF. If the timer 'dI' expires when the unit is OFF, a defrost is performed when the unit is started. If an "RTC" or manual defrost is run from the keypad or the supervisor, the timer 'dI' is not reset at the start of the defrost. Consequently, at the end of defrost, the timer 'dI' may expire, and another defrost is performed.

If a defrost is run from the digital input or by the compressor running time algorithm, the timer "dl" is reset when the defrost request is generated. In this way, the defrost interval represents a timeout for the generation of the defrost requests (used, for example, when the external timer is not working correctly). If defrost on start-up ('d4') has been selected, and a defrost on start-up delay ('d5') has been set, the timer 'dI' must be set to the end of the defrost delay on start-up. This allows, for units programmed in the same way, with the same value of 'dI' and different values of 'd5', the defrosts on start-up to be distributed over time, and subsequently maintain the staggering of the defrosts for the following events.

4.4 New defrost activation modes.

This controller offers the possibility to manage the defrosts in three different modes, in addition to the standard mode:

4.4.1 Defrost status according to compressor running time (enable parameter d10>0).

This mode affects the start of the defrost.

Two parameters are envisaged:

- 'd10': compressor running time, with the evaporation temperature less than the threshold, after which a defrost request is generated.
- **'d11'**: evaporation temperature threshold.

The defrost is generated if the compressor has operated

- for the time 'd10'.
- with an evaporator probe reading less than 'd11'.

In the case of two evaporators, there are separate timers for each evaporator.

Each timer is started whenever the compressor is ON and the corresponding evaporator probe reading is less than the threshold 'd11'.

The defrost will start when at least one of the two timers has expired, that is, when at least one of the evaporators has operated for the time 'd10' below the temperature threshold 'd11'.

4.4.2 Start defrost at intervals, multiples of the predefined value (dI), calculated according to the duration of the previous defrost (parameter d12=1).

In this mode, the duration of the defrost performed establishes whether the following defrost will be skipped or not.

The following parameters are associated with this function:

- 'd12': enable the function;
- 'dn': nominal duration of the defrost, in proportion to the set defrost timeout.

This mode is enabled by setting the parameter 'd12' = 1 or 'd12' = 3.

The nominal defrost times 'dn1' and 'dn2' are determined by the factor 'dn' and by the defrost timeout values 'dP1' and 'dP2', according to the following relationships:

$$dn1 = \frac{dn}{100}dP1 \qquad dn2 = \frac{dn}{100}dP2$$

The algorithm calculates the defrosts to be skipped.

- if the defrost ends in a time less than dn1, the counter of the defrosts to be skipped is increased by 1. The current value of the counter indicates the number of defrosts to be skipped;
- if the defrost ends normally, the next defrost is performed as normal;
- when the counter reaches the value 3, three defrosts are skipped, and then the counter is reset to 1;
- when the instrument is switched on, the defrost is performed the first 7 times without increasing the counter, after which the counter can be updated (from the eighth defrost on).

4.4.3 Start defrost according to variable time intervals compared to the setting of parameter dI.

In this mode, the defrost interval is changed according to the duration of the previous defrost.

The following parameters are associated with this function:

- 'd12': enable the function;
- 'dn': nominal duration of the defrost, in proportion to the set defrost timeout.
- 'dH': proportional control factor.

This mode is enabled by setting parameter 'd12' = 2.

The nominal defrost times 'dn1' and 'dn2' are determined by the factor 'dn' and by the defrost timeout values 'dP1' and 'dP2', according to the following relationships:

$$dn1 = \frac{dn}{100}dP1 \qquad \qquad dn2 = \frac{dn}{100}dP2$$

When the defrost is run, according to the duration 'dE1', the defrost interval 'dI' is changed by the value ' Δ dI', calculated using algorithm P. The proportional factor is determined by the parameter 'dH'.

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4.4.4 Start defrost according to the duration of the previous defrost, with the possibility to skip the defrost (combination of 2 and 3)

Enable d12=3.

In this mode, the control runs the defrost, keeping account both of the duration of the previous defrost, with the possibility to skip the defrost, and the interval set by the parameter dI.

4.5 **Pump down and low pressure**

4.5.1 Enabling the function

The pump down function is activated by setting parameter 'c7' (pump down duration) to any value other than zero. The pump down valve must be connected to one of the auxiliary outputs, by setting the corresponding parameter ('H1', 'H5') as the pump down valve output.

In addition, one of the digital inputs ('A4', 'A5' or 'A9') must be set as a low pressure input.

4.5.2 Pump down function

When the set point is reached, if the minimum compressor ON time 'c3' has elapsed, the controller closes the pump down valve, stopping the gas refrigerant at the compressor intake.

Parameter 'c10' can be used to select pump down by pressure. In this case, once the pump down valve closes, the compressor continues to operate until the low pressure switch measures a low pressure value. At this point the compressor is stopped. If the low pressure value is not read in a time less than 'c7' from the closing of the pump down valve, the compressor is stopped and the error 'Pd' is signalled (pump down ended by timeout).

If no input has been configured as the low pressure input, the pump down function will always end by timeout.

The alarm 'Pd' is reset automatically and will be reset when the following pump down procedure ends correctly.

Parameter 'c10' can be used to select pump down by time. In this case, after the valve closes, the compressor operates for the time 'c7'. After this time, the compressor is stopped, irrespective of the status of the low pressure input. The alarm 'Pd' (pump down ended by timeout) is deactivated.

In this case, the compressor autostart function in pump down is disabled.

When the controller requests the activation of the compressor, if the minimum OFF time 'c2' and the minimum time between two starts of the compressor 'c1' have elapsed, the pump down valve is opened, allowing the gas refrigerant to return to the compressor intake. The compressor is started after the delay time 'c8' from the opening of the valve.

4.5.3 Compressor autostart in pump down

The parameter 'c9' is used enable the compressor autostart function in pump down.

Once the compressor has been stopped in pump down due to low pressure, if the low pressure switch signals an increase in pressure, due to the faulty seal of the pump down valve, the compressor is started again until reaching the low pressure value.

The compressor autostart function considers the minimum OFF time 'c2' and the time between two starts 'c1', while minimum ON time is ignored. Consequently, when reaching the low pressure value, the compressor is stopped even the time 'c2' has not elapsed.

The activation of a compressor autostart cycle in pump down is signalled by the message 'ASt'. This message is reset automatically on the following correct pump down cycle.

4.5.4 Low pressure alarm

The low pressure alarm 'LP' is signalled when the pressure switch signals a low pressure situation with the pump down valve open and the compressor operating. The low pressure alarm signal is nonetheless delayed by the time set for the parameter 'A7'.

The low pressure is not signalled during the compressor start-up phase (opening of the pump down valve and subsequent activation of the compressor after the time 'c8'), during the shutdown of the compressor in pump down and the compressor autostart cycle in pump down.

The low pressure alarm stops the compressor, while the pump down valve remains open.

The low pressure alarm is reset automatically. The low pressure alarm can be reset in any situation.

4.6 Continuous cycle

Pressing in for more than 5 seconds activates the continuous cycle function.

During continuous cycle operation, the compressor continues to operate, independently of the controller, for the time 'cc', so as to lower the temperature even below the set point.

If the time 'cc' is set to 0, the continuous cycle is never activated.

The continuous cycle is stopped after the time 'cc' or when reaching the minimum temperature envisaged, corresponding to the minimum temperature alarm threshold ('AL').

If the temperature, after the end of the continuous cycle, falls due to inertia below the minimum temperature threshold, the low temperature alarm signal can be ignored by suitably setting the alarm bypass delay time after continuous cycle, 'c6'.

4.6.1 Activating the continuous cycle

• Press for more than 5 seconds.

If the duration of the continuous cycle ('cc') is set to 0, the continuous cycle is never activated.

If when the activation of the continuous cycle is requested a low temperature alarm ('AL') is present, the continuous cycle is not started.

4.6.2 Continuous cycle request status

This status exists when the activation of the continuous cycle is requested, however it cannot be started for one of the following reasons:

- compressor protection times ('c1', 'c2', 'c3');
- immediate or delayed alarm from external digital input ('A4', 'A5', 'A9');
- defrost and dripping in progress;
- defrost request on start-up and defrost delay on start-up;
- compressor and fan start delay on start-up;
- door open (see Continuous cycle in progress, below);
- pump down running;
- low pressure alarm ('LP') active;
- high condenser temperature alarm ('CHt').

During the continuous cycle request, the icon ¹⁰⁰ flashes.

4.6.3 Continuous cycle in progress

When the continuous cycle is running:

- The compressor is always ON;
- The low temperature alarm is deactivated;
- The icon ¹ is on steady.

If, during the continuous cycle, the door is opened and one of the digital inputs is set to manage the opening of the door, the compressor stops and consequently the continuous cycle is temporarily interrupted. When the door closes the continuous cycle starts from where it left OFF, and thus in practice the timer relating to the duration of the continuous cycle ('cc') is put on hold when the door is opened, and starts again when the door closes.

4.6.4 End of the continuous cycle

The continuous cycle ends in the following situations:

- Pressing the button for more than 5 seconds;
- The minimum temperature envisaged is reached ('AL');
- Immediate or delayed alarm from external digital input ('A4', 'A5', 'A9');
- The maximum duration of the continuous cycle elapses ('cc');
- Instrument switched OFF from the keypad or supervisor;
- Changeover from Direct or Direct with defrost operating mode to Reverse-cycle mode (heating), by setting parameter ('r3') or from digital input ('A4' and 'A5');
- High condenser temperature alarm ('CHt');

The low temperature alarm is ignored for a set time ('c6') from the end of the continuous cycle.

4.6.5 Management of the light

The light can be controlled by a number of sources: Button, Supervisor, Door switch and Curtain switch.

The light is switched on and off in the following events:

Light	Action
Button	Pressing the button
Supervisor	Variation in the value from the supervisor
Door switch	Change in the status of the contact (opening/closing)
Curtain switch	Change in the status of the contact (opening/closing)

When the digital inputs (selected as door or curtain switches) are stable, the light can always be switched on or off from the keypad or the supervisor.

IMPORTANT: the door switch features two different algorithms for switching the light on/off.

4.6.6 ON/OFF management

The unit can be switched on/off by a number of sources: Button, Supervisor and Digital input.

The digital input has the priority, and controls the ON/OFF status by level. The other sources have a lower priority, and act by status:

ON/OFF	Priority	Action
Digital input	Highest	According to the level of the digital input
Button	Lowest	Pressing the button
Supervisor	Lowest	Variation in the value from the supervisor

IMPORTANT: if there is more than one digital input selected for the ON/Off function, the ON status will be activated when all the digital inputs are closed. If just one contact is open, the unit is switched Off.

4.7 High condensing temperature alarm

If a probe is set as a condenser probe ('/A2', '/A3', '/A4', '/A5'), the condensing temperature can be monitored and a high temperature condition signalled, probably due to situations of fouling and blockage. If no condenser probe is selected, the condenser pre-alarm and alarm are disabled. The condenser fan output, if selected, is always ON.

The high condenser temperature threshold can be set using the parameter 'Ac'.

A hysteresis can be set for the activation of the high condenser temperature alarm and for controlling the condenser fans, using the parameter 'AE'.

If the condenser temperature is >'Ac'+ ('AE'/2), the pre-alarm is signalled, and there is no modification to the status of the loads, but rather the display simply shows the message 'cht'. If in the pre-alarm situation the condenser temperature falls to <'Ac', the pre-alarm ends and the signal 'cht' disappears.

If the condenser temperature is >'Ac'+'AE', the alarm delay timer is started (this can be set using the parameter 'Acd'). If at the end of the delay 'Acd' the temperature is still above the threshold 'Ac'+'AE', the alarm 'CHt' is activated, the message 'CHt' is shown on the display and the compressor is stopped, without observing the safety times ('c1', 'c2', 'c3'). *The alarm 'CHt' is manual reset only*. If, on the other hand, the temperature returns below the threshold, the timer is reset and the pre-alarm status or normal operation resumes.

The auxiliary relays can be set as condenser fan outputs ('H1', 'H5'), which are activated if the condenser temperature >'Ac' and are deactivated if the condenser temperature <'Ac'-'AE'.

In the event of a condenser probe error, the pre-alarm 'CHt' and the alarm 'CHt' are generated automatically. In the above situation, any auxiliary outputs configured accordingly are activated.

Condenser probe	Pre-alarm	Alarm	Condenser fan outputs selected
Not present	Not generated	Not generated	ON
Error	Generated	Generated	ON

4.8 HACCP (Hazard Analysis and Critical Control Point)

The system manages two events:

- 'HA' alarm: If the control temperature is greater than a threshold value t_T for a certain time T_h

Where: t_T = High temperature alarm threshold;

 $T_h = 'Ad' + 'Htd'$

'Ad': Temperature alarm delay; 'Htd': HACCP 'HA' alarm delay;

'HF' alarm: Power failure for an extended time (>1 minute), with the control temperature when power returns greater than t_T.

When one or both the alarms occur, the ^{HCP} LED flashes and the display shows the alarm code; in addition, the alarm is saved to the E^2 PROM and the alarm relay or buzzer (if present) is activated.

Pressing (powercompact) for more than 5 seconds resets the HCCP LED, the HA and/or HF signal and reinitialises of the monitoring of the HA alarm.

Pressing $\frac{prg}{mute}$ mutes the buzzer and deactivates the alarm relay (if present).

The date and time of the last 3 'HA' and 'HF' alarms can be displayed, using the 6 parameters 'HA', 'HA1', 'HA2' and 'HF', 'HF1', 'HF2'. When a new 'HA' or 'HF' alarm occurs, the list of the last 3 alarms is updated, with the less recent being deleted. The new alarm can be displayed using the parameter that identifies the most recent alarm, that is, 'HA' or 'HF'. The 'HAn' or 'HFn' alarm event counter is increased, and can reach a maximum value of 15.

4.9 % rH (relative humidity)

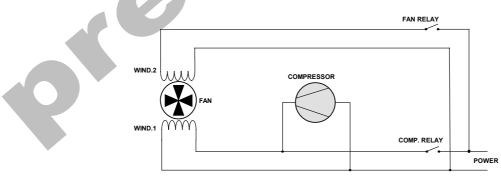
The 'relative humidity percentage' function is activated by pressing the **'% rH'** button (if enabled, see parameter 'H6'), on the MODIFIED keypad.

When the function is activated, the display shows the message 'LrH' for 1 second. When the function is deactivated, the display shows the message 'HrH' for 1 second.

The %rH function is used to dehumidify the air by always deactivating, when the function is enabled, the evaporator fan relay.

In fact, the more slowly that the air passes through the evaporator, the more it will be dehumidified. In this case, the icon % is always OFF.

A practical example of the layout is as follows:



The fan features two windings, and thus has two speeds. If both windings are powered, the fan operates at maximum speed. In the application diagram above, one winding is connected in parallel to the compressor, and then will be powered when the compressor is started, while the other winding is connected to the fan relay.

Normally, the fan relay and the compressor relay are activated together, and consequently the fan will operate at maximum speed.

If the **%rH** function is activated, the fan relay is always OFF, one winding is consequently not powered and thus the fan operates more slowly, dehumidifying the air more.

5. Description of the operating parameters

5.1 Temperature probe parameters

No.	Code	Parameter	MSYF	UOM	Туре	Def.	Max	Min
4	/2	Measurement stability	MSYF	-	С	4	15	1
5	/3	Probe display rate	MSYF	-	С	0	15	0
6	/4	Virtual probe	MSYF	-	С	0	100	0
7	/5	Select °C or °F	MSYF	flag	С	0	1	0
8	/6	Decimal point	MSYF	flag	С	0	1	0
9	/tI	Display on internal terminal	MSYF	-	С	1	6	1
10	/tE	Display on external terminal	MSYF	-	С	1	6	1
11	/ P	Select type of probe	MSYF	-	С	0	2	0
12	/A2	Configuration of probe 2	MSYF	-	С	2	3	0
13	/A3	Configuration of probe 3	MSYF	-	С	0	3	0
14	/A4	Configuration of probe 4	MSYF	-	С	0	3	0
15	/c1	Calibration of probe 1	MSYF	°C/°F	С	0.0	20	-20
16	/c2	Calibration of probe 2	MSYF	°C/°F	С	0.0	20	-20
17	/c3	Calibration of probe 3	MSYF	°C/°F	С	0.0	20	-20
18	/c4	Calibration of probe 4	MSYF	°C/°F	С	0.0	20	-20

'/2': Measurement stability

Defines the coefficient used to stabilise the temperature reading. Low values assigned to this parameter allow a prompt response of the sensor to the temperature variations; the reading however become more sensitive to disturbance. High values slow down the response, but guarantee greater immunity to disturbance, that is, a more stable and more precise reading.

The parameter "/2" filters the temperature readings, as follows:

<u>Limitation of variation</u>: the maximum variation ("Slew-rate") of the value is limited, so as to reduce impulsive disturbance: if, for example, a maximum variation of $1 \,^{\circ}$ were set for each reading cycle, when the measurement changes from 20 to $23 \,^{\circ}$, three cycles are required for the control value to be updated.

The following formulae are used:

 $t_{inc} = min (t_{limit}, abs (t_{sample} - t_{old}))$

if $t_{sample} > t_{old}$

then $t_{top} = t_{old} + t_{inc}$

else $t_{top} = t_{old} - t_{inc}$

where:

*t*_{old} *is the temperature used by the controller before the current sampling,*

*t*_{sample} is the temperature measured in the current sampling,

*t*_{limit} *is the maximum temperature variation allowed (calculated as (((16 - "/2") * 0.16) + 0.32), and variable from 0.48 °C to 2.72 °C)*

*t*_{top} *this is the new temperature used for the next filtering.*

<u>Mobile average</u>: a mobile average is performed on the value used by the control, based on the value t_{top} . The following formula is used:

 $t_{new} = t_{sample} + (t_{top} - t_{sample}) / (2'')$ where "/2" is the coefficient that proportionally limits the variation in temperature, limiting the influence of the new sample on the resulting value to between 7% and 100%.

 t_{sample} is the temperature measured in the current sampling, t_{new} is the new temperature used for the next filtering.

The mobile average is used to limit the effect of any noise in the temperature reading that may negatively affect the control functions.

<u>Default:</u> '/2'=4.

'/3': Probe display rate

This parameter is used to set the rate at which the temperature display is updated. The temperature shown on the display tends to follow rapid deviations away from the set point very slowly, and vice-versa, moves very quickly in the event where the temperature displayed is approaching the set point.

If the control temperature exceeds the high or low temperature thresholds and an alarm is activated, 'AL' or 'AH', or if the maximum number of filtering steps (equal to 255) is exceeded (see the Timeout column in the table below), the filtering would immediately be bypassed and the temperature displayed would be the temperature effectively measured, until all the alarms are reset.

The action of the parameter '/3' only affects the temperature displayed, and not the temperature used for the control functions.

Important: the control temperature effectively measured is different from the temperature displayed. The activation of the outputs consequently may not correspond to the temperature displayed.

Important: the parameter /3 acts on the temperature displayed by the instrument, if tE=0 (no probe displayed by the repeater display); if the repeater display is envisaged (tE <> 0), the parameter /3 will act on the temperature displayed by the repeater.

Example: in the case of "bottle coolers", typically used in supermarkets, when the doors are opened frequently, due to the greater thermal inertia of the liquids compared to the air, and the fact that the probe is positioned in the air and not directly on the products, the instrument measures a temperature that is higher than effective temperature of the soft drinks, thus displaying a quite "unrealistic" temperature. Setting the parameter $\frac{1}{3}$ to a value other than 0, any abrupt variations in temperature are "filtered" on the display, showing a temperature trend that is "closer" to the actual trend of the product temperature.

The following table shows the possible values of $\frac{3}{3}$ and the corresponding display update values (Tdel).

		The second se
Value of par. '/3'	Display delay (Tdel)	Timeout
0	Disabled	0
1	5 s	21 min
2	10 s	42 min
3	15 s	64 min
4	20 s	85 min
5	25 s	106 min
6	30 s	127 min
7	40 s	170 min
8	50 s	212 min
9	60 s	255 min
10	75 s	319 min
11	90 s	382 min
12	105 s	446 min
13	120 s	510 min
14	150 s	637 min
15	180 s	765 min

On the following page is the flow chart relating to the filtering performed on the value displayed, based on the parameter $\sqrt{3}$ where:

Tdel ->	Delay time between one update of the display and the next, calculated based on the parameter $^{\prime}/3^{\prime}$ as per the previous table.
Tmeas -> Tdis ->	Current temperature measured to be displayed. Temperature displayed.
Tset ->	Set point.
counter ->	Increased whenever a filtering step is performed.
К ->	0.1°K

'/4': Probe average (Virtual probe)

This parameter is used to choose whether to control the temperature based solely on the room probe reading, or alternatively whether to refer to the "weighted" average of the room probe S1 and probe 2 (S2, see the parameter '/A2').

This parameter is useful in special applications.

Example: the room probe can be placed at the inlet and probe 2 at the outlet. Control can be performed based on the weighted average of the two values read.

The formula used is: probe average (Virtual probe) = ((S1*(100 - P)) + (S2*P))/100

where:

S1 = Room probe;S2 = Probe 2;

 $\mathbf{P} = \text{Value of the parameter '/4'}.$

Virtual probe:

- $\frac{4}{=0}$ control is performed using the room probe. This is the typical situation.
- $\frac{4}{=}100$ control is performed in reference to the values read by probe 2.
- '/4'=50 the controller refers to a "virtual" probe, calculated from the average between the room probe and probe 2. With values above 50, probe 2 has a greater weight in the calculation, vice-versa for values below 50.

Warning: in the event of faults or if probe 2 is not enabled, the instrument uses the room probe only. If the fault is on the room probe, the "Control probe" error is signalled.

<u>Default:</u> $\frac{}{4} = 0 =$ control on room probe.

'/5': Select °C or °F

Defines the unit of measure (degrees centigrade or degrees Fahrenheit).

 $\frac{5}{5}=0$ to work in degrees centigrade. $\frac{5}{5}=1$ to work in degrees Fahrenheit.

Changes from one unit of measure to the other.

<u>Default:</u> $\frac{5}{=0} =$ operation in degrees centigrade.

'/6': Decimal point

Used to enable or disable the display of the temperature with resolution to the tenth of a degree between -20 and +20. NOTE: the exclusion of the decimal point is only refers to the display of the reading on the main and remote displays; the parameters are always set to the tenth of a degree.

 $^{\prime}/6^{\prime}=0$ the readings are displayed to the tenth of a degree; $^{\prime}/6^{\prime}=1$ the readings are displayed without the tenths of a degree.

Default: $\frac{6}{=0} =>$ decimal point displayed.

'/tI': Probe displayed on internal terminal

Selects the probe to be displayed by the instrument.

'/tI'=1 => Virtual probe;

 $'/tI'=2 \implies$ Probe 1;

- '/tI'=3 => Probe 2;
- '/tI'=4 => Probe 3;
- '/tI'=5 => Probe 4;
- $'/tI'=6 \Longrightarrow$ Not selected.

Warnings:

- Control is always based on the virtual control probe;
- If the probe to be displayed has not been enabled, the display will show the message '____';

<u>Default:</u> '/tI'=1 => Virtual probe.

'/tE': Probe displayed on external terminal

Selects the probe to be displayed on the remote terminal.

'/tE'=0 => Remote terminal not present '/tE'=1 => Virtual probe; '/tE'=2 => Probe 1; '/tE'=3 => Probe 2; '/tE'=4 => Probe 3; '/tE'=5 => Probe 3;

 $'/tE'=6 \Longrightarrow$ Not selected.

Warnings:

- Control is always based on the virtual control probe;
- If the probe to be displayed has not been enabled, the display will show the message `____';
- If the probe to be displayed is faulty, the display will show the message '____';
- If the terminal is not present, the display will remain completely dark.

Default: '/tE'=0 => Remote terminal not present.

'/P': Select type of probe

Used to select the type of probe used for the measurements.

'/P'=0 => Standard NTC with range -50/+90°C '/P'=1 => Enhanced NTC with range -40/+150°C '/P'=2 => Standard PTC with range -50/+150°C

For correct readings from the PTC probes, the hardware must be fitted to accept PTC readings (as well as NTC).

Default: '/P'=0 => Standard NTC with range -50/+90 °C

Available on all models fitted with NTC inputs.

'/A2': Configuration of probe 2

Used to configure the operating mode of probe 2.

 $^{\prime}/A2 = 0 => Probe 2 absent;$

'/A2'= 1 => Product probe (used for display only);

'/A2'= 2 => Defrost probe;

 $^{\prime}/A2'=3 \Rightarrow$ Condenser probe.

In any case, probe 2 is used for the calculation of the virtual control probe.

<u>Default:</u> $(A2) = 2 \Rightarrow$ Defrost probe.

'/A3': Configuration of probe 3

Used to configure the operating mode of probe 3.

```
'/A3'= 0 => Probe 3 absent/Digital input;
```

'/A3'= 1 => Product probe (used for display only);

'/A3'= 2 => Defrost probe;

'/A3'= 3 => Condenser probe.

<u>Default:</u> $^{\prime}/A3^{2} = 0 =>$ Probe 3 absent;

```
'/C1': Calibration or offset, probe 1
'/C2': Calibration or offset, probe 2
'/C3': Calibration or offset, probe 3
'/C4': Calibration or offset, probe 4
```

These parameters are used to correct the temperature measured by the probes, using an offset. The value assigned to these parameters is in fact added to (positive value) or subtracted from (negative value) the temperature measured by the probes.

The temperature value is corrected by the offset before checking if the reading is out-of-range. **Example:** to decrease the temperature measured by probe 1 by 2.3 degrees, set $(C1)^2 = -2.3$.

The calibration or offset can be set from -20 to +20.

<u>Warning</u>: During the display of the parameter, hold for more than 1 second to display the reading of the corresponding probe, already corrected by the offset.

<u>Default</u>: $'/C1' = 0 \Longrightarrow$ no offset to the reading of probe 1.

 $'/C2'=0 \Rightarrow$ no offset to the reading of probe 2. $'/C3'=0 \Rightarrow$ no offset to the reading of probe 3. $'/C4'=0 \Rightarrow$ no offset to the reading of probe 4.

5.2 Temperature control parameters

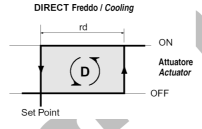
No.	Co de	Parameter	MSY F	UOM	Typ e	Def.	Max	Min
19	rd	Control delta	-SYF	°C/°F	F	2.0	20	0.1
20	r1	Minimum set point allowed	-SYF	°C/°F	С	-50	r2	-50
21	r2	Maximum set point allowed	-SYF	°C/°F	С	60	150	r 1
22	r3	Operating mode	-SYF	flag	С	0	2	0
23	r4	Automatic night-time set point variation	-SYF	°C/°F	С	3.0	20	0.0
24	r5	Enable temperature monitoring	MSYF	flag	С	0	1	0
25	rt	Temperature monitoring interval	MSYF	hours	F	-	999	0
26	rH	Maximum temperature read	MSYF	°C/°F	F	-	-	-
27	rL	Minimum temperature read	MSYF	°C/°F	F	-	-	-

'rd': Control delta

Establishes the value of the differential, or hysteresis, used for temperature control. Low values guarantee a room temperature that deviates only slightly from the set point, but involves frequent starts and stops of the main actuator (normally the compressor).

In any case, the compressor can be protected by suitably setting the parameters that limit the number of activations/hour and the minimum OFF time (see the C parameters).

In all powercompact instruments for refrigeration, the differential is set to the 'right' of the set point, as shown in the figure (Direct operation):



Default: 'rd'=2.

'r1': Minimum set point allowed

Determines the minimum value can be set for the set point.

Using this parameter prevents the user from setting a set point lower than the value indicated by 'r1'.

Default: 'r1'=-50.

'r2': Maximum set point allowed

Determines the maximum value can be set for the set point.

Using this parameter prevents the user from setting a set point higher than the value indicated by 'r2'.

<u>Default:</u> 'r2'=+60.

'r3': Operating mode

The **powercompact** can work as a thermostat and defrost controller for static units at normal temperature (r3'=0), as a simple thermostat in Direct operation (r3'=1), or as simple thermostat in Reverse-cycle operation (r3'=2).

'r3'=0 Direct thermostat with defrost control (cooling);

'r3'=1 Direct thermostat (cooling);

'r3'=2 Reverse-cycle thermostat (heating).

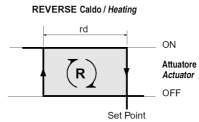
Also see the description of parameters 'A4', 'A5' and 'A9'.

Notes:

1. with 'r3'=1 and 'r3'=2, the defrosts are always disabled.

2. a digital input set for direct/reverse-cycle control has priority over the operating mode parameter.

Remember that in Reverse-cycle operation, the differential is to the 'left' of the set point, as shown in the following figure:



Default: `r3'=0 => Direct thermostat operation with defrost control.

'r4': Automatic variation of the set point in night-time operation.

This parameter is part of the group relating to the **control of the "curtain switch"**, together with 'A4', 'A5' and 'A9', programmable by configuring the digital inputs. When the "curtain" is closed (and as a consequence the digital input connected to the curtain switch is closed), the controller automatically increases the set point by the value assigned to 'r4'.

Default: 'r4'=3.0.

'r5': Enable minimum and maximum temperature monitoring.'rt': Effective interval for monitoring the maximum and minimum temperature.'rH': Maximum temperature measured in the interval rt.'rL : Minimum temperature measured in the interval rt.

All these parameters are used for recording the temperature. These instruments can record the minimum and maximum temperature measured by the ambient probe in a period of up to 999 hours (over 41 days).

To enable this function, proceed as follows:

- set 'r5'=1;
- select 'rt';
- press is to display how many hours the minimum and maximum temperature have been recorded for (if the function has just been enabled, 'rt'=0);
- to start recording the temperatures again, press 💭 for more than 5 seconds when displaying the hours (the message 'rES' indicates that the value has been reset). The instrument resets the number of hours and restarts the monitoring process;
- to display the maximum temperature measured by the probe, read the value associated with 'rH';
- to display the minimum temperature measured by the probe, read the value associated with 'rL .

Warning: after the maximum time of 999 hours, the monitoring of the minimum and maximum temperature continues, while the time value remains fixed at 999.

Warnings:

If the instrument is not connected to a power backup unit, a temporary power failure will reset the values of 'rt', 'rL and 'rH'. When power returns, the controller automatically starts monitoring the temperature again, with 'rt=0'.

Default: 'r5'=0.

CC.

series of units. Simply set a different value of `c0' for each

compressor.

5.3 Compressor management parameters

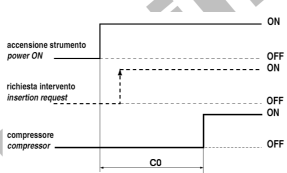
No.	Code	Parameter	MSY F	UOM	Typ e	Def.	Max	Min
28	c 0	Comp. and fan start delay on start-up	-SYF	min	С	0	15	0
29	c 1	Minimum time between successive starts	-SYF	min	С	0	15	0
30	c2	Minimum compressor OFF time	-SYF	min	С	0	15	0
31	c3	Minimum compressor ON time	-SYF	min	С	0	15	0
32	c4	Duty setting	-SYF	min	С	0	100	0
33	cc	Continuous cycle duration	-SYF	hours	С	4	15	0
34	c6	Alarm bypass after continuous cycle	-SYF	hours	С	2	15	0
35	c7	Maximum pump down time	-SYF	min	С	0	30	0
36	c8	Comp. start delay after open PD valve	-SYF	sec	С	0	60	0
37	c9	Enable autostart function in PD	-SYF	flag	С	0	1	0
38	c10	Select pump down by time or pressure	-SYF	flag	С	0	1	0

'c0': Compressor and fan start delay (if 'FAN' relay present) on start-up

When the controller is switched on, the compressor and the evaporator fans start after a delay (in minutes) equal to the value set for this parameter. This delay is used to protect the compressor from repeated starts in the event of frequent power failures.

Example: setting 'c0'=6 obliges the compressor to wait 6 minutes before starting from when power returns.

In the event of systems with more than one compressor, the parameter 'c0' can also be used to avoid simultaneous starts of a

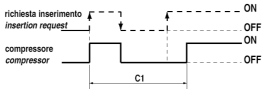


<u>Default</u>: $c0'=0 \Rightarrow$ no minimum delay is set when the compressor is started when switching the instrument on.

'c1': Minimum time between two successive starts of the compressor

Sets the minimum time (in minutes) that must elapse between two starts of the compressor, irrespective of the temperature and the set point. Setting this parameter limits the number of starts per hour.

Example: if the maximum number of activations/hour allowed is 10, simply set 'c1'=6 to ensure that this limit is respected.

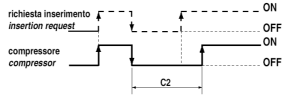


<u>Default</u>: 'c1'=0 \Rightarrow no minimum time is set between two starts.

'c2': Minimum compressor OFF time

Sets the minimum time (in minutes) that the compressor must remain OFF. The compressor is not started again until the minimum time selected ('c2') has elapsed from when it last stopped.

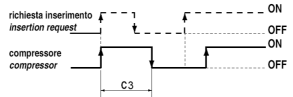
Note: this parameter is useful to ensure the balancing of the pressure after the compressor stops in the case of systems with hermetic and capillary compressors.



<u>Default</u>: $c2' = 0 \implies$ no minimum OFF time is set.

'c3': Minimum compressor ON time

Sets the minimum running time for the compressor. The compressor is not stopped until it has been ON for at least the minimum time selected (c3').



<u>Default:</u> 'c3'=0 \Rightarrow no minimum running time is set.

'c4': Duty setting or safety relay

If the "virtual control probe fault" alarm occurs (see parameter (4)), this parameter is used to ensure the operation of the compressor awaiting the elimination of the fault.

Important: In the event of errors on probe 2, the virtual probe corresponds to the room probe (probe 1) and consequently the Duty Setting *is not activated*.

In practice, the compressor, no longer being able to operate based on the temperature (due to the probe fault), runs cyclically with an operating time (**ON time**) equal to the value set for the parameter c4' (in minutes) and a fixed **OFF time** of 15 minutes.

ON time = value ('c4') OFF time = 15 minutes (fixed)

There are two values of 'c4' that represent special cases:

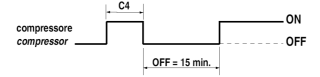
'c4'=0, in the event of faults involving the virtual control probe, the compressor is always OFF;

'c4'=100, the compressor is always ON, that is, the 15 minute OFF time is ignored.

Special situations:

- If the virtual control probe error occurs while the compressor is OFF, it remains OFF for 15 minutes, and then is started (respecting the times set for parameters 'c1' and 'c2') and remains ON for a time equal to 'c4'. It then starts "duty setting" operation. This special operation is signalled by the \bigcirc LED that flashes during the compressor OFF period, and remains on steady when the compressor is operating. The fans continue to operate according the set parameters (see F parameters). During the duty setting phase, the compressor protection times are ignored.
- If the virtual control probe error occurs while the compressor is ON, it stays ON for the time 'c4', and then stops (without respecting the minimum running time set for the parameter 'c3') and remains OFF for 15 minutes (the LED flashes in this phase). After this phase, it starts cyclical operation with the operating time equal to the value of 'c4'. During the duty setting phase, the compressor protection times are ignored.
- If the virtual control probe error occurs while the controller is in defrost or continuous cycle operation, the controller remains in the existing status until the end of the phase, and then starts "duty setting" operation. To restart the defrost or continuous cycle operation, the room probe needs to be operating correctly. During the duty setting phase, the compressor protection times are ignored.

Warning: If the probe error disappears, the unit returns to normal operation;



<u>Default</u>: 'c4'=0 \Rightarrow compressor always Off in the event of a virtual control probe error.

'cc': Continuous cycle duration

This is the time (in hours) that the compressor operates continuously for so as to lower the temperature, even below the set point.

'cc'= $0 \Rightarrow$ the continuous cycle is disabled.

The controller exits the continuous cycle procedure after the time set for parameter 'cc' has elapsed, or upon reaching the minimum temperature envisaged (see the minimum temperature alarm, parameter 'AL').

Default: 'cc'=4 (hours).

'c6': Alarm bypass after continuous cycle

This is the time (in hours) that the temperature alarm is deactivated for after a continuous cycle. If the temperature of the refrigeration unit, after the continuous cycle, falls due to inertia below the minimum temperature (set point - 'AL'), the activation of the low temperature alarm is delayed for the time 'c6'.

Warning: remember that at the minimum temperature envisaged (see the minimum temperature alarm, parameter 'AL') the continuous cycle is forced OFF and deactivated.

Default: 'c6'=2 (hours).

'c7': Maximum pump down time

This parameter determines, depending on the setting of parameter 'c10', the maximum time in minutes within which the circuit must reach the required low pressure value in pump down operation ('c10'=0), or the compressor operating time after the closing of the pump down valve in the event of pump down operation by time ('c10'=1).

If pump down by pressure is selected ('c10'=0):

When reaching the maximum pump down time, the compressor stops and the alarm 'Pd' is activated.

The 'Pd' alarm disables the compressor autostart function (see parameter 'c9') with the pump down valve closed, upon the "high pressure" request from the pressure switch.

When the 'Pd' alarm is signalled, the compressor remains OFF until the controller requires cooling.

When reaching the set point, a pump down procedure is run and the alarm is automatically reset if the low pressure is reached within the time 'c7'.

The low pressure is monitored by connecting the low pressure switch to one of the two digital inputs and setting the parameter 'A4', 'A5'or'A9'.

If the parameter is set to 0, pump down operation is disabled.

If pump down by time is selected ('c10'=1):

When reaching the compressor operating time 'c7' after the opening of the valve, the compressor is stopped, irrespective of the low pressure reading.

The 'Pd' alarm is deactivated.

<u>Default</u>: 'c7'=0 \Rightarrow Pump down disabled.

'c8': Start compressor delay after opening of PD valve

This parameter determines after how many seconds from the opening of the pump down valve the compressor starts, and is useful to avoid activating the 'LP' alarm unnecessarily.

The low pressure alarm ('LP') occurs when, with the valve open and compressor ON, the low pressure signal is sent by the pressure switch. The low pressure alarm stops the compressor. The low pressure alarm is reset automatically.

The parameter is active if c7'=0.

<u>Default</u>: 'c8'=10 \Rightarrow 10 second delay.

'c9': Enable autostart function with PD operation

If the parameter is set to 0, the system will perform a pump down cycle each time the pump down valve closes. If the parameter is set to 1, on the other hand, the system will perform a pump down cycle each time the pump down valve closes and on each successive request from the low pressure switch when there is no cooling requirement. The autostart function is disabled if 'Pd' alarms are active.

The parameter is active if 'c7'=0.

<u>Default</u>: ' $c9'=0 \Rightarrow$ only once pump down cycle is run when the pump down valve is closed.

'c10': Select pump down by pressure or by time

This parameter determines if the pump down procedure must end following the activation of the low pressure switch, or after a set time. In this case, after the closing of the valve, the compressor works for the time 'c7'. Once this time has elapsed, the compressor is stopped, irrespective of the status of the low pressure input.

The 'Pd' alarm (pump down ended by timeout) is deactivated.

The compressor autostart function in pump down is deactivated.

<u>Default</u>: 'c10'=0 \Rightarrow Pump down by pressure.

5.4 Defrost management parameters

No.	Code	Parameter	MSY F	UOM	Typ e	Def.	Max	Min
39	d0	Type of defrost	YF	flag	С	0	3	0
40	dI	Interval between defrosts	-SYF	hours	F	8	199	0
41	dt1	End defrost temperature, main evap.	YF	°C/°F	F	4.0	199	-50
42	dt2	End defrost temperature, aux evap.	YF	°C/°F	F	4.0	199	-50
43	dP1	Maximum defrost duration, main evap.	-SYF	min	F	30	199	1
44	dP2	Maximum defrost duration, aux evap.	-SYF	min	F	30	199	1
45	d3	Defrost start delay	-SYF	Min	F	0	199	0
46	d4	Enable defrost on start-up	-SYF	flag	С	0	1	0
47	d5	Defrost delay on start-up	-SYF	min	С	0	199	0
48	d6	Display on hold during defrost	-SYF	-	С	1	2	0
49	dd	Dripping time after defrost	-SYF	min	F	2	15	0
50	d8	Alarm bypass after defrost	-SYF	hours	F	1	15	0
51	d9	Defrost priority over compressor protectors	-SYF	flag	С	0	1	0
52	d /1	Display defrost probe	M-YF	°C/°F	F	-	-	-
53	d/2	Display defrost probe	M-YF	°C/°F	F	-	-	-
54	dC	Time base for defrost	-SYF	flag	С	0	1	0
55	d10	Compressor running time	-SYF	min	F	0	199	0
56	d11	Running time temperature threshold	-SYF	°C/°F	F	1.0	20	-20
57	d12	Advanced defrost	-SYF	-	F	0	3	0
58	dn	Nominal defrost duration	-SYF	-	F	65	100	0
59	dH	Proportional factor variat. in 'dI'	-SYF	-	F	50	100	0

Important warning: for the set times to become immediately operational, the instrument needs to be turned off and on again. If the instrument is not turned off, the times will become operational when next used, during the setting of the internal timers.

'd0': Type of defrost

Establishes, for the instruments fitted with defrost relays, the type of defrost:

- 'd0'=0 electric heater defrost by temperature;
- 'd0'=1 hot gas defrost by temperature;
- 'd0'=2 electric heater defrost by time, 'Ed1' and 'Ed2' not displayed;
- 'd0'=3 hot gas defrost by time, 'Ed1' and 'Ed2' not displayed.

For all models the **defrost** may be performed:

- by temperature, using the defrost probe fitted on the evaporator. In any case, the defrost will be stopped after a maximum set safety time. The alarms 'Ed1' and 'Ed2' "end defrost due to maximum duration" (parameter 'A8') can be disabled;
- by time: without the defrost probe.

If the alarms 'Ed1' and 'Ed2' are not disabled, when activated they can be deleted by pressing $\frac{prg}{mute}$ and $\frac{r}{2}$ together for more than 5 seconds.

The alarms 'Ed1' and 'Ed2', if present, are deleted at the start of the following defrost.

<u>Default</u>: $d0' = 0 \Rightarrow$ electric heater defrost by temperature.

'dI': Interval between defrosts

The defrosts are performed periodically at an interval equal to the value of 'dI' in hours (or minutes, see parameter 'dC'). The interval 'dI' starts being counted from the start of the previous defrost. The duration of the defrost therefore does not affect then the interval between defrosts. The interval 'dI' is cyclical and is also maintained when the controller is OFF. If the interval 'dI' expires when the controller is OFF, when it is started again a defrost will be performed.

If 'dI'=0 => the defrost is never performed except for when forced from the keypad (manual defrost) or from the digital input (see parameter 'A4'), or from the Real Time Clock.

Important: To ensure regular defrosts, the interval between defrosts must be greater than the maximum defrost duration, plus the dripping time and post-dripping time.

Note: during the defrost the temperature alarms are disabled.

Default: 'dI'=8 hours.

'dt1': End defrost temperature SET POINT, main evaporator

This parameter is used to set the end defrost temperature, measured on the evaporator. In any case, the maximum defrost duration is equal to the value, in minutes, set for parameter 'dP1'.

- If when a defrost is requested, the temperature measured by the defrost probe on the evaporator is greater than the value set for the end defrost, the cycle is not performed (including the dripping and post-dripping phases). The same is true for the defrost on start-up, from digital contact, from RTC and from the keypad.
- If the defrost probe on the evaporator is faulty or disabled, the controller performs a timed defrost, with a duration equal to the value set for parameter 'dP1'.
- If the end defrost set point is not reached within the time set for parameter 'dp1', the defrost is stopped. If enabled (parameter 'A8'), the error 'Ed1' is displayed, which persists until the start of the next defrost cycle.

Default: 'dt1'=4°C.

'dt2': End defrost temperature SET POINT, auxiliary evaporator

This parameter is used to set the end defrost temperature, measured on the auxiliary evaporator. In any case, the maximum defrost duration is equal to the value, in minutes, set for parameter 'dP2'.

- If when a defrost is requested, the temperature measured by the defrost probe on the evaporator is greater than the value set for the end defrost, the cycle is not performed (including the dripping and post-dripping phases). The same is true for the defrost on start-up, from digital contact, from RTC and from the keypad.
- If the defrost probe on the auxiliary evaporator is faulty or disabled, the controller performs a timed defrost, with a duration equal to the value set for parameter 'dP2'.
- If the end defrost set point is not reached within the time set for parameter 'dp2', the defrost is stopped. If enabled (parameter 'A8'), the error 'Ed2' is displayed, which persists until the start of the next defrost cycle.

<u>Default</u>: 'dt2'=4°C.

'dP1': Maximum defrost duration, main evaporator

Determines the maximum defrost duration on the evaporator in minutes (or seconds, see parameter 'dC') if defrost by temperature is selected. If timed defrost has been selected, this represents the actual duration of the defrost.

Default: 'dP1'=30 minutes.

'dP2': Maximum defrost duration, auxiliary evaporator

Determines the maximum defrost duration on the auxiliary evaporator in minutes (or seconds, see parameter 'dC') if defrost by temperature is selected. If timed defrost has been selected, this represents the actual duration of the defrost.

Default: 'dP2'=30 minutes.

'd3': Start defrost delay

This parameter determines the time that must elapse, when the defrost is activated, between the stopping of the compressor (electric heater defrost) or the starting of the compressor (hot gas defrost), and the activation of the defrost relays on the main and auxiliary evaporators.

The delay 'd3' is useful, in the hot gas defrost, to ensure a sufficient quantity of hot gas for the defrost before the activation of the reversing valve.

The delay 'd3' is useful, in the electric heater defrost, in special applications (see the paragraph *Description of the software functions*).

<u>Default</u>: 'd3'=0 minutes.

'd4': Defrost when the instrument is switched on

Activates a defrost when the instrument is switched on.

Warning: the defrost request on start-up has priority over the activation of the compressor and the continuous cycle.

The possible values are:

'd4'=0, no defrost is performed when the instrument is switched on;

'd4'=1, a defrost is performed when the instrument is switched on.

Starting a defrost when the instrument is switched on may be useful in special situations.

Example: there are frequent power failures in the system. In the event of a power failure, the instrument resets the internal clock that calculates the interval between two defrosts, starting from zero again. If the frequency of the power failure were, in an extreme case, greater than the defrost frequency (e.g. a power failure every 8 hours, against a defrost every 10 hours) the controller would never perform a defrost. In a situation of this type, it is preferable to enable defrost on start-up, above all if the defrost is controlled by temperature (probe on the evaporator), therefore avoiding unnecessary defrosts or at least reducing the running times.

In the case of systems with a large number of unit, if selecting defrosts at start-up, after a power failure, all the units will start a defrost. This may cause voltage overloads. To overcome this, the parameter 'd5' can be used, which adds a delay before the defrost; the delay must obviously must be different for each unit.

<u>Default</u>: 'd4'=0 the instrument does not perform a defrost on start-up.

'd5': Defrost delay when the instrument is switched on or from multifunction input

Represents the time that must elapse between the start-up of the controller and the start of the defrost on start-up.

- If the digital input is used to enable the defrost (see parameter 'A4'=3) or to start a defrost from external contact (see parameter 'A4'=4), the parameter 'd5' represents the delay between the enabling of the defrost or its request, and the effective start.
- The defrost digital input (see parameter 'A4') can be used to perform defrosts in real time. Simply connect a timer to the multifunction digital input (see again parameter 'A4'). The defrost will be activated when the timer contact closes.
- In the event of a series of units connected to the same timer, the parameter 'd5' should be used to delay the various defrosts, thus avoiding power overloads. In addition, to avoid unwanted defrosts started by the clock inside the instrument, set parameter 'dI'=0 (manual defrosts only, started from the keypad, by the RTC, by the calculation of the compressor running time or by the Multifunction contact).

Important warning: when connecting a series of units to the same timer, the best solution is to insulate all the contacts galvanically, inserting an intermediate relay for each contact.

<u>Default</u>: $d5'=0 \Rightarrow$ no delay in the defrost when switching the instrument on or following the activation of the multifunction input.

'd6': Display during defrost

Values envisaged:

- $(d6'=0 \Rightarrow during the defrost the instrument displays the text 'dEF' alternating with the value read by the probe selected using the parameter '/tI'. This is to signal that any high temperature values are due to the defrost procedure in progress.$
- 'd6'=1 => during the defrost the last temperature read before the start of the cycle remains on the display. The display returns to normal when the control temperature reaches the set point, is less than the value displayed or, in any case, after the time set for the "alarm bypass after defrosting" ('d8').
- $d6'=2 \Rightarrow$ during the defrost the instrument displays the text 'dEF' steady on the display.

<u>Default</u>: ' $d6'=1 \Rightarrow$ during the defrost the last temperature read before the start of the cycle remains on the display.

'dd': Dripping time

This parameter is used to stop the compressor and the evaporator fans after a defrost so as to allow the evaporator to drip. The value of the parameter indicates the minutes that the devices remain OFF for.

If 'dd'=0 => there is no dripping time, therefore at the end of the defrost the control functions start immediately.

Default: 'dd'=2 minutes.

'd8': Alarm bypass time after defrost and/or door open

Indicates the time that the high temperature alarm signal is ignored for after the end of a defrost cycle or when the door to the cold room is opened, if the Multifunction input is connected to the "door switch" (see parameter 'A4', 'A5'or'A9').

Default: 'd8'=1 hour bypass.

'd9': Defrost priority over compressor protectors

Ignores the compressor protection times at the start of the defrost. Compressor protection times:

- 'c1': minimum time between 2 successive starts;
- 'c2': minimum OFF time;
- 'c3': minimum operating time.

'd9' = 0 the protection times are respected

d9' = 1 the protection times are not respected; the defrost has higher priority and the compressor times are ignored.

In the hot gas defrost, this is useful to avoid delaying the start of the defrost if the compressor has just stopped and there is a minimum time between two starts of the compressor. Remember, however, that in this event the maximum number of compressor starts per hour may not be respected.

Warning: if the defrost requires the activation of the compressor (hot gas defrost) and parameter 'd9'=1, the compressor may risk being damaged due to an excessive number of contiguous starts.

<u>Default</u>: ' $d9'=0 \Rightarrow$ the defrost respects the compressor times (however by default these are set to zero).

'd/1': Defrost probe 1 reading

This parameter is used to display the value measured by defrost probe 1 (in the instruments where this is fitted). Once having

selected the parameter 'd/1', pressing the button does not allow the value to be modified, but rather simply displays the temperature measured by defrost probe 1.

If defrost probe 1 is disabled, three horizontal dashes `____' will be displayed instead of the value.

'd/2': Defrost probe 2 reading

This parameter is used to display the value measured by defrost probe 2 (in the instruments where this is fitted). Once having

selected the parameter 'd/2', pressing the \bigcup button does not allow the value to be modified, but rather simply displays the temperature measured by defrost probe 2.

If defrost probe 2 is disabled, three horizontal dashes `_____' will be displayed instead of the value.

'dC': Time base

Used to modify the unit of measure used to count the times set for parameters 'dI' (defrost interval), 'dP1' and 'dP2' (defrost duration).

'dC'=0 =>'dI' expressed in hours, 'dP1' and 'dP2' in minutes. 'dC'=1 =>'dI' expressed in minutes, 'dP1' and 'dP2' in seconds.

The parameter 'dC'=1 can be used to test the operation of the defrost with reduced times. In addition, it is useful for using the instrument to manage air driers. The defrost cycle then becomes the condensate discharge cycle, which must be performed at close intervals (minutes) and for short durations (seconds).

<u>Default</u>: 'dC'=0 => that is 'dI' (defrost interval) in hours, 'dP1' and 'dP2' (maximum defrost duration) in minutes.

'd10': Compressor running time

This parameter indicates the compressor operating time, with the temperature less than the threshold indicated by the parameter 'd11', after which the a defrost request is generated.

Setting 'd10'=0 disables the function.

<u>Default</u>: 'd10'=0 => Function disabled.

'd11': Running time temperature threshold

This parameter indicates the evaporation temperature below which the compressor must continue to operate for the time 'd10' in order to generate a defrost request.

<u>Default</u>: 'd11'=1 \Rightarrow 1°C.

'd12': Advanced auto-adapting defrost

This parameter is used to enable and disable the advanced defrost function, as per the following table:

'd12'	Skip Defrost	Automatic variation of 'dI'
0	Disabled	Disabled
1	Disabled	Enabled
2	Enabled	Disabled
3	Enabled	Enabled

<u>Default</u>: 'd12'=0 => Both the functions are disabled.

'dn': Nominal defrost duration

This indicates the average duration of the defrost in normal operating conditions. It is expressed as a percentage, in reference to parameters 'dP1' and 'dP2', according to the following formulae:

$$dn1 = \frac{dn}{100}dP1$$
$$dn2 = \frac{dn}{100}dP2$$

Example:

with 'dn'=65, 'dP1'=90 min. and 'dP2'=120 min.

Nominal defrost duration on main evaporator: 59 min. Nominal defrost duration on auxiliary evaporator: 78 min.

<u>Default:</u> 'dn'=65 \Rightarrow 65% of 'dP1' or 'dP2'

'dH': Proportional factor in the variation of the defrost interval

This parameter is used to increase or decrease the influence of the effective duration of the defrost, in relation to the nominal duration, in the algorithm that manages the automatic variation of the defrost interval.

Setting 'dH'=0 the effective duration has no influence on the duration of the defrost interval. Setting 'dH'=100 obtains the maximum influence.

Default: 'dH'=50

5.5 Alarm management parameters

No.	Code	Parameter	MSYF	UOM	Туре	Def.	Max	Min
60	A0	Alarm and fan differential	MSYF	°C/°F	С	2.0	20	0.1
61	A1	Type of threshold 'AL' and 'AH'	MSYF	flag	С	0	1	0
62	AL	Low temperature alarm threshold	MSYF	°C/°F	F	0	199	-199
63	AH	High temperature alarm threshold	MSYF	°C/°F	F	0	199	-199
64	Ad	Low and high temperature alarm delay	MSYF	min	С	120	199	0
65	A4	Digital input 1 configuration	MSYF	-	С	0	11	0
66	A5	Digital input 2 configuration	MSYF	-	С	0	11	0
67	A6	Stop compressor from external alarm	-SYF	min	С	0	100	0
68	A7	External alarm detection delay	-SYF	min	С	0	199	0
69	A8	Enable alarms 'Ed1' and 'Ed2'	-SYF	flag	С	0	1	0
70	A9	Digital input 3 configuration	MSYF	-	С	0	11	0
71	Ac	High condenser temperature alarm	-SYF	°C/°F	С	0.0	199	0.0
72	Acd	High condens. temperature alarm delay	-SYF	min	С	0	199	0
73	AE	High condens. temperature alarm differential	-SYF	°C/°F	С	5.0	20	0.1
74	AF	Light sensor OFF time	-SYF	sec	С	0	255	0

Important warning: for the set times to become immediately operational, the instrument needs to be turned off and on again. If the instrument is not turned off, the times will become operational when next used, during the setting of the internal timers.

'A0': Alarm and fan differential

This represents the differential used in the activation of the high and low temperature alarms ('AL' and 'AH') (see the figure shown below) and for the management of the fans (see the F parameters).

In the event of an alarm, as can be seen from the figure, the value of 'A0' affects to the determination of the effective activation points of the temperature alarm.



Default: 'A0'=0.2 degrees.

'A1': Type of threshold 'AL' and 'AH'

Used to select if the values of parameters 'AL' and 'AH' are considered absolute thresholds or relative to the value of the set point.

'A1' = $0 \Rightarrow$ 'AL' and 'AH' are considered as thresholds relative to the value of the set point.

'A1' = $1 \Rightarrow$ 'AL' and 'AH' are considered absolute thresholds.

Default: $A1' = 0 \implies AL'$ and AH' are considered relative thresholds.

'AL' : Minimum temperature alarm

Used to determine the activation threshold for the low temperature alarm.

Relative threshold for low temperature alarm = (set point) - (value of 'AL')

• 'AL' =0 =>Alarm disabled;

Absolute threshold for low temperature alarm = value of 'AL'

• 'AL' = -50 =>Alarm disabled.

Important: If the threshold 'AL' is selected as being **relative**, the value for disabling the alarm is **0**, if the threshold 'AL' is selected as **absolute**, the alarm disabling value is **-50**.

Warnings for the relative threshold:

- the value of 'AL' does not indicate the alarm temperature, but rather the maximum deviation allowed from the set point;
- changing the set point automatically changes the low temperature alarm, while the maximum deviation allowed (='AL') remains fixed;

Warnings:

• the low temperature alarm features automatic reset (this means that if the temperature returns above the minimum value set, the alarm signal is cancelled automatically);

Warnings for using the continuous cycle:

• the low temperature alarm is also used in the continuous cycle (see the description of parameter 'cc'). In fact, if the temperature falls to the alarm level, the continuous cycle is stopped automatically, even if the selected time has not yet elapsed. This deactivation however does not involve an alarm signal.

<u>Default</u>: 'AL' =0 \Rightarrow low temperature alarm disabled.

'AH': High temperature alarm

Used to determine the activation threshold for the high temperature alarm.

Relative threshold for high temperature alarm = (set point) + (value of 'AH')

• 'AH'=0 =>Alarm disabled;

Absolute threshold for high temperature alarm = value of 'AH'

• 'AH'= -50 =>Alarm disabled.

Important: If the threshold 'AH' is selected as being **relative**, the value for disabling the alarm is **0**, if the threshold 'AH' is selected as **absolute**, the alarm disabling value is **-50**.

Warnings for the relative threshold:

- the value of 'AH' does not indicate the alarm temperature, but rather the maximum deviation allowed from the set point;
- changing the set point automatically changes the high temperature alarm, while the maximum deviation allowed remains fixed;

Warnings:

• the high temperature alarm also features automatic reset.

<u>Default</u>: 'AH'= $0 \Rightarrow$ high temperature alarm disabled.

'Ad': Temperature alarm delay

Indicates after how many minutes the temperature alarm is signalled from when the temperature threshold was exceeded. **Warnings:**

- Setting a delay for signalling the temperature alarm may help eliminate false alarms due to interference on the probe signal or brief situations (for example, the door to the cold room opened for a short period);
- No temperature alarms are generated during the defrost and continuous cycle procedures.
- The temperature alarm is delayed by the time 'd8' after the defrost and by the time 'c6' after the continuous cycle. At the end of these two times, the temperature alarm, if detected, is signalled without waiting the time set for 'Ad'.

As already indicated by the default value for parameters 'AL' and 'AH', the instruments are programmed as default with relative thresholds, and the high and low temperature alarms are disabled. The alarms, when enabled, activate the buzzer, if enabled, and show a code on the display: 'HI' for the high temperature and 'LO' for the low temperature alarm. The following conditions generate the temperature alarms:

- **high temperature alarm:** the temperature measured by the virtual control probe is above the threshold set for parameter 'AH';
- low temperature alarm: the temperature measured by the virtual control probe is below the threshold set for parameter 'AL'.

<u>Default</u>: 'Ad'=120 \Rightarrow 120 delay, in minutes, for signalling the temperature alarm.

'A4': Multifunction digital input configuration

In the Infrared series, this parameter and the model of controller used define the meaning of the multifunction digital input.

The possibilities are described below:

'A4=0' Input not active

The multifunction digital input is not used. This is the default value for all versions, except for model IR33M.

'A4=1' Immediate external alarm

The digital input can be connected to an external alarm that requires immediate activation (for example, high pressure alarm or compressor thermal overload).

Specifically, the alarm is detected when the contact opens (normal operation with contact closed).

The activation of the alarm:

- shows the message on the display ('IA');
- activates the buzzer, if enabled;
- activates the alarm relay, if selected;
- involves the following actions on the actuators:
 - compressor: operates depending on the values assigned to parameter 'A6' (stop compressor from external alarm).
 fans: continue to operate according to the fan parameters ('F').
- If the external alarm is detected during a defrost or the continuous cycle, the controller exits the procedure.

When stopping the compressor, the minimum ON time (c3') is ignored.

When the alarm stops, the defrost and the continuous cycle can be performed again, and the compressor returns to normal operation.

Important warning: remember that in order to ensure the safety of the unit in the event of serious alarms, all the electromechanical safety devices required to guarantee correct operation must be fitted on the unit.

Note: if more than one digital input is configured as an immediate alarm, the alarm is generated when at least one of the inputs is open.

'A4=2' Delayed external alarm

The delayed external alarm is equivalent to the immediate external alarm ('A4=1'), except that this alarm is signalled after the time 'A7' from when it is detected.

This configuration is especially useful for managing the low pressure alarm. In fact, when starting for the first time, the unit often detects a low pressure alarm due to the environmental conditions rather than the malfunctioning of the unit. Setting a delay for alarm will avoid false signals. In fact, by suitably calculating the delay, if the low pressure is due to environmental conditions (low temperature), the alarm will be automatically reset before the delay has elapsed.

Note: if more than one digital input is configured as a delayed alarm, the alarm is generated when at least one of the inputs is open.

'A4'=3 The meaning varies according to the model used

- For all other models

'A4'=3 Enable defrost

An external contact can be connected to the multifunction input to enable or inhibit the defrost.

- Contact open:
 - the defrost is inhibited.
- Contact closed:
 the defrost is enabled.
- Contact closed without request from the controller:
 o the defrost is not performed.
- Contact closed and defrost in progress:
 - when the digital input is opened, the defrost is immediately stopped and the unit restarts normal operation (without performing the dripping or post-dripping phased). The ***** LED starts flashing to indicate that the defrost request is

pending, awaiting the next enabling signal (closing of the contact), when the defrost will be performed completely.

Suggestion: this function is useful, for example, in the event of:

- multiplexed showcases with hot gas defrost. In these systems, defrosts must be performed by "islands", and therefore, at any one time, some islands are enabled to be defrosted, while others are inhibited;

- prevent defrosts on the units accessible by the public during opening times. Any defrost request arriving when the contact is open will remain pending until the contact closes.

Note: if more than one digital input is configured to enable the defrost, the defrost will be disabled when at least one of the inputs is open.

'A4'=4 Start defrost from external contact

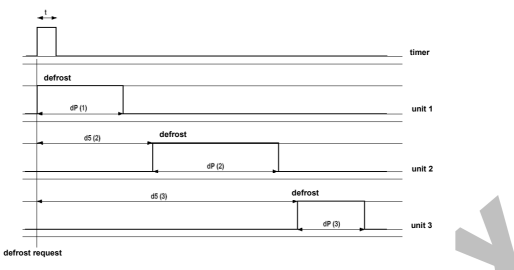
This function used to start the defrost from the external contact.

If 'dI'=0 and no defrost enabling signal related to the clock is set, the defrost can only be performed on start-up, by the digital input, by the supervisor and from the keypad.

This function is useful to run real time defrosts. To do this, simply connect a mechanical or electronic timer to the digital input (select 'A4'=4, if the input chosen is ID1, or alternatively 'A5'=4 if the input chosen is ID2). When the contact of the timer closes, the defrost request is sent. As described in the description of parameter 'd5', a series of units can also be connected to the same timer.

Important warning for versions operating on 12Vac and 12-24Vac: when connecting a series of units to the same timer, the best solution is to insulate all the contacts galvanically, inserting an intermediate relay for each contact.

Setting a different value for 'd5' on each unit will avoid simultaneous defrosts.



Key:

 \mathbf{t} = impulse from the timer to start the defrost: the minimum duration allowed is 0.5 seconds

dP (1) = maximum defrost duration, unit 1;

d5(2) = defrost delay from external contact for unit 2; this must be greater than dP (1), unless overlapping defrosts are required Similarly for d5 (3) and dP (3).

Note: if more than one digital input is configured to start the defrost, the defrost is started when at least one of the inputs closes.

'A4'=5 Door switch with compressor and fan stop

Setting 'A4'=5 manages the cold room door switch.

The behaviour of the door switch depends on whether the door is open with the light OFF or light ON.

Case 1: light OFF when opening the door.

If the door is opened with the light OFF:

- the compressor and the evaporator fans are switched off;
- the light is switched on (only in the models fitted with at least 1 auxiliary relay programmed as the light output);
- the reading displayed flashes and the \triangle icon flashes;
- the temperature alarms are disabled.

If the door remains open for a time greater than 'd8', the controller restarts normal operation:

- compressor and fan ON, if requested;
- light ON (at least 1 auxiliary relay is selected as the light);
- the reading flashes;
- the buzzer and the alarm relay are activated;
- the temperature alarms are enabled.

To stop the reading from flashing, close the door.

When the door is closed, the controller returns to normal operation, switching off the light and enabling the temperature alarm after the delay time d8. The compressor is re-started respecting any protection times selected (see the 'c' parameters).

Case 2: light ON when opening the door.

If the door is opened with light ON, it is assumed that the user has entered the cold room, closing the door behind him a first time, and then subsequently exits the room, closing the door a second time.

When the door is opened:

- the compressor the evaporator fans are switched off;
- the light remains ON (only in the models fitted with at least 1 auxiliary relay programmed as a light output);
- the reading displayed flashes and the \mathbf{A} icon flashes;
- the temperature alarms are disabled.
- When the door is closed the first time, the controller maintains the previous situation:

• the compressor and the evaporator fans remain OFF;

- the light remains ON;
- the reading displayed flashes and the \mathbf{A} icon flashes;
- the temperature alarms are disabled.

When the door is closed the second time, the controller returns to normal operation, switching off the light and enabling the temperature alarm after the delay time d8. The compressor is re-started respecting any protection times selected (see the 'c' parameters).

If, after opening, the door remains open for a time greater than 'd8', the controller returns to normal operation:

- compressor and fan ON, if requested;
- light OFF;
- the reading flashes;
- the buzzer and the alarm relay are activated;
- the temperature alarms are enabled.

To stop the reading from flashing, close the door.

If, after being closed for the first time, the door remains closed for a time greater than 'd8', the controller restarts normal operation:

- compressor and fan ON, if requested;
- light OFF;
- the temperature alarms are enabled.

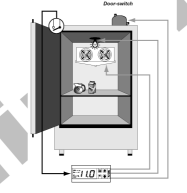
If, after the door is closed for the first time, the light is switched off manually, the controller restarts normal operation:

- compressor and fan ON, if requested;
- light OFF;
- the temperature alarms are enabled.

Note: If the light was previously switched on manually, when the door is closed the second time, it is automatically switched off.

Warning: even when the fan is managed by the fan controller (see the family of 'F' parameters), the fans are stopped when the door is open.

This algorithm resolves any problems relating to faults or malfunctions of the "door switch".



Note: if more than one digital input is configured as the door switch, the door open status occurs when at least one of the inputs is open.

'A4'=6 Remote ON/OFF

The digital input can also be programmed as a remote ON/OFF switch. When the contact is closed, the controller is ON. When the controller is OFF:

- The temperature is displayed alternating with the message 'OFF';
- The internal timer relating to parameter 'dI' is updated. If 'dI' expires when the unit is OFF, a defrost is performed when switched on;
- The auxiliary relays set as AUX and LIGHT remain active, the other auxiliary outputs are deactivated;
- The buzzer is disabled;
- The control functions, defrosts, continuous cycle, signalling the temperature alarm and all other functions are not performed;
- The compressor protection times are observed;
- When the instrument is switched back on, all the functions are re-activated, with the exception of:
 - o Defrost on start-up;
 - o Compressor and fan delay on start-up;

Contact closed => ON.

The ON/OFF from external digital input has priority over the keypad and the supervisor. If 'A4'=6, 'A5'=6 and 'A9'=6 => the controller is ON with all the contacts closed.

Note: if more than one digital input is configured as the remote ON/OFF, the OFF status occurs when at least one of the inputs is open.

A4'=7 Curtain switch

If the input is selected as a curtain switch, the controller modifies the set point when the contact closes, adding the value of parameter 'r4'; the new value is then used for all the functions relating to the set point (e.g. relative high and low temperature alarms, etc.).

When 'r4'=3.0 (preset value), the set point is increased by 3 degrees from the value used when the curtain is open.

Contact closed => curtain lowered.

If one of the auxiliary outputs is used to manage the light, lowering the curtain automatically switches the light off, while raising it switches the light on.

Note: if more than one digital input is configured as a curtain switch, the curtain open status occurs when at least one of the inputs is open.

'A4'=8 Low pressure switch input for pump down

Setting 'A4'=8 is used to manage the low pressure switch.

The low pressure alarm 'LP' is signalled when the pressure switch signals a low pressure situation with the pump down valve open and the compressor on. The low pressure alarm signal is nonetheless delayed by the time set for parameter 'A7'.

This parameter, together with parameters 'C7', 'C8', 'C9' and 'H1', 'H5', allows the management of the "pump down" algorithm.

Contact open => low pressure.

Important: If 'c7'=0 (pump down disabled), the low pressure situation can still be detected.

Note: if more than one digital input is configured as the low pressure switch input, the low pressure alarm is activated when at least one of the inputs is open.

A4'=9 Door switch with fan stop only

Same as for the option 'A4'=5, with the difference that when opening the door, only the fans are stopped, rather than the compressor and the fans.

Note: if more than one digital input is configured as the door switch, the door open status occurs when at least one of the inputs is open.

'A4'=10 Direct/Reverse operation

The digital input is used to select Direct operation (refrigeration) or Reverse operation (heating). When the contact is open the instrument works in Direct mode, while when the contact is closed it operates in Reverse mode.

A switch can therefore be connected to select, according to the position, heating or cooling operation.

Depending on the value of parameter 'r3', the following configurations are possible:

with r3'=0:

- Contact open = Direct operation with defrost control;
- Contact closed = Reverse operation.

with 'r3'=1 or 'r3'=2

- Contact open = Direct operation;
- Contact closed = Reverse operation.

Warning: if 'A4'=10, the status of the digital input has priority over the parameter 'r3', that is, the value assigned to parameter 'r3' is ignored and only the status (open or closed) of the digital input is considered.

Notes:

- 1. if more than one digital input is configured for direct/reverse operation, the direct mode status occurs when at least one of the inputs is open.
- 2. the status of the digital input selected for direct and reverse mode control has priority over the operating mode set using parameter 'r3'.

'A4'=11 Light sensor

The digital input is used to read a light sensor (in reality an analogue input, from which a digital signal is taken using the unit light sensor threshold parameter).

The light sensor may be located:

- in the door stop,
- inside the cold room or cabinet.

In the first case, the sensor signals the opening and the closing of the door, with the open door corresponding to light and the closed door corresponding to dark (the sensor is located in the door stop and thus will be covered when the door is closed). The inside light will be automatically switched on when the door is open and switched off when the door is closed. The light stays OFF for a minimum time of 5s, so as to avoid rapidly successive impulses of the light relay. To select this operating mode, set AF=0.

In the second case, the light sensor signals the opening of the door on the cold room or the cabinet due to the outside light that the sensor detects. At this point, the instrument will switch on the inside light.

The closing of the door is measured by time, as the light inside the cold room or cabinet will illuminate the sensor. After the time AF (greater than 0), the inside light is switched off for 5 seconds. If the light sensor signals darkness, the door must be closed and the light will therefore remain OFF. Otherwise, if the sensor signals light, the door must be open and the light will be switched back on.

To select this operating mode, set AF>0

The table below summarises the functions available for the digital input by setting the value of the variable 'A4'.

Value 'A4'	Meaning	Operation
0	input not active	
1	immediate external alarm	Contact open = alarm active.
2	delayed external alarm	Contact open = alarm active. Delay: see parameter 'A7'.
3	for other models: Enable Defrosts.	for other models: Contact closed => Defrosts enabled.
4	start defrost	The defrost is enabled when the contact closes. This can be used for real time defrosts.
5	door switch with compressor and fans stopped	Contact open = door open. When the door is open the compressor and the fans are stopped.
6	remote ON/OFF	Contact closed = ON. If 'A4'=6 and 'A5'=6 the controller is ON with both contacts closed.
7	curtain switch	Contact closed = Curtain lowered. If the input is selected as a curtain switch, the controller modifies the set point when the contact closes, adding the value of parameter 'r4'.
8	low pressure switch input for pump down	Contact open = Low pressure
9	door switch with fans only stopped	Contact open = door open. When the door is open the fans are stopped.
10	Direct/Reverse operation	Contact open = Direct operation
11	Light sensor	Above the threshold = OFF Below the threshold – hysteresis = OFF

Value 'A4'	Function	Function active	Triangle ON
0	input not active		
1	immediate external alarm	open = alarm	open
2	delayed external alarm	open = alarm	open
3 model M	selected probes	open = probe selected by parameter `/tI'	
		closed = first probe enabled	
3 other	enable defrost	closed= enabled	
models			
4	start defrost	closed = defrost request	
5	door switch with compressor and fans	open = door open	
	stopped		
6	remote ON/OFF	open = instrument OFF	
7	curtain switch	closed = curtain closed	
8	low pressure switch input for pump down	open = low pressure	
9	door switch with fans only stopped	open = door open	
10	Direct/Reverse	open = direct	
11	Light sensor	above the threshold $=$ off	

<u>Default</u>: 'A4'=0 \Rightarrow Digital input not active (for all other models).

'A5': Configuration of the second multifunction digital input.

For this parameter the same description relating to parameter 'A4' is valid, obviously referring to the second digital input. <u>Default</u>: 'A5'=0 => Digital input not active.

'A6': Stop compressor from external alarm

The meaning of this parameter is similar to that of parameter 'c4' (duty-setting).

If an external alarm occurs (immediate or delayed), the compressor works for a time equal to the value set for parameter 'A6' (in minutes), while it remains OFF for a fixed period of 15 minutes.

Special cases:

'A6'=0 the compressor is always OFF;

'A6'=100 the compressor is always ON.

The fans continue to be managed according to the set parameters (see category 'F'). If duty-setting for the probe alarm (parameter 'c4') is also active, the controller uses the value of 'c4'.

<u>Default</u>: 'A6'= $0 \Rightarrow$ compressor OFF in the event of external alarms.

'A7': Delay in detecting the external alarm (Multifunction input)

Sets the delay (in minutes) for detecting the external alarm if selected as delayed external alarm ('A4', 'A5' or 'A9'=2). Sets the delay (in minutes) for signalling the low pressure alarm ('LP') the low pressure switch input is selected ('A4', 'A5' or 'A9'=8).

Default: 'A7'=0.

'A8': Enable alarms 'Ed1' and 'Ed2'

The alarms 'Ed1' and 'Ed2' signal the end of the defrost due to the "maximum duration of the defrost time". These can be disabled by setting 'A8'=0.

The alarms 'Ed1' and 'Ed2', if enabled, are deleted at the start of the following defrost or can be reset manually by pressing the $\frac{pro}{mute}$ and $\frac{res}{res}$ buttons for more than 5 seconds.

Default: 'A8'=0 => alarms 'Ed1' and 'Ed2' disabled.

'A9': Configuration of the third multifunction digital input

For this parameter the same description relating to parameter 'A4' is valid, obviously referring to the third digital input.

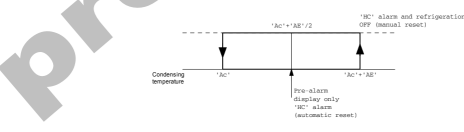
<u>Default</u>: 'A9'=0 \Rightarrow Digital input not active.

'Ac': High condenser temperature alarm

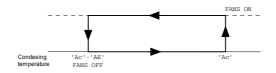
If a probe is set as the condenser probe, the condenser temperature can be monitored to signal the high temperature alarm, probably due to blockages.

If the condenser temperature > Ac'+ ('AE'/2), the pre-alarm is signalled, displaying the alarm message 'cht'. If in the pre-alarm situation the condenser temperature falls < Ac', the pre-alarm is reset and the signal 'cht' disappears;

If the condenser temperature increases >'Ac'+'AE', the alarm 'CHt' is activated and the compressor is stopped. The alarm can only be reset manually.



In addition, the auxiliary relay can be set as a condenser fan output (see parameters 'H1' and 'H5'), controlled according to the following diagram:



In the event of condenser probe errors, the alarm and the pre-alarm are activated.

In the event of condenser probe errors, the condenser fan output, if selected, is activated.

Important: if no condenser probe is selected, the condensing temperature alarm and pre-alarm are disabled and the condenser fan output, if selected, is activated.

Default: 'Ac'=70.0 degrees.

'Acd': High condenser temperature alarm delay

The parameter 'Acd' can be used to set a delay on the activation of the high condenser temperature alarm.

When the threshold 'Ac'+'AE' is exceeded, the alarm delay timer is started; if when the delay time 'Acd' has elapsed the temperature is still above of the threshold, the alarm 'CHt' is activated. Otherwise, if the temperature returns below the threshold, the timer is reset and the alarm 'CHt' is not displayed.

<u>Default</u>: 'Acd'= $0 \Rightarrow 0$ minutes.

'AE': High condenser temperature alarm differential

This represents the differential used for the activation of the high condenser temperature alarm and the control of the condenser fans.

Default: 'AE'=5.0.

'AF': Light sensor OFF time

Used to manage the light sensor, connected to a digital input, as:

AF = 0	sensor in the door stop	
AF > 0	sensor inside the cold room or cabinet	

When AF=0 the inside light is switched on when the sensor detects light, and is switched off when the sensor detects darkness. The light is switched off for a minimum of 5 seconds, so as to avoid close successive impulses of the light relay. Note: the sensor must be positioned so as to detect darkness when the door is closed.

When AF>0 the inside light is switched on when the sensor detects light. After a time in seconds equal to AF, the light is switched off for 5 seconds to check if the door has been closed. If darkness is detected, the inside light remains OFF, while if light is detected the inside light is switched back on and the same cycle starts again.

Default: 'AF'= 0.

5.6 Evaporator fan management parameters

No.	Co de Parameter	MSYF	UOM	Туре	Def.	Max	Min
75	F0 Fan management	F	flag	С	0	2	0
	F1 Fan start temperature	F	°C/°F	F	5.0	20	0.0
77	F2 Fan OFF with compressor OFF	F	flag	С	1	1	0
78	F3 Fans in defrost	F	flag	С	1	1	0
79	Fd Fan OFF after dripping	F	flag	F	1	15	0

In normal operation, the powercompact series controllers can manage the evaporator fans in the following modes:

- always ON;
- ON only when the compressor is ON;
- ON according to the evaporator temperature and the room temperature.

'F0': Fan management

The fans can be managed by the "fan controller", which controls them according to the temperature measured by the defrost and virtual control probes.

In alternative, the fans can be always on.

They can be stopped in the following situations:

- when the compressor is OFF (see parameter 'F2');
- during defrosts (see parameter 'F3');
- during the dripping period (see parameter 'dd');
- and for a further post-dripping period (see parameter 'Fd').

They can be forced ON in the following situations:

• during defrosts (see parameter 'F3');

The following values are allowed for this parameter:

'F0'=0 fans always ON;

F0'=1 fans controlled according to the temperature difference between the virtual control probe and the evaporator temperature; F0'=2 fans controlled according to the evaporator temperature.

Warning: remember that if a dripping period is set ('dd'=0), the fans are stopped irrespective of the value of 'F0'.

<u>Default</u>: 'F0'=0 \Rightarrow fans always ON, not managed by the 'fan controller'.

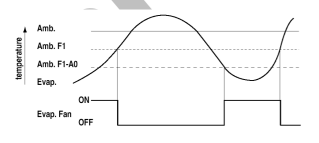
'F1': Fan start temperature (parameter valid only if **'F0'=1** or **'F0'=2**)

When 'F0=1', parameter F1 indicates the minimum difference that must exist between the room temperature and the evaporator temperature for the fans to be started.

Then:

- evaporator temperature < (virtual probe 'F1'-'A0'), the fans are ON;
- evaporator temperature > (virtual probe 'F1'), the fans are OFF.

Once stopped, the fans can start again when the difference between the two probes is equal to F1'+A0', where A0' is the "fan controller" differential (see the following figure).



When 'F0'=2, parameter 'F1' indicates the absolute temperature for starting the fans.

When 'F0'=2

- evaporator temperature < ('F1'-'A0'), the fans are ON;
- evaporator temperature > ('F1'), the fans are OFF.

Note: in the event of two evaporators and therefore two evaporator probes, control will be performed using the maximum value read by the two probes, so as to ensure that the fans are started when both evaporators reach the set temperature.

<u>Default</u>: 'F1'=5 \Rightarrow as shown in the figure, the fans remain ON while the evaporator is 5 degrees colder than the room temperature.

'F2': Fans OFF with compressor OFF (according to the value of **'F0'**)

This is used to decide whether the fans must operate as established by parameter F0 (except for in the defrost cycle: see parameters 'F3', 'dd' and 'Fd') or when the compressor is ON.

- 'F2'=0 => the fans are always ON ('F0'=0) or when requested by the fan controller ('F0'=1,2), even when the compressor is OFF;
- $F2'=1 \Rightarrow$ the fans are OFF when the compressor is OFF.

<u>Default</u>: $F2'=1 \implies$ fans OFF with compressor OFF.

'F3': Fans in defrost

This is used to decide if the fans should operate or not during the defrosts.

 $F3'=0 \Rightarrow$ the fans operate during defrosts;

 $F3'=1 \Rightarrow$ the fans do not operate during defrosts.

Remember that during the dripping time and post-dripping time, if envisaged, the fans are always OFF.

<u>Default</u>: 'F3'=1 \Rightarrow evaporator fans OFF during the defrost.

'Fd': Fans OFF for post-dripping

The fans, after defrosting, can be stopped for a further period beyond 'dd' (in minutes), defined by the value of 'Fd'. This is useful to allow the evaporator to return to its operating temperature after defrosting, thus avoiding forcing "hot" air into the refrigerated environment.

In the event of management by fan controller, the time 'Fd' does not need to be set, as the controller starts the fans again when the evaporator reaches its operating temperature. If the "fan controller" is active ('F0' \neq 0), when assigning 'Fd' a value other than zero the fans remain OFF for a time equal to the value of 'Fd', irrespective of the evaporator temperature.

Default: 'Fd'=1 => 1 minute stop for post-dripping.

5.7 General configuration parameters

No.	Co de	Parameter	MSY F	UOM	Typ e	Def.	Max	Min
80	H0	Serial address	MSYF	-	C	1	199	0
81	H1	Function of relay 4	MSYF	flag	С	1	6	0
82	H2	Disable keypad/RC	MSYF	flag	С	1	3	0
83	Н3	Remote control enabling code	MSYF	-	C	0	199	0
84	H4	Disable buzzer	MSYF	flag	C	0	1	0
85	Н5	Function of relay 5	MSYF		C	3	6	0
86	H6	Lock keypad	MSYF		С	255	255	0
87	H7	Select keypad	MSYF	flag	С	0	1	0
88	HPr	Print profile	MSYF	-	С	0	15	0

'H0': Serial address

This is used to assign to the instrument an address that it responds to when connected to a supervisory or telemaintenance system. Also valid for serial connection or network connection.

<u>Default</u>: `H0'=1.

'H1': Operating logic of output AUX1 (relay 4)

This establishes whether the fourth relay is used as an auxiliary output (e.g. demister fan or other ON/OFF actuator), as an alarm output, as a light output, as a defrost actuator for the auxiliary evaporator, as a pump down valve control or as the condenser fan output.

• <u>Alarm output</u>: Normally energised. The relay is de-energised when an alarm occurs;

The AUX output in "alarm" mode can be set to operate either with the relay energised or de-energised. Operation with the alarm relay de-energised ensures maximum safety, as that the alarm is also activated in the event of power failures or disconnection of the cables.

- Alarm output: Normally de-energised. The relay is energised when an alarm occurs
- <u>Auxiliary output</u>: The actuator connected can be switched ON/OFF using the <u>auxiliary</u> button.

Switching the actuator ON/OFF is signalled by the AUX icon on the display.

- Light output: The light on the unit can be switched on/off by pressing the button on the keypad when the door is opened, if the door switch is enabled (see parameter `A4'). If the door switch is enabled, the light is switched off when the door is closed, unless previously switched on from the keypad. Switching the light on/off is signalled by the icon on the display.
- <u>Auxiliary evaporator defrost output</u>: A heater or reversing valve can be controlled to perform an electric heater defrost or hot gas defrost on the auxiliary evaporator.
- <u>pump down valve output</u>: The activation and the deactivation of the pump down valve can be controlled.
- <u>Condenser fan output</u>: If the high condenser temperature alarm is activated (see 'Ac'), the output can be used to control the condenser fans.

In summary:

'H1'=0 Alarm output: normally energised. The relay is de-energised when an alarm occurs;

- 'H1'=1 Alarm output: normally de-energised. The relay is energised when an alarm occurs
- 'H1'=2 Auxiliary output;
- 'H1'=3 Light output;
- 'H1'=4 Auxiliary evaporator defrost output;
- 'H1'=5 pump down valve output;
- 'H1'=6 Condenser fan output;

Note: the mode 'H1'=0 is useful for signalling power failures with an alarm.

<u>Default</u>: 'H1'=1 \Rightarrow relay energised with alarm active.

Available on all models fitted with relay 4.

'H2': Disable keypad and/or remote control

Parameter 'H2' can be used to inhibit some functions relating to the use of the keypad, for example, the modification of the parameters and the set point if the unit is accessible by the public.

The following possibilities are available:

Parametro 'H2'	0	1	2	3	4	5	б
LUCE							
ON/OFF					1	1	
AUX							
HACCP							
PR G/MUTE							
(mute)							
UP/CC (cic h					4	1	4
continuo)					•		L
DOWN/DEF					4	1	1
(sbrinamento)					•		
SET							
Modifica	1		- ₹			1	4
o arametri (tipo							
(F')							
Modifica Set-							
point							
Modifica da							
telecomando							

Keypad function

When the set point modification and parameter modification functions inhibited, neither the set point nor the type 'F' parameters can be changed, while their values can still be displayed. The type 'C' parameters, on the other hand, being password protected, can also be modified from the keypad, following the procedure described previously. With the remote control disabled, only the values of the parameters can be displayed, but they cannot be modified.

Warnings: If setting 'H2'=2 or 'H2'=3 from the remote control, this is instantly disabled. To re-enable the remote control, set 'H2'=0 or 'H2'=1 from the keypad.

'H3': Enabling code for programming from the remote control

Parameter 'H3' assigns an access code to the remote control. As already described, this allows the remote control to be used when there is more than one controller present on the same panel, without the risk of interference. For further details, see the paragraph on the use of the remote control.

<u>Default</u>: 'H3'='00' => programming from the remote control without code.

'H4': Disable buzzer

This parameter can have two values:

'H4'=0 buzzer enabled; 'H4'=1 buzzer disabled.

<u>Default</u>: 'H4'=0 \Rightarrow buzzer enabled.

Available on all models.

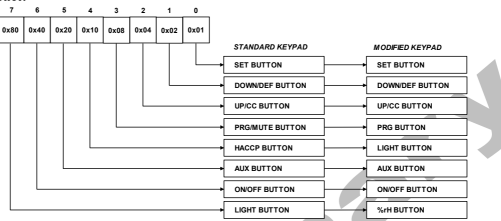
'H5': Operating logic of output AUX2 (relay 5)

See the description of parameter 'H1'. <u>Default</u>: 'H5'=3 => Light output. Available on all models fitted with relay 5.

'H6': Lock keypad

This is used to disable the functions assigned to the individual buttons. Using the corresponding bits, the functions relating to the individual buttons on the keypad can be enabled (setting to 1) or disabled (setting to 0), according to the following relationships:

- **IMPORTANT:** the functions disabled using parameter H6 are added to those disabled using parameter H2.
 - powercompact:



powercompact keypad

	Value
Function	Enable +
SET button	1
Down/def button	2
Up/cc button	4
Prg/mute button	8
HACCP button	16
Aux button	32
ON/OFF button	64
Light button	128

Total (value of parameter H6)

To calculate the value to be assigned to parameter H6, simply sum the values assigned to the functions that should be enabled. **Example: enable "SET button", "Aux button", "Light button"**

 \rightarrow 1 + 32 + 128 = 161 \rightarrow Parameter H6

Bit	Mask	Button	Functions that can be enabled/disabled
0	0x01	set	Report printing procedure
1	0x02	<u></u>	Defrost
2	0x04	•>	Continuous cycle
3	0x08	prg mute	Mute
4	0x10	HACCO	Enter HACCP
5	0x20	aux	Enable/disable auxiliary output
6	0x40		ON/OFF
7	0x80	☆	Light ON/OFF

Table 1: Functions enabled/disabled on the standard keypad.

Bit	Mask	Button	Functions that can be enabled/disabled	
0	0x01	set	Report printing procedure Enter HACCP	
1	0x02	XX. vit	Defrost Enter HACCP	
2	0x04	•	Continuous cycle	
3	0x08	prg mute	Mute	
4	0x10	*	Light ON/OFF	
5	0x20	aux	Enable/disable auxiliary output	
6	0x40	U	ON/OFF	
7	0x80	%rH	Relative humidity (percentage)	

Table 2: Functions enabled/disabled on the modified keypad.

<u>Default</u>: 'H6'=0 \Rightarrow all the buttons are enabled.

'H7': Select keypad

'H7'=0 => Use the standard keypad. 'H7'=1 => Use the MODIFIED keypad.

This parameter is used to select the type of keypad on the controller.

Two types of keypads are available: STANDARD and MODIFIED.

The choice of the type of keypad determines whether the user can view the HACCP and %rH (relative humidity percentage) functions.

The functions of the standard keypad are the functions described until now. The MODIFIED keypad moves the HACCP

function to the combination and \overrightarrow{P} , and enables the %rH function (see the paragraph *DESCRIPTION OF THE* SOFTWARE FUNCTIONS).

In the same ways as on the standard keypad, the functions of the individual buttons can be disabled using parameter 'H6'.

Default: 'H7'= $0 \Rightarrow$ Use the standard keypad.

'HPr': Print profile

This is used to select the profile required for printing the reports on an external printer (see paragraph *Hardware layout and using the printer*).

<u>Default</u>: 'HPr'=0 => Printing reports disabled.

5.8 HACCP alarm management parameters

No.	Code	Parameter	MSY F	UOM	Typ e	Def.	Max	Min
89	Ht0	HACCP alarm	MSYF	flag	С	0	1	0
90	HA	Date/time of last HA event	MSYF	-	С	-	-	-
91	HA1	Date/time of penultimate HA event	MSYF	-	С	-	-	-
92	HA2	Date/time of third-to-last HA event	MSYF	-	С	-	-	-
93	HAn	Number of HA events recorded	MSYF	-	С	-	15	0
94	HF	Date/time of last HF event	MSYF	-	С	-	-	-
96	HF1	Date/time of penultimate HF event	MSYF	-	С	-	-	-
97	HF2	Date/time of third-to-last HF event	MSYF	-	С	-	-	-
98	HFn	Number of HF events recorded	MSYF	-	С	-	15	0
99	Htr	HACCP alarm delay	MSYF	min	С	0	199	0

'HA' : Date/time of the last HA event 'HA1' : Date/time of the penultimate HA event 'HA2' : Date/time of the third-to-last HA event

This parameter accesses a submenu where, by pressing the 🐨 and 🐨 buttons, the year, month, day, hour, minutes and duration of the last `HA' alarm activated can be scrolled.

e.g.: 'y03' -> 'M07' -> 'd22' -> 'h23' -> 'm57' -> 't99'

indicates that the last alarm 'HA' was activated on 22 July 2003 at 23:57 and lasted 99 hours.

Default: -

'HAn' : Number of HA alarm events recorded

This parameter indicates the number of `HA' alarms activated. A maximum of 15 events can be counted. For each alarm event following the 15th the counter stays at 15.

Default: 'HAn'=0

'HF' : Date/time of the last HF event

'HF1' : Date/time of the penultimate HF event

'HF2' : Date/time of the third-to-last HF event

This parameter accesses a submenu where, by pressing the * and * buttons, the year, month, day, hour, minutes and duration of the last \lor HF ' alarm activated can be scrolled.

e.g.:

'y03' -> 'M08' -> 'd29' -> 'h19' -> 'm45' -> 't98'

indicates that the last 'HF' alarm was activated on 29 August 2003 at 19:45 and lasted 98 hours.

Default: -

'HFn' : Number of HF alarm events recorded

This parameter indicates the number of `HF' alarms activated. A maximum of 15 events can be counted. For each alarm event following the 15th, the counter stays at 15.

Default: 'HFn'=0

'Htd' : HACCP alarm delay

Time in minutes that, added to the time 'Ad', determines the time interval after which the 'HA' error is activated. If set to 0, HACCP monitoring (HA that HF) is disabled. Any alarms already saved will still be stored, even when 'Htd'=0.

<u>Default</u>: 'Htd'=0 => HACCP monitoring disabled.

5.9 **RTC** and timed defrost management parameters

No.	Co de	Parameter	MSY F	UOM	Typ e	Def.	Max	Min
100	td1	Defrost time band 1	-SYF	-	С	-	-	-
101	td2	Defrost time band 2	-SYF	-	С	-	-	-
102	td3	Defrost time band 3	-SYF	-	С	-	-	-
103	td4	Defrost time band 4	-SYF	-	С	-	-	-
104	td5	Defrost time band 5	-SYF	-	С	-	-	-
105	td6	Defrost time band 6	-SYF	-	С	-	-	-
106	td7	Defrost time band 7	-SYF	-	С	-	-	-
107	td8	Defrost time band 8	-SYF	-	С	-	-	-
108	tc	RTC date/time setting	MSYF	-	С	-	-	-

'td1'...'td8': Defrost time band 1...8

These parameters can be used to set up to 8 defrost events in reference to the system clock.

To display and set or modify one of the events, access one of the parameters between 'td1' and 'td8', and then press

Pressing enters a submenu in which the 🗑 or 👫 button can be used to display and set the day, hour and minutes of the defrost event (in the example below: day 8 (from the Monday to Friday), hours 23, minutes 57). 'd08' *** 'h23' *** 'm57' ** 'd08' ***...

To modify the day, hour or minutes of the event, access the desired parameter by pressing the 速 or 👫 button and then press

set to modify the value.

When pressing \bigcup , the letter identifying the parameter disappears, and the value can no longer be increased or decreased using 🕲 or 🛱

The parameter '**d**_' sets the day of the event, as follows:

'd_'=0 => event disabled 'd_'=1..7 => Monday...Sunday

'd_'=8 => from Monday to Friday

'd_'=9 => from Monday to Saturday

'd '=10 => Saturday and Sunday

d'' = 11 => all days

When 'h_' (0...23), 'm_' (0...59), this sets the hour and minutes of the event.

Default: 'd '=0, 'h '=0, 'm '=0 => Event disabled

Pressing U temporarily saves the changes to the parameter and returns to the submenu for setting the event.

The display or modification of the parameters corresponding to the event can be continued, or alternatively to return to the list of RTC parameters, press mute for 1 second.

'tc': RTC date/time setting

This parameter is used be set the date/time of the Real Time Clock.

Selecting the parameter 'tc' and pressing the 🕖 button accesses a submenu in which the 塗 or 🤔 button can be used to display and set the current year, month, day of the month, day of the week, hour and minute.

'v03' 💭 'M03' 💭 'd06' 💭 'u04' 💭 'h11' 💭 'm56'

setting in the example: Thursday 6 March 2003 time 11.56, where:

'y__': indicates the year (0...99);
'M__': indicates the month (1...12) where January=1...December=12;

'd ': indicates the day of the month (1...31);

"u___: indicates the day of the week (1...7) where Monday=1...Sunday=7;

"m____: indicates the day of the week ("h____: indicates the hour (0...23); "m___: indicates the minutes (0...59).

To set the RTC parameters, follow the same procedure as described for parameters 'td1'...'td8'.

Setting the current date/time automatically resets any 'EtC' signal: RTC error.

These parameters have an immediate effect, that is, are saved without having to press the SET button for 5 seconds.

The clock is checked whenever the instrument is switched on, and if erroneous values are found the clock is reset to Saturday (6) 01/01/03 time 00:00, with the 'EtC' error signalled. To cancel the 'EtC' error, simply set the clock using the corresponding parameters. Note: If the 'EtC' error appears and then the system is switched off, the 'EtC' error will not occur, being corrected by the previous start-up.

6. Tables of alarms and signals

6.1 Table of alarms and signals: display, buzzer and relay.

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

Code	Icon on the display	Alarm relay	Buzzer	Reset	Description
ʻrE'	A 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'	🔦 flashing	OFF	OFF	automatic	probe S3 fault
'Е 3 '	🔦 flashing	OFF	OFF	automatic	probe S4 fault
'E4'	🔌 flashing	OFF	OFF	automatic	probe S5 fault
·;	No	OFF	OFF	automatic	probe not enabled
'LO'	▲ flashing	active	active	automatic	low temperature alarm
'HI'	A flashing	active	active	automatic	high temperature alarm
ʻIA'	A flashing	active	active	automatic	immediate alarm from external contact
ʻdA'	A flashing	active	active	automatic	delayed alarm from external contact
'dEF'	N ON	OFF	OFF	automatic	defrost running
'Ed1'	No	OFF	OFF	automatic	defrost on evaporator 1 ended by timeout
'Ed2'	No	OFF	OFF	automatic	defrost on evaporator 2 ended by timeout
'Pd'	Å a t	active	active	automatic	maximum pump down time alarm
'LP'	 flashing flashing 	active	active	automatic	low pressure alarm
'AtS'	≪ flashing	active	active	automatic	autostart in pump down
'cht'	No	OFF	OFF	automatic	high condenser temperature pre-alarm
'CHT'	A flashing	active	active	manual	high condenser temperature alarm
'dor'	▲ flashing	active	active	automatic	door open too long alarm
'Etc'	O flashing	OFF	OFF	automatic	real time clock fault
'EE'	Reflashing	OFF	OFF	automatic	EEPROM error, unit parameters
'EF'	& flashing	OFF	OFF	automatic	EEPROM error, operating parameters
'HA'	HACCP flashing	OFF	OFF	automatic	HACCP alarm, 'HA'
'HF'	HACCP flashing	OFF	OFF	automatic	HACCP alarm, 'HF'
'rCt'	No	OFF	OFF	automatic	instrument enabled for programming from the remote control
'Add'	No	OFF	OFF	automatic	automatic address assignment procedure in progress
'Prt'	No	OFF	OFF	automatic	printing report
'LrH'	No	OFF	OFF	automatic	activation of low relative humidity procedure
'HrH'	No	OFF	OFF	automatic	activation of high relative humidity procedure
'ccb'	Signal				start continuous cycle request
'ccE'	Signal				end continuous cycle request
'dFb'	Signal				start defrost request
'dFE'	Signal				end defrost request
'ON'	Signal				switch to ON

'OFF'	Signal		switch to OFF
'rES'	Signal		reset alarms with manual reset reset HACCP alarms reset temperature monitoring

The buzzer sounds if enabled by parameter 'H4'.

The alarm relay is activated if one of the outputs, auxiliary 1 or auxiliary 2 ('H1' or 'H5') has been assigned the alarm relay function (normally closed or normally open).

Note: the buzzer is disabled by the Carel Supervisory System.

6.2 Table of alarms and signals: functions enabled/disabled.

The following table highlights the functions that are enabled and disabled in the various alarm situations.

Code	PD valve	Compressor	Defrost	Evap. fans	Cond. fans	Continuous cycle
ʻrE'	Duty setting ('c4')	Duty setting ('c4')	not performed	no effect	no effect	not performed
'E0'	Duty setting ('c4')	Duty setting ('c4')	not performed	no effect	no effect	not performed
'E1'	no effect	no effect	no effect	no effect	no effect	no effect
'E2'	no effect	no effect	no effect	no effect	no effect	no effect
'E3'	no effect	no effect	no effect	no effect	no effect	no effect
'E4'	not performed	not performed	not performed	not performed	not performed	not performed
د ، 	not performed	not performed	not performed	not performed	not performed	not performed
'LO'	no effect	no effect	no effect	no effect	no effect	no effect
'HI'	no effect	no effect	no effect	no effect	no effect	no effect
	1					1
ʻIA'	duty setting ('A6')	duty setting ('A6')	not performed	no effect	no effect	not performed
ʻdA'	duty setting ('A6')	duty setting ('A6')	not performed	no effect	no effect	not performed
'dEF'	no effect	no effect	no effect	no effect	no effect	no effect
'Ed1'	no effect	no effect	no effect	no effect	no effect	no effect
'Ed2'	no effect	no effect	no effect	no effect	no effect	no effect
'Pd'	no effect	no effect	no effect	no effect	no effect	no effect
'LP'	OFF	OFF	not performed if hot gas	no effect	no effect	no effect
'Ats'	no effect	no effect	no effect	no effect	no effect	no effect
				•		-
'cht'	no effect	no effect	no effect	no effect	no effect	no effect
'CHt'	OFF	OFF	not performed if hot gas	no effect	no effect	not performed
'dor'	no effect	no effect	not performed if hot gas	no effect	no effect	no effect
					<u> </u>	<u> </u>
'Etc'	no effect	no effect	no effect	no effect	no effect	no effect
'rCt'	no effect	no effect	no effect	no effect	no effect	no effect
'Add'	no effect	no effect	no effect	no effect	no effect	no effect
'Prt'	no effect	no effect	no effect	no effect	no effect	no effect
111	no effect	no effect	no enect	no enect	no eneet	no eneet
'LrH'	no effect	no effect	no effect	OFF	no effect	no effect
'HrH'	no effect	no effect	no effect	no effect	no effect	no effect
(EE)	OFF	OFF		OFF	OFF	
'EE'	OFF	OFF	not performed	OFF	OFF	not performed
'EF'	no effect	no effect	no effect	no effect	no effect	no effect
	no offort	no offoct	no offoot	no offoct	no offort	no offort
'HA'	no effect	no effect	no effect	no effect	no effect	no effect
'HF'	no effect	no effect	no effect	no effect	no effect	no effect

6.3 Summary of operating parameters

UOM = Unit of measure; Def. = Default value.

No.	Code	Parameter	MSY F	UOM	Typ e	Def.	Max	Min
	St	Set point temperature	MSYF	°C/°F	С	0.0	r2	r1
3	Pw	password	MSYF	-	С	22	199	0
4	/2	Measurement stability	MSYF	-	С	4	15	1
5	/3	Probe display response	MSYF	-	С	0	15	0
6	/4	Virtual probe	MSYF	-	С	0	100	0
7	/5	Select °C or °F	MSYF	flag	С	0	1	0
8	/6	Decimal point	MSYF	flag	С	0	1	0
9	/tI	Display on internal terminal	MSYF	-	С	1	6	1
10	/tE	Display on external terminal	MSYF	-	С	0	6	0
11	/P	Select type of probe	MSYF	-	С	0	2	0
12	/A2	Configuration of probe 2	MSYF	-	С	2	3	0
13	/A3	Configuration of probe 3	MSYF	-	С	0	3	0
14	/A4	Configuration of probe 4	MSYF	-	С	0	3	0
15	/c1	Calibration of probe 1	MSYF	°C/°F	С	0.0	20	-20
16	/c2	Calibration of probe 2	MSYF	°C/°F	С	0.0	20	-20
17	/c3	Calibration of probe 3	MSYF	°C/°F	С	0.0	- 20	-20
18	/c4	Calibration of probe 4	MSYF	°C/°F	С	0.0	20	-20
19	rd	Control delta	-SYF	°C/°F	F	2.0	20	0.1
20	r1	Minimum set point allowed	-SYF	°C/°F	С	-50	r2	-50
21	r2	Maximum set point allowed	-SYF	°C/°F	С	60	200	r1
22	r3	Operating mode	-SYF	flag	С	0	2	0
23	r4	Automatic night-time set point variation	-SYF	°C/°F	С	3.0	200	0.0
24	r5	Enable temperature monitoring	MSYF	flag	С	0	1	0
25	rt	Temperature monitoring interval	MSYF	hours	F	-	999	0
26	rH	Maximum temperature read	MSYF	°C/°F	F	-	-	-
27	rL	Minimum temperature read	MSYF	°C/°F	F	-	-	-
28	c 0	Comp. and fan start delay on start-up	-SYF	min	С	0	15	0
29	c 1	Minimum time between successive starts	-SYF	min	С	0	15	0
30	c2	Minimum compressor OFF time	-SYF	min	С	0	15	0
31	c3	Minimum compressor ON time	-SYF	min	Č	Ő	15	Ő
32	c4	Duty setting	-SYF	min	C	0	100	0
33	cc	Continuous cycle duration	-SYF	hours	C	0	15	0
		Alarm bypass after continuous			С	•	1.5	0
34	c6	cycle	-SYF	hours		2	15	0
35	c7	Maximum pump down time	-SYF	min	C	0	30	0
36	c8	Comp. start delay after open PD valve	-SYF	sec	С	0	60	0
37	c9	Enable autostart function in PD	-SYF	flag	С	0	1	0
38	c10	Select pump down by time or pressure	-SYF	flag	С	0	1	0
39	d0	Type of defrost	YF	flog	С	0	3	0
39 40	dU dI	Interval between defrosts		flag hours	F	8	250	0
		End defrost temperature, main			г F			
41	dt1	evap.	YF	°C/°F	ľ	4.0	200	-50
42	dt2	End defrost temperature, aux evap.	YF	°C/°F	F	4.0	200	-50
43	dP1	Maximum defrost duration, main evap.	-SYF	min	F	30	250	1
44	dP2	Maximum defrost duration, aux	-SYF	min	F	30	250	1
45	42	evap.	OVE	Min	C	0	250	0
45	d3	Defrost start delay	-SYF	Min	C	0	250	0
46	d4	Enable defrost on start-up	-SYF	flag	C	0	1	0
47	d5	Defrost delay on start-up	-SYF	min	C	0	250	0
48	d6	Display on hold during defrost	-SYF	-	C	1	2	0
49	dd	Dripping time after defrost	-SYF	min	F	2	15	0
50	d8	Alarm bypass after defrost	-SYF	hours	F	1	15	0
51	d9	Defrost priority over compressor protectors	-SYF	flag	С	0	1	0
52	d/1	Display defrost probe	M-YF	°C/°F	F	-	-	-
	1/0	Display defrost probe	M-YF	°C/°F	F	-	_	-
53	d/2	Display denost probe	111-11	0/1	-			
53 54	d/2 dC	Time base for defrost	-SYF	flag	Ċ	0	1	0

50	J11	Running time temperature	OVE	0C/0E	С	1.0	20	20	
56	d11	threshold	-SYF	°C/°F		1.0	20	-20	
57	d12	Advanced defrost	-SYF	-	C	0	3	0	
58	dn	Nominal defrost duration	-SYF	-	C	65	100	1	
<u>59</u> 60	dH A0	Proportional factor variat. in 'dI' Alarm and fan differential	-SYF MSYF	°C/°F	C C	50 2.0	100 20	0 0.1	
61	A0 A1	Type of threshold 'AL' and 'AH'	MSYF	flag	C	2.0	20	0.1	
62	AL	Low temperature alarm threshold		°C/°F	F	0.0	199	-50	
63	AH	High temperature alarm threshold		°C/°F	F	0.0	199	-50	
64	Ad	Low and high temperature alarm	MSYF	min	F	120	250	0	
		delay			C				
65 66	A4 A5	Digital input 1 configuration Digital input 2 configuration	MSYF MSYF	-	C C	0 0	11 11	$\begin{array}{c} 0\\ 0\end{array}$	
		Stop compressor from external			C				
67	A6	alarm	-SYF	min		0	100	0	
68	A7	External alarm detection delay	-SYF	min	С	0	250	0	
69 70	A8	Enable alarms 'Ed1' and 'Ed2'	-SYF	flag	C	0	1	0	
70	A9	Digital input 3 configuration High condenser temperature	MSYF	-	C C	0	11	0	
71	Ac	alarm	-SYF	°C/°F	C	70.0	200	0.0	
72	AE	High condens. temperature alarm	-SYF	°C/°F	С	5.0	20	0.1	
14	AĽ	differential	-511	С/ Г	~	5.0	20	0.1	
73	Acd	High condens. temperature alarm delay	-SYF	min	С	0	250	0	
74	AF	Light sensor OFF time	-SYF	sec	С	0	250	0	
75	F0	Fan management	F	flag	C	0	230	0	
76	F1	Fan start temperature	F	°C/°F	F	5.0	200	-50	
77	F2	Fan OFF with compressor OFF	F	flag	C	1	1	0	
78 70	F3 Ed	Fans in defrost	F	flag	C F	1	1	0	
79 80	Fd H0	Fan OFF after dripping Serial address	F MSYF	flag	г С	1	<u>15</u> 207	0	
81	H1	Function of relay 4	MSYF	flag	C	1	6	0	
82	H2	Disable keypad/RC	MSYF	flag	С	1	3	0	
83	H3	Remote control enabling code	MSYF	-	С	0	255	0	
84	H4	Disable buzzer	MSYF	flag	C	0	1	0	
85 86	H5 H6	Function of relay 5 Lock keypad	MSYF MSYF	-	C C	3 255	6 255	$\begin{array}{c} 0\\ 0\end{array}$	
80 87	H7	Select keypad	MSYF	flag	C	255	233	0	
88	HPr	Print profile	MSYF	-	С	0	15	0	
89	HAn	Number of HA events recorded	MSYF	-	С	-	15	0	
90	HA	Date/time of last HA event	MSY F	-	С	-	-	-	
	у	Year	Г ****	Years	*	_	99	0	
	J			1 0010					
			****	Month	*		10	1	
	M	Month	****	S	*	-	12	1	
	M	Month Day	****	s Days	*	-	7	1	
	M d h	Month Day Hour	**** ****	s Days Hours	*	-	7 23	1 0	
	M	Month Day	****	s Days	*	-	7	1	
01	M d h T	Month Day Hour Minutes	**** **** ****	s Days Hours Min.	* *		7 23 59	1 0 0	
91	M h T HA1	Month Day Hour Minutes Duration Date/time of penultimate HA event	**** **** **** MSY F	s Days Hours Min. Hours	* * * C		7 23 59 99	1 0 0 0	
91	M d h T	Month Day Hour Minutes Duration Date/time of penultimate HA	**** **** **** MSY	s Days Hours Min. Hours - Years	* * * C		7 23 59	1 0 0	
91	M h T HA1	Month Day Hour Minutes Duration Date/time of penultimate HA event	**** **** **** MSY F	s Days Hours Min. Hours - Years Month	* * * C	-	7 23 59 99	1 0 0 0	
91	M h m T HA1 Y	Month Day Hour Minutes Duration Date/time of penultimate HA event Year	**** **** **** MSY F ****	s Days Hours Min. Hours - Years	* * * C	-	7 23 59 99 - 99	1 0 0 0	
91	M h T HA1 Y M	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour	**** **** **** MSY F **** **** ****	s Days Hours Min. Hours - Years Month s Days Hours	* * C *	-	7 23 59 99 - 99 12 7 23	1 0 0 - 0 1 1 1 0	
91	M h m HA1 Y M d h	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes	**** **** MSY F **** **** ****	s Days Hours Min. Hours - Years Month s Days Hours Min.	* * * * * *		7 23 59 99 - 99 12 7 23 59	1 0 0 - 0 1 1 1 0 0	
91	M h m HA1 Y M h	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration	**** **** MSY F **** **** **** ****	s Days Hours Min. Hours - Years Month s Days Hours	* * * * C * * * * *	-	7 23 59 99 - 99 12 7 23	1 0 0 - 0 1 1 1 0	
91	M h m HA1 Y M d h	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA	***** **** MSY F **** **** **** **** **** **** ****	s Days Hours Min. Hours - Years Month s Days Hours Min.	* * * * * *	-	7 23 59 99 - 99 12 7 23 59	1 0 0 - 0 1 1 1 0 0	
	M h T HA1 Y M d h t HA2	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event event	**** **** MSY F **** **** **** ****	s Days Hours Min. Hours Years Month s Days Hours Min. Hours	* * * * C * * * * *	-	7 23 59 99 - 99 12 7 23 59 99	1 0 0 - 0 1 1 1 0 0 0 0 -	
	M h T HA1 Y M d h t_ HA2 y	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year	**** **** MSY F **** **** **** **** **** **** ****	s Days Hours Min. Hours - Years Month s Days Hours Min.	* * * * * * * C		7 23 59 99 - 99 12 7 23 59 99 - 99	1 0 0 - 0 1 1 1 0 0 0 0 0 0	
	M h T HA1 Y M d h t HA2 y HA2	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month	**** **** MSY F*** **** **** **** **** MSY F **** ****	s Days Hours Min. Hours Vears Month Boays Hours Min. Hours Years Min. S	* * * * C * * * * C * *	-	7 23 59 99 - 99 12 7 23 59 99 - 99 12	1 0 0 - 0 1 1 1 0 0 0 0 -	
	M h T HA1 Y M d h t HA2 y M d	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Date/time of third-to-last HA event Year Month Day Date/time of third-to-last HA event Year Month Day	**** **** MSY F **** **** **** **** MSY F **** **** ****	s Days Hours Min. Hours Vears Month S Days Hours Min. Hours - Years Month s Days	* * * * C * * * * C * * * *		7 23 59 99 99 12 7 23 59 99 - 99 12 7	1 0 0 1 1 1 0 0 0 0 0 0 1 1 1	
	M h T HA1 Y M d h t HA2 M d h	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour	**** **** MSY F*** **** **** **** **** MSY F **** ****	s Days Hours Min. Hours Vears Month S Days Hours Hours Years Month s Days Hours	* * * * C * * * * C * *		7 23 59 99 99 12 7 23 59 99 - 99 12 7 23	1 0 0 1 1 1 0 0 0 0 0 1 1 1 0	
	M h T HA1 Y M d h t HA2 y M d	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour Minutes	**** **** MSY F **** **** **** **** MSY F **** MSY F **** ****	s Days Hours Min. Hours Vears Month S Days Hours Min. Hours - Years Month s Days	* * * * * * * * * * * * * * * * * * *		7 23 59 99 99 12 7 23 59 99 - 99 12 7	1 0 0 1 1 1 0 0 0 0 0 0 1 1 1	
	M h T HA1 Y M d h t HA2 M d h m	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour	**** **** MSY F **** **** **** **** MSY F **** **** ****	s Days Hours Min. Hours Days Hours Min. Hours S Days Hours S Days Hours Min.	* * * * * * * * * * * * * * * * * * *		7 23 59 99 99 12 7 23 59 99 12 7 23 59	1 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0	
92	M h T HA1 Y M d h t M d h t HFn	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Day Hour Minutes Duration Number of HF events recorded	**** **** MSY F **** **** **** **** MSYF MSYF MSY	s Days Hours Min. Hours Month S Days Hours Min. Hours S Days Hours Month s Days Hours Min.	* * * * * * * * * * * * * * * * * * *		7 23 59 99 99 12 7 23 59 99 12 7 23 59 99	1 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	
92	M h T HA1 Y M d t M d h t HFn HFn	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour Day Hour Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Day Hour Minutes Duration Day Hour Minutes Duration Day Hour Minutes Duration Number of HF events recorded	**** **** MSY F **** **** **** **** **** **** ****	s Days Hours Min. Hours Days Days Hours Min. Hours S Days Hours Month s Days Hours Month s Days Hours Hours	* * * * * * * * * * * * * * * * * * *		7 23 59 99 12 7 23 59 99 12 7 23 59 99 12 7 23 59 99 15 -	1 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 0 0	
92	M h T HA1 Y M d h t M d h t HFn	Month Day Hour Minutes Duration Date/time of penultimate HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Date/time of third-to-last HA event Year Month Day Hour Minutes Duration Day Hour Minutes Duration Number of HF events recorded	**** **** MSY F **** **** **** **** MSYF MSYF MSY	s Days Hours Min. Hours Month S Days Hours Min. Hours S Days Hours Month s Days Hours Min.	* * * * * * * * * * * * * * * * * * *		7 23 59 99 99 12 7 23 59 99 12 7 23 59 99	1 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0	

				S					
	d	Day	****	Days	*	-	7	1	
	h	Hour	****	Hours	*	-	23	0	
	m	Minutes	****	Min.	*	-	59	0	
	t	Duration	****	Hours	*	-	99	0	
95	HF1	Date/time of penultimate HF	MSY	_	С	_	_		
15	111 1	event	F	_					
_	У	Year	****	Years	*	-	99	0	
	М	Month	****	Month	*	-	12	1	
		Dav	****	S Dava	*		7	1	
	d h	Day Hour	****	Days Hours	*	-	23	$1 \\ 0$	
	m	Minutes	****	Min.	*	- <u>-</u> -	23 59	0	
	t	Duration	****	Hours	*	- 1	99	0	
		Date/time of third-to-last HF	MSY	mound	С			0	
96	HF2	event	F	-	U	-	-	-	
	У	Year	****	Years	*	_	99	0	
			****	Month	*		12	1	
	M	Month		S		-	12	1	
	d	Day	****	Days	*	-	7	1	
	h	Hour	****	Hours	*	-	23	0	
	m	Minutes	****	Min.	*	-	59	0	
	t	Duration	****	Hours	*	-	99	0	
97	Htr	HACCP alarm delay	MSYF	min	С	0	250	0	
98	td1	Defrost time band 1	-SYF	-	C	-		-	
	d	Day	****	Days	*	0	11	0	
	h	Hour	**** ****	Hours	* *	0	23	0	
00	m	Minutes		Min.	_	0	59	0	
99	td2	Defrost time band 2	-SYF ****	- Davia	С *	-	-	-0	
	d h	Day Hour	****	Days Hours	*	$\begin{array}{c} 0\\ 0\end{array}$	11 23	0	
	m	Minutes	****	Min.	*	0	2 <i>3</i> 59	0	
100	td3	Defrost time band 3	-SYF	-	С	-	-	-	
100	d	Day	****	Days	*	0	11	0	
	<u>"</u> h	Hour	****	Hours	*	ů 0	23	0	
	m	Minutes	****	Min.	*	0	59	0	
101	td4	Defrost time band 4	-SYF	-	С	-	-	-	
	d	Day	****	Days	*	0	11	0	
	h	Hour	****	Hours	*	0	23	0	
	<u>m</u>	Minutes	****	Min.	*	0	59	0	
102	td5	Defrost time band 5	-SYF	-	С	-	-	-	
	d	Day	****	Days	*	0	11	0	
	h	Hour	****	Hours	*	0	23	0	
100	m	Minutes	****	Min.	*	0	59	0	
103	td6	Defrost time band 6	-SYF	-	Ç	-	-	-	
	d	Day	****	Days	*	0	11	0	
	h m	Hour Minutes	****	Hours Min.	*	$\begin{array}{c} 0\\ 0\end{array}$	23 59	0 0	
104	td7	Defrost time band 7	-SYF	- -	C	-	- 59	0	
104	d	Day	-5 Y F ****	- Days	*	0	- 11	0	
	u h	Hour	****	Hours	*	0	23	0	
	m	Minutes	****	Min.	*	0	59	0	
105	td8	Defrost time band 8	-SYF	-	С	-	-	-	
	d	Day	****	Days	*	0	11	0	
	h	Hour	****	Hours	*	0	23	0	
	<u>m</u>	Minutes	****	Min.	*	0	59	0	
106	tc	RTC date/time setting	MSY	-	С	-	_		
100		-	F	37	~				
	У	Year	****	Years	0	00	99	0	
	M	Month	****	Month	1	1	12	1	
	d	Day of the month	****	s Days	1	1	31	1	
	u u	Day of the week	****	Days	6	6	7	1	
	h	Hour	****	Hours	0	0	23	0	
	m	Minutes	****	Min.	0	0	59	0	

7. AUX and Light buttons

The and 🕅 buttons are always assigned to the logical outputs auxiliary 1 and 2 respectively.

In addition, the logical outputs auxiliary 1 and 2 can also be assigned different functions. By default, auxiliary 1 is aux and auxiliary 2 is aux. In relation to the function assigned, the corresponding icon is activated on the display.

Physical output	Button	Function	Icon
auxiliary 1	AUX	AUX (default)	AUX
auxiliary 2	LIGHT	LIGHT (default)	LIGHT

Consequently, a situation may be developed in which, by assigning different functions, pressing as switches on the Light, and vice-versa.

Logical output	Button	Function	Icon	
auxiliary 1	AUX	LIGHT	LIGHT	
auxiliary 2	LIGHT	AUX	AUX	

The auxiliary relays can also be assigned the same function, for example AUX. The two buttons and will then activate different relays, but the signal will be the same.

Logical output	Button	Function	Icon
auxiliary 1	AUX	AUX	AUX
auxiliary 2	LIGHT	AUX	AUX

Note that the logical output 1 can be assigned to one or two relays.

logical	relay	relay	relay	relay	relay
output	5	4	3	2	1
compressor	0	0	0	0	1
defrost	0	0	0	1	0
fan	0	0	1	0	0
aux1	1	1	0	0	0
aux2	0	0	0	0	0

In this case, pressing activates both relay 4 and relay 5.

8. Supervisor

The controller supports the Carel standard serial protocol, version 3.0.

8.1 Semi-automatic procedure for assigning addresses in the Carel network

The semi-automatic procedure for assigning the addresses in the Carel network is performed using a program running on a PC that manages the various phases.

Phase 1, acquisition of network status

If staring with a network that is already installed, and new controllers are being added, the status of the network must be acquired. Obviously the new controllers, in this phase, will be excluded from the network.

The program on the PC will scan the Carel network, interrogating all the possible addresses and recording those that are physically present.

The program also refers to the network description table, saved at the end of the previous installation and then recovered, regarding the addresses already assigned, and their description and type.

Example:

Address	Line	Description	Type of unit
1	1	Dairy	IR32
5	1	Meat	IRMPX
7	1	Frozen	IR32

Any new controllers not present in the table will appear without description at the end of the scan. The user can then add the description.

Example:

Address	Line	Description	Type of unit
1	1	Dairy	IR32
2	1	Dairy 3	IR32
5	1	Meat	IRMPX
7	1	Frozen	1R32

Phase 2, semi-automatic assignment of the addresses

At this point, the controllers to be included in the network must be added. The program runs the automatic address assignment procedure. In this phase, the program sends in network the command:

<STX><padr><'! '><padr_new><ETX><chkh><chkl>

Where $\langle padr \rangle = 0$ so that the command is received by all the controllers.

This is performed only by the controllers that are in address assignment status.

When receiving the command, the controller:

- saves the new serial address,
- sends the response packet to the PC,
- displays the address received and
- exits the address assignment procedure.

The command, received from an instrument with <padr> <> 0, assigns the new value contained in <padr_new> for the serial address.

The response to the PC is the same as the request for the software version <??>:

<STX><padr><'V'><Peripheral ID>[<Bios Code>]<ETX><chkh><chkl>

In this way, the program on the PC automatically updates the table with the type of unit. The user needs to have noted the correspondence between the address assigned by the semi-automatic procedure and the description of the controller.

<u>Example:</u>

Address	Line	Description	Type of unit
1	1	Dairy	IR32
2	1	Dairy 3	IR32
3	1	Dairy 2	PB
4	1	Meat 2	IRMPX
5	1	Meat	IRMPX
7	1	Frozen	IR32

At the end of the address assignment procedure, the user can update the descriptions of the new controllers added.

The powercompact controllers can enter the address assignment status with the following sequence of operations:

- pressing SET and PRG/MUTE for 5 seconds;
- setting the password 66;
- pressing SET.

At this point, the instrument will display the message Add. When receiving the new address, it will display the corresponding value for 5 seconds.

The address assignment procedure has a timeout of 60 seconds.

Phase 3, changing addresses

The third phase allows the user to change the addresses assigned to the controllers. The serial address of the controllers can be modified or exchanged.

To do this, modify the serial address of the instruments using free addresses as temporary values.

Example:

Address	Line	Description	Type of unit	
1	1	Dairy	IR32	
2	1	Dairy 2	PB	
3	1	Dairy 3	IR32	
5	1	Meat	IRMPX	
6	1	Meat 2	IRMPX	
7	1	Frozen	IR32	

For some controllers the addresses cannot be changed (as the serial address is not modifiable via the supervisor or is set mechanically). In this case, the program will signal that the desired functions cannot be performed.

Phase 4, generation of the tables

Once the network has been configured, the following files are generated automatically:

- driver.ini (defining the communication parameters on a special screen);
- driver.cct;
- .ncf for PlantVisor;
- description of the network (including the communication parameters).

9. Electrical specifications and connections

9.1 powercompact hardware layout

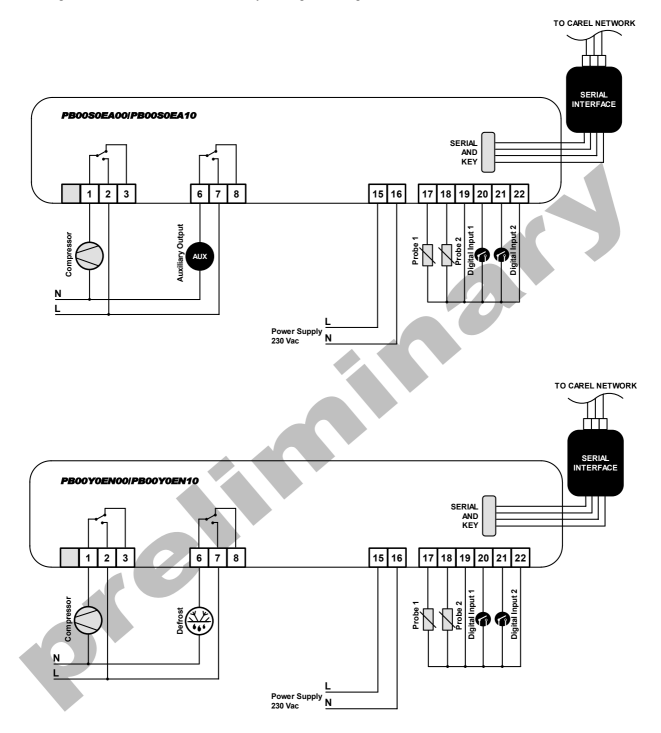
9.2 powercompact electrical specifications

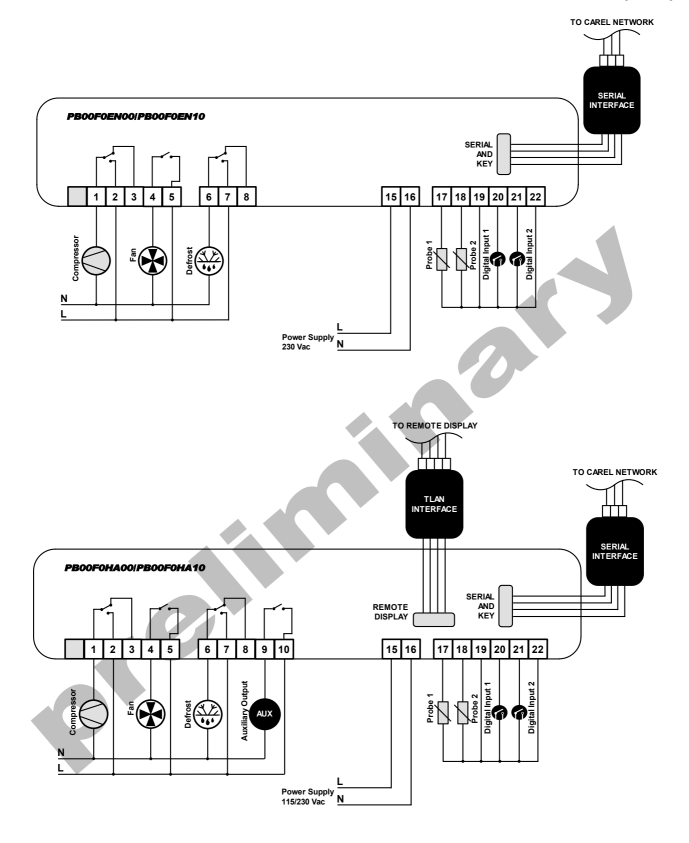
	Model		Voltage	Power		
	E 230 Vac +10%1:			3 VA		
	Α	A 115 Vac +10%15%, 50/60 Hz		3 VA		
Power supply	Н		+10%15%, 50/60H			
- or of supp-j			15%, 50/60 Hz 2 Vdc max. 18 Vdc	4 VA Transformer TRADR4W012 315 mA slow-blow fuse in the secondary		
	E, A, H		n very low voltage parts	3750 V insulation	surface	
Insulation guaranteed by the power supply	L, A, 11	insulation from relay outputs		1250 V insulation	3 mm in air, 4 mm on surface 1250 V insulation	
Power output		insulation fron	n very low voltage part:	to be guaranteed extern safety transformer	nally with	
	0	insulation fron		primary 3 mm in air, 4 mm on 1250 V insulation	surface	
	S1		NTC or PTC, dependi	ing on the model		
	S2 NTC or PTC, depending on the model DI1 voltage-free contact, contact resistance < 10 ohm, closi				n, closing	
Inputs	DI2 S4 voltage-free contact, contact resistance < 10 ohm, closing current 6 mA NTC or PTC, depending on the model					
	Maximum distance of probes and digital inputs less than 10m. Note: the power supply and load connections should be kept separate from the probe cables, digital inputs, repeater display and supervisor.					
	Std. Carel NTC m		measurement error:	$\frac{0 \text{ k}\Omega \text{ at } 25 \text{ °C, range} -50T90 \text{ °C}}{1 \text{ °C in the range} -50T50 \text{ °C}}$ $\frac{1 \text{ °C in the range} -50T50 \text{ °C}}{3 \text{ °C in the range} 50T90 \text{ °C}}$		
			$50 \text{ k}\Omega$ at 25 °C, range–40T150 °C		<i>0</i> ·C	
Probe type			measurement error:	heasurement error: $\frac{1.5 \text{ °C in the range } -20T115 \text{ °C}}{4 \text{ °C in the range outside } -}$ $20T115 \text{ °C}$		
			985 Ω at 0 °C, range f	985 Ω at 0 °C, range from –50T150 °C		
	Std. Carel PTC		measurement error	heasurement error 2 °C in the range–50 4 °C in the range 50		
	according to the model					
			N60730-1	UL 873	· ·	
		current at 250 Vac	operating cycles	current at 250 Vac	operating cycles	
	5 A	5 (1) A	100000	5 A res 1FLA 6LRA C300	30000	
	8 A	8 (4)A NO 6 (4)A NC	100000	8 A res 2FLA 12LRA C300	30000	
Relay outputs	16 A	12 (2) A changeover	100000	12 A res 5FLA 30LRA C300	30000	
	2HP	10 (10) A	100000	12 A res 12FLA 72LRA	30000	
	insulation from the very low voltage parts		3750 V insulation	6 mm in air, 8 mm on surface 3750 V insulation		
	insulation between the relay outputs			primary 3 mm in air, 4 mm on surface 1250 V insulation		

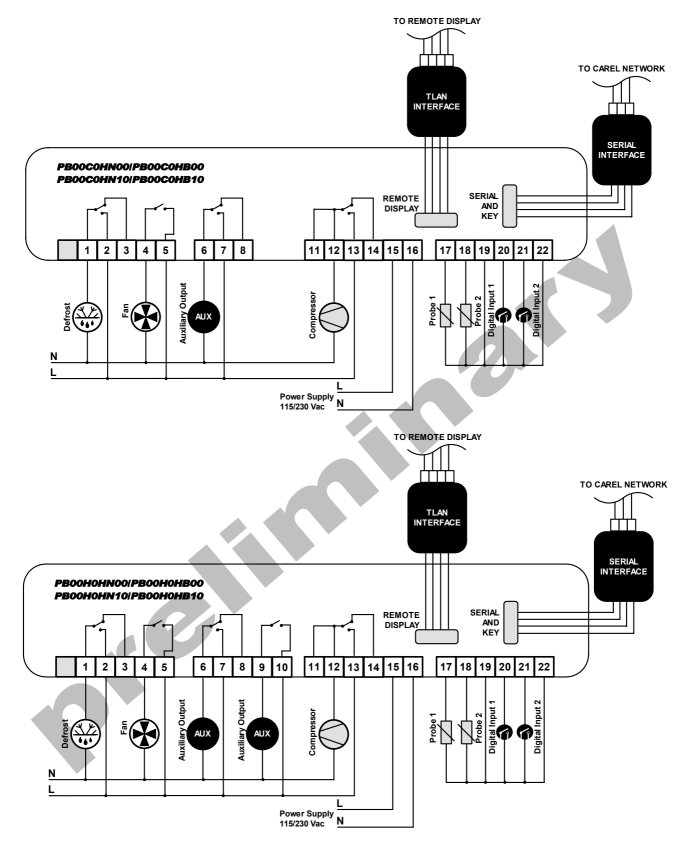
	Maximum curren	
for wires from 0.5 to 2.5 mm ² 12 A		
Case plastic dimensions 36x167x75 mm		
fitted in depth 64 mm using screws from the front panel		
9x138.5 mm		
distance between fastening screws 153.5 mm		
	ameter of thread 3.9n	
vitili illuxillitulli ult	inclui of inclui 5.91	
99	4	
n graphic icons on	the display	
i grupine teons on	the display	
	P	
-20T70 °C <90% RH non-condensing		
category D (UL 94-V0) category 1		
supply.		
suppry.		

9.3 powercompact connections

The following are the connections for the assembly of the powercompact:







Carel reserves the right to modify the features of its products without prior notice.

Notes:		
	<u>.</u>	

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 <u></u>





Tecnologia ed Evoluzione

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Agenzia / Agency: