# EWRC 300/500/5000 NT

# **Hardware Guide**





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### SAFETY INFORMATION



## Important information

Read these instructions carefully and visually inspect the equipment to familiarise yourself with the device before attempting to install it, put it into operation, overhaul or service it. The following warning messages may appear anywhere in this documentation or on the equipment to warn of potential dangers or to call attention to information that can clarify or simplify a procedure.



The addition of this symbol to a danger warning label indicates the existence of an electrical danger that could result in personal injury should the user fail to follow the instructions.



This is the safety warning symbol. It is used to warn the user of the potential dangers of personal injury. Observe all the safety warnings that follow this symbol to avoid the risk of serious injury or death.

## **A** DANGER

DANGER indicates a dangerous situation that, unless avoided, will result in death or serious injury.

### WARNING

WARNING indicates a potentially dangerous situation which, if not avoided, could result in death or serious injury.

## **A** CAUTION

CAUTION indicates a potentially dangerous situation which, if not avoided, could result in minor or moderate injury.

### NOTICE

**NOTICE** used in reference to procedures not associated with physical injuries.

### PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel.

No responsibility is assumed by Schneider Electric and Eliwell for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

## Personnel qualification

Only personnel with suitable training and an in-depth knowledge and understanding of the contents of this manual and any other documentation relevant to the product are authorized to work on and with this product. Qualified personnel must be capable of identifying any dangers which may arise from the parameterization or changing of parameter values, and from the use of mechanical, electric and electronic equipment in general.

Plus, they must be familiar with the personal safety laws, provisions and regulations which must be observed during system

### Product related information

# **A A** DANGER

### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any covers or doors, or installing or removing any accessories, hardware, cables or wires.
- Always use a properly rated voltage sensing device to confirm the power is off where and when indicated.
- · Before powering the device back up, fit back and fix all the covers, hardware components and wiring.
- Check the earthing connections on all earthed devices.
- Use only the specified voltage when operating this equipment and any associated products.
- Comply with all standards regarding accident protection and local applicable safety directives.

Failure to follow these instructions will result in death or serious injury.

# **A A** DANGER

### HAZARD OF OVERHEATING AND/OR FIRE

- Do not use with loads other than those indicated in the technical specification.
- · Do not exceed the maximum permitted current; for higher loads, use a meter with sufficient power capacity.

Failure to follow these instructions will result in death or serious injury.

This equipment is designed to operate outside all hazardous locations and is not to be used in applications which generate (or could potentially generate) hazardous environments. Install this equipment only in areas and applications known to be free from dangerous atmospheres at all times.

## **A** DANGER

### POTENTIAL FOR EXPLOSION

- · Install and use this equipment in non-hazardous locations only.
- Do not install or use this equipment in applications which could generate hazardous atmospheres, such as applications which use flammable refrigerants.

Failure to follow these instructions will result in death or serious injury.

For information regarding the use of control equipment in applications capable of generating hazardous materials, please contact the relevant national regulatory bodies or certifying authorities.

# **AWARNING**

### UNINTENDED EQUIPMENT OPERATION

- The equipment signal cables (probes, digital inputs, communication, and the relative power supplies) must be laid separately from the power cables.
- Every end application of this device must be tested individually and completely in order to check its proper operation before putting it in service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### HACCP Module - RCN ----- MODELS

## NOTICE

### INOPERABLE EQUIPMENT

For TTL serial line connection, use cables no longer than 1 m (3.28 ft).

Failure to follow these instructions can result in equipment damage.

NOTE. For information on the cables to be used with the HACCP Module, contact your local Eliwell representative.

### Permitted use

The device must be installed and used in accordance with the instructions provided. In particular, parts carrying dangerous voltages must not be accessible under normal conditions.

It must be adequately protected from water and dust with regard to the application, and must only be accessible using tools or a keyed locking mechanism (with the exception of the front panel).

The device is suitable for use in household refrigeration appliances and/or similar equipment and has been tested in accordance with the harmonized European reference standards.

### Prohibited use

Any use other than that expressly permitted is prohibited.

The relay contacts provided are mechanical and subject to failure; any protection devices required by product standards, or suggested by good practice in view of obvious safety requirements, must be installed externally of the device.

## Liability and residual risks

The liability of Schneider Electric and Eliwell is limited to the correct and professional use of the product according to the directives referred to herein and in the other supporting documents, and does not cover any damage (including but not limited to) the following causes:

- unspecified installation/use and, in particular, in contravention of the safety requirements of the legislation in force in the country of installation and/or specified in this document;
- use on equipment which does not provide adequate protection against electrocution, water and dust in the actual installation conditions;
- · use on devices which allow access to dangerous parts without the aid of a keyed or tooled locking mechanism;
- · tampering with and/or modification of the product;
- installation/use on equipment that does not comply with the regulations in force in the country of installation.

## **Disposal**



The equipment (or product) must be subjected to separate waste collection in compliance with the local legislation on waste disposal.

## **Date of production**

The date of production is shown on the device label, indicating the week and year of production (WW-YY).

### 1.1. GENERAL DESCRIPTION

The **Coldface EWRC 300/5000 NT** series controls the temperature of a static or ventilated cold room. The instrument controls positive or negative cold rooms and is capable of managing a double evaporator and condenser fan.

**Coldface** has 3 or 5 configurable relays, depending on the model, and 2(3) configurable digital inputs for door switches or other devices. Models are available with clock with yearly calendar and HACCP event logging.

The instrument can be connected to TelevisSystem / Modbus via the RS-485 plug-in module (optional).

The container lets you install one or more electromechanical devices, depending on the model.

### 1.2. MODELS

- EWRC 300 NT Versions with 3 configurable relays for controlling all the accessory loads in the room.
- EWRC 500 NT Versions with 5 configurable relays for controlling all the accessory loads in the room.
- EWRC 500 NT HACCP Versions with 5 configurable relays for controlling all the accessory loads in the room, HACCP function with clock and yearly calendar.
- **EWRC 500 NT 4DIN** Versions with 5 configurable relays for controlling all the accessory loads in the room, plus door for installation of magnetothermal switch or accessories on a DIN rail.
- EWRC 500 NT 4DIN HACCP Versions with 5 configurable relays for controlling all the accessory loads in the room, HACCP function with clock and yearly calendar, plus door for installation of magnetothermal switch or accessories on a DIN rail.
- **EWRC 500 NT BREAKER** Versions with 5 configurable relays for controlling all the accessory loads in the room, plus door and magnetothermal switch installed.
- **EWRC 500 NT 4DIN BREAKER HACCP** Versions with 5 configurable relays for controlling all the accessory loads in the room, HACCP function with clock and yearly calendar, plus door and magnetothermal switch installed.
- **EWRC 5000 NT HACCP** Version with larger container, with 5 configurable relays for controlling all the accessory loads in the room, HACCP function with clock and yearly calendar, plus door for installation of components on a DIN rail.

## 2.1. TECHNICAL DATA (EN 60730-2-9:2010, EN 61439-1:2011 / 61439-2:2011 / EN 60204-1:2006)

Front panel protection rating IP65

Classification: Electronic automatic control device (not safety device) for stand-alone

installation

Installation: wall
Type of action: 1.B
Pollution class: 2

Panel use: Internal use
Panel type: Fixed panel
Maximum installation site altitude: 2000 m (2187 yd)
Weight: < 2 kg (< 4.41 lb)

Material class: Illa Over-voltage category: II

Nominal pulse voltage: 2500 Vac

Operating temperature: -5...50°C (23°F...122°F) (EN 60730-2-9:2010)

Storage temperature: -20...85°C (-20°F...185°F)

-20...70 °C (-20 °F...158 °F) <sup>(1)</sup>

Operating humidity: 10...90% non-condensing Storage humidity: 10...90% non-condensing Power supply: 230 Vac ±10 % 50/60 Hz

Power consumption: 11 VA max

Magnetothermal switch: **EWRC 500 BREAKER**: Two-pole (2P)

Control: EWRC NT electronic controller

Connection: device on external flexible cable, Y type connection

Digital outputs (relay): refer to the label on the device

Fire resistance category: D
Software class: A

Ball test temperature: 100°C (212°F)

Clock backup: Up to four days in the absence of an external power supply.

(HACCP models only)

### 2.2. ELECTRICAL SPECIFICATIONS

Rated voltage (Un):

Rated operating voltage (Ue):

Rated insulation voltage (Ui):

230 Vac

230 Vac

230 Vac

Rated impulse withstand voltage (Uimp): **EWRC 500 BREAKER** (1): 4 kV (EN 61439-2:2011) Rated panel current (InA): **EWRC 500 BREAKER** (1): 16 A (EN 61439-2:2011) **EWRC 500 BREAKER** (1): 16 A (EN 61439-2:2011)

Conditioned short circuit current (Icc): < 4.5 kA Rated frequency (fn): 50/60 Hz

(1) EWRC 500 BREAKER RCA\*\*\*R\*\*\*\*\* / RCA\*\*\*S\*\*\*\*\* / RCNA\*\*\*R\*\*\*\* / RCNA\*\*\*S\*\*\*\*\*\*

### 2.3. FURTHER INFORMATION

### 2.3.1. INPUT CHARACTERISTICS

Measurement range: NTC: -50.0...110°C (-58°F...230°F); (on 3-digit display with +/- sign)

PTC: -55.0...150°C (-67°F...302°F); (on 3-digit display with +/- sign)

Accuracy: better than 0.5% integral scale + 1 digit

Resolution: 0.1°C (0.1°F)

Buzzer: only on models where this is provided Analogue inputs: 3(2) configurable NTC/PTC inputs

Digital inputs: 2(3) multi-function, voltage-free digital inputs (DI)

### 2.3.2. OUTPUT CHARACTERISTICS

RELAY OUTPUTS						
MODEL	EWRC 300 NT		EWRC 500/5000 NT		EWRC 500 NT	
				•••••	RCS•P•	
0005	RCS•H•	•••••		•••••		•••••
CODE	RCNS•H	•••••	RCNS•U•••••		RCNS•P•••••	
			RCNA•U••••••		RCNA•P•••••	
	EN100700			0 • • • • • •	EN100700	
STANDARD	EN60730 max 250 Vac	UL60730 max 240 Vac	EN60730 max 250 Vac	UL60730 max 240 Vac	EN60730 max 250 Vac	UL60730 max 240 Vac
OUT1	12(8) A	12FLA - 72LRA	12(8) A	12FLA - 72LRA	12(8) A	12FLA - 72LRA
OUT2	8 A	8FLA - 48LRA	8 A	8FLA - 48LRA	8 A	8FLA - 48LRA
OUT3	8(4) A	8A resistive 4.9FLA - 29.4LRA	8(4) A	8 A resistive 4.9FLA - 29.4LRA	12(8) A	12FLA - 72LRA
OUT4	-	-	8 A	8FLA - 48LRA	8 A	8FLA - 48LRA
OUT5	-	-	NO 8(4) A, NC 6(3) A	NO 8 A, NC 6 A resistive NO 4.9FLA - 29.4LRA	NO 8(4) A, NC 6(3) A	NO 8 A, NC 6 A resistive NO 4.9FLA - 29.4LRA
NOTE	RCA · · · S · · · · · · · · RCNA · · · S · · · · · ·	n flow rate 16 A for a RCA PROPERTY RCNAPPROPERTY RCNAPPRO		BREAKER:		

### 2.3.3. MECHANICAL CHARACTERISTICS

Casing: PC+ABS

Dimensions: EWRC 300/500

front panel 213 x 318 mm, depth 102 mm

**EWRC 500 BREAKER** 

front panel 221 x 318 mm, depth 107 mm

**EWRC 5000** 

front panel 420 x 360 mm, depth 147 mm

Terminals: screw

See "4.1.2. Rules for screw-type terminal boards" page 21

Connectors: TTL for UNICARD / Copy Card / Device Manager connection (via DMI)

Humidity: Operation / Storage: 10...90% RH (non-condensing)

**NOTE**: The technical specifications stated in this document regarding the measurement (range, accuracy, resolution, etc.) refer strictly to the instrument and not to any accessories provided, such as the probes.

## 3.1. Before starting

Before starting to install your system, read this chapter carefully. Caution must be exercised concerning compliance with all safety information, other electrical requirements or laws which may apply to your machine or process when using this equipment.

### **A WARNING**

### REGULATORY INCOMPATIBILITY

Make sure that all equipment used and the systems designed comply with all applicable local, regional and national laws.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## 3.2. Disconnection from the power supply

# **A A** DANGER

### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any covers or doors, or installing or removing any accessories, hardware, cables or wires.
- · Always use a properly rated voltage sensing device to confirm the power is off where and when indicated.
- · Before powering the device back up, fit back and fix all the covers, hardware components and wiring.
- · Check the earthing connections on all earthed devices.
- · Use only the specified voltage when operating this equipment and any associated products.
- · Comply with all standards regarding accident protection and local applicable safety directives.

Failure to follow these instructions will result in death or serious injury.

## 3.3. Operating environment

## Flammable refrigerant gases

This equipment is designed to operate outside all hazardous locations and is not to be used in applications which generate (or could potentially generate) hazardous environments. Install this equipment only in areas and applications known to be free from dangerous atmospheres at all times.

## **A** DANGER

### POTENTIAL FOR EXPLOSION

- · Install and use this equipment in non-hazardous locations only.
- Do not install or use this equipment in applications which could generate hazardous atmospheres, such as applications which use flammable refrigerants.

### Failure to follow these instructions will result in death or serious injury.

For information regarding the use of control equipment in applications capable of generating hazardous materials, please contact the relevant national regulatory bodies or certifying authorities.

## **A WARNING**

### UNINTENDED EQUIPMENT OPERATION

Install and use the equipment in compliance with the conditions described in the Technical Specifications chapter.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## 3.4. Comments concerning installation

### WARNING

### UNINTENDED EQUIPMENT OPERATION

- · Use appropriate safety interlocks where personnel and/or equipment hazards exist.
- · Do not use this equipment in safety-critical machine functions.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The devices are designed for wall mounting.

When handling the equipment, use caution to avoid damage caused by electrostatic discharge. In particular, the unshielded connectors and in certain cases the open circuit boards are vulnerable to electrostatic discharge.

## **A WARNING**

### UNINTENDED EQUIPMENT OPERATION DUE TO ELECTROSTATIC DISCHARGE

- · Keep the equipment in the protective packaging until ready for installation.
- The equipment must only be installed in type-approved casing and/or in points that prevent unauthorised access and provide protection from electrostatic discharge.
- When handling sensitive equipment, use an antistatic bracelet or equivalent earthed protective device against electrostatic discharge.
- Before handling the equipment, always discharge the static electricity from the body by touching an earthed surface or type-approved antistatic mat.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### HACCP Module - RCN ---- MODELS

## NOTICE

### **INOPERABLE EQUIPMENT**

For TTL serial line connection, use cables no longer than 1 m (3.28 ft).

Failure to follow these instructions can result in equipment damage.

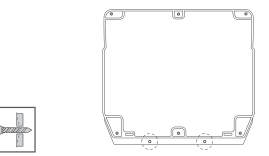
NOTE. For information on the cables to be used with the HACCP Module, contact your local Eliwell representative.

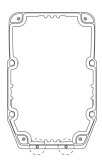
### 3.5. INSTALLATION PROCEDURE

NOTE: procedural steps that are common to all models. ONLY the EWRC 5000 model is used as an example.

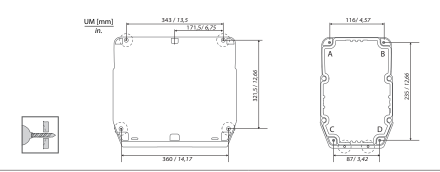
1) Remove the cover and drill the holes for the cable clamps (at least one for power cables and one for signalling cables) on the bottom of the panel.

NOTE: for the 300/500 models, use the drilling template provided.





2) Drill the wall fixing holes on the back of the panel, in the areas marked on the back.



Hinges are available for mounting on special compartments for opening the cover both right and left. Screw on the respective anchoring screws taking care that the hinges are fitted well and lie flush so that they do not interfere with the compression of the seal.

### **3)** Optional. Fir the panel.

**NOTE:** on models 300/500 with front door two more DIN spaces can be created: open the door with both hands as shown in the figure, then remove the factory-fitted push-through tabs.



**4)** Optional. Install the plug-in RS-485 module for communication with the supervisor.

EWRC 5000 only:

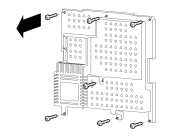
- Remove the seven screws securing the plastic protecting the board.
- 2) Remove the protective element, then use a box cutter to remove the two terminal covers.
- Connect the RS-485 plug-in module (optional) using the specific spacers, then replace the cover and secure it using the screws.

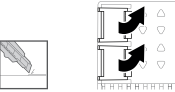
## **NOTICE**

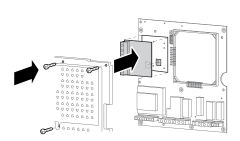
### **INOPERABLE DEVICE**

Fit the plug-in RS-485 module in the plug-in connector aligning the four posts with the holes in the control board.

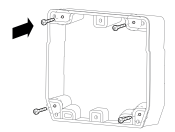
Failure to follow these instructions can result in equipment damage.

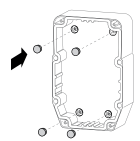






Fix the back of the panel to the wall using four screws (not supplied) suited to the wall thickness.
NOTE: TDI20 screw caps (not provided) can be fitted to 300/500 models at the wall mounting points so that the IP rating is not altered.





## AA DANGER

### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

For models with magnetothermal switch, before connecting make sure that switch is in the OFF position.

Failure to follow these instructions will result in death or serious injury.

**6)** Make the electrical connections referring to the wiring diagrams shown page 23 and page 25. Use suitable cable/pipe clamps.

**NOTE**: only models with magnetothermal switch. Connect the switch to the electronic board power supply using the accessory cable provided in the packaging.

7) Hinges are available for mounting on special compartments for opening the cover both right and left.

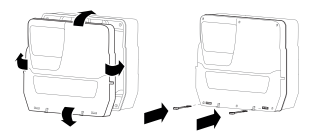
Screw on the respective anchoring screws taking care that the hinges are fitted well and lie flush so that they do not interfere with the compression of the seal. Fit the hinges to secure the cover.

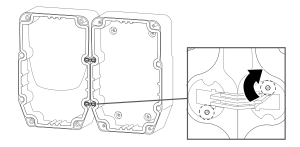
### **EWRC 5000**

Place the panel cover on the base making it stick to the perimeter seal. Then, while holding the cover in place, fit the two hinges provided into the corresponding holes and press them until you hear them click as they are locked into place.

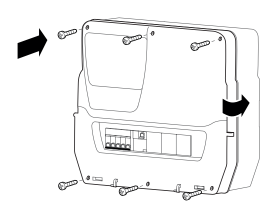
### **EWRC 300/500**

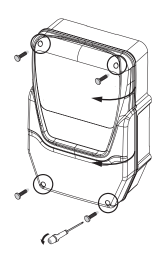
Fit the hinges provided into their housings on the right or left side of the panel and tighten the corresponding screws to secure them.





8) Close the cover and secure it with the screws provided.





## AA DANGER

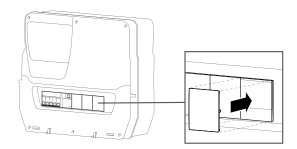
### RISK OF ELECTRIC SHOCK, EXPLOSION OR EXPOSURE TO ACCESSIBLE PARTS

The final application must disallow access to parts at hazardous voltage, as the instrument offers no intrinsic protection against this risk.

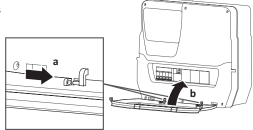
Failure to follow these instructions will result in death or serious injury.

**9)** DIN rail-mounted models with window only. Close access to inside the panel from the front window using the dedicated DIN plugs.

For EWRC NT 500 models with the plastic knockout removed and no internal magnetothermal switch, the end user is responsible for ensuring that the open parts of the box are not accessible.



- **10)** EWRC 5000 only. Fit the door (a): align the front door with the two hooks at the bottom of the panel and push it towards the right until you hear it click as it locks into place.
- 11) Close the door (b)



## **A WARNING**

### UNINTENDED EQUIPMENT OPERATION

- · Place the devices dissipating the most heat in the top of the cabinet and ensure suitable ventilation.
- · Do not place this equipment near or above any devices which could cause overheating.
- Install the device in a point that guarantees the minimum distances from all structures and adjacent equipment as indicated in this document.
- · Install all equipment in conformity with the technical specifications given in the respective documentation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

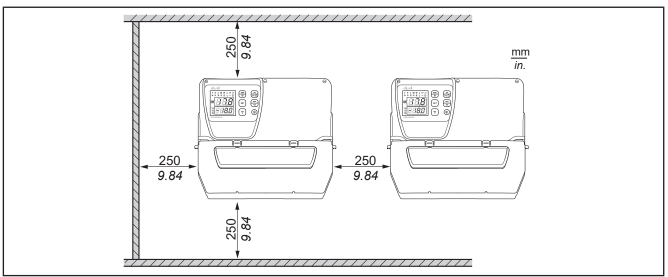


Fig. 1. Distance valid for all models

## 4.1. Wiring practices

The following information describes the guidelines for wiring and the associated best practices to follow when using the device.

# A A DANGER

### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any covers or doors, or installing or removing any accessories, hardware, cables or wires.
- · Always use a properly rated voltage sensing device to confirm the power is off where and when indicated.
- Before powering the device back up, fit back and fix all the covers, hardware components and wiring.
- Check the earthing connections on all earthed devices.
- Use only the specified voltage when operating this equipment and any associated products.
- · Comply with all standards regarding accident protection and local applicable safety directives.

Failure to follow these instructions will result in death or serious injury.

# **A A** DANGER

### HAZARD OF OVERHEATING AND/OR FIRE

- · Do not use with loads other than those indicated in the technical specification.
- · Do not exceed the maximum permitted current; for higher loads, use a meter with sufficient power capacity.

Failure to follow these instructions will result in death or serious injury.

This equipment is designed to operate outside all hazardous locations and is not to be used in applications which generate (or could potentially generate) hazardous environments. Install this equipment only in areas and applications known to be free from dangerous atmospheres at all times.

## **A** DANGER

### POTENTIAL FOR EXPLOSION

- · Install and use this equipment in non-hazardous locations only.
- Do not install or use this equipment in applications which could generate hazardous atmospheres, such as applications which use flammable refrigerants.

Failure to follow these instructions will result in death or serious injury.

For information regarding the use of control equipment in applications capable of generating hazardous materials, please contact the relevant national regulatory bodies or certifying authorities.

### 4.1.1. Wiring guidelines

The following regulations must be complied with for wiring:

- Make connections as short as possible and do not wind them around electrically connected parts.
- · Check that the operating conditions and surroundings comply with the specification values.
- Use wires of the correct diameter and suited to the voltage and current requirements.
- · Use copper conductors (obligatory).

# **A** WARNING

### UNINTENDED EQUIPMENT OPERATION

- The equipment signal cables (probes, digital inputs, communication, and the relative power supplies) must be laid separately from the power cables.
- Every end application of this device must be tested individually and completely in order to check its proper operation before putting it in service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### HACCP Module - RCN ---- MODELS

## NOTICE

### **INOPERABLE EQUIPMENT**

For TTL serial line connection, use cables no longer than 1 m (3.28 ft).

Failure to follow these instructions can result in equipment damage.

NOTE. For information on the cables to be used with the HACCP Module, contact your local Eliwell representative.

### 4.1.2. Rules for screw-type terminal boards

The table below illustrates the types of cables and wire sections for a screw-type terminal board with 5.08 (0.197 in.) spacing:

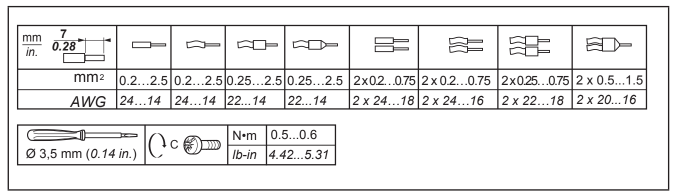


Fig. 2. Spacing 5.08 mm (0.197 in.)

The table below illustrates the types of cables and wire sections for a screw-type terminal board with 7.62 (0.30 in.) spacing:

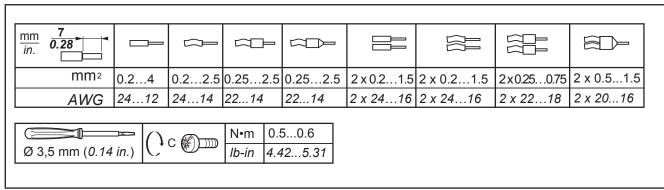


Fig. 3. Spacing 7.62 mm (0.3 in.)

The table below illustrates the types of cables and wire sections for the magnetothermal switch:

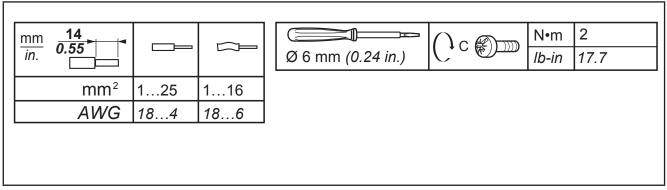


Fig. 4. Cable types and tightening torque for the magnetothermal switch

## **A A** DANGER

### LOOSE WIRING CAN RESULT IN ELECTRIC SHOCK

Tighten the connections in compliance with the technical specifications for pairs.

Failure to follow these instructions will result in death or serious injury.

### Specific considerations for handling

When handling the equipment, use caution to avoid damage caused by electrostatic discharge. In particular, the unshielded connectors and in certain cases the open circuit boards are vulnerable to electrostatic discharge.

## WARNING

### UNINTENDED EQUIPMENT OPERATION DUE TO ELECTROSTATIC DISCHARGE

- · Keep the equipment in the protective packaging until ready for installation.
- The equipment must only be installed in type-approved casing and/or in points that prevent unauthorised access and provide protection from electrostatic discharge.
- When handling sensitive equipment, use an antistatic bracelet or equivalent earthed protective device against electrostatic discharge.
- Before handling the equipment, always discharge the static electricity from the body by touching an earthed surface or type-approved antistatic mat.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### 4.1.3. Analogue Inputs-Probes

## **A WARNING**

### UNINTENDED EQUIPMENT OPERATION DUE TO CONNECTIONS

• The equipment signal cables (probes, digital inputs, communication, and the relative power supplies) must be laid separately from the power cables.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## **NOTICE**

### **INOPERABLE DEVICE**

Before switching on the electrical power, check all the wiring connections.

Failure to follow these instructions can result in equipment damage.

NOTE: The NTC temperature probes do not feature any connection polarity and can be extended using normal bipolar cable.

### 4.1.4. Serial connections

The controller can be connected to Televis**System** / Modbus remote control systems by a direct RS-485 connection using the RS-485 optional plug-in module.

### 4.1.5. RS-485 connection

- Use a "twisted pair" shielded cable with two conductors with cross-section 0.5 mm² (AWG 20), plus sheath, such as, for example, a Belden cable version 3105A (typical impedance 120 Ω) with PVC sheath, rated capacity between conductors 36 pF/m, rated capacity between conductor and sheath 68 pF/m. Alternatively, use a "twisted pair" shielded cable with two conductors with cross-section 0.5 mm² (AWG 20), plus sheath, such as, for example, a Belden cable version 8762 with PVC sheath, rated capacity between conductors 89 pF/m, rated capacity between conductor and sheath 161 pF/m. For laying wires, comply with the indications given in standard EN 50174 on information technology wiring.
- Follow the applicable regulations for laying and connecting the cables. Extra care must be taken in separating data transmission circuits from power lines.
- The length of the RS-485 network which can be connected directly to the controller is 1200 m. This length can be extended and the number of devices for each channel increased using appropriate repeater modules.
- Input impedance: 1/8 unit load.
- Single terminal board with 3 conductors: use all 3 conductors ("+" and "-" for the signal and "GND" for the braiding).
- Attach the 120 Ω 1/4W resistors between the "+" and "-" terminals on the interface and the last controller in each branch
  of the network.
- The RS-485 physical level can be used for Modbus SL communication
   Concurrent communication of different protocols on the same serial port is NOT permitted.

Pay special attention when connecting serial lines. Incorrect wiring may cause the equipment to stop working.

## **NOTICE**

### **INOPERABLE DEVICE**

Do not communicate simultaneously via Modbus and Televis protocols on the same serial port.

Failure to follow these instructions can result in equipment damage.

### 4.1.6. TTL connection

Use a 5-wire TTL cable up to 3 m (118 in.) in length.

An Eliwell-supplied TTL cable is recommended. Contact Eliwell Sales Office for item availability.

### HACCP Module - RCN ----- MODELS

### NOTICE

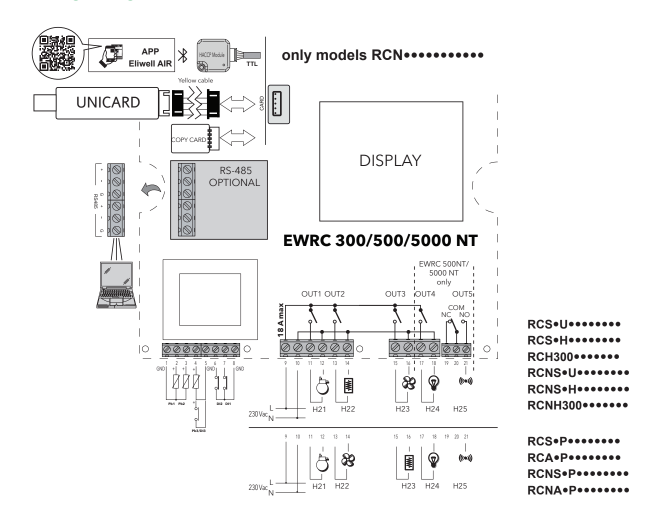
### **INOPERABLE EQUIPMENT**

For TTL serial line connection, use cables no longer than 1 m (3.28 ft).

Failure to follow these instructions can result in equipment damage.

NOTE. For information on the cables to be used with the HACCP Module, contact your local Eliwell representative.

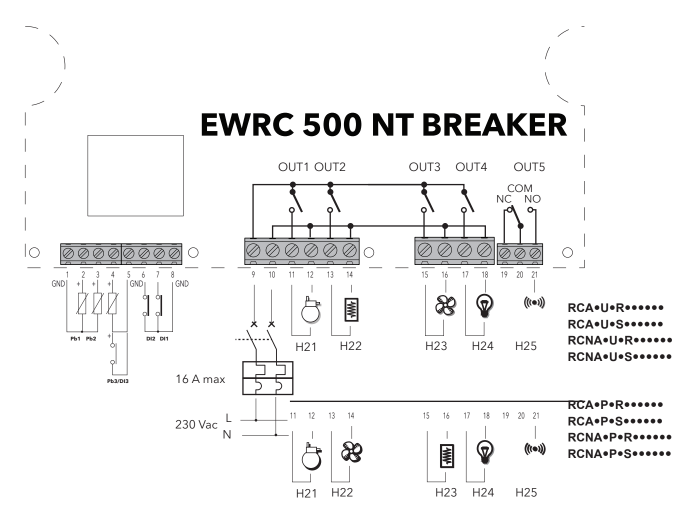
## **WIRING DIAGRAM**



### 4.1.7. TERMINALS

TERMINA	TERMINALS						
1, 5, 8	GND		9, 10	LINE/NEUTRAL. Power supply			
2	Analogue input Pb1		11	NO OUT1			
3	Analogue input Pb2		12	NEUTRAL			
4	Analogue input Pb3 / Digital input DI3		13	NO OUT2			
6	Digital input DI2		14	NEUTRAL			
7	Digital input DI1		15	NO OUT3			
CARD	TTL for connection to HACCP Module (MODELLE RCN•••••••) / UNICARD / Copy Card / TelevisSystem		16	NEUTRAL			
RS-485	Plug-in module for connection to TelevisSystem / Modbus (optional)		17	NO OUT4			
			18	NEUTRAL			
			19	NC OUT5			
			20	OUT5 Common terminal			
			21	NO OUT5			

# 4.2. WIRING DIAGRAM FOR MODELS WITH MAGNETOTHERMAL SWITCH INSTALLED



### 4.2.1. TERMINALS

TERMINALS					
1, 5, 8	GND		9, 10	LINE/NEUTRAL. Power supply	
2	Analogue input Pb1		11	NO OUT1	
3	Analogue input Pb2		12	NEUTRAL	
4	Analogue input Pb3 / Digital input Dl3		13	NO OUT2	
6	Digital input DI2		14	NEUTRAL	
7	Digital input DI1		15	NO OUT3	
CARD	"4.2.1. TERMINALS" page 24		16	NEUTRAL	
RS-485	"4.2.1. TERMINALS" page 24		17	NO OUT4	
			18	NEUTRAL	
			19	NC OUT5	
			20	OUT5 Common terminal	
			21	NO OUT5	

## 5.1. DISPLAY

## 5.1.1. KEYS

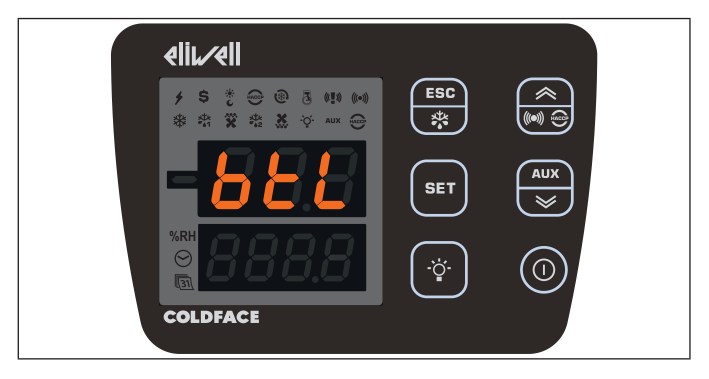


No.	KEY	press and release	press and hold for about 3 seconds	NAVIGATION MENU	Notes
А	ESC Defrost	• Functions Menu	Manual defrost     Return to Main Menu	• Output	Configurable - see parameter H33
В	▲ UP Alarms	Alarms Menu (always visible)	1	Scroll     Increase values	HACCP alarms only on foreseen models and if present
С	SET	Display setpoint / probe values / time (Models with clock only)	Access Parameters menu	Confirm values     Move right	Time only visible on models with clock
D	▼ DOWN AUX	system INFO See Technical Support	Activate auxiliary function	Scroll     Decrease values	Configurable - see parameter H32
Е	ON/OFF	1	Switch On/Off device	1	Configurable - see parameter H34
F	LIGHT	Switch light On/Off	Switch light On/Off	1	Configurable - see parameter H35

### **5.1.2. DISPLAY MEANING**

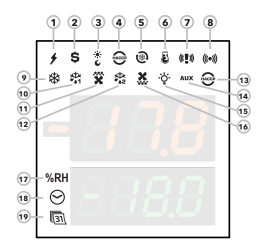
G	Н
3-FIGURE TOP DISPLAY plus the - sign	4-FIGURE BOTTOM DISPLAY
Display:	Display:
operating value	parameters value
parameters label	probe value
alarms, functions	function state
	HACCP models
if TOP display is	• time
blinking	
it means that the value of the BOTTOM Display	
can be modified	

### **5.1.3. CONNECTION TO HACCP Module**



**RCN**•••••• models: when the HACCP Module is connected and the Bluetooth connection to the Eliwell Air App is active, the btL label appears on the TOP DISPLAY and the BOTTOM DISPLAY and icons are turned off.

## 5.1.4. ICONS



### Icons have the following meaning:

No.	ICON	colour	description		
17	%RH	amber	not used		
18	TIME	amber	access in case of time display or editing		
19	DATA	amber	access in case of date display or editing		

Alarma	OCON 7 ICON 9 Colour Durana		OFF				
Alarms	ICON 7 ICON 8 Colour Buzzer	ICON 6 COIOUR BUZZER		ICON 6 COIOUI BUZZEI		Icon	Buzzer
ALARM		((•))	Red	See "8.2. Al	LARM CAUSE/EFFECT TAB	LE" page 81	
PANIC	(CI))	((•))	Red	<b>→</b>			
LEAK DETECTOR	-(c. i. s)-	((•))	Red	<b>●</b> 测	((* <u>*</u> ))((* <u>*</u> ))-		
PANIC + LEAK DETECTOR	( <b>. i</b> .v)	((•))	Red	<b>4</b> 00		<b>(</b> 1)	

(1) = As long as the Panic alarm persists it will not be possible to mute the buzzer from the keypad.

No.	lcon	colour	ON	BLINKING	OFF
1	POWER SUPPLY	green	Power supply ON	1	Power supply OFF
2	ENERGY SAVING	amber	Energy saving ON	1	Energy saving OFF
3	NIGHT & DAY	amber	Night & Day ON	1	Night & Day OFF
4	HACCP	amber	HACCP menu	1	1
5	DEEP COOLING (DCC)	amber	Drip cooling cycle ON	1	Drip cooling cycle OFF
6	PUMP DOWN	amber	Compressor Pump Down ON	1	Compressor Pump Down OFF
9	COMPRESSOR	amber	Compressor ON	Delay	Compressor OFF
10	DEFROST 1	amber	Defrost	Dripping	No defrost
11	EVAPORATOR FANS	amber	Fans ON	Forced ventilation	Fans OFF
12	DEFROST 2	amber	Defrost	Dripping	No defrost
13	HACCP ALARM	red	HACCP alarm	Not displayed	No alarm
14	AUXILIARY (AUX)	amber	AUX ON	1	AUX OFF
15	LIGHT	amber	Light ON	1	Light OFF
16	CONDENSER FANS	amber	Fans ON	1	Fans OFF

### 5.1.5. PRELIMINARY CONFIGURATIONS

After making the electrical connections, simply power up the device to start operation. At first start-up, Eliwell recommends that you:

- 1. make sure the instrument is powered (green POWER SUPPLY icon on)
- 2. make sure the display is working: when the controller is powered up it performs a lamp test, during which time the display and icons will blink for several seconds to ensure that they all function correctly
- 3. make sure there are no active alarms (ALARM / HACCP ALARM icon off and labels E1, E2, E3 not displayed).
- 4. configure the main parameters listed in the USER menu to suit your requirements, as described below

### 5.1.6. OPERATION IN DEFAULT CONFIGURATION

The instrument is configured for negative cold. For positive cold, disable the evaporator probe Pb2 (set **H42**=n) and relay OUT3 (set **H23**=6) to prevent continuous ventilation.

### **COMPRESSOR**

The compressor is active if the cold room temperature measured by Pb1 exceeds the value of SEt + **diF**. The compressor stops if the cold room temperature detected by Pb1 falls below the SEt value. The instrument includes compressor on/off protection.

### **DEFROST**

Defrost is by means of electric heaters (parameter **dty** = 0) and the time counter is always active with the instrument switched on (**dCt**=1).

#### Manual defrost

Manual defrost is activated by pressing and holding the ESC key (A)

If conditions are not right for defrosting, (e.g. the evaporator probe temperature is higher than the defrosting end temperature) or parameter **OdO**≠0, the display will blink three times to indicate that the operation will not be performed.

### **Default Defrost settings**

dit = 6 hours. interval between 2 defrost cycles

dSt = 6.0 °C. defrosting end temperature. set by Pb2

The Defrost cycle may terminate due to a timeout based on the parameter dEt (default 30 min).

### **EVAPORATOR FANS**

The OUT3 relay is configured as the fan relay and is activated when required, according to the delay and parameter settings.

### Default fan settings

**dt** = 0 min. dripping time

dFd = Y. Fans off during defrosting

### LIGHT (EWRC 500/5000)

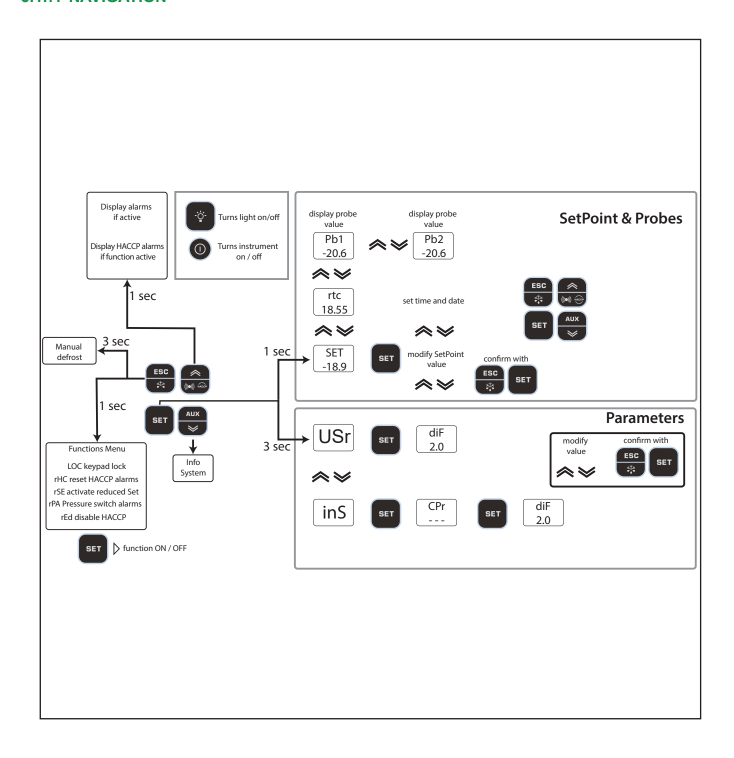
The light is activated by pressing and holding the LIGHT key (F)

As digital input DI1 is configured as door switch, relay OUT4 (light) is activated when the door is opened. The light also switches on with the instrument in stand-by.

### ALARM relay (EWRC 500/5000)

Relay OUT5 is configured as alarm relay and is activated in the case of alarms, according to delays and parameter settings.

### 5.1.7. NAVIGATION



### 5.1.8. FUNCTIONS MENU AND KEY-ENABLED FUNCTIONS

The Functions menu is used to perform a number of manual functions such as putting the device into stand-by, clearing pressure switch interventions and clearing HACCP alarms, etc.

Access the Functions menu by pressing the ESC key.

The following table lists the functions, which are all OFF by default.

Display	Function	description
	Keypad lock	The UP/ESC/ON-OFF/LIGHT keys and the functions programmed via keys are locked The DOWN key may be used to view the Setpoint only; the value cannot be modified Only function visible if keypad locked (On)
rEd OFF	Disables HACCP alarm recording	Disables HACCP alarm recording
-PR GFF	Reset pressure switch alarm	Clears pressure switch alarm NOTE: the function reverts to OFF status when you exit the Functions Menu
r <u>SE</u> OFF	Reduced set	Reduced set
	Reset HACCP alarms	Clears HACCP alarms May be protected by Password PA3

All models have the **UP** key set to display the Alarms Menu.

All models also allow the setting of other keys to activate a specific function as identified by the client. The parameters for configuring the two keys are:

- H32 = DOWN key configuration
- H33 = ESC key configuration
- H34 = ON/OFF key configuration
- H35 = LIGHT key configuration

The values that can be set apply to these keys and the functions that can be activated are:

Value of H32/H33/H34/H35		
0 = disabled	10 = Activate / disable Frame Heater relay	
1 = defrost	11 = Enable/disable Night And Day functions	
2 = Auxiliary	12 = deep cooling cycle	
3 = Activate reduced set	13 = Clear voltage drop errors	
4 = Reset HACCP alarms	(Reset Power Failure)	
5 = Disable HACCP alarms	14 = Service stoppage	
6 = Light	15 = Activate economy set + Night And Day	
7 = Stand-by		
8 = NOT USED		
9 = Evaporator fans ON		

### 5.1.9. PASSWORDS

Password PA1 is disabled by default.

Password "PA1": allows access to User parameters.

To enable (PA1≠0): press and hold SET for more than 3 seconds. The label USr appears. Press SET again. Scroll through the parameters using UP and DOWN until you find label PA1, press SET to display its value, change it using UP and DOWN and save by pressing SET or ESC.

**Example with password enabled (PA1≠0)**: it will be requested before access to the User parameters is granted.

Display	description
- 7,8 - 8.0	Press SET for 3 seconds
<u>US-</u> PRI	Label PA1 appears
<b>PA</b> 1	Press SET Use UP and DOWN keys to enter the password
PR(	In the example the password is 12 Press SET
d, F 2.0	User menu accessed The first User parameter appears If the value entered is incorrect, label <b>PA1</b> will be shown again and the procedure must be repeated

Password "PA2": allows access to Installer parameters.

The example is the same. Note. Password PA2 is set by default to 15

Display	description
-18.0	Press SET for 3 seconds
15 <b>-</b> PR(	Label USr appears Use 'UP' and 'DOWN' to search for InS

Display	description
, n <u>5</u> PR2	Press SET
PR2	Use UP and DOWN keys to enter the password
PRZ IS	In the example the password is 15 Press SET
[Pr	Installer menu accessed the first CPr folder appears If the value entered is incorrect, label <b>PA2</b> will be shown again and the procedure must be repeated

## **5.1.10. SETPOINT PROGRAMMING**

By way of example, we will change the Setpoint value from -18.0 degrees centigrade to -20.0 degrees centigrade.

Display	description
- 7,8 - 8.0	Press and release the SET key
<b>SEL</b> -18.0	The top display will show SEt, the bottom display will indicate the current setpoint value Press and release the SET key once more
<u> 5EL</u> -20.0	The top display will show SEt blinking Use the UP & DOWN keys to adjust the setpoint value
-17.8	Press the ESC key several times to return to the normal display  (or press the SET key to confirm, followed by ESC to exit)  The new Setpoint value is saved and appears on the bottom display

## **5.1.11. VIEWING PROBE VALUES**

Display	description
-17.8	Press and release the SET key
<b>5EL</b> -20.0	The top display will show SEt, the bottom display will indicate the current setpoint value  Use the DOWN key to view the value of probe Pb1
<u>rtc</u> 5.28	The time is displayed in HACCP models
<b>P5</b> {	Use the DOWN key again to view the value of probe Pb1
<b>962</b>	Use the DOWN key again to view the value of probe Pb2
<b>Pb3</b> -18.6	If H43 is not 0 (probe 3 present) Use the DOWN key again to view the value of probe Pb3
-17.8	Press the ESC key to return to the normal display Normal display

# 5.1.12. How to modify the date and time

# Function only available in HACCP models

Display	description
-{7,8 -20.0	Press and release the SET key
<u> 5EL</u> -20.0	The top display will show SEt, the bottom display will indicate the current setpoint value Use the DOWN key to display the time
<u>rtc</u> 5.28	The CLOCK icon will be on  Press and release the SET key.
<u>rtc</u> 5.28	The CLOCK icon will be on  The hour value will begin to blink  Use the UP & DOWN keys to adjust the hour value
r <b>tc</b> 17.28	The CLOCK icon will be on Press and release the SET key
<u>rtc</u> 17.28	The CLOCK icon will be on  The hour value has been changed  The minute value begins to blink  Use the UP & DOWN keys to adjust the hour value
rtc 31.05 rtc 2014	Repeat this procedure to adjust the date value (DAY.MONTH) and YEAR  In this case the DATA icon (31) is on  Press the ESC key several times to return to the normal display

# **5.1.13. Displaying Alarms**

Display	description
- 7,8 - 8.0	Press and release the UP key. The top display will show ALr.
AL- nOnE AL- SYSE	The bottom display will show  a. nOnE if no alarms active  b. SYSt if system alarms present
RL- HR[P	HACCP models ONLY  The top display will show ALr.  The bottom display will show HACP if HACCP alarms are present NOTE: parameter H50 must = 1

# 5.1.14. System Alarms example

- Let us suppose two alarms have occurred,
   one HIGH TEMPERATURE on the cold room probe
- one HIGH TEMPERATURE on probe 3 (parameter H43 different from 0)

Display	description
- 7.8 - 8.0	Press and release the UP key.
<u>Al</u> -	The top display will show ALr.  The bottom display will indicate SYSt  Press and release the SET key.
RL- HRI	The top display will show ALr.  The bottom display will show  HA1 HIGH TEMPERATURE alarm on the cold room probe  Use the UP & DOWN keys to view other alarms, if present
ALr HA3	In the example, the bottom display will indicate HA3 HIGH TEMPERATURE alarm on probe 3 (see para. H43)  Press the ESC key several times to return to the normal display

## 5.1.15. Modifying a parameter

The User parameters **USr** are not divided into subfolders.

They are always visible by default (access password PA1 is not enabled by default).

The same parameters are also visible in the respective folders 'Compressor', 'Fans', etc. within the Installer parameters menu **InS**. The password is enabled (PA2=15) by default.

NOTE: It is advisable to switch the device off and on again each time the configuration of the parameters is changed, so as to prevent malfunctions affecting the configuration and/or the current timings.

## How to modify a user parameter

Instructions are provided below on how to modify a User parameter

The same procedure applies to Installer (inS) level parameters.

Let us take the dit parameter as our example.

There are no sub-folders at User level. At Installer level the parameter is in the folder containing **dEF** defrost parameters. We will now show how to change the value from 6 hours to 8 hours.

Display	description
-17.8	Press and hold the SET key for approx. 3 seconds
<u> </u>	The folder for USr parameters will appear  Press and release the SET key.  Press and release the SET key to access the first parameter
d, F 2.0	The first User parameter appears  Use the UP & DOWN keys to find the parameter that you  wish to modify
<b>d, E</b> <b>6</b>	Press and release the SET key.  The dit label will blink  Use the UP & DOWN keys to adjust its value
<b>d, E</b>	Press and release the SET key to confirm the modification.

## How to modify an Installer parameter

Instructions are provided below on how to modify the same User parameter but via the Installer menu Let us take the **dit** parameter as our example.

At Installer level the parameter is in the folder containing **dEF** defrost parameters.

We will now show how to change the value from 8 h to 6 h.

Display	description
-17.8 -20.0	Press and hold the SET key for approx. 3 seconds
<u>15</u> -	The folder for USr parameters will appear Use the UP & DOWN keys to search for the inS folder Press and release the SET key.
	Press and release the SET key to access the first parameter
[P- 	The first folder appears Use the UP & DOWN keys to search for the dEF folder
<u>d, t</u> 8	Press and release the SET key.  The first parameter in the dEF folder will appear Use the UP & DOWN keys to find the parameter you want to change
<u>d</u> <u>t</u> 5	Press and release the SET key. The dit label will blink Use the UP & DOWN keys to adjust its value Press and release the SET key to confirm the modification.

## 6. FUNCTIONS AND REGULATORS

This chapter describes the various functions of the devices.

NOTE: some functions may not be available in certain models.

#### 6.1. SETTINGS

#### 6.1.1. PROBE SETTING AND CALIBRATION

EWRC 300/500/5000 NT have 3 configurable NTC/PTC inputs (Pb1...Pb3).

The temperature probes (Pb1...Pb3) must all be the same type and should be configured via parameter **H00**, visible at User level (**USr**) or inside folder **CnF**, Installer level (**inS**)

- H00 = 0 if using PTC probes
- H00 = 1 if using NTC probes (Default)

After installation, the values read by the probes can be corrected/calibrated using the following parameters:

- CA1: probe 1 offset. Positive or negative value to be added to the value read by Pb1 (Range: -30.0...30.0)
- CA2: probe 2 offset. Positive or negative value to be added to the value read by Pb2 (Range: -30.0...30.0)
- CA3: probe 3 offset. Positive or negative value to be added to the value read by Pb3 (Range: -30.0...30.0)

#### 6.1.2. DISPLAY SETTINGS

At User level (**Usr**) or inside the **diS** folder at Installer level (**inS**) you will find the parameters used to set the temperature readout, decimal point usage, unit of measure and display during defrost.

• ndt: (USr/inS) enables/disables decimal point display

(with resolution of one-tenth of a degree; e.g.: 10.0°C)

Display with decimal point is only possible within the range of values from -99.9°C to 99.9°C

- ndt = n
   → displays read values without decimal point

**NOTE**: enabling/disabling the decimal point only affects the on-screen display of values. The controller will continue to perform calculations with decimal point.

- ddL: (USr/inS) sets the type of display during and up to the end of defrost
  - ddL = 0 → displays the probe value (default)
  - ddL = 1 continues to display the value read by the probe at the start of defrosting
  - ddL = 2 → displays the fixed label dEF
- dro: (inS) sets temperature display to °C or °F.
  - dro = 0 → display in °C (default)
  - dro = 1 → display in °F

**NOTE**: switching between °C and °F DOES NOT modify the values of temperature parameters (e.g. setpoint=10°C becomes 10°F).

This means that the maximum and minimum limits of parameters as absolute values are the same for both units of measure and hence the ranges are different.

• ddd: (inS) establishes the value to be shown on the top display.

All other display and adjustment modes are the same.

- ddd = Set
   ddd = Pb1
   displays the Setpoint value
   displays the values read by Pb1 (default)
- ddd = Pb2 → displays the values read by Pb2
- ddd = Pb3 → displays the values read by Pb3

#### 6.2. FUNCTIONS

## 6.2.1. UPLOAD, DOWNLOAD, FORMAT

#### **Description**

The UNICARD / Copy Card must be connected to the (TTL serial port and allows the rapid programming of instrument parameters.

**DOWNLOAD** from reset operating mode: at power-on, if the UNICARD / Copy Card is inserted in the device, the controller automatically downloads data.

After connecting the UNICARD / Copy Card with the instrument switched off and on completion of the lamp test, one of the following labels will be displayed:

- · dLY if the operation was successful
- dLn if the operation was not successful

After about 5 seconds, the display will show the probe or set point value, depending on the default settings.

NOTE: once the download has been completed successfully, the controller will start to work with the new map loaded.

Operating mode: access "Installer" parameters by entering the password "PA2" if enabled (PA2≠0), scroll through the folders using UP & DOWN until the folder "FPr" appears. Select it using SET, scroll through the parameters using UP & DOWN and then select one of the functions by pressing SET:

- **UL** (Upload): With this function, the programming parameters are uploaded from the instrument to the card. If the operation is successful, the display will show "**y**", otherwise it will show "**n**".
- Fr (Format): This command is used to format the copy card (which is necessary when using the card for the first time).

NOTE: the use of the Fr parameter deletes all data present and this operation cannot be reversed.

Download: Connect the UNICARD / Copy Card when the instrument is switched off. At power-on, data will
automatically start downloading from the UNICARD / Copy Card to the instrument. At the end of the
lamp test, the display will show "dLy" if the operation was successful and "dLn" if not.

**NOTE**: before Uploading or Downloading a map, make sure that communication with the supervisor (PC with Televis, TelevisGo system, etc.) has been cut off.

This means you should make sure that the RS-485 is disconnected from the instrument or that Supervision system acquisitions have been stopped.

#### **Parameters**

The parameters that control this function are:

Label	Description
UL	Transfer of programming parameters from device to UNICARD / Copy Card
	COLDFACE → UNICARD / Copy Card
	Transfer of programming parameters from UNICARD / Copy Card to device
dL	UNICARD / Copy Card → COLDFACE
Fr	UNICARD / Copy Card formatting. Erases all data on the UNICARD/UNICARD / Copy Card

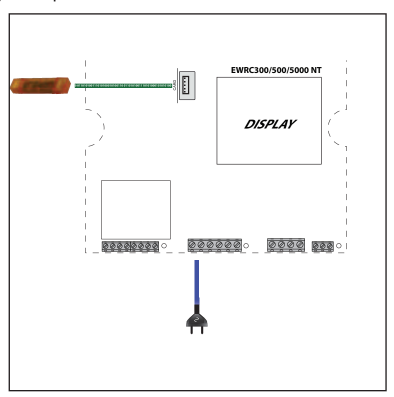
## **6.2.2. UNICARD**

The Unicard lets you download/upload a parameter map from/to a controller, in the same way as the UNICARD / Copy Card. It is a versatile tool that also allows you to quickly and easily customise devices. It differs from the UNICARD / Copy Card in the following ways:

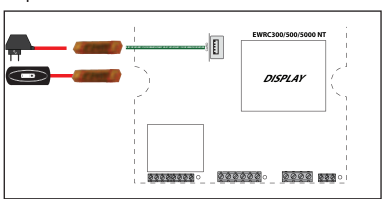
- 1) it can be connected to a computer via USB
- 2) it can be plugged into a USB socket or USB battery, to power the device directly during upload/download.

The UNICARD can be powered in the following ways:

#### A) Cabinet powered



#### B) Site powered



## 6.3. BOOT LOADER FIRMWARE

The device is equipped with a Boot Loader, so it is possible to update the Firmware directly on site. Updating may be carried out using UNICARD or UNICARD / Copy Card (UNICARD / Copy Card). Updating procedure:

- Connect the UNICARD/UNICARD / Copy Card equipped with the application;
- · Power the device if it is off, otherwise switch it off and on again

NOTE: the UNICARD/UNICARD / Copy Card can be connected even with the instrument powered.

- · Wait until the LED for the UNICARD/UNICARD / Copy Card is blinking (operation in progress);
- The operation will be concluded when the LED for the UNICARD/UNICARD / Copy Card is:
  - **ON**: operation concluded correctly;
  - OFF: operation not performed (application not compatible...)

NOTE: the LED display is only provided for UNICARDS produced from week 18-12 onwards.

## 6.4. COMPRESSOR

The compressor is controlled by the device's relay. It will be switched on or off depending on:

- the temperature status readings from the cold room probe
- · the temperature control functions set
- the defrost/dripping functions (see Defrost chapter)

## 6.4.1. Compressor configuration

See the wiring diagrams for details of how to connect the compressor to the device Relay polarity is fixed.

**NOTE**: you MUST check the Compressor → digital output (relay) association by setting parameter **H2x** accordingly.

NOTE: By default H21 = 1 (compressor)

## 6.4.2. Second compressor configuration

Coldface offers the option of using a second compressor

NOTE: you MUST check the Compressor 2 → digital output (relay) association by setting parameter **H2x** accordingly. Example **H25 = 10 (compressor 2).** 

**NOTE**: to prevent the two compressors from starting up with an insufficient interval in between, an activation delay can be set for the second compressor using **dSC**.

## 6.4.3. Compressor operating conditions

Compressor operation

The regulator is active when:

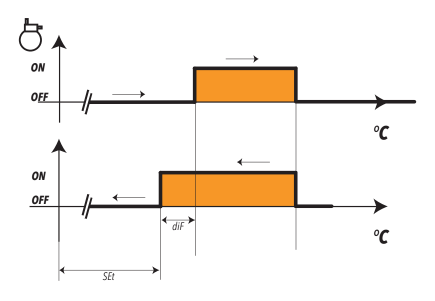
- the device is ON
- there is not an alarm E1 indicating control probe fault
- the time set in parameter OdO has elapsed
- · a defrost cycle is not underway (except in FREE mode)

(There is a fixed interval of one second between the request and activation of the relay)

The parameters that control this regulator are:

- the setpoint that can be set via the keypad, with a range from minimum to maximum setpoint.
- the differential

The diagram below indicates the compressor activation mode for cooling based on parameters **SEt** and **diF** > 0.



## 6.5. COMPRESSOR/GENERAL PROTECTIONS

#### **Description**

If the cold room probe is in error **E1** the output relay configured as compressor/general regulates in accordance with the times set in parameters **Ont** and **OFt**.

The first time to consider is Ont.

If Ont >0 the protection programmed in parameters

dOn-dOF-dbi (see safety compressor times).

**NOTE**: remember that parameter **OdO** inhibits the activation of all outputs commanding a relay for its entire duration (compressor/general, defrost, fans), excluding buzzers or alarm relays.

#### **Operating conditions**

The table below lists the ways the compressor relay output can be managed:

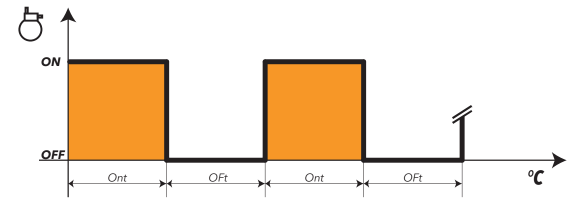
Ont	OFt	Compressor OUT
0	0	OFF
0	>0	OFF
>0	0	ON
>0	>0	Duty-cycle

If Ont > 0 and OFt = 0 the compressor regulator entrusts relay deactivation to the safety protection CAt.

If **Ont** > 0 and **OFt** > 0: the compressor regulator activates in operating cycle mode irrespective of the values read by the probes (cold room probe failure) and of requests from other loads (**Duty-cycle** mode).

If the cold room probe is working properly, Duty-cycle mode does **NOT** activate as it does not have priority over normal compressor regulator settings.

The following diagram shows the **Duty-cycle** operating mode, based on parameters **Ont** and **OFt > 0**:



## 6.5.1. Compressor safety timings

Compressor on-off operations must respect the safety times that you can set using the special parameters as described below.

The compressor icon will flash to indicate when a compressor activation request has been received but a safety protection exists.

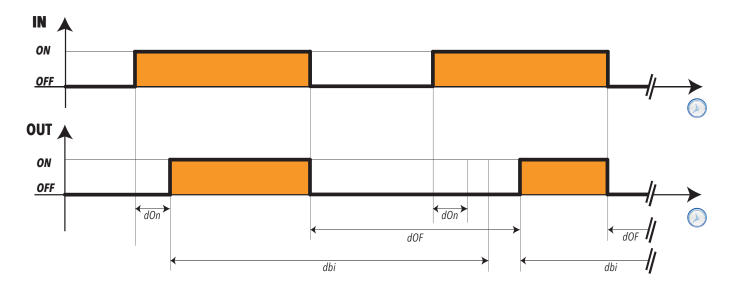
A safety time (compressor On... Off safety time) regulated by the parameter **dOF** must be respected between a switch-off and switch-on of the same compressor. This waiting time also occurs at switch-on of the device.

A safety time regulated by the parameter **dbi**must be respected between one switch-on and the next.

The safety time set in parameter **dOn** must elapse between a compressor start-up request and actual start-up. Times set with parameters **dOn**, **dOF** and **dbi**, if active, are not accumulative but parallel.

The following diagram illustrates the operation of the compressor protection with parameters **dOn**, **dOF**, **dbi** set where:

IN	Input status for compressor regulator.	
OUT	Output status for compressor regulator.	



NOTE: See the chapter entitled Compressor Function During Defrost for other safety measures and compressor timings.

#### Maximum timer period

The maximum compressor activation time before its deactivation can be set via the parameter **CAt**.

Minimum timer period

The minimum compressor activation time before its deactivation can be set via the parameter Cit.

### **User parameters**

The parameters that manage this regulator are:

Label	Description	
Ont	Compressor output ON time in the event of a faulty Pb1 probe	
OFt	Compressor output OFF time in the event of a faulty Pb1 probe	
dOn	Compressor output activation delay from request	
dOF	Compressor output activation delay from shutdown	
dbi	Delay between two consecutive starts of the compressor output	
OdO	Output activation delay from power-on	
Cit	Minimum compressor output activation time	
CAt	Maximum compressor output activation time	

## 6.6. DEFROST/DRIPPING

## 6.6.1. Defrost type and activation

Defrost is used to stop ice from forming on the surface of the evaporator. Its **activation** can be:

- automatic, in one of the following modes selected via dCt:
  - · compressor hours (Digifrost);
  - · device hours:
  - · compressor stop;
  - via clock (see corresponding paragraph under RTC);
- via digital input (DI);
- · via key;
- · remotely.

The type of defrost can be selected via the parameter dty and can be:

- 1. defrost with electric heaters;
- 2. inverse;
- 3. FREE

#### Dripping

On completion of defrost, given that there will be water on the evaporator, it is better not to start "cooling" right away as this would ruin the effect of the defrost by creating ice immediately.

The dripping interval is regulated via parameter dt.

#### **Defrost conditions and operation**

Defrosting is enabled if:

- the evaporator temperature, read by probe 2, is lower than the defrost end setpoint configured via parameter dSt
- · manual defrosting has not already been activated, in which case the request for automatic defrost will be cancelled.

Defrost requests can be made in the following ways:

Controller power-on	if parameter dPO (defrost at power-on) is programmed accordingly.
Time intervals	if <b>dit</b> > 0 whenever the defrost time interval set in parameter <b>dit</b> elapses.
Manually (via key)	by pressing the <b>UP</b> key The cycle will not start if <b>OdO≠0</b> ; the request will be refused and the display will flash three times to indicate that defrost is impossible.
External request via digital input (DI)	If the digital input (DI) is suitably configured.  Activation via digital input (DI) respects the protections of the automatic cycle.  The cycle will not start if <b>OdO≠0</b> ; the request will be refused and the display will flash three times to indicate that defrost is impossible.

HACCP models also offer the following mode:

F	imo	if dit = 0 and dCt=3 with rtc function (real time clock).
Time	ine	At the times set in parameters dE1dE8 (dd folder)

## 6.6.2. Automatic defrosting

The defrost cycle is programmed to start at intervals.

NOTE: To disable the automatic cycle, set dit=0.

If dit>0, the defrost cycles will be run at fixed intervals, as indicated in parameter dit and the interval time is counted as follows:

Par.	Value	U.M.	Description	Notes
	0	num	Hours of compressor compressor (DIGIFROST method®)	In this case, the counter runs only if the compressor is on.  A new count starts when the defrost interval elapses and a new defrost cycle starts if conditions permit.  NOTE: compressor running time is counted separately from the evaporator temperature.  If the evaporator probe is missing or faulty, the count continues for the time the compressor is on.
dCt	1	num	Device running time	The defrosting interval is counted continuously when the device is on and starts at each power-on.  A defrost cycle starts when the defrosting interval elapses (indicated by dit) if conditions permit and the controller immediately starts counting a new defrosting interval.
	2	num	Compressor stop	Each time the compressor stops, a defrost cycle is run according to the mode set in parameter <b>dty</b> .
	3	num	RTC (clock)	The clock can be used to set:  • defrost times (6 bands for weekdays and 6 bands for weekends/holidays),  • regular defrosts (every n days)  • daily events (1 event for weekdays and 1 event for weekends/holidays)  Time band defrosts and periodic defrost are mutually exclusive functions (they cannot be activated simultaneously).  If defrost by RTC has been enabled and the clock has failed, the defrost will run according to the mode set in dit (provided the value is ≠ 0).

NOTE: regardless of how the interval is counted, the following conditions apply:

If parameter **OdO** is underway or the temperature read by the evaporator probe is higher than **dSt**, then defrost will not be permitted: a new interval will be counted and only at the end of this subsequent count will conditions be tested for the start of a defrost cycle.

#### 6.6.3. Manual defrost

Press and hold the manual defrost key **ESC** (or from digital input (DI) if appropriately configured **H11...H13 = 1**), the device enters defrost. Procedures for the activation of this defrost cycle are the same as for external defrost.

The defrosting interval will now be counted as described for Automatic Defrost (time **dEt** is not cleared, it continues).

If the conditions for defrost activation are not present, i.e.:

- the time set in parameter OdO has not elapsed
- the evaporator temperature is higher than the value set in parameter dSt

this will be indicated on the display (screen flashes three times) and the defrost will stop.

Manual defrost is always enabled except when dit = 0.

## 6.6.4. External defrost

If the Digital Input is configured for this function (if **H11...H13 = 1**) and if conditions permit, defrost can be requested and the corresponding regulator activated.

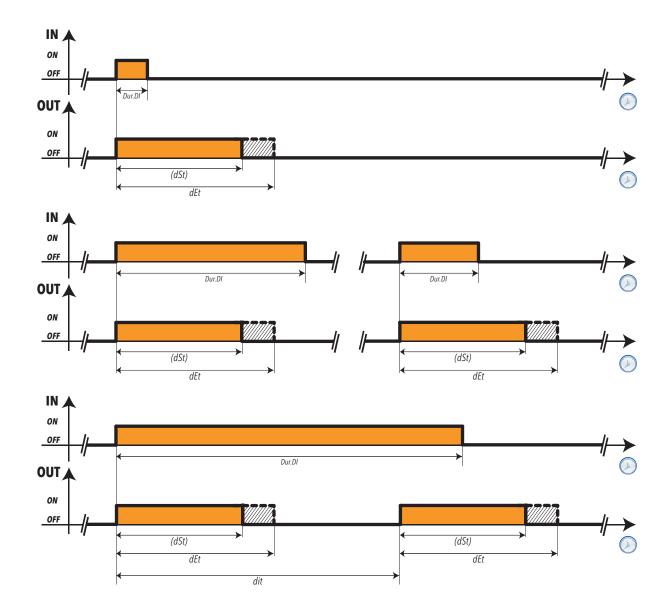
Time graphs for signals in each of the various function modes are presented below.

**NOTE**: Defrost activation occurs when the signal is toggled and the polarity can be selected.

Hence you can only activate a defrost, NOT stop one that is underway.

Defrost or dripping currently underway and the defrost or dripping interval count cannot be suspended.

IN (Digital Input)	Input status for defrost regulator, with activation from Digital Input.	
OUT (Defrost)	Output status for defrost regulator.	
DurDI	Digital Input duration.	
NOTE:	<b>dSt</b> indicates end defrost time when Setpoint temperature reached and <b>dEt</b> indicates end of defrost due to timeout.	



### 6.6.5. Defrost WITH REMOTE START/STOP

If the Digital Input is configured for this function (if **H11...H13 = ±22**) defrost with start/stop is activated from remote.

The defrost is switched on when the digital input becomes active. Vice versa, when the digital input is disabled, the defrost ends.

If the automatic defrost is also active, the two functions will proceed in parallel. In this case, the defrost interval set in the parameter dit will be reset when the remote defrost is activated (digital input). Having ended the remote defrost, the dripping function will be activated if dt > 0.

The conditions for activation are:

- Defrost probe present and temperature lower than **dSt**;
- Defrost not inhibited by an alarm.

The defrost will not be activated if the following conditions are present:

- 1. Defrost end probe present and temperature higher than dSt;
- 2. Alarm condition inhibiting the defrost,

The defrost may end before the defrost is disabled from the digital input (DI) if:

- dEt ends the count;
- Defrost probe present and temperature higher than **dSt**;
- · Alarm condition ending the defrost early.

To manage the activation delays of the digital inputs DI1 and DI2 separately:

- Set **dAd** = 0;
- Add a delay using parameters **O1i** (to delay the activation of digital input DI1) and **O2i** (to delay the activation of digital input DI2), the delay of the digital input DI3 can be set using parameter **di3**.

**NOTE**: If  $dAd \neq 0$ , any delays set in **O1i** and **O2i** will not be considered by the instrument.

## **User parameters**

Label	Description
dAd	Delay activating digital input DI1 and digital input DI2.
<b>O1i</b>	Delay activating digital input DI1
O2i	Delay activating digital input DI2
di3	Delay activating digital input DI3

## 6.7. DEFROST MODE

## 6.7.1. Defrost with electric heaters

Defrost with electric heaters is configured via parameter **dty = 0**.

The compressor remains stopped for the duration of the defrost cycle and the relay configured as defrost regulator output, to which the electric heaters are connected, activates. On completion of defrost, the electric heaters are switched off and the compressor remains off for the dripping time set in parameter **dt**, if it is not equal to zero.

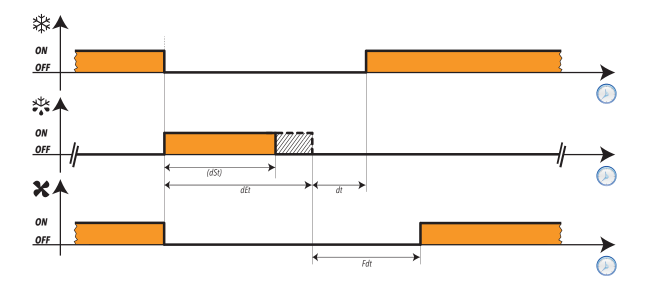
Defrost ends due to:

Evaporator Probe	End of defrost description	
Evaporator Probe ABSENT	Due to timeout set in parameter <b>dEt</b> (defrost timeout)	
PRESENT	Temperature setpoint for the end of defrost set in parameter <b>dSt</b> reached. If this setpoint is not reached within the time set in parameter <b>dEt</b> (defrost timeout), the defrost will end due to timeout.	

#### NOTES:

- If dSt intervenes before dEt, dripping (dt and Fdt) aligns with dSt.
- If Fdt < dt then Fdt = dt.
- · During defrost, fans are OFF if parameter dFd is set accordingly, otherwise they will behave as set for the fan regulator.

The operating diagram is as follows:



#### Key:

*	Output status for Compressor regulator
***	Output status for <b>Defrost regulator</b>
×	Output status for Evaporator Fan regulator

#### 6.7.2. Inverse defrost

Hot gas defrost is configured by setting parameter dty = 1.

The compressor stays on for the entire duration of the defrost cycle and the relay configured as defrost regulator output, and that the solenoid valve is connected to, activates.

On completion of the defrost cycle, the valve relay is de-energised and the dripping phase set in parameter **dt** (if not equal to zero) is interrupted. The compressor relay is once again controlled by the compressor regulator.

Defrost ends due to:

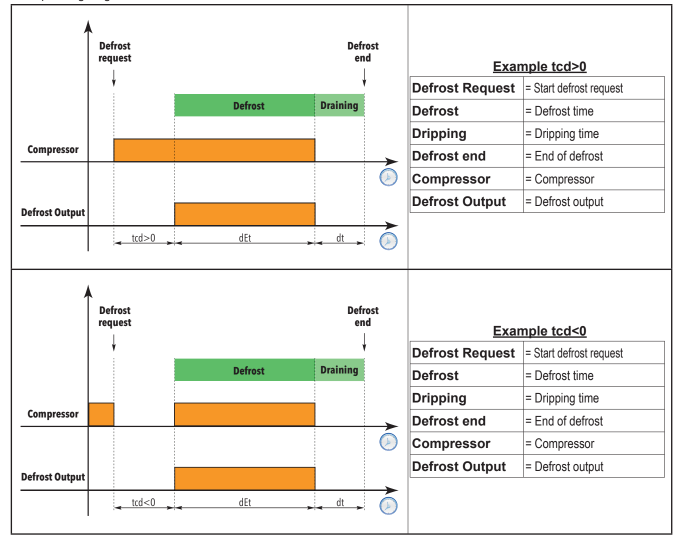
Evaporator Probe	End of defrost description
Evaporator Probe ABSENT	Due to timeout set in parameter <b>dEt</b> (defrost timeout)
Evaporator Probe PRESENT	Temperature setpoint for the end of defrost set in parameter <b>dSt</b> reached. If this setpoint is not reached within the time set in parameter <b>dEt</b> (defrost timeout), the defrost will end due to timeout.

NOTE: Parameters dOn, dOF and dbi still have priority.

NOTES:

- If dSt intervenes before dEt, dripping (dt and Fdt) aligns with dSt.
- If Fdt < dt then Fdt = dt.
- During defrost, fans are OFF if parameter **dFd** is set accordingly, otherwise they will behave as set for the fan regulator.

The operating diagram is as follows:



## 6.7.3. Double evaporator defrost

The defrost for a second evaporator can be controlled via the probe configured as second evaporator.

Configure a relay output (see configuration parameters H21...H25) as a defrost relay for evaporator 2.

To enable this function, you need to:

- set probe Pb3 to control defrost evaporator 2 mode (parameter H43).
- configure a relay output (see configuration parameters H21...H25) as a defrost relay for evaporator 2.
- Define defrost mode by setting parameter H45.

#### Input mode

A double evaporator defrost can take place in three different ways on the basis of parameter H45, as described below:

- H45=0: Defrost is enabled only when the temperature of evaporator 1 is lower than the value set in parameter dSt.
- H45=1: Defrost is enabled when the readings from at least one of the two probes is below its defrosting end temperature (dSt for evaporator 1 and dS2 for evaporator 2)
- H45=2: Defrost is enabled when both probe values are below the corresponding end of defrost setpoints (dSt for evaporator 1 and dS2 for evaporator 2)

The probe error condition is considered as a probe calling for defrost.

The defrost for every single evaporator ends when the following conditions have been met:

- the dEt/dE2 timeout period has elapsed
- the dSt/dS2 temperature has been reached

#### **Ending mode**

Defrost in the case of a double evaporator takes place when both probe values have reached or exceeded the relative end of defrost setpoints (**dSt** for evaporator 1 and **dS2** for evaporator 2)

If one or both probes are in error, the end of defrost will take place due to timeout.

#### In any case

If there are no conditions for performing the defrost the request will be cancelled.

The defrost for a single evaporator will end when the corresponding probe reaches or exceeds the defrosting end temperature or when the timeout period begins.

Dripping begins when both defrosts have ended.

If one or both probes are in error, the defrost for the corresponding evaporator will end due to timeout. Onset is allowed as if the corresponding temperature is lower than the corresponding setpoint (dSt or dS2).

If the probe is not configured to be the probe for the second evaporator ( $H43 \neq 2$ ), the defrost for the second evaporator may take place if a digital output is configured to control defrost on the second evaporator (H21..H25 = 9). In this case consent for defrost will be granted, as if the probe temperature (evaporator 2) < dS2 and the output takes place due to timeout. The fan regulator is not affected.

## **User parameters**

The parameters that manage this regulator are:

Label	Description
dty	Selects defrost type
dit	Time interval between 2 consecutive defrost cycles
dCt	Selects the count mode for the defrost interval
dOH	Defrost cycle activation delay after request
dEt	Defrost timeout evaporator 1. Determines the maximum defrost duration
dE2	Defrost timeout evaporator 2. Determines the maximum defrost duration
dSt	Defrost 1 end temperature - determined by evaporator probe 1
dS2	Defrost 2 end temperature - determined by evaporator probe 2
dPO	Determines whether the instrument must enter defrost mode at power-on
Fdt	Fan activation delay after a defrost cycle
dt	Dripping time
dFd	Allows exclusion of the evaporator fans to be selected or not selected during defrosting.
dAO	Temperature alarm disabling time after defrost cycle
dAt	Alarm signalling end of defrost due to timeout
ddL	Display mode during defrost cycle (lock display.)
Ldd	Timeout value for display unlock - label <b>dEF</b>

## Summary table

#### Defrost on evaporator 1

ost START	Defrost END
rator 2) (evaporator 1) temperature	Probe Pb3 (evaporator 2) (evaporator 1) temperature > dSt
rator 2) (evaporator 1) temperature	·
rator 2) (evaporator 1) temperature	temperature < <b>dSt</b> due to time-out or if probe Pb2 in error due to timeout
_ \	evaporator 2) < dS2

**Note**: if the probe is in error or **H43** ≠2 and a digital output is configured as a regulator for the second evaporator, the following condition applies: Probe temperature (evaporator 2) < **dS2** 

## Defrost on evaporator 2

Defrost START		Defrost END
If <b>H45</b> =0	Probe Pb3 (evaporator 2) (evaporator 1) temperature < dSt and Probe temperature (evaporator 2) < dS2	Probe 3 temperature (evaporator 2) > <b>dS2</b> or if
If <b>H45</b> =1	Probe temperature (evaporator 2) < dS2	Probe temperature (evaporator 2) < <b>dS2</b> due to
If <b>H45</b> =2	Probe Pb3 (evaporator 2) (evaporator 1) temperature < dSt	timeout or if probe in error due to timeout.
N. 4 '64	and Probe temperature (evaporator 2) < dS2	

**Note**: if the probe is in error or **H43** ≠2 and a digital output is configured as a regulator for the second evaporator, the following condition applies: Probe temperature (evaporator 2) < **dS2** 

## **Dripping**

Drip cooling START	Drip cooling END
End of defrost for both evaporators if defrosting takes place for	Unchanged
both evaporators, otherwise end of the only defrost in progress	Unchanged

## 6.8. EVAPORATOR FANS

## 6.8.1. Evaporator fan operating conditions

The regulator is active when:

- the time set in parameter **OdO** has elapsed.
- the temperature of the evaporator probe, if present, is between the values of parameters Fot and FSt
- during defrost it is not excluded by the parameter **dFd** (**dFd = y**).
- dripping is not active (dt).
- the fan delay is not active after defrost (Fdt).

The request to switch fans on or off can be made in the following ways:

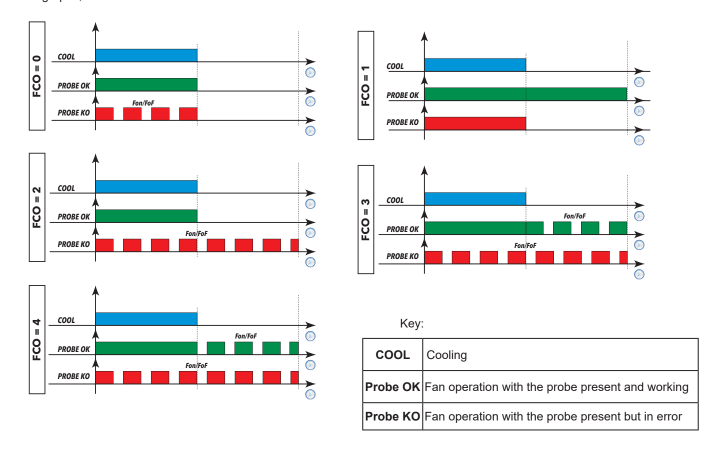
- by the compressor regulator to help in the "cooling" process (temperature control mode.)
- by the defrost regulator to check and/or limit the diffusion of hot air.

	FCO	Compressor ON	Compressor OFF
	0	THERMOSTAT CONTROLLED	OFF
Drohe present and	1	THERMOSTAT CONTROLLED	THERMOSTAT CONTROLLED
Probe present and working	2	THERMOSTAT CONTROLLED	THERMOSTAT CONTROLLED
	3	THERMOSTAT CONTROLLED	DUTY-CYCLE*
	4	THERMOSTAT CONTROLLED	DUTY-CYCLE* **
	0	DUTY-CYCLE	OFF
	1	ON	OFF
Probe present but in error	2	DUTY-CYCLE	DUTY-CYCLE
	3	DUTY-CYCLE	DUTY-CYCLE
	4	DUTY-CYCLE	DUTY-CYCLE
	0	ON	OFF
	1	ON	ON
Probe absent	2	DUTY-CYCLE*	DUTY-CYCLE*
	3	ON	DUTY-CYCLE*
	4	ON	DUTY-CYCLE* **

<sup>\*</sup> see paragraph "Fan operation with probe Pb2 absent" (H42  $\neq$  0).

<sup>\*\*</sup> Normal Duty-Cycle operation reversed (OFF cycle - ON cycle)

The graphs below illustrate fan operation on the basis of the **FCO** value. In the graphs, we can see that:



## 6.8.2. Fan operation in temperature control mode

During "cooling", the fans operate as shown in this diagram:

Thermostat control of fans takes place at the values set in parameters

- FSt (fan disabling temperature) and FAd (fan differential).
- Fot (fan start temperature) and FAd but with the sign inverted.

By default, the fan disabling temperature, set by parameters **FSt** (fan disabling temperature) and **FAd** (fan differential), is an absolute value, as **FPt = 0** (actual temperature value).

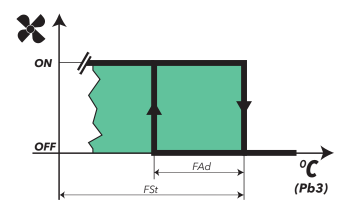
Depending on the parameter **FPt**, the fan disabling temperature set at parameter **FSt** can be absolute (actual temperature value) or relative (value to add to the Setpoint SEt).

Depending on the parameter **FPt**, the fan start temperature set at parameter **Fot** can be absolute (actual temperature value) or relative (value to add to the Setpoint SEt).

NOTE: if as an absolute value the parameter Fot is greater than FSt the fans will be excluded

Around the fan start temperature (-50°C by default) the differential will always take account of the differential parameter **FAd** but with the sign inverted (negative side). Fan stop in **Fot**, and activation at value (**Fot** + **FAd**).

The fan regulator operates as indicated below:



# 6.8.3. Fan operation in Duty-Cycle mode

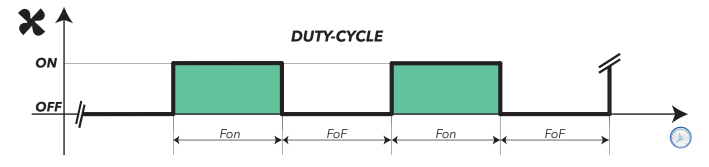
For Duty-cycle operation, parameters  ${\bf Fon}$  and  ${\bf FoF}$  must be set accordingly;

The fans operate as follows:

DUTY-CYCLE

Fon	FoF	Fan operation
0	0	OFF
0	≠0	OFF
≠0	0	ON
≠0	≠0	DUTY-CYCLE

The fan regulator will operate in Duty-cycle mode as illustrated below:



## 6.8.4. Fan operation in defrost

During defrost, the fans operate as shown in this diagram

<b>dFd</b> = n:	the fans are not excluded during defrost (see parameters FCO, Fon, FoF)	TEMPERATURE CONTROL / DUTY-CYCLE
dFd = y:	exclusion of fans during defrost	OFF

Thermostat control of fans takes place at the values set in parameters:

**NOTE**: during defrost with electric heaters, the compressor is OFF but the fans work as if the compressor was still ON, unless they have been disabled during defrost (see parameter **dFd**).

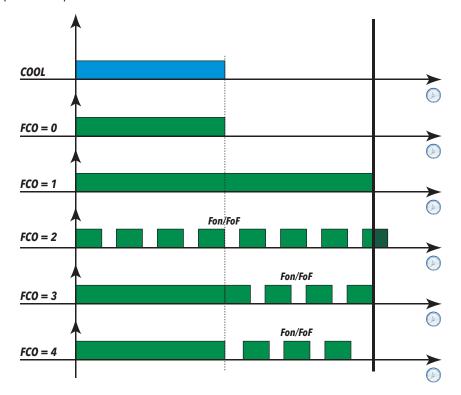
When the evaporator fans are enabled in defrost (**dFd = n**) and regulate the evaporator probe Pb2 in thermostat controlled mode, when the latter enters error "E2" during defrost, the fans must always be ON, regardless of the values set via the Duty-cycle.

## Fan operation without probe

If parameter **H42** = **n** (probe Pb2 absent), depending on the FCO value and the status of the compressor, the fans may assume the status "On", "Off", "Duty-cycle".

The parameter FCO will determine the operating mode of the evaporator fans during the DAY phase and the NIGHT phase.

The following is an example of fan operation on the basis of the value set for FCO.



<sup>•</sup> FSt (fan disabling temperature) and FAd (fan differential).

## 6.8.5. Fan function during dripping

If parameter  $dt \neq 0$  (dripping time), the fans will stay OFF for the time set in this parameter.

See "Defrost with electric heaters".

Note that if **Fdt** (fan delay time) is greater than **dt** (dripping time) the fans stay OFF for the time set in **Fdt** rather than **dt** (e.g. whichever timing is longer will be applied).

## 6.8.6. Post-ventilation

Parameter **FdC** delays the switching off of the fans after the compressor has stopped (increasing efficiency of the system by making better use of inertia). Post-ventilation must be active with any FCO value and without a configured probe. If **FdC = 0** the function is disabled.

NOTE: Post-ventilation does not have priority over the delay set by parameter dcd.

## **User parameters**

The parameters that manage the fan regulator are:

Label	Description
FPt	Characterises parameter "FSt" which can be expressed either as an absolute value or relative to the
FFL	setpoint
FSt	Evaporator fan disabling temperature
Fdt	Evaporator fans delay after defrost cycle
dFd	Evaporator fans disabling during defrost time
FCO	Evaporator fans operating mode
FAd	Evaporator fans activation differential
dt	Dripping time
FdC	Evaporator fans switch-off delay after compressor deactivation
Fon	Evaporator fans ON time in duty-cycle mode
FoF	Evaporator fans OFF time in duty-cycle mode

#### 6.9. DEEP COOLING CYCLE - DCC

#### **Description**

This regulator ensures that the compressor regulates the setpoint dCS, with differential equal to the value set via parameter diF. When the DCC (Deep Cooling Cycle) activates, the interval between defrost cycles is cleared and defrosts are disabled. Ending of the DCC is time-based, by setting the parameter  $tdc\neq 0$ , or when the setpoint dCS if tdc = 0.

When a **DCC** has ended and once the time set in parameter **dcc** has elapsed, a defrost cycle is forced and the counters restart for the interval between defrost cycles (value set via parameter **dit**). If **dcc=0** defrost begins at the end of the **DCC**. During the **DCC** the temperature alarms are disabled.

Normal temperature alarm management is restored at the end of the **DCC**, when the temperature value read by probe **Pb1** reaches the regulation setpoint value **SEt**.

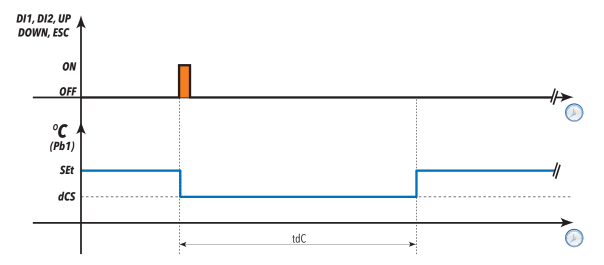
### **Operating conditions**

The Deep Cooling Cycle will be activated via Digital Input or via a suitably configured key.

In the event of a probe error and/or power failure, the Deep Cooling Cycle is stopped and standard controller function restored.

If the dCS parameters are changed, tdc and dcc the functioning of the Deep Cooling Cycle is recalculated with new set values.

NOTE: After a Deep Cooling Cycle, the dcc time must elapse before a new cycle can begin.



### **User parameters**

The parameters that manage the fan regulator are:

Label	Description
dCS	Deep Cooling set point
tdc	Deep Cooling Time
dcc	Delay Defrost after Deep Cooling

## 6.10. PREHEAT

The preheating phase is linked to a suitably configured digital input (H11... H13 = ±12).

In the period when the preheat output is active:

- · the compressor output will be forced OFF;
- · the compressor icon will flash.

The Preheat only affects defrosting in applications that require the use of the compressor (dty= 1 and dty= 2).

## 6.11. PRESSURE SWITCH

This regulator performs diagnostic procedures on an activated digital input by assigning the value ±11 (General pressure switch), ±09 (Minimum pressure switch) or ±10 (Maximum pressure switch) to one of the parameters H11...H13.

If a pressure switch input is activated, power to the compressor loads is immediately cut off, the corresponding alarm icon lights up to provide a visual warning and the alarms folder **ALr** is also displayed. The folder contains labels with the number of pressure switch activations (up to the maximum value set in parameter **PEn**):

- P01, P02, ...P0n... for general pressure switch
- H01, H02, ...H0n... for maximum pressure switch
- L01. L02. ...L0n... for minimum pressure switch

If the number of activations exceeds the maximum number defined by parameter **PEn** within a time less than the value of **PEi**, the following conditions occur:

- The compressor, fan and defrost outputs are disabled
- in the alarms folder **ALr** label **PA**, **LPA** or **HPA** are displayed (general, minimum or maximum pressure switch respectively).
- The alarm relay comes on (if configured).

NOTE: 1) if the number of activations exceeds the number set in PEn in the PEI time, the alarm is automatically reset.

- 2) the input must be:
  - · closed on itself if unused and the input is active when normally closed;
  - open if unused and active when normally open;
  - · deactivated via digital input configuration parameter.

**NOTES**: 1) Once it has entered alarm status, the device must be switched off and on again, or reset using the **rPA** key in the functions menu.

- 2) If parameter PEn = 0, the function is disabled and alarms and counters are also disabled.
- 3) The pressure switch alarm is not stored in EEPROM
- 4) During the pressure switch activation period the defrost interval count runs as normal.

#### Operating conditions

The number of pressure switch errors is counted using a FIFO method. The time interval **PEi** is divided into 32 parts; the counter is incremented by one unit if there are one or more activations during one part of the entire interval **PEi**. Two operating examples are given below: In both cases, suppose that **PEi** = 32' (equal to 32'/32 = 1 minute) and **PEn** = 7.

Example 1: ALARM SIGNALLED.

The interval for storing activations is 1 minute: all activations within that minute are counted as a single activation and the alarm is activated when the sampling interval has elapsed. In this example the pressure switch alarm is signalled because there have been 7 activations during the 32' time window.

Example 2: ALARM NOT SIGNALLED

In this example the alarm is not activated because during the 32' time window the number of activations set in parameter **PEn** was not reached. In practice the time window is a rolling window and all activations that are outside of it are deleted: the reference point is the last activation and the time **PEi** is subtracted from that point to establish how many activations are included in the count.



The parameters that manage the pressure switch regulator are:

Label	Description			
PEn	Number of errors allowed per general/maximum/minimum pressure switch input			
PEI	General/minimum/maximum pressure switch error count interval (in 32 parts)			

## 6.11.1. AUXILIARY OUTPUT (AUX/LIGHT)

#### **Description**

If one of the parameters **H21...H25** is set to the value **H2x=5**, it anticipates the relay control as AUX and, by pressing the associated key **H32...H35** which must be set to the value **H3x=2**, the relay is activated if it was off previously and vice-versa.

The on/off status is saved in non-volatile memory hence when power returns after a blackout, the device will restart in the status that was active prior to the blackout.

If one of the parameters **H11...H13** is set to the value **H11...H13=±3**, it anticipates the AUX relay control by the digital input; in this case the relay will mirror the status of the input. In this case, on/off status is not saved in non-volatile memory.

**NOTE**: the meaning of the digital input (DI) must always remain the same: for example, if the relay is activated by digital input (DI) and switched off by key, when the digital input (DI) is reset to the starting position, the relay does not change status (since it was already de-energised by key).

With the instrument OFF, if set accordingly, only the digital input (DI) and the associated key can change the status of the output.

#### **Operating conditions**

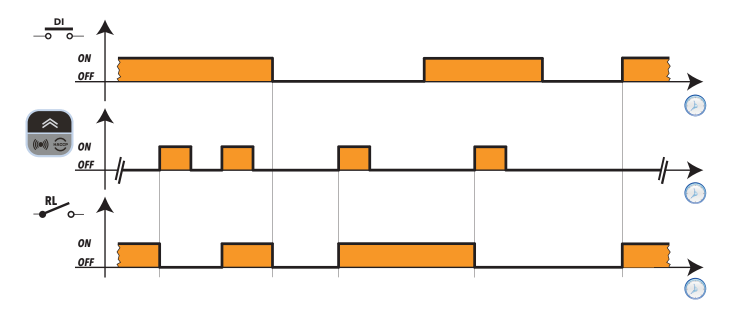
The regulator is activated by:

- Key
- Function
- · Digital Input

if configured accordingly.

The regulator is not active when:

Condition	AUX output status
during start-up	OFF
during stand-by	status depending on parameters H06 and H08



#### **User parameters**

The parameters that manage the auxiliary (AUX) output regulator are:

Label	escription				
H11H13	onfiguration of digital input 13 / Polarity				
H21H25	Configuration of digital output 15				
H32H35	2H35 Configuration of DOWN, ESC, ON/OFF, LIGHT key				

## 6.12. DOOR/EXTERNAL ALARM MANAGEMENT

The door switch input is associated to an appropriately configured digital input ( $H1x = \pm 4$ ).

By controlling the opening of the door, it is possible to disable the compressor output and/or the fans.

It is also possible to associate a deactivation delay with the compressor output by means of parameter dCO.

If the door is opened during a defrost cycle, the cycle is not shut down.

The values that can be set for the parameters involved are:

dod: Door switch switches off loads on digital input (DI) command

- 0 = function disabled
- 1 = disables fans (FAN)
- 2 = disables the compressor (COMP)
- 3 = disables the compressor (COMP) and fans (FAN)

Any protective timers (e.g. compressor start delay, etc.) will still be observed.

rLO: Locks compressor, defrost and fan regulators if the digital input (configured as external alarm) is activated.

- 0 = no resource locked
- 1 = Compressor and Defrost locked
- 2 = compressor, defrost and fans locked

**dOA**: Establishes what should be enabled/disabled on enabling/disabling of the Digital input. Only applies if **PEA** ≠ 0.

- **0** = activates the compressor (COMP)
- 1 = activates fans (FAN)
- 2 = activates the compressor (COMP) and fans (FAN)
- 3 = deactivates the compressor (COMP)
- 4 = deactivates fans (FAN)
- 5 = deactivates the compressor (COMP) and fans (FAN)

PEA: Establishes which of the door switch and alarm should be linked to the parameter dOA in the following way:

- 0 = function deactivated
- 1 = function linked to door switch
- 2 = function linked to external alarm
- 3 = function linked to door switch and external alarm

dCO: Compressor resource activation/power off delay (0 ...255 min).

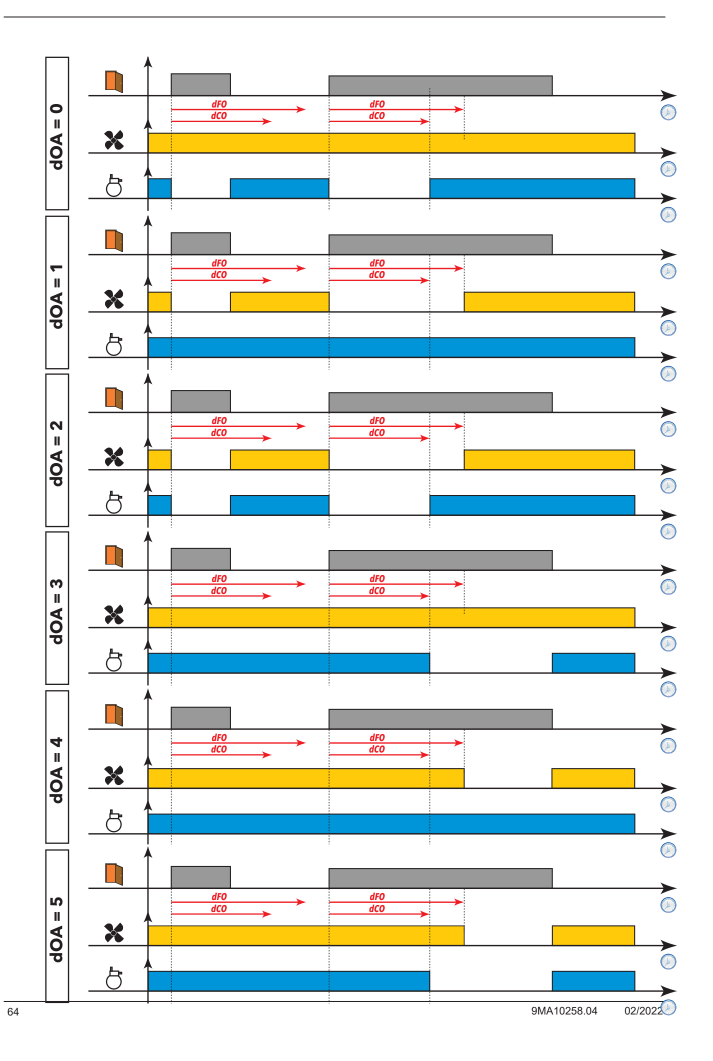
dFO: Evaporator fan resource activation/power off delay (0 ...255 min).

**tdO**: Door open alarm exclusion time (0...255 min). The door open alarm will be activated if the door remains open for a time period greater than the setting for this parameter.

The way in which parameters **dCO** and **dFO** act depends on how parameter **dOA** is configured. To better understand the meaning of these parameters, refer to the figures below.

The graphs below illustrate fan operation on the basis of the dOA value. In the graphs, we can see that:

	Door
×	Evaporator fans
8	Compressor



## **6.13. DEMISTING HEATERS (FRAME HEATERS)**

The controller is equipped with a regulator for the demisting heaters.

### **Operating conditions**

The table below lists the ways the relay output can be managed:

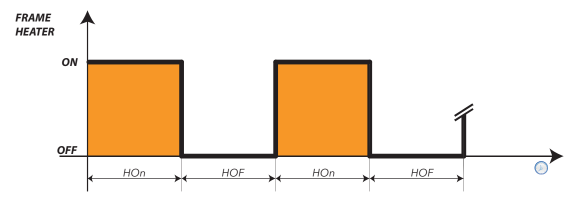
HOn	HOF	FRAME HEATER OUT
0	0	OFF
0	>0	OFF
>0	0	ON
>0	>0	Duty-cycle

Where  $\mathbf{HOn} = 0$  the regulator is always off, while if  $\mathbf{HOn} > 0$  and  $\mathbf{HOF} = 0$  the regulator is always on.

If **HOn** > 0 and **HOF** > 0: the regulator activates in operating cycle mode irrespective of the values read by the probes (cold room probe failure) and of requests from other loads (**Duty-cycle** mode).

If the cold room probe is working properly, the Duty-cycle mode does **NOT** activate as it does not have priority over normal regulator settings.

The following diagram shows the **Duty-cycle** operating mode based on the parameters **HOn** and **HOF > 0**:



#### **User parameters**

The parameters that manage the frame heater regulator are:

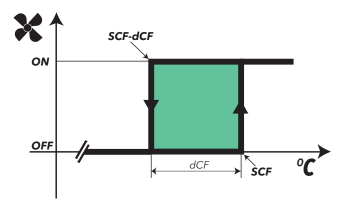
Label	Description
HOn	Frame Heater regulator output ON time
HOF	Frame Heater regulator output OFF time
dt3	Frame Heater regulator time standard unit of measurement: <b>0</b> = hours; <b>1</b> = minutes; <b>2</b> = seconds

## 6.14. CONDENSER FANS

This regulator is associated with probe Pb3 (see specific section) and features:

- intervention setpoint SCF
- · operating differential dCF
- exclusion of fans during defrost dCd
- activation delay after end of defrost tCF

If a digital output is set as condenser fans (H21...H25=12), this output will behave as follows:



If probe Pb3 is not present and if alarm E3 is active, the regulator will always be active except during the defrost cycle. Probe 3 can be excluded and, in this case, its lack of connection to the instrument will not cause any error signalling to occur.

NOTE: During the dripping time the output is OFF.

**NOTE:** If a digital output is programmed as "condenser fans" (**H21...H25**=12), parameter **SA3** is always an absolute value, regardless of the value assumed by the parameter Att.

## **User parameters**

The parameters that manage the condenser fan regulator are:

Label	Description					
SCF	Condenser fans activation Setpoint					
dCF	Condenser fans activation differential					
tCF	Condenser fans switch-on delay after defrost					
dCd	Exclusion of condenser fans during defrost					
dt	Dripping time.					

## **6.15. STAND-BY**

#### **Operating conditions**

The stand-by regulator can be activated by digital input (if configured) or by key (if programmed).

With the device OFF the display shows "OFF" and all regulators are blocked including alarms.

When the device is switched on via a key or an appropriately configured digital input, regular operation commences, the same as from power-on. After power-on, the temperature alarm is excluded for a time set in parameter **PAO**, and the delay set by parameter **OdO** is activated.

Each time that the device is switched off, all cycle times are reset.

The on/off status is saved in non-volatile memory hence when power returns after a blackout, the device will restart in the status that was active prior to the blackout.

The output from stand-by is linked to the delay set in parameter **OdO**.

NOTE: With the controller off, all relays are de-energized except for Aux: button/aux input-light-door switch are active.

#### **User parameters**

The parameters that manage the stand-by regulator are:

Label	Description					
PAO	Alarm disabling after power-on					
OdO	Output activation delay from power-on					
OAO	High/low temperature alarm exclusion time after door closing					

## 6.16. PUMP DOWN

In some applications, Coldface manages the fluid solenoid valve, located in the cold room, while the refrigeration output is generated by a condenser unit, where the compressor is switched on/off directly by a minimum pressure switch on the unit itself.

Pump-down mode can be used to manage the compressor directly by connecting the minimum pressure switch to the Coldface, which means it can also be used for diagnostics.

The purpose of this regulator is to allow compressor activation (pump-down compressor output) exclusively on the basis of minimum pressure switch regulation and regardless of the status of the main temperature controller, which will be used to enable/disable solenoid valves (compressor output) instead.

## 6.16.1. Service stoppage

Service stoppage switches the cold room OFF, and this status is indicated on the display. It also allows compressor activation every time the pressure on the suction line rises until the minimum pressure switch starts running (pump-down).

## 7.1. HOW TO MODIFY THE USER PARAMETERS

The 'User' parameters are the most useful ones. This document describes them in the Parameter Table section.

- 1) Press and hold the SET button for at least 3 seconds, until the display shows USr
- 2) Press and release the SET key. The top display will show the first parameter, the bottom display will indicate the current parameter value
- 3) Using the UP & DOWN keys, find the parameter that you wish to modify
- 4) Press and release the SET key again. The top display will show the name of the blinking parameter
- 5) Use the UP & DOWN keys to adjust the parameter value
- 6) Press and release SET to save the parameter value
- 7) Return to step 3) or press ESC several times to return to the normal display.

#### IT IS POSSIBLE TO EDIT OTHER INSTALLER PARAMETERS (inS) ON THE INSTRUMENT

### 7.2. HOW TO EDIT THE INSTALLER PARAMETERS

- 1) Press and hold the SET key for 3 seconds until the display shows USr
- 2) Use the UP & DOWN keys to select the inS parameter section
- 3) Press and release the SET key again. The display will show the first folder
- 4) Press and release the SET key again. The top display will show the first parameter in the folder, the bottom display will indicate the current parameter value
- 5) Use the UP & DOWN keys to find the parameter that you want to change

The procedure progresses in a similar manner to that described for the User parameters (steps 4-7).

# 7.3. PARAMETER TABLE

PAR.			U.M.	RANGE	DEFAULT		
SEt	USr/inS	Temperature control SEtpoint	°C/°F	-58.0302	0.0		
		COMPRESSOR parameters (CPr)					
diF	USr/inS	Activation differential N.B.: diF cannot be equal to 0.	°C/°F	030.0	2.0		
HSE	USr/inS	Maximum value that can be assigned to the setpoint.  NOTE: The two setpoints are interdependent: HSE cannot be less than LSE and vice versa.	°C/°F	LSEHdL	50.0		
LSE	USr/inS	Minimum value that can be assigned to the setpoint.  NOTE: The two setpoints are interdependent: HSE cannot be greater than LSE HSE and vice versa.	°C/°F	LdLHSE	-50.0		
OSP	USr/inS	Temperature value to be added algebraically to the setpoint if reduced set enabled (Economy function). Enabling can take place via key, function or digital input configured specifically for this purpose.	°C/°F	-30.030.0	0.0		
Cit	USr/inS	Minimum activation time of compressor before possible deactivation.  If Cit = 0 it is not active.	min	0255	0		
CAt	USr/inS	Maximum activation time of compressor before possible deactivation.  If CAt = 0 it is not active.	min	0255	0		
Ont	USr/inS	Controller switch-on time in the event of probe error.  - if Ont = 1 and OFt = 0, the compressor stays on permanently (ON),  - if Ont > 0 and OFt > 0, it operates in duty-cycle mode.	min	0255	10		
OFt	USr/inS	Controller switch-off time in the event of probe error.  - if OFt = 1 and Ont = 0, the compressor stays OFF permanently,  - if Ont > 0 and OFt > 0, it operates in duty-cycle mode	min	0255	10		
dOn	USr/inS	Delayed start. The parameter indicates that a protection is active on the general compressor relay actuations. At least the indicated time must elapse between the request and the actual activation of the compressor relay.	s	0255	2		
dOF	USr/inS	Delay time after power-off: the delay time indicated must elapse between deactivation of the compressor relay and the next power-on.	min	0255	0		
dbi	USr/inS	Delay between switch-ons; the delay time indicated must elapse between two consecutive compressor power-ons.	min	0255	2		
OdO	USr/inS	Delay in activating outputs after the instrument is switched on or after a power failure.  0 = not active	min	0255	0		
dSC	inS	Compressor 2 activation delay.		0255	0		
dCS	inS	DEEP COOLING CYCLE Deep cooling cycle setpoint	°C/°F	-58.0302.0	0		
tdc	inS	Deep cooling cycle duration	min	0600	10		
dcc	inS	Delay defrost after deep cooling cycle	min	0255	0		
		DEFROST parameters (dEF)					
dty	Defrost mode  0 = electric defrost (defrost cycle OFF), or compressor not running during defrost.  NOTE: electric defrost + air defrost in the case of fans connected in parallel to the		num	02	0		
dit	USr/inS	Interval between defrost cycles Time interval between the start of two consecutive defrost cycles.  0 = function disabled (defrost is NEVER activated).  See dt1 for UM.		0255	6 hours		
dt1	inS	Unit of measure for defrost intervals (parameter dit).  0 = parameter dit in hours  1 = parameter dit in minutes  2 = parameter dit in seconds	num	02	0		
dt2	dt2 inS Unit of measure for duration of defrost (parameter dEt/dE2). 0 = parameter dEt/dE2 in hours 1 = parameter dEt/dE2 in minutes 2 = parameter dEt/dE2 in seconds.		num	02	1		

PAR.	LEV.	DESCRIPTION	U.M.	RANGE	DEFAULT
dCt	USr/inS	Defrost interval count mode  0 = compressor running time (DIGIFROST® method); defrost active ONLY when compressor is on.  N.B.: compressor running time is counted separately from the evaporator probe (count active even if the evaporator probe absent or error).  1 = device running hours; defrost count is always active when machine is on and starts at each power-up.  2 = compressor stop. Every time the compressor stops, a defrost cycle is run depending on parameter dty;  3 = RTC. Defrost at specific times set by parameters dE1dE8, F1F8	num	03	1
dOH	USr/inS	Defrost cycle enabling delay from request Delay preceding start of first defrost after call.	min	059	0
dEt	USr/inS	Defrost timeout Determines the maximum defrost time on Evaporator 1. See dt2 for UM.	hrs/min/s	1255	30
dSt	USr/inS	Defrost end temperature Defrost 1 end temperature (determined by evaporator probe 1).	°C/°F	-58.0302.0	6.0
dS2	inS	Evaporator 2 defrost end temperature  Determines the maximum defrost time on Evaporator 2	°C/°F	-58.0302.0	8.0
dE2	inS	Evaporator 2 maximum defrost duration Determines the maximum defrost time on Evaporator 2. See dt2 for UM.	hrs/min/s	1255	30
dPO	USr/inS	Defrost enabling request from power-on Determines whether the instrument must enter defrost mode at power-on (provided that the temperature measured at the evaporator will allow defrost).  n = no, does not start defrosting at power-on; y = yes, starts defrost at power-on	flag	n/y	n
tcd	inS	Compressor output activation/deactivation time before a defrost Minimum time that must elapse with the compressor ON or OFF before defrost is activated.	min	-3131	0
Cod	inS Time preceding a defrost, during which the compressor output is not activated		min	060	0
dE1dE8 F1F8		Parameters dE1dE8 / F1F8 – ONLY VISIBLE IN HACCP MODELS  NOTE: do not confuse parameters dE1dE8 with values d0d7 in fold regulator.  Parameters for setting the time of single defrosts  • daily (dE1dE8)  • daily "weekends/public holidays" (F1F8), used by the Day/Night regulator.  The parameters will only be displayed if:  • dit = 0  • dCt = 3 (Real time clock)  • H48 = y (rtc option declared present)  • the device has been switched off and on again after the above parameters have be Setting the time for defrosts on weekdays  If parameter dit (defrosting interval) = 0, dCt = 3 and the rtC option is (declared) present, then parameters dE1dE8 allow you to set the hours and minutes.  Only on the basis of these values will a defrost cycle begin.  If you do not wish to use some of the defrost times (dE1dE8), exclude them as explained below:  Select the parameter (dE1dE8) that you want to exclude, then increase the value until 24 appears on the display, indicating that the parameter has been excluded.  Bear in mind that the times do not have to be set in exact chronological order, e.g.:		The parameter into dEn_H (h dEn_m (mi n=1	is then split ours), nutes),
		dE1 = h 12.25 dE2 = h 06.05 dE3 = h 18.30			

Setting the time for defrosts on weekends/public holidays If parameter dit (defrosting interval) is dit = 0, dCt = 3 and the RTC option is declared present, then parameters F1F8 allow you to set the hours and minutes. Only on the basis of these values will a defrost cycle begin. If you do not wish to use some of the defrost times (F1F8), exclude them as explained below: Select the parameter (F1F8) that you want to exclude, then increase the value until 59 appears on the display, indicating that the parameter has been excluded. Bear in mind that the times do not have to be set in exact chronological order, e.g.: •F1 = h 12.25 •F2 = h 06.05 •F3 = h 18.30  dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours dE2H USr/inS 2nd workday defrost start hour. dE2H USr/inS 2nd workday defrost start minutes.  dE3H USr/inS 3rd workday defrost start hour. dE3H USr/inS 3rd workday defrost start minutes.  dE4H USr/inS 3rd workday defrost start minutes.  dE4H USr/inS 4th workday defrost start hour. dS4H23 = start hour; 24 = disabled. hours dS5H23 = start hour; 24 = disabled. hours dS6H23 = start hour; 24 = disabled. hours	The parameter into Fn_H (h Fn_m (mi n=1.	ours), nutes),
declared present, then parameters F1F8 allow you to set the hours and minutes. Only on the basis of these values will a defrost cycle begin. If you do not wish to use some of the defrost times (F1F8), exclude them as explained below: Select the parameter (F1F8) that you want to exclude, then increase the value until 59 appears on the display, indicating that the parameter has been excluded. Bear in mind that the times do not have to be set in exact chronological order, e.g.: F1 = h 12.25 F2 = h 06.05 F3 = h 18.30  dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours dE2H USr/inS 2nd workday defrost start hour. dE2H USr/inS 2nd workday defrost start minutes.  dE3H USr/inS 3rd workday defrost start minutes.  min dE3H USr/inS 3rd workday defrost start minutes. min	into Fn_H (h Fn_m (mi n=1.	ours), nutes), 8
Only on the basis of these values will a defrost cycle begin.  If you do not wish to use some of the defrost times (F1F8), exclude them as explained below:  Select the parameter (F1F8) that you want to exclude, then increase the value until 59 appears on the display, indicating that the parameter has been excluded.  Bear in mind that the times do not have to be set in exact chronological order, e.g.:  F1 = h 12.25  F2 = h 06.05  F3 = h 18.30   dE1H USr/inS Start time weekday defrost 1.  USr/inS Start time minutes weekday defrost 1.  ME2H USr/inS 2nd workday defrost start hour.  ME2H USr/inS 2nd workday defrost start minutes.  MindE2H USr/inS 3rd workday defrost start hour.  ME3H USr/inS 3rd workday defrost start minutes.  MindE3H USr/inS 3rd workday defrost start minutes.	into Fn_H (h Fn_m (mi n=1.	ours), nutes), 8
If you do not wish to use some of the defrost times (F1F8), exclude them as explained below:   Select the parameter (F1F8) that you want to exclude, then increase the value until 59 appears on the display, indicating that the parameter has been excluded.   Bear in mind that the times do not have to be set in exact chronological order, e.g.:   • F1 = h 12.25   • F2 = h 06.05   • F3 = h 18.30   dE1H	into Fn_H (h Fn_m (mi n=1.	ours), nutes), 8
F1F8  explained below: Select the parameter (F1F8) that you want to exclude, then increase the value until 59 appears on the display, indicating that the parameter has been excluded. Bear in mind that the times do not have to be set in exact chronological order, e.g.: F1 = h 12.25 F2 = h 06.05 F3 = h 18.30  dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours dE1M USr/inS USr/inS Cand workday defrost start hour. dE2H USr/inS USr/inS Start workday defrost start minutes. dE3H USr/inS Srd workday defrost start hour. dE3H USr/inS Srd workday defrost start minutes. min dE3H USr/inS Srd workday defrost start minutes. min	Fn_H (h Fn_m (mi n=1.	ours), nutes), 8
Select the parameter (F1F8) that you want to exclude, then increase the value until 59 appears on the display, indicating that the parameter has been excluded.  Bear in mind that the times do not have to be set in exact chronological order, e.g.:  • F1 = h 12.25  • F2 = h 06.05  • F3 = h 18.30   dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours dE2H USr/inS Start time minutes weekday defrost 1. min dE2H USr/inS 2nd workday defrost start hour. d1H23 = start hour; 24 = disabled. hours dE2m USr/inS 2nd workday defrost start minutes. min dE3H USr/inS 3rd workday defrost start hour. d2H23 = start hour; 24 = disabled. hours dE3H USr/inS 3rd workday defrost start minutes. min	024 059	nutes), 8
until 59 appears on the display, indicating that the parameter has been excluded.  Bear in mind that the times do not have to be set in exact chronological order, e.g.:  • F1 = h 12.25  • F2 = h 06.05  • F3 = h 18.30  dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours  dE1m USr/inS Start time minutes weekday defrost 1. min  dE2H USr/inS 2nd workday defrost start hour. d1H23 = start hour; 24 = disabled. hours  dE2m USr/inS 2nd workday defrost start minutes. min  dE3H USr/inS 3rd workday defrost start hour. d2H23 = start hour; 24 = disabled. hours  dE3m USr/inS 3rd workday defrost start minutes. min	024 059 024	8
F1 = h 12.25     F2 = h 06.05     F3 = h 18.30  dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours dE1m USr/inS Start time minutes weekday defrost 1. min dE2H USr/inS 2nd workday defrost start hour. d1H23 = start hour; 24 = disabled. hours dE2m USr/inS 2nd workday defrost start minutes. min dE3H USr/inS 3rd workday defrost start hour. d2H23 = start hour; 24 = disabled. hours dE3m USr/inS 3rd workday defrost start minutes. min	059 024	
F2 = h 06.05     F3 = h 18.30  dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours dE1m USr/inS Start time minutes weekday defrost 1. min dE2H USr/inS 2nd workday defrost start hour. d1H23 = start hour; 24 = disabled. hours dE2m USr/inS 2nd workday defrost start minutes. min dE3H USr/inS 3rd workday defrost start hour. d2H23 = start hour; 24 = disabled. hours dE3m USr/inS 3rd workday defrost start minutes. min	059 024	
<ul> <li>F3 = h 18.30</li> <li>dE1H USr/inS Start time weekday defrost 1. 023 = start hour; 24 = disabled. hours</li> <li>dE1m USr/inS Start time minutes weekday defrost 1. min</li> <li>dE2H USr/inS 2nd workday defrost start hour. d1H23 = start hour; 24 = disabled. hours</li> <li>dE2m USr/inS 2nd workday defrost start minutes. min</li> <li>dE3H USr/inS 3rd workday defrost start hour. d2H23 = start hour; 24 = disabled. hours</li> <li>dE3m USr/inS 3rd workday defrost start minutes. min</li> </ul>	059 024	
dE1HUSr/inSStart time weekday defrost 1.023 = start hour; 24 = disabled.hoursdE1mUSr/inSStart time minutes weekday defrost 1.mindE2HUSr/inS2nd workday defrost start hour.d1H23 = start hour; 24 = disabled.hoursdE2mUSr/inS2nd workday defrost start minutes.mindE3HUSr/inS3rd workday defrost start hour.d2H23 = start hour; 24 = disabled.hoursdE3mUSr/inS3rd workday defrost start minutes.min	059 024	
dE1mUSr/inSStart time minutes weekday defrost 1.mindE2HUSr/inS2nd workday defrost start hour.d1H23 = start hour; 24 = disabled.hoursdE2mUSr/inS2nd workday defrost start minutes.mindE3HUSr/inS3rd workday defrost start hour.d2H23 = start hour; 24 = disabled.hoursdE3mUSr/inS3rd workday defrost start minutes.min	059 024	
dE2HUSr/inS2nd workday defrost start hour.d1H23 = start hour; 24 = disabled.hoursdE2mUSr/inS2nd workday defrost start minutes.mindE3HUSr/inS3rd workday defrost start hour.d2H23 = start hour; 24 = disabled.hoursdE3mUSr/inS3rd workday defrost start minutes.min	024	U
dE2m     USr/inS     2nd workday defrost start minutes.     min       dE3H     USr/inS     3rd workday defrost start hour.     d2H23 = start hour; 24 = disabled.     hours       dE3m     USr/inS     3rd workday defrost start minutes.     min		0
dE3HUSr/inS3rd workday defrost start hour.d2H23 = start hour; 24 = disabled.hoursdE3mUSr/inS3rd workday defrost start minutes.min	059	0
dE3m USr/inS 3rd workday defrost start minutes. min	0.24	0
	024 059	0
uE4H USI/IIIS 4til Workday deliost start nour. uSH23 – start nour, 24 – disabled.   nours	024	0
dE4m USr/inS 4th workday defrost start minutes. min	024	0
dE5H USr/inS 5th workday defrost start hour. d4H23 = start hour; 24 = disabled. hours dE5m USr/inS 5th workday defrost start minutes. min	024	0
,	059 024	0
dE6m USr/inS 6th workday defrost start minutes. min dE7H USr/inS 7th workday defrost start hour. d4H23 = start hour; 24 = disabled. hours	059 024	0
dE7m USr/inS 7th workday defrost start moutes. d41125 – start mout, 24 – disabled. min	059	0
dE8H USr/inS 8th workday defrost start hours. d5H23 = start hour; 24 = disabled. hours	024	0
dE8m USr/inS 8th workday defrost start minutes. min	059	0
F1H USr/inS 1st weekend/public holiday defrost start hour. 023 = start hour; 24 = disabled. hours	024	0
F1m USr/inS 1st weekend/public holiday defrost start minutes. min	059	0
F2H USr/inS 2nd weekend/public holiday defrost start hour. F1H23 = start hour; 24 = disabled. hours	024	0
F2m USr/inS 2nd weekend/public holiday defrost start minutes. min	059	0
F3H USr/inS 3rd weekend/public holiday defrost start hour. F2H23 = start hour; 24 = disabled. hours	024	0
F3m USr/inS 3rd weekend/public holiday defrost start minutes. min	059	0
F4H USr/inS 4th weekend/public holiday defrost start hour. F3H23 = start hour; 24 = disabled. hours	024	0
F4m USr/inS 4th weekend/public holiday defrost start minutes. min	059	0
F5H USr/inS   5th weekend/public holiday defrost start hour. F4H23 = start hour; 24 = disabled. hours	024	0
F5m USr/inS 5th weekend/public holiday defrost start minutes. min	024	0
	024	0
	059	0
F7H USr/inS 7th weekend/public holiday defrost start hour. F5H23 = start hour; 24 = disabled. hours	024	0
F7m USr/inS 7th weekend/public holiday defrost start minutes. min	059	0
F8H USr/ins 8th weekend/public holiday defrost start hour. F5H23 = start hour; 24 = disabled. hours	024	0
F8m USr/inS 8th weekend/public holiday defrost start minutes. min	059	0
FAN parameters (FAn)		
FPt inS FSt parameter management mode.	0/1	0
U = absolute value; 1 = relative value		
Fans lockout temperature; if the value read is greater than FSt, the fans will be stopped. °C/°F	EQ 0 202	6.0
FSt USr/inS stopped. °C/°F The value may be positive or negative	-58.0302	6.0
Fan start temperature.		
Fot inS If the temperature read by the evaporator probe is lower than the set value, the fans °C/°F	-58.0302	-50.0
remain off.		
FAd USr/inS Fans activation differential °C/°F	0.125.0	1.0
Fdt USr/inS Fans activation delay after a defrost cycle min	0255	0
dt USr/inS dripping time. Dripping time. min	0255	0
dFd USr/inS Operating mode of evaporator fans during defrost.		· ·
dFd USr/inS $ $ n (0) = no (depending on the FCO parameter); y (1) = yes (fan off).	n/y	У

FCO	PAR.	LEV.			DESCRIPTION		U.M.	RANGE	DEFAULT
FCO			Evapora			ns will be:			
			FCO	COMPRESSOR ON	COMPRESSOR OFF	Notes			
FCO			0	Thermostat controlled	OFF	-			
Section   Sect			1	Thermostat controlled	Thermostat controlled	-			
Force   A   Thermostat controlled   duty-cycle   Controlled via parameters   For and FOF   Controlled via parameters   Control	FCO	USr/inS	2	Thermostat controlled	Thermostat controlled	-	num	04	1
FeC   Inis   Evaporator fans switch-off delay after compressor deactivation.			3			controlled via parameters			
FON InS Impress to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; min 0.255 0  SCF inS Condenser fans activation Selpoint Condenser fans activation offerential "C"F" - 50.0150.0 10.0 Condenser fans activation differential "C"F" - 50.0150.0 10.0 Condenser fans activation differential "C"F" - 50.0150.0 10.0 Condenser fans activation differential "C"F" - 50.0150.0 0  ALARMS parameters (ALT)  Att inS Condenser fans with a during defrost not condenser fans during defrost not condenser fans during defrost not not part of the fall			4	Thermostat controlled	duty-cycle	controlled via parameters			
FON InS Impress to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; applies to FCO = 3.4 (duty-cycle). Fans used in duty-cycle mode; min 0.255 0  SCF inS Condenser fans activation Selpoint Condenser fans activation offerential "C"F" - 50.0150.0 10.0 Condenser fans activation differential "C"F" - 50.0150.0 10.0 Condenser fans activation differential "C"F" - 50.0150.0 10.0 Condenser fans activation differential "C"F" - 50.0150.0 0  ALARMS parameters (ALT)  Att inS Condenser fans with a during defrost not condenser fans during defrost not condenser fans during defrost not not part of the fall									
FOF inS Supplies to FCO = 34 (duty-cycle)   FOF inS Supplies to FCO = 36 (duty-cycle)   FOF inS Condenser fams activation Setpoint   GCF inS Condenser fams activation differential   GCF inS Condenser fams activation defense   GCF inS Cond	FdC	inS					min	0255	0
SCF inS Condenser Fans activation Setpoint	FOn	inS				s used in duty-cycle mode;	min	0255	0
Condenser fans activation Setpoint   Condenser fans activation Setpoint   Condenser fans activation differential   Condenser fans activation differential   Condenser fans activation delay after defrost   Condenser fans switch-on delay after defrost   Condenser fans activation defrost   Condenser fans activation for condenser fans activation of the defrost   Condenser fans switch-on delay after fange   Condenser fans switch-on delay   Condenser fans switch-on delay   Condenser fans switch-on fange   Co	FOF	inS			aytime duty-cycle. Far	ns used in duty-cycle mode;	min	0255	0
dCF   inS   Condenser fans activation differential   Condenser fans switch-on delay after deforst   CF   inS   Condenser fans switch-on delay after deforst   flag   n/y   n	SCF	inS			oint		°C/°F	-50.0150.0	10.0
tCF in S Condenser fans switch-on delay after defrost ms S (activation of condenser fans during defrost not not permitted in relation to the Setpoint.  Att in S (activation of condenser fans during defrost not permitted in relation to the Setpoint.  (b) = absolute value (c) = relative value (d) = relative value (e) (e) = fans excluded; (e) = absolute value value (for the set to positive values value) (for elative value value) (d) = relative value (e) = relative value (for elative should be set to negative values (c) (for elative value value) (for elative adulte) (for elative value) (for elative value) (for elative adulte) (for elative value) (for elative adulte) (for elative adulte) (for elative value) (for elative adulte) (for elative adulte) (for elative value) (for elative value) (for elative adulte) (for	dCF	inS					°C/°F	-30.030.0	2.0
Att inS in (0)= fans running during defrost; y (1) = fans excluded;  Att inS inS differential in relation to the Setpoint.  (0) = absolute value (1) = relative value (1) = relat									
Att inS Parameters HAL and LAL mode intended as the absolute temperature value or differential in relation to the Setpoint.  (0) = absolute value (1) = relative value (1) = relative value (1) = relative values (par. Att=1), the HAL parameter should be set to positive values, while the LAL parameter should be set to negative values (-LAL).  AFd Usr/inS Alarms cut-in differential.  HAL Usr/inS Probe 1 maximum alarm. Temperature value (intended either as distance from extraction of the alarm signal.  Probe 1 minimum alarm. Temperature value (intended as distance from extraction of the alarm signal.  Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or as an absolute value based on Att) under which the probe will trigger activation of the alarm signal.  PAO Usr/inS Alarm exclusion time after device is switched on following a power failure. This parameter refers to high/how temperature alarms LAL and HAL only  dAO Usr/inS Temperature alarm exclusion time after device is switched on following deactivation of digital input (port closed).  tdO Usr/inS Door open alarm activation delay.  blay preceding temperature alarm signal.  Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).  tdO Usr/inS Door open alarm activation delay.  blay preceding temperature alarms signal.  This parameter refers to high/how temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  Alarm indicating end of defrost as a result of timeout.  Alarm indicating end of defrost as a result of timeout.  Alarm indicating end of defrost as a result of timeout.  Configuration of temperature alarm.  1 = alarm active and output disabled  2 = compressor, defrost and fans blocked  Alarm output polarity:  0 = alarm active and output disabled  1 = alarm active and output disabled  1 = alarm active and output disabled  2 = on probe 1 (cold room)  3 = on probe 1 (cold room)  3 = on probe 1 (cold room)  3 = on probe 3 alarm set point days alarm differ	dCd	inS				eq.	flag	n/y	n
Att inS   Parameters HAL and LAL mode intended as the absolute temperature value or differential in relation to the Setpoint. (0) = absolute value (1) = relative value (1) = relative value (1) = relative value (1) = relative value (par. Att=1), the HAL parameter should be set to positive values, while the LAL parameter should be set to negative values (LAL). Alarms cut-in differential value (intended either as distance from setpoint or as an absolute value based on Att) above which the probe will trigger activation of the alarm signal. Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or as an absolute value based on Att) under which the probe will trigger activation of the alarm signal. Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or the alarm signal. Alarm exclusion time after device is switched on following a power failure. This parameter refers to high/low temperature alarms LAL and HAL only in the alarm signal. Alarm exclusion time after device is switched on following a power failure. This parameter refers to high/low temperature alarms LAL and HAL only in the alarm signal. Alarm indication delay (high and low temperature) following deactivation of digital input (port closed). In the control of the probability of the pro			11 (0) 10	and running during don't	- · · · /				
Att inS differential in relation to the Setpoint. (0) = absolute value (1) = relative value (1) = relative value (1) = relative values (par. Att=1), the HAL parameter should be set to positive values, while the LAL parameter should be set to positive values (LAL). Probe 1 maximum alarm. Temperature value (intended either as distance from setpoint or as an absolute value based on Att) above which the probe will trigger activation of the alarm signal. Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or as an absolute value based on Att) above which the probe will trigger activation of the alarm signal. Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or as an absolute value based on Att) under which the probe will trigger activation of the alarm signal. Alarm exclusion time after device is switched on following a power failure. This parameter refers to high/low temperature alarms LAL and HAL only hours 010 3 and Alarm indication delay (high and low temperature) following deactivation of digital input (port closed). Alarm indication delay (high and low temperature) following deactivation of digital input (port closed). Polary preceding temperature alarm signal. This parameter refers to high/low temperature alarms LAL and HAL only min 0255 0 and Alarm indicating end of defrost as a result of timeout. In (0) = alarm is not triggered to high/low temperature alarms LAL and HAL only Alarm indicating end of defrost as a result of timeout. In (0) = alarm is not triggered to high/low temperature alarms LAL and HAL only Alarm indicating end of defrost as a result of timeout. In (0) = alarm is not triggered to high/low temperature alarms and the probes of the port of t			Parame	ters HAL and LAL mode					
Att inS (0) = absolute value (1) = relative values (par. Att=1), the HAL parameter should be set to positive values, while the LAL parameter should be set to negative values (LAL).  AFd Usr/ins Alarms cut-in differential.  HAL Usr/ins Sepoint or as an absolute value based on Att) above which the probe will trigger activation of the alarm signal.  Probe 1 maximum alarm. Temperature value (intended either as distance from setpoint or as an absolute value based on Att) above which the probe will trigger activation of the alarm signal.  Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or as an absolute value based on Att) under which the probe will trigger activation of the alarm signal.  PAO Usr/ins Alarm seculsion time after device is switched on following a power failure. This parameter refers to high/low temperature alarms LAL and HAL only  This parameter refers to high/low temperature params LAL and HAL only  tdO Usr/ins Door open alarm activation delay. (high and low temperature) following deactivation of digital input (port closed).  This parameter refers to high/low temperature alarms LAL and HAL only  Alarm indication gend of defrost as a result of timeout.  This parameter refers to high/low temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  This parameter refers to high/low temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  This parameter refers to high/low temperature alarms that any temperature alarm active and output disabled  1 = alarm active and output disabled  2 = compressor, defrost and fans blocked  Alarm output polarity:  O = on probe 1 (cold room)  1 = on probe 3 (display)  3 = on probes 1						iato tomporataro valao or			
NOTE: In case of relative values (par. Att=1), the HAL parameter should be set to positive values, while the LAL parameter should be set to negative values (-LAL).	•				r			011	0
AFd USr/inS Alarms cultin differential.  HAL USr/inS USr/inS Alarms cultin differential.  HAL USr/inS Probe 1 maximum alarm. Temperature value (intended either as distance from setpoint or as an absolute value based on Att) above which the probe will trigger activation of the alarm signal.  Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or as an absolute value based on Att) above which the probe will trigger activation of the alarm signal.  Probe 1 minimum alarm. Temperature value (intended as distance from setpoint or as an absolute value based on Att) under which the probe will trigger activation of the alarm signal.  PAO USr/inS Temperature alarm exclusion time after device is switched on following a power failure. This parameter refers to high/low temperature alarms LAL and HAL only  dAO USr/inS Temperature alarm exclusion time after defrost.  Marm indication delay (high and low temperature) following deactivation of digital input (port closed).  tAO USr/inS Door open alarm activation delay.  min 0255 10  USr/inS Delay preceding temperature alarm signal. This parameter refers to high/low temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  n (0) = alarm is not triggered y (1) = triggers to high/low temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  n (0) = alarm is not triggered y (1) = triggers the alarm.  1 = alarm active and output disabled  2 = compressor, defrost and fans blocked  Alarm output polarity: 1 = alarm active and output disabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 ins Probe 3 alarm set point  ABA in Probe 3 alarm set point  POR Instruction of the alarm set point  POR Instruction of temperature alarm set point  POR Instruction of temperature value (intended as distance from setpoint or C"F = -580302.0 0.0	Att	ınS	(1) =	relative value			flag	0/1	
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the alarm signal.  PAO Usr/ins Alarm exclusion time after device is switched on following a power failure. This parameter refers to high/low temperature alarms LAL and HAL only  MOAO Usr/ins Temperature alarm exclusion time after defrost.  MOAO Usr/ins Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).  MOAO Usr/ins Door open alarm activation delay.  Delay preceding temperature alarm signal. This parameter refers to high/low temperature alarms LAL and HAL only  MAL Ins Alarm indicating end of defrost as a result of timeout.  MOAO Usr/ins Door open alarm indicating end of defrost as a result of timeout.  MOAO Usr/ins Open alarm indicating end of defrost as a result of timeout.  MOAO Ins No Delay preceding temperature alarms LAL and HAL only  MOAO Ins No Delay preceding temperature alarms LAL and HAL only  MOAO Ins No Delay preceding temperature alarms are sult of timeout.  MOAO Ins No Delay preceding temperature alarm.  Delay preceding	I AI	USr/inS					°C/°F	-58.0HA1	-50.0
PAO USr/ins   Alarm exclusion time after device is switched on following a power failure. This parameter refers to high/low temperature alarms LAL and HAL only   min   0255   60    OAO USr/ins   Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).   hours   010   1    ItdO USr/ins   Door open alarm activation delay.   min   0255   10    ItdO USr/ins   Delay preceding temperature alarm signal.   This parameter refers to high/low temperature alarms LAL and HAL only   min   0255   0    ItdA   Ins   Delay preceding temperature alarm signal.   This parameter refers to high/low temperature alarms LAL and HAL only   min   0255   0    ItdA   Ins   Alarm indicating end of defrost as a result of timeout.   n (0) = alarm is not triggered   n/y (1) = triggers the alarm.   0 = does not inhibit any resource   1 = compressor and defrost blocked   2 = compressor, defrost and fans blocked   2 = compressor, defrost and fans blocked   1 = alarm active and output enabled   1 = alarm active and output enabled   Configuration of temperature alarm on probe 1 and/or 3:   0 = on probe 1 (cold room)   1 = on probe 3 (display)   2 = on probes 1 and 3 (cold room and display) with external threshold   °C/°F   -58.0302.0   0		00.70			, m, aa				
AAO USr/ins Temperature alarm exclusion time after defrost.  DAO USr/ins Temperature alarm exclusion time after defrost.  Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).  Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).  Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).  Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).  Bours of the process of the pr	DAO	119r/in9			ce is switched on follow	ving a power failure.	houre	0 10	2
OAO   USr/inS   Alarm indication delay (high and low temperature) following deactivation of digital input (port closed).   1						LAL and HAL only	Hours		
tdO USr/inS input (port closed).  tdO USr/inS Door open alarm activation delay.  tdO USr/inS Delay preceding temperature alarm signal. This parameter refers to high/low temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  n (0) = alarm is not triggered y (1) = triggers the alarm.  Regulators inhibited by external alarm.  0 = does not inhibit any resource 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  Alarm output polarity:  0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) 3 = on probes 3 alarm set point  Probe 3 alarm differential	dAO	USr/inS					min	0255	60
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tAO USr/ins Delay preceding temperature alarm signal. This parameter refers to high/low temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  ins (0) = alarm is not triggered y (1) = triggers the alarm.  Regulators inhibited by external alarm.  0 = does not inhibit any resource 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  Alarm output polarity: 0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) with external threshold  SA3 ins Probe 3 alarm set point 00  Probe 3 alarm differential 00  on probe 3 larm differential 00  on pr	tdO	I I Sr/in S			21/		min	0 255	10
This parameter refers to high/low temperature alarms LAL and HAL only  Alarm indicating end of defrost as a result of timeout.  In (0) = alarm is not triggered y (1) = triggers the alarm.  Regulators inhibited by external alarm. 0 = does not inhibit any resource 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  Alarm output polarity: 0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probes 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display)  SA3 in S Probe 3 alarm set point  "C/°F -58.0302.0 0.0  alarm set point "C/°F -58.0302.0 0.0  alarm defreential					<u>,                                      </u>		111111		
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dAt inS n (0) = alarm is not triggered y (1) = triggers the alarm.  Regulators inhibited by external alarm.  0 = does not inhibit any resource 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  Alarm output polarity: 0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room)  PbA inS 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display)  SA3 inS Probe 3 alarm set point  num 0/1/2  flag 01 1  flag 01 1  num 03 0  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 0 = on probe 1 (cold room) 0 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point  °C/°F -58.0302.0 0.0			1		· · · · · · · · · · · · · · · · · · ·				
rLO inS Regulators inhibited by external alarm. 0 = does not inhibit any resource 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  Alarm output polarity: 0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point  Regulators inhibited by external alarm. 0 = does not inhibit any resource 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  flag 01 1 1 1 2 3 4 5 6 6 7 7 7 7 8 7 8 8 8 8 8 8 8 8 9 8 9 8 9 8	dAt	inS					flag	n/y	n
rLO inS 0 = does not inhibit any resource 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  AOP inS Alarm output polarity: 0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point  o 0/1/2 0  flag 01 1  1  1  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probes 1 (cold room) 1 = on probes 3 (display) 2 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point  o C/°F -58.0302.0 0.0  dA3 inS Probe 3 alarm differential								.,	
AOP inS 1 = compressor and defrost blocked 2 = compressor, defrost and fans blocked  Alarm output polarity: 0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room)  PbA inS 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point  COC°F -58.0302.0 0.0  dA3 inS Probe 3 alarm differential									
AOP inS O = alarm active and output disabled 1 = alarm active and output enabled	rLO	inS					num	0/1/2	0
AOP inS Alarm output polarity:  0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point °C/°F -58.0302.0 0.0  dA3 inS Probe 3 alarm differential °C/°F -300300 2.0								0, 1,2	
AOP inS 0 = alarm active and output disabled 1 = alarm active and output enabled  Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point °C/°F -58.0302.0 0.0  dA3 inS Probe 3 alarm differential °C/°F -300300 2.0					alis biocked				
The state of the s	AOP	inS			sabled		flag	0 1	1
PbA inS   Configuration of temperature alarm on probe 1 and/or 3: 0 = on probe 1 (cold room) 1 = on probe 3 (display) 2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS   Probe 3 alarm set point   °C/°F   -58.0302.0   0.0   dA3 inS   Probe 3 alarm differential   °C/°F   -300300   2.0	7101						l liag	J	
PbA         inS         1 = on probe 3 (display)         num         03         0           2 = on probes 1 and 3 (cold room and display)         3 = on probes 1 and 3 (cold room and display) with external threshold         °C/°F         -58.0302.0         0.0           dA3         inS         Probe 3 alarm set point         °C/°F         -300300         2.0						3:			
2 = on probes 1 and 3 (cold room and display) 3 = on probes 1 and 3 (cold room and display) with external threshold  SA3 inS Probe 3 alarm set point °C/°F -58.0302.0 0.0  dA3 inS Probe 3 alarm differential °C/°F -300300 2.0			0 = on p	robe 1 (cold room)					
3 = on probes 1 and 3 (cold room and display) with external threshold       C/°F       -58.0302.0       0.0         3 = on probes 1 and 3 (cold room and display) with external threshold       C/°F       -58.0302.0       0.0         4A3       inS       Probe 3 alarm differential       C/°F       -300300       2.0	PbA	inS					num 03		0
SA3         inS         Probe 3 alarm set point         °C/°F         -58.0302.0         0.0           dA3         inS         Probe 3 alarm differential         °C/°F         -300300         2.0									
dA3 inS Probe 3 alarm differential °C/°F -300300 2.0	CVS	inC			m and display) with ex	ternal threshold	°C/°E	58.0 202.0	0.0
					probe 3				

	LEV.	DESCRIPTION	U.M.	RANGE	DEFAULT
ArE	inS	Enables alarm relay in the event of probe 3-related alarms:  0 = does not enable alarms in the event of alarms/errors on probe 3  1 = enables the alarm relay in the event of alarms/errors on all probes  2 = enables the alarm relay ONLY in the event of alarms/errors on probe 3	num	02	0
Art	inS	Regulator alarm type.  0 = regulation of temperature alarms disabled with door open;  1 = temperature alarms enabled with door open.	num	01	0
		LIGHTS & DIGITAL INPUTS parameters	(Lit)		
dSd	inS	Light relay / door switch interlock.  dd2  n (0) = door opening does not switch on the light; y (1) = door opening switches on the light (if it was off).	flag	n/y	у
dLt	inS	Delay preceding deactivation (switch-off) of light relay (interior light). The interior light remains on for dLt minutes when the door is closed if parameter dSd is set to 'ves'.	min	031	0
OFL	inS	Light relay always deactivated by light key. Enables switching off with cold room light switch even if the delay after closing the door set by dLt is enabled. n (0) = no y (1) = yes.	flag	n/y	у
dOd	inS	Enable utility switch-off on activation of door switch.  0 = disabled  1 = disable fans  2 = disable compressor  3 = disable fans and compressor	num	03	1
dAd	inS	Activation delay for digital inputs DI1, DI2	min	0255	0
di3	inS	Activation delay for digital inputs DI3	min	0255	0
dOA	inS	Forced action of digital input (if PEA ≠ 0):  0 = activate compressor  1 = activate fans  2 = activate compressor and fans  3 = disable compressor  4 = disable fans  5 = disable compressor and fans	num	05	0
PEA	inS	Selection of digital input configured to inhibit/enable resources.  0 = function disabled  1 = associated with door switch  2 = associated with external alarm  3 = associated with external alarm and door switch	num	03	0
dCO	inS	Compressor activation/deactivation delay when enabled.	min	0255	0
dOC	inS	Compressor switch-off delay from acknowledgement.	min	0255	0
dFO	inS	Fan activation/deactivation delay when enabled.	min	0255	0
PEn	inS	Number of errors allowed per pressure switch input. 0= disabled.	num	015	15
PEi	inS	Pressure switch error count interval.	min	199	99
01i	inS	Activation delay for digital inputs DI1. Only if dAd ≠ 0.	min	0250	0
	inS	Activation delay for digital inputs DI2. Only if dAd ≠ 0.	min	0250	0
O2i	1110	NIGHT AND DAY (nAd) parameters			

If the Night & Day regulator is enabled (via key or DI), both weekday and weekend defrost management is active (see parameters dE1...dE8, F1...F8): parameter E3 can be used for every day to establish which defrosts to activate.

If the Night & Day regulator has not been enabled, only weekday defrosts dE1...dE8 will be run

Folder consisting of 7 sub-folders: d0, d1, d2, d3, d4, d5, d6 and d7(°), each of which contain the following parameters. (°) NOTE: it is advisable to consider the first day d0 as SUNDAY. 'd7' can be used to program daily events which are valid for all days

	Functions enabled during events.	5 = enable reduced setpoint*.
	0 = events management disabled	6 = enable reduced set+light*.
E0	1 = enable reduced setpoint	7 = enable reduced set+light+aux*.
E0	2 = enable reduced set+light	8 = enable stand-by*.
	3 = enable reduced set+light+aux	* disables the buzzer; the alarms and alarm relay continue to run
	4 = enable stand-by	as per the programming

PAR.	LEV.	DESCRIPTION	U.M.	RANGE	DEFAULT
		Start of event hours/minutes. Sets event start time based on the value of E0.			
E1		The "NIGHT" mode begins at this time.			
		The duration is determined by parameter E2			
		In hours and minutes (in the parameter table, the parameter is split into E1_h (ho	urs), E1_min (n	ninutes))	
E2		Duration of event. Sets the duration of the event starting as programmed in E1, b In hours	aseu on the val	ue or EU	
		Enable defrost weekdays or weekends:			
		0 = "weekdays" defrost sequence defined by parameters dE1dE8.			
E3		1 = "weekends/holidays" defrost sequence defined by parameters F1F8.			
		NOTE: This regulator can be enabled by key (see para. H32H37=11) or by	/ Digital Input (s	ee nara H1	1 H13=16)
		Note: for the daily event 'd7', this parameter is ignored (it is not possible to manage		para	1110 10)
d0_E0	inS	Enable functions during events day 1 (SUNDAY)	num	08	0
d0_E1_h	inS	Event start time (hours) day 1	hours	023	0
10_E1_min	inS	Event start time (minutes) day 1	min	059	0
d0_E2	inS	Event duration day 1	hours	072	0
d0_E3	inS	Enable defrost weekdays or weekends day 1	flag	01	0
d1_E0	inS	Enable functions during events day 2	num	08	0
d1_E1_h	inS	Event start time (hours) day 2	hours	023	0
11_E1_min	inS	Event start time (minutes) day 2	min	059	0
d1_E2	inS	Event duration day 2	hours	072	0
d1_E3	inS	Enable defrost weekdays or weekends day 2	flag	01	0
d2_E0 d2_E1_h	inS inS	Enable functions during events day 3  Event start time (hours) day 3	num hours	08 023	0
12_E1_II   12_E1_min	inS	Event start time (minutes) day 3	min	059	0
d2 E2	inS	Event duration day 3	hours	072	0
d2_E3	inS	Enable defrost weekdays or weekends day 3	flag	01	0
d3_E0	inS	Enable denost weekends of weekends day 5  Enable functions during events day 4	num	08	0
d3_E1_h	inS	Event start time (hours) day 4	hours	023	0
13_E1_min	inS	Event start time (minutes) day 4	min	059	0
d3 E2	inS	Event duration day 4	hours	072	0
d3_E03	inS	Enable defrost weekdays or weekends day 4	flag	01	0
d4_E0	inS	Enable functions during events day 5	num	08	0
d4_E1_h	inS	Event start time (hours) day 5	hours	023	0
14_E1_min	inS	Event start time (minutes) day 5	min	059	0
d4_E2	inS	Event duration day 5	hours	072	0
d4_E3	inS	Enable defrost weekdays or weekends day 5	flag	01	0
d5_E0	inS	Enable functions during events day 6	num	08	0
d5_E1_h	inS	Event start time (hours) day 6	hours	023	0
35_E1_min	inS	Event start time (minutes) day 6	min	059	0
d5_E2 d5_E3	inS inS	Event duration day 6	hours	072 01	0
d6_E0	inS	Enable defrost weekdays or weekends day 6 Enable functions during events day 7 (SATURDAY)	flag	01	0
d6_E1_h	inS	Event start time (hours) day 7	hours	023	0
d6_E1_min	inS	Event start time (mouts) day 7	min	059	0
d6_E2	inS	Event duration day 7	hours	072	0
d6_E3	inS	Enable defrost weekdays or weekends day 7	flag	01	0
d7_E0	inS	Enable functions during daily event (EVERY DAY)	num	08	0
d7_E1_h	inS	Daily event start time (EVERY DAY)	hours	023	0
d7_E1_min	inS	Daily event start time (minutes) (EVERY DAY)	min	059	0
d7_E2	inS	Daily event duration (EVERY DAY)	hours	072	0
d7_E3	inS	Enable daily defrost weekdays or weekends (EVERY DAY)	flag	01	0
		COMMUNICATION parameters (Add)			
		Protocol selection.			
PtS	inS	t (0) = Televis	flag	t d	t
		d (1) = ModBUS		d	
dEA	inS	Device address: indicates the device address to the management protocol.	num	014	0
FAA	inS	Family address: indicates the device family to the management protocol.	num	014	0
		ModBUS protocol controller address (only if PtS = d).			1
Adr	inS		num	1250	
		Set the ModBUS parity bit (only if PtS = d).		n	
Pty	inS	n (0) = none	num	Ë	n
,	0	E(1) = parity	110111	0	
		o (2) = disparity			
StP	inS	ModBUS stop bit: 1b=1 bit; 2b=2 bit	num	1b - 2b	1b

PAR.	LEV.	DESCRIPTION	U.M.	RANGE	DEFAULT
bAU	inS	Baudrate selection. 96 (0) = 9600 192 (1) = 19200 384 (2) = 38400	num	96 192 384	96
		DISPLAY parameters (diS)			
LOC	USr/inS	LOCk. Setpoint edit lock. The parameter programming menu can still be accessed, and the settings changed, which means also that the status of this parameter can be changed so as to unlock the keypad. $n\ (0) = no$ $y\ (1) = yes.$	flag	n/y	n
PA1	USr/inS	PAssword 1. When enabled (PA1 $\neq$ 0) this password provides access to level1 parameters (User).	num	0255	0
PA2	inS	PAssword 2. When enabled (PA2 $\neq$ 0), this password provides access to level2 parameters (Installer).	num	0255	15
PA3	inS	PAssword 3. When enabled (PA3 $\neq$ 0), this is the access key used to clear HACCP alarms in the Functions menu.	num	0255	0
ndt	USr/inS	Display values with decimal point.  n (0) = no (integers only)  y (1) = yes (display with decimal point).	flag	n/y	у
CA1	USr/inS	Calibration of probe Pb1.  Positive or negative temperature value added to the value read by Pb1. This sum is used for both temperature display and temperature regulation purposes.	°C/°F	-30.030.0	0.0
CA2	USr/inS	Calibration of probe Pb2. Positive or negative temperature value added to the value read by Pb2. This sum is used for both temperature display and temperature regulation purposes.	°C/°F	-30.030.0	0.0
CA3	inS	Calibration of probe Pb3.  Positive or negative temperature value added to the value read by Pb3. This sum is used for both temperature display and temperature regulation purposes.	°C/°F	-30.030.0	0.0
CA	inS	Offset activation on display, thermoregulation or both:  0 = only the temperature shown is modified  1 = only the temperature used by the regulators is modified; the display remains unchanged.  2 = temperature displayed is modified, which is also the one used by the regulators.	num	0/1/2	2
LdL	inS	Minimum value that can be displayed by the device.	°C/°F	-58.0HdL	-50.0
HdL	inS	Maximum value that can be displayed by the device.	°C/°F	LdL302	140.0
ddL	USr/inS	Display mode during defrost.  0 = displays the temperature read by probe  1 = locks the reading at the temperature value registering via the probe when the defrost cycle starts and until the next time the SEt is reached  2 = displays label dEF during defrosts and until the SEt is reached (or until Ldd elapses)	num	0/1/2	1
Ldd	inS	Timeout value for display unlock - label dEF.	min	0255	0
dro	inS	Selection of °C or °F to display the probe value. 0= °C, 1= °F.  NOTE: switching between °C and °F or vice-versa DOES NOT modify the setpoint, differential, etc. (e.g. setpoint = 10°C becomes 10°F).	flag	0/1	0
ddd	inS	Selects the type of value to show in the display.  0 = Setpoint  1 = probe Pb1 will be used  2 = probe Pb2 will be used  3 = probe Pb3 will be used	num	03	1
dd2	inS	PARAMETER ONLY VISIBLE IN HACCP MODELS  Selects the type of value to show in the display  0 = Setpoint  1 = RTC	num	0/1	1
		HACCP ALARM parameters (HAC)			
		FOLDER ONLY VISIBLE IN HACCP MODELS			

PAR.	LEV.	DESCRIPTION	U.M.	RANGE	DEFAULT
Shi	inS	"Instant" maximum HACCP alarm indication threshold: when the temperature value read by the temperature control probe goes beyond the range set in "SHi", an HACCP alarm is immediately triggered, with the icon/(alarm relay) coming on according to parameter H50 (see specific section).	°C/°F	SHH150.0	35.0
Sli	inS	The differential when returning from the alarm condition is fixed at 0.1°C/°F. "Instant" minimum HACCP alarm indication threshold: when the temperature value read by the temperature control probe goes beyond the range set in "SLi", an HACCP alarm is immediately triggered, with the icon/(alarm relay) coming on according to parameter H50 (see specific section).  The differential when returning from the alarm condition is fixed at 0.1°C/°F.	°C/°F	-50.0SLH	-35.0
SHH	inS	Maximum HACCP alarm indication threshold: when the temperature value displayed by the temperature control probe is outside the range set by the value of "SHH" for longer than the time set in parameter "drA", an HACCP alarm is triggered, with the icon/(alarm relay) coming on according to parameter H50 (see specific section). The differential when returning from the alarm condition is fixed at 0.1°C/°F.	°C/°F	SLH150.0	30.0
SLH	inS	Minimum HACCP alarm indication threshold: when the displayed temperature value of the temperature control probe is outside the range set by the value of "SLH" for longer than the time set in parameter "drA", an HACCP alarm is triggered, with the icon/(alarm relay) coming on according to parameter H50 (see specific section). The differential when returning from the alarm condition is fixed at 0.1°C/°F.	°C/°F	-50.0SHH	-30.0
drA	inS	Minimum dwelling time in critical area for the event to be recorded: one this time has elapsed it is saved and an HACCP alarm generated.	min	099	10
drH	inS	HACCP alarm reset time from last reset: this is the time that must pass once the instrument has been switched on before any recorded alarms are cleared automatically.  If the parameter is set to 0, automatic reset is inhibited and only manual reset is enabled.	hours	0255	0
H50	inS	Enable HACCP alarms storage with or without alarm relay enabling:  NOTE. SWITCH THE INSTRUMENT OFF AND ON AGAIN AFTER MODIFYING  PARAMETER H50  • 0 = HACCP alarms disabled  • 1 = HACCP alarms enabled and alarm relay NOT enabled  • 2 = HACCP alarms enabled and alarm relay enabled	num	02	0
H51	inS	HACCP alarms storage disabling time (key or DI) In minutes	min	0255	0
H52	inS	Probe enabled to signal HACCP alarms: 1=probe 1; 3=probe 3;	flag	1/3	1
		CONFIGURATION parameters (CnF)  If one or more parameters present in the folder are changed, the control switched on again.	ler <u>MUST</u> I	be switched of	f and
H00	Usr/inS	Selection of type of probe used (Pb1Pb3). (0) = PTC (1) = NTC	num	0/1	1
H01	inS	Enable deep cooling function n (0) = not enabled; y (1) =enabled.	flag	n/y	n
H02	inS	Activation time for keypad functions	S	015	3
H06	inS	Key or digital input configured as AUX/LIGHT on with device in stand-by n (0)=not active; y (1)=active;	flag	n/y	у
H08	inS	Stand-by operating mode.  0 = the display is off and the regulators on, the device signals any alarms by reactivating the display. 1 = the display is on, plus all regulators including alarms 2 = the display is off, plus all regulators are locked including alarms 3 = the top display shows the label "OFF", plus all regulators are locked including alarms	num	0/1/2/3	3

PAR.	LEV.	DESCRIPTION	U.M.	RANGE	DEFAULT
		Configuration of digital input 1/polarity.			
		NOTE: - The "+" sign indicates that the input is active when the contact i			
		- The "-" sign indicates that the input is active when the contact i	s open		
		±10 = Maximum pressure switch			
		0 = disabled ±11 = General pressure switch ±1 = defrost ±12 = Preheat			
		$\pm$ 1 = defrost $\pm$ 12 = Preheat $\pm$ 2 = Reduced set $\pm$ 13 = Force evaporator fans			
		± 2 = Reduced set			
H11	inS	± 4 = Door microswitch ±15 = Activate Frame Heater relay	num	-22+22	4
	1110	± 5 = external alarm ±16 = Enable/disable	, nom	22	
		± 6 = Disable HACCP Night And Day functions			
		alarm logging ±17 = Deep cooling cycle			
		± 7 = Stand-by ±18 = Panic alarm			
		$\pm$ 8 = NOT USED $\pm$ 19 = Reset HACCP alarms			
		$\pm 9$ = Minimum pressure $\pm 20$ = Pressure switch Pump Down			
		switch ±21 = Leak Detector			
H12	inS	±22 = Start/Stop remote defrost  Configuration of 2/polarity digital input. Same as H11.	num	-22+22	0:300/500
H13				-22+22	5:5000
піз	inS	Configuration of 3/polarity digital input. Same as H11.  Configuration of digital output 1 (OUT 1)	num	-22+22	0
		0 = disabled			
		1 = Compressor (cooling) 8 = Buzzer output			
		2 = Defrost 9 = Evaporator 2			
H21	inS	3 = Fans 10 = Compressor 2	num	013	1
		4 = Alarm 11 = Frame Heater			
		5 = AUX 12 = Condenser fans			
		6 = Stand-by 13 = Compressor Pump Down 7 = Light			
H22	inS	Configuration of digital output 2 (OUT 2). Same as H21	num	013	2
H23*	USr/inS	Configuration of digital output 3 (OUT 3). Same as H21	num	013	3
		PARAMETER ONLY VISIBLE IN MODELS 500 and 5000			
H24	inS	Configuration of digital output 4 (OUT 4). Same as H21 PARAMETER ONLY VISIBLE IN MODELS 500 and 5000	num	013	7
H25	inS		num	013	4
		Configuration of digital output 5 (OUT 5). Same as H21 Enable buzzer.			
H28	inS	(0) = output disabled	num	013	8
		(8) = output enabled			
		Configuration of DOWN key			
		0 = disabled			
		1 = defrost 2 = Activate / disable Frame Heater r	relav		
		Z = Auxiliary 11 = Enable/disable Night And Dov fu			
H32	inS	4 = Reset HACCP alarms 12 = deep cooling cycle		015	2
ПЭZ	IIIO	5 - Disable HACCP alarms 13 = Clear voltage drop errors	num	015	
		6 = Light (Reset Power Failure)			
		7 - Stand by	d Day		
		8 = NOT USED 15 = Activate economy set + Night An	d Day		
		9 = Evaporator fans ON			
H33	inS	ESC key configuration. Same as H32.	num	015	1
H34	inS	ON/OFF key configuration. Same as H33.	num	015	7
H35	inS	LIGHT key configuration. Same as H34.	num	015	6
H41	inS	Presence of Cold Room probe Pb1 n= not present; y= present.		n/y	у
H42	USr/inS	Presence of Evaporator probe Pb2	flag	n/y	у
	2 2.,0	n= not present; y= present.  Presence of probe Pb3 n= not present; y= present;	9	,	J
H43	inS	2EP= second evaporator; 3-1= regulation on Pb1 or on Pb3-Pb1 differenti	num	n/y/2EP/3-1	n
		12L1 - Second evaporator, 3-1- regulation on PD1 of on PD3-PD1 differenti	aı		

PAR. LE	EV.	DESCRIPTION		U.M.	RANGE	DEFAULT
H44 in	nS i	Setpoint for Pb3-Pb1 temperature differential.  Sets the Pb3-Pb1 differential  If H43=3-1, regulation of the temperature differential between probes Pb3 and Pb1, in addition to regulation of probe Pb1, is enabled. In this way, to activate compressor regulation, one or both of the two conditions must be met (on Pb1 or Pb3-Pb1 differential). The differential is defined by H44. To disable the compressor, both conditions must be met, so:  • Output enabled if:  Pb1>SET+diF, or (Pb3-Pb1) > H44+diF  • Output not enabled if:  Pb1 <set (pb3-pb1)="" <="" and="" h44<="" td=""><td>0255</td><td>0.0</td></set>			0255	0.0
H45 in	nS	Start defrost mode for applications with double evaporator:  0 = Defrost is enabled by checking only that the temperatu lower than the value set in parameter dSt.  1 = Defrost is enabled, checking that the readings from at I probes is below its defrosting end temperature (dST for evaporator 2)  2 = Defrost is enabled, checking that both probe values are defrost end setpoints (dSt for evaporator 1 and dS2 for evaporato	re of evaporator 1 is east one of the two aporator 1 and dS2 for be below the corresponding	num	0/1/2	0
H48 in	nS	PARAMETER ONLY VISIBLE IN HACCP MODELS  Clock presence.  (0) = no clock  (1) = clock present.			n/y	у
rEL USr		Firmware version release (e.g. 1,2,). Read only. See Technical Support.	1	1	1	/
tAb USr		Map code. Read only. See Technical Support.	1	1	1	1
H60 in	nS	Display of selected application.  0 = no vector selected; 1 = vector 1,, 6 = vector 6.  It has a subset of parameters which can be programmed in configuration required for the installation.  By setting H60, the user can also select one of the six 'sets parameters. If you do not want to enable any of the available use the programming menu values, simply set parameter FThe parameters corresponding to the different programs and the table	s' of pre-programmed ble setpoints, but prefer to 1460 to 0.	num	06	0
		FRAME HEATER parameters (FrH)				
		The Frame Heater function can be selected by key or by D This function can be associated to all relay outputs (by sett H21H25 = 11) and can be used to actuate "Duty-cycle" reintervals set by parameters HOn and HOF.	ting parameters			
HOn in		Frame Heater regulator output ON time		min	0255	0
		Frame Heater regulator output OFF time		min	0255	0
dt3 in	nS	Frame Heater regulator time standard unit of measuremen 0=hours; 1=minutes; 2=seconds	t:	num	02	0
		COPY CARD parameters (FPr)				
UL		Upload. To transfer programming parameters from instrument to UNICARD / Copy Card.			1	1
dL		Download. To transfer programming parameters from UNICARD / Copy Card to instrument.			1	/
_		Formatting. Deletes data on UNICARD / Copy Card.		,		
Fr		NOTE: If parameter "Fr" is used, the data entered will be p This operation cannot be reversed.	ermanently lost.	/	/	1
* H23 Installer (in	S) leve	el for the EWRC5000 model				

# 7.3.1. Parameter H60

Display of selected application.

**0**=no vector selected; **1**= application 1, ..., **6**= application 6. It has a subset of parameters which can be programmed in line with the type of configuration required for the installation. By setting **H60**, the user can also select one of the six 'sets' of pre-programmed parameters. If you do not want to enable any of the available setpoints, but prefer to use the programming menu values, simply set parameter **H60** to 0.

The parameters corresponding to the different programs are described at the bottom of the table

	parameter H60	=1	=2	=3	=4	=5	=6
SEt	Temperature control SEtpoint	0.0	2.0	-18.0	2.0	-18.0	5.0
diF	Activation differential (absolute or relative)	2.0	2.0	2.0	2.0	2.0	2.0
LSE	Maximum value that can be assigned to the setpoint	-50.0	-5.0	-25.0	-5.0	-25.0	2.0
HSE	Minimum value that can be assigned to the setpoint	50.0	5.0	-15.0	5.0	-15.0	10.0
dSt	Defrost end temperature	6.0	10.0	15.0	10.0	15.0	10.0
FSt	Fans disabling temperature	6.0	8.0	-5.0	8.0	-5.0	50.0
dty	Defrost mode	0	1	1	0	0	0
dit	Defrost cycle enabling delay from request	6	6	6	6	6	6
dCt	Defrost interval count mode	1	1	1	1	1	1
dOH	Defrost cycle enabling delay from request	0	0	0	0	0	0
dEt	Defrost timeout	30	15	15	30	30	15
Fdt	Fans activation delay after a defrost cycle	3	1	2	1	2	0
dt	dripping time. Dripping time	0	2	2	2	2	0
dPO	Defrost enabling request from power-on	0	0	0	0	0	0
ddL	Display mode during defrost	1	0	0	0	0	0
dFd	Operating mode of evaporator fans during defrost	1	1	1	1	1	1

# 8.1. ALARMS AND SIGNALS TABLE

When an alarm condition is detected, the ALARM icon will come on

If present and enabled, the buzzer and alarm relay will also activate.

To silence the buzzer, press and release any key, the relative icon will continue to flash.

All alarms are reset automatically (i.e. they disappear when the issue that caused them is removed).

The alarm codes are as follows:

Code	Description	Alarm relay	Reset	Parameters used to ENABLE ALARM
E1	Pb1 probe error	active	Automatic	Ont, OFt
E2	Pb2 probe error	active	Automatic	Ont, OFt
E3	Pb3 probe error	active	Automatic	Ont, OFt
HA1	HIGH temperature alarm	active	Automatic	SP1, Att, AFd, HAL, LAL, PAO, dAO, OAO, tAO
LA1	LOW temperature alarm	active	Automatic	SP1, Att, AFd, HAL, LAL, PAO, dAO, OAO, tAO
EAL	External alarm	active	Automatic	PEA, rLO
OPd	Door open alarm	not active	Automatic	PEA, tdO
Ad2	Defrost end due to timeout	not active	Automatic	dEt, dE2, dAt
PAn	Panic alarm	not active	Automatic	
ALd	leak detector alarm	not active	Automatic	
Prr	Preheat alarm	not active	Automatic	
E10	Clock alarm	not active	Automatic	
PA	General pressure switch alarm	not active	Manual	PEn, PEi
LPA	Low pressure switch alarm	not active	Manual	PEn, PEi
HPA	High pressure switch alarm	not active	Manual	PEn, PEi

#### NOTES:

- 1. If alarm exclusion times have been set (see "ALr" folder in the Parameters table) the alarm will not be indicated.
- 2. With the exception of faulty probe alarms, all other alarms will record the corresponding label in the ALr folder (press LIP kev)
- 3. Faulty probe alarms will be indicated on the display by means of label E1, E2, E3 depending on whether the fault relates to probe Pb1, Pb2 or Pb3 respectively
- 4. In the event of an overlap between the "Panic" alarm and the "Refrigerant leakage" alarm, priority is given to the "Panic Alarm" with its operating modes. Both alarm codes can in any case be viewed in the alarms folder.

# 8.2. ALARM CAUSE/EFFECT TABLE

**EWRC 300/500/5000 NT** can run integral diagnostics on the installation, signalling any operating faults with specific alarms found, and record and signal any user-defined unusual events to have greater control over the system as a whole.

Label	Description	Cause	Effects	Remedy
E1	Probe Pb1 in error	Measured values are outside operating range     probe errors/short-circuited/open	Label E1 displayed     Alarm icon permanently alight	Check probe type (H00)     Check probe wiring     Replace probe
E2	Probe Pb2 in error	Measured values are outside operating range     probe errors/short-circuited/open	Label E2 displayed     Alarm icon permanently alight	Check probe type (H00)     Check probe wiring     Replace probe
E3	Probe Pb3 in error	Measured values are outside     operating range     probe errors/short-circuited/open	Label E3 displayed     Alarm icon permanently alight	Check probe type (H00) Check probe wiring Replace probe
HA1	HIGH temperature Temperature 1	value read by probe 1 > HA1 after time equal to tAO. (see "MAX/MIN TEMP. MAX/MIN)	Label HA1 recorded in folder ALr     No effect on regulation	Wait until value read by the probe returns below HA1-AFd.
LA1	LOW temperature Temperature 1	Value read by probe 1 < LA1 after time equal to tAO. (see "MAX/MIN TEMP. MAX/MIN)	Label LA1 recorded in folder ALr     No effect on regulation	Wait until value read by the probe returns above LA1+AFd.
HA3	HIGH temperature Temperature 3		Recording of label HA3 in folder ALr     No effect on regulation	Wait for value read by probe to return with PbA = 1 or 2 below threshold of HAL-AFd.
		with PbA = 3 and dA3> 0 Value of probe Pb3> SA3 plus tA3 time		with PbA = 3 and dA3> 0 below threshold of SA3-dA3.
LA3	LOW temperature Temperature 3	with PbA = 1 or 2 Value read by probe Pb3< LAL after time equal to tAO.	Recording of label LA3 in folder ALr     No effect on regulation	Wait for value read by probe to return with PbA = 1 or 2 above threshold of LAL-AFd.
		with PbA = 3 and dA3< 0 Value of probe Pb3< SA3 plus tA3 time		with PbA = 3 and dA3< 0 above threshold of SA3-dA3.
EAL	Alarm External	Digital input activated	• Alarm Icon nermanently alignt	Check and remove external cause of alarm on DI
OPd	Alarm Door Open	Digital input activated (for a time greater than tdO)	Recording of label OPd in folder ALr     Alarm icon permanently alight     Lockout of regulation as requested by dOd	Close the door     Delay preceding defined alarm signal by OAO.
Ad2	End Defrost due to timeout	end of defrost cycle due to timeout rather than due to defrost end temperature being read by Pb2.	Recording of label Ad2 in folder ALr     Alarm icon permanently alight	Await next defrost cycle for automatic return to normal
Prr	Alarm Preheat	Alarm for preheat input regulator ON	Label Prr recorded in folder ALr     Compressor icon blinking     Regulation inhibited (Compressor and Fans)     NOTE: defrost will also be inhibited if it is hot gas defrost.	Preheat input regulator off
E10	Alarm Clock	Clock faulty     Extended period without power	Recording of label E10 in folder ALr     Functions associated with clock not managed	Connect the instrument to the power supply.

Label	Description	Cause	Effects	Remedy
			If the number n of pressure switch activations	
P01  P99	Alarm general pressure switch	Pressure switch alarm activation by general pressure switch regulator.	is n <pen: (compressor="" activations="" and="" fans)<="" inhibited="" number="" of="" pressure="" recorded="" regulation="" switch="" td="" •=""><td>Check and remove external cause of alarm on DI (Automatic Reset).</td></pen:>	Check and remove external cause of alarm on DI (Automatic Reset).
PA	Alarm general pressure switch	Pressure switch alarm activation by general pressure switch regulator.	If the number n of pressure switch activations is  n=PEn: Label PA displayed Recording of label PA in folder ALr Alarm icon permanently alight Regulation inhibited (Compressor and Fans)	Switch the device off and back on again     Reset alarms using the rPA key (Manual Reset)
L01  L99	Alarm low pressure switch	Activation of pressure switch alarm by minimum pressure switch regulator.	If the number n of pressure switch activations is n <pen: (compressor="" activations="" and="" fans)<="" inhibited="" number="" of="" pressure="" recorded="" regulation="" switch="" td=""><td>Check and remove external cause of alarm on DI (Automatic Reset).</td></pen:>	Check and remove external cause of alarm on DI (Automatic Reset).
LPA	Alarm minimum pressure switch	Activation of pressure switch alarm by minimum pressure switch regulator.	If the number n of pressure switch activations is  n=PEn:  Label LPA displayed  Recording of label LPA in folder ALr  Alarm icon permanently alight  Regulation inhibited (Compressor and Fans)	Switch the device off and back on again     Reset alarms using the rPA key     (Manual Reset)
H01  H99	Alarm high pressure switch	Activation of pressure switch alarm by maximum pressure switch regulator.	If the number n of pressure switch activations is n <pen: (compressor="" activations="" and="" fans)<="" inhibited="" number="" of="" pressure="" recorded="" regulation="" switch="" td="" •=""><td>Check and remove external cause of alarm on DI (Automatic Reset).</td></pen:>	Check and remove external cause of alarm on DI (Automatic Reset).
HPA	Alarm maximum pressure switch	Activation of pressure switch alarm by maximum pressure switch regulator.	If the number n of pressure switch activations is  n=PEn: Label PHPA displayed Recording of label HPA in folder ALr Alarm icon permanently alight Regulation inhibited (Compressor and Fans)	Switch the device off and back on again     Reset alarms using the rPA key (Manual Reset)
PAn	Panic alarm	Activation of appropriately configured digital input	Recording of PAn label in ALr folder     PANIC Alarm icon steadily on     Alarm icon steadily on     Temperature control is NOT inhibited when the alarm is active	Check and remove external cause of alarm on DI (Automatic Reset).
ALd	Alarm Refrigerant Leak	Activation of appropriately configured digital input	Recording of ALd label in ALr folder     Panic Alarm icon blinking     Alarm icon steadily on     Intermittent buzzer sounding     Temperature control is NOT inhibited when the alarm is active	Check and remove external cause of alarm on DI (Automatic Reset).
• Buzzer • Press • NOTE: • *E1 - E2	icon permanently ali r (if present) and ala any key to mute the : the buzzer is deact	ght rm relay (OUT5) activated, except Ad2 alarm. The icon changes from steady to blinking. ivated while the alarm relay remains active ey will be shown alternately on the display at a	REFRIGERANT LEAK ALARM (LEAK DETECTION OF STREET OF STREET) A Blinking alarm icon and Alarm icon steadily of a Intermittent sounding of buzzer (if present) a Press any key to mute the alarm. In this case blinking to steady while the alarm icon will bl	on on one of the control of the cont

# 8.3. DESCRIPTION OF ALARMS

## 8.3.1. PROBE alarm

### **OPERATING CONDITIONS**

When one of the probes is out of the nominal operating range or in the case of an open probe or a probe in short circuit, an alarm is generated if this condition persists for longer than 10 seconds.

The alarm condition is indicated on the display by means of the following error codes:

- E1 = Pb1 probe error
- E2 = Pb2 probe error
- E3 = Pb3 probe error

The alarm icon and alarm relay are activated. Codes **E1**, **E2**, **E3**, when occurring at the same time, are shown in the following sequence: E1 x 2 seconds, E2 x 2 seconds, E3 x 2 seconds, etc.

### **ACTIONS ON CURRENT REGULATION**

For all probes, the probe error condition causes the following actions:

- the display shows code Ex (where x = 1, 2, 3)
- · activation and permanent display of alarm icon and activation of alarm relay (if present)

When the faulty probe condition ceases, regulation resumes as normal.

During the probe error, the defrost interval count continues as normal.

### **SIGNALLING**

Code	Meaning
E1	Probe Pb1 error
E2	Probe Pb2 error
E3	Probe Pb3 error

# **ALARM ACKNOWLEDGEMENT**

In the alarm condition, it is possible to acknowledge the alarm and/or relay configured as an alarm, even if the alarm condition persists, by pressing any key or using the corresponding function in the menu. The alarm icon will start to blink. Eliminating the cause of the alarm disarms the acknowledgement.

The probe alarm error is not stored by the controller.

### **USER PARAMETERS**

Label	Description
Ont	ON time for compressor output with control probe error
OFt	OFF time for compressor output with control probe error

## 8.3.2. MINIMUM AND MAXIMUM TEMPERATURE alarm

### **OPERATING CONDITIONS**

The alarm regulation is carried out on probe 1. The temperature limits defined in parameters **HAL** and **LAL** are determined by parameter **Att** which specifies if they represent the absolute temperature value or a setpoint differential (in the case of offset on the entered setpoint, the high and low alarms will refer to this new control set point).

- If Att=0 Ab(solute), the temperature limits for probe 1/3 are absolute.
- If Att=1 rE(lative), the temperature limits for probe 1/3 refer to the Setpoint SEt

NOTE: to obtain the minimum alarm below the setpoint in the case of Att=1 (relative) set LAL < 0

#### **ALARM CONDITIONS**

A maximum/minimum alarm is generated when the Pb1 temperature is:

Maximum alarm: ≥ HAL if Att=Ab(solute) and ≥ (SEt + HAL) if Att=rE(lative)
 Minimum alarm: ≤ LAL if Att=Ab(solute) and ≤ (SEt + LAL) if Att=rE(lative)

IfAtt=Ab(solute) the values of HAL and LAL must be with sign, if Att=rE(lative) it is necessary that HAL > 0 and LAL < 0.

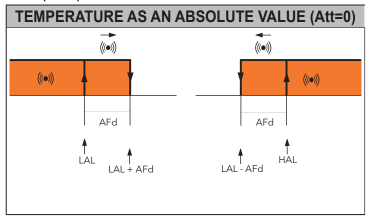
When one of the two aforementioned conditions occurs, if no alarm override times apply (see alarm override parameters), the alarm icon lights up and the relay configured as alarm activates (if present).

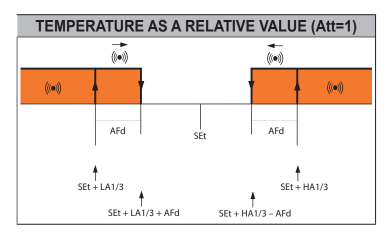
The maximum/minimum alarm will be reset when the temperature of probe 1/2 is:

• Reset from maximum alarm: ≤ (HAL - AFd) if Att=Ab(solute) and ≤ (SEt + HAL - AFd) if Att=rE(lative)

• Reset from minimum alarm: ≥ (LAL + AFd) if Att=Ab(solute) and ≥ (SEt + LAL + AFd) if

Att=rE(lative)





NOTES:

- During a defrost cycle, high and low temperature alarms are overridden.
- Occurrence of this alarm does not effect any regulation in progress.

## **SIGNALLING**

Code	Meaning
HA1	HIGH temperature alarm, refers to probe
LA1	LOW temperature alarm, refers to probe

### **ALARM ACKNOWLEDGEMENT**

In the alarm condition, it is possible to acknowledge the relay configured as an alarm (if present), even if the alarm condition persists, by pressing any key or using the corresponding function in the menu. The alarm icon will start to blink. Eliminating the cause of the alarm disarms the acknowledgement.

The probe alarm error is not stored by the controller.

## HIGH AND LOW TEMPERATURE ALARM OPERATION WITH DOOR OPEN

- If Art = 0 (regulation of temperature alarms disabled with door open)
  - 1. If the door is open and there is no temperature alarm, the alarms are inhibited and cannot be activated;
  - 2. If the door is opened, the temperature alarm must continue;
  - 3. If the temperature alarm is triggered and the door is open, the temperature alarm will cease when the reset conditions return.
- If Art = 1 (temperature alarms enabled with door open)
  - 1. If the door is open, the temperature alarms are not inhibited and can be activated if the required conditions are in place. The delay **OAO**, referred to the previous closing of the door, is not counted.
  - 2. If a temperature alarm is triggered with the door closed, on opening the door the temperature alarm must continue.
  - 3. If the temperature alarm is present with the door open, the temperature alarm will cease when the reset conditions return.

### **USER PARAMETERS**

Label	Description
Att	HAL and LAL parameter mode (absolute or relative)
AFd	Alarm activation differential
HAL	Probe maximum alarm threshold
LAL	Probe minimum alarm threshold
PAO	Temperature alarm exclusion time from power-on
dAO	Temperature alarm disabling time after defrost cycle
OAO	High/low temperature alarm exclusion time after door closing
tAO	Temperature alarms delay time
Art	Regulator alarm type

# 8.3.3. END OF DEFROST DUE TO TIMEOUT alarm

### **OPERATING CONDITIONS**

The regulator is activated without any delay in the case of end of defrost due to timeout, instead of probe 2 reaching the defrost end temperature.

The action consists of:

- · alarm icon steadily on
- recording of Label Ad2 in the alarms menu.

Automatic reset occurs with the start of the next defrost cycle.

The alarm icon can be switched off using the normal acknowledgement procedure, although the alarm signal is only actually cancelled at the start of the next defrost cycle.

#### **SIGNALLING**

Code	Meaning
Ad2	Defrost alarm on Pb2

#### **USER PARAMETERS**

Label	Description
dEt	Evaporator 1 defrost timeout
dE2	Defrost timeout evaporator 2
dAt	Alarm signalling end of defrost due to timeout

#### 8.3.4. EXTERNAL alarm

### **OPERATING CONDITIONS**

In the case of activation of the digital input, the alarm regulator is activated with the delay set by parameter **dAd**, and this alarm persists until the next time the digital input is deactivated.

The action consists of:

- · alarm icon steadily on
- recording of Label EAL in the alarms menu.
- Activation of the relay configured as alarm (if enabled)
- deactivation of regulation if parameter **rLO** requires it.

It is possible to mute the alarm relay but the regulators still remain locked until the next time the digital input is deactivated.

The values that **rLO** can be assigned to parameter:

- rLO = 0: an external alarm has not locked any resource;
- rLO = 1: an external alarm has locked the compressor and defrost;
- rLO = 2: an external alarm has locked the compressor, defrost and the fans.

# **SIGNALLING**

	Code	Meaning
Г	EAL	External alarm

### **USER PARAMETERS**

Label	Description
rLO	An external alarm blocks the regulators

# 8.3.5. DOOR OPEN alarm

#### **OPERATING CONDITIONS**

The door switch alarm is associated to a specially configured digital input:

• H11, H12, H13 = ± 4

On activation of the digital input (door open) and after delay **tdO** has elapsed, the door open alarm must be signalled in the alarms folder and the icon and alarm relay should come on. The label **OPd** is displayed.

The action consists of:

- · alarm icon steadily on
- recording of Label OPd in the alarms menu.
- Activation of the relay configured as alarm

As in the case of the other alarms, the relay may be disabled by pressing an acknowledgement key, the alarm icon will blink and label **OPd** will remain in the alarms menu until the door is closed.

If the door is opened, the regulator will operate on the basis of the value of parameter **dOd**. The values that can be assigned to it are:

- dOd = 0: no resource is locked:
- dOd = 1: fans are locked (FAN):
- dOd = 2: the compressor is locked (COMPR);
- dOd = 3: both the fans (FAN) and compressor (COMPR) are locked

If the door open alarm locks the compressor, it can still be reactivated even if the door remains open, by setting the parameter **dCO**.

### **SIGNALLING**

Code	Meaning
OPd	Door open alarm

#### **USER PARAMETERS**

Label	Description
dOd	Digital input for switching off loads:  0 = disabled; 1 = disables the fans; 2 = disables the compressor; 3 = disables fans and compressor.
dCO	Compressor activation delay from acknowledgement
tdO	Open door disabling time

# 8.3.6. PRESSURE SWITCH INPUT alarm

### **OPERATING CONDITIONS**

The pressure switch is associated with a suitably configured Digital Input and can be general, minimum or maximum.

**NOTE**: behaviour and configuration parameters are the same for all three types.

Every time pressure switch input activation causes the compressor/fans to be disabled instantly, with only visual indication of the activation (WARNING) provided via illumination of the alarm icon and recording of the number of pressure switch activations that have taken place.

If the pressure switch Digital Input is deactivated, the compressor starts up again and the alarm icon switches off, but the alarm folder still contains the number of activations recorded in the previous counting interval (defined using parameter PEi). Once the number of activations set in parameter PEn has been reached PA (general), LPA (minimum) or HPA (maximum) will appear on the display.

Compressor, fans and defrosts are deactivated, the alarm icon lights up and the alarm relay comes on if configured. Once the device has entered alarm mode, it must be switched off and on again, or a key-activated reset performed using the function **rPA** (reset pressure switch alarm) on the functions menu.

**NOTA**: **PEn** represents the number of pressure switch activations within the interval defined in parameter PEI, which determines activation of alarm mode and deactivation of the compressor, fan and defrost outputs If **PEn = 0** the function is excluded and the pressure switch alarm is ignored.

# **SIGNALLING**

Code	Meaning
PA	General pressure switch alarm
LPA	Minimum pressure switch alarm
HPA	Maximum pressure switch alarm

## **USER PARAMETERS**

Label	Description
PEn	Number of errors allowed per pressure switch input. 0 = disabled.
PEi	Pressure switch error count interval.

# 8.3.7. PANIC alarm

## **OPERATING CONDITIONS**

The panic alarm is associated to a specially configured digital input:

• H11, H12, H13 = ± 18

After the delay set in parameter dAd, this alarm is activated and persists until the next digital input deactivation. The action consists of:

- · Panic alarm icon steadily on
- · Alarm icon steadily on
- recording of label PAn in the alarms menu.
- activation of the relay configured as alarm (if enabled)

# **SIGNALLING**

С	ode	Meaning
F	PAn	Panic alarm

# **USER PARAMETERS**

Label	Description
dAd	Activation delay DI1, DI2
di3	Activation delay DI3

# 8.3.8. Leak detector ALARM

### **OPERATING CONDITIONS**

The refrigerant leak (Leak Detector) alarm is associated with an appropriately configured digital input.

#### • H11, H12, H13 = ± 21

This alarm is activated after the delay set in parameter **di3** and it persists until the next digital input deactivation. The action consists of:

- · Panic alarm icon blinking
- · Alarm icon steadily on
- · intermittent sounding of alarm buzzer
- recording of Label "ALd" in the alarms menu
- · activation of the relay configured as alarm (if enabled)

The alarm relay can be inhibited by pressing any key; this action mutes the buzzer while the icons respond as follows:

- · alarm icon blinking
- Panic alarm icon steadily on

If the "Leak Detector" alarm occurs in synchrony with the "Panic" alarm, the system response is as follows:

- · Panic alarm icon steadily on
- · Alarm icon steadily on
- · intermittent sounding of buzzer
- $\bullet$  recording of labels "Pan" and "ALd" in the alarms menu

As long as the Panic alarm persists it will not be possible to mute the buzzer from the keypad.

### **SIGNALLING**

Code	Meaning
ALd	Leak Detector Alarm

# **USER PARAMETERS**

Label	Description
dAd	Activation delay DI1, DI2
di3	Activation delay DI3

# 9. MODBUS MSK 554 /812 FUNCTIONS AND RESOURCES

ModBUS is a client/server protocol for communication between devices connected in a network.

ModBUS devices communicate using a master-slave technique in which only one device (master) can send messages.

The other devices in the network (slave) respond, returning the data requested by the master or executing the action contained in the message sent.

A slave is a device connected to a network that processes information and sends the results to the master using the ModBUS protocol.

The master device can send messages to individual slaves or to the entire network (broadcast) whilst slaves can only respond individually to the master.

The ModBUS standard used by Eliwell employs the RTU code for data transmission.

# 9.3.1. DATA FORMAT (RTU)

The coding model used defines the structure of messages transmitted on the network and the way in which this information is deciphered. The type of coding is usually selected on the basis of specific parameters (baudRate, parity, etc.); furthermore, some devices support only specific coding models, although it must be the same one for all devices connected in a ModBUS network.

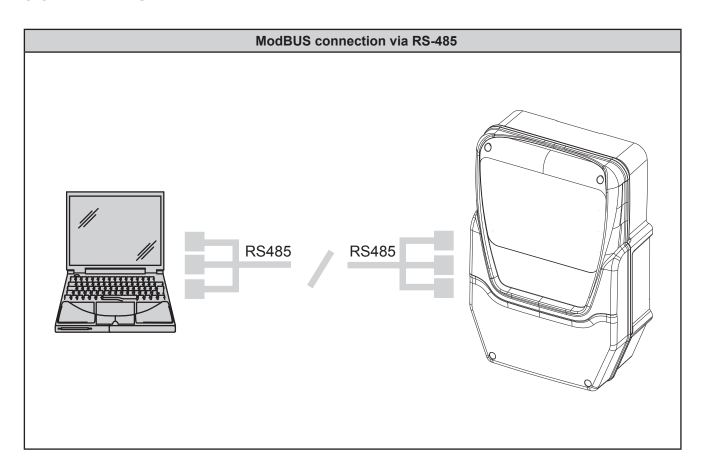
The protocol uses the RTU binary method with bytes configured as follows: 8 bits for data (non-configurable), parity bit none, 1 stop BIT.

Parameter setting allows the integral configuration of the device

Changes can be made via:

- · Device keypad
- UNICARD / Copy Card
- data via Modbus protocol directly to an individual controller or broadcasting it, using the address 0 (broadcast)

# **9.3.2. NETWORK**



# 9.3.3. ModBUS COMMANDS AVAILBLE AND DATA AREAS

The following commands are implemented:

ModBUS command	Comma	Command description									
<b>03</b> (hex 0x03)	Read 16	ead 16 consecutive registers for Client side.									
<b>04</b> (hex 0x04)	Read 1	ead 1 single register for parameters.									
<b>16</b> (hex 0x10)	Write 15	consecutive regist	ters for Client side								
<b>22</b> (hex 0x16)	Write 1 r	egister for the para	ameters								
43 (hex 0x2B)	Read de	evice ID. sible to read the fol	lowing 3 fields:								
		Field code	Field description								
		0	Manufacturer ID (="Invensys")								
		1	Device model/polycarbonate ID format: 00FB_0401 PCH = 251 (FB hex) POLI = 1025 (0401 hex)								
		Device family (MSK554)/version ID <b>format: 022A_0259</b> <b>MSK</b> = 554 (22A hex) <b>REL</b> = 0601 (259 hex)									

# 9.3.4. ADDRESS CONFIGURATION

The serial TTL - which we will call COM1 - can be used to configure the device, parameters, states, and variables with ModBUS via the ModBUS protocol.

The address of a device within a ModBUS message is set using the parameter Adr.

The address 0 is used for broadcast messages that all slaves recognise. Slaves don't respond to broadcast messages. The parameters for configuring the device are:

Parameter	Description	Values	Range
PtS	Select COM1 (TTL) protocol	d	t = Televis d = ModBUS
Adr	ModBUS protocol controller address	1	1250
Pty	ModBUS protocol parity bit	n	<ul><li>n= NONE</li><li>E = EVEN (parity)</li><li>o = ODD (disparity)</li></ul>
bAU	Baudrate selection.	96	• 96 = 9600 baud • 192 = 19200 baud • 384 = 38400 baud

NOTE: for correct operation, the controller must be switched off and switched on again after modification

## 9.3.5. PARAMETER VISIBILITY AND VALUES

#### NOTE:

- 1) When not indicated otherwise, the parameter is always visible and modifiable, unless customised settings have been configured by the user via serial
- 2) If folder visibility is modified, the new setting will apply to all parameters in the folder.

## 9.3.6. MODBUS TABLES

The tables below list all information required to read, write and decode all accessible resources in the device. There are 3 tables:

- the "PARAMETER TABLE" contains all device configuration parameters stored in the controller's non-volatile memory, including visibility
- the "FOLDER VISIBILITY TABLE (FOLDER)" indicates the visibility of the folders containing the parameters
- the "CLIENT TABLE" includes all I/O and alarm status resources available in the volatile memory of the instrument.

### Description of the columns:

#### **FOLDER**

Indicates the label of the folder containing the parameter in question

#### I ARFI

Indicates the label used to display the parameters in the menu of the controller.

#### PAR. VALUE ADDRESS

The whole part represents the address of the ModBUS register containing the value of the resource to be read or written in the controller. The value after the decimal point indicates the position of the most significant data bit inside the register; if not indicated it is taken to be zero. This information is always provided when the register contains more than one information item, and it is necessary to distinguish which bits actually represent the data (the working size of the data indicated in the column DATA SIZE is also taken into consideration).

Given that the ModBUS registers have the size of one WORD (16 bit), the index number after the point can vary from 0 (least significant bit -LSb-) to 15 (most significant bit -MSb-).

Examples (in binary form the least significant bit is the first on the right):

PAR. VALUE ADDRESS	DATA SIZE	Value	Content of register						
8806	WORD	1350	1350	(0000010101000110)					
8806	BYTE	70	1350	(00000101 <b>01000110</b> )					
8806.8	BYTE	5	1350	( <b>00000101</b> 01000110)					
8806.14	1 BIT	0	1350	(0 <b>0</b> 00010101000110)					
8806.7	4 BIT	10	1350	(00000 <b>1010</b> 1000110)					

**IMPORTANT**: when the register contains more than one piece of data, the writing procedure is as follows:

- · Read current value of register
- · Modify bits for the resource concerned
- · Write register

# VIS PAR. ADDRESS

The same as above. In this case, the ModBUS register address contains the visibility value of the parameter. By default all parameters have:

Data sizeRange\*\*VisibilityU.M.Data size2 bit0...33num

#### \*\*Value Meaning

- Value 3 = parameter or folder always visible
- Value 2 = **installer level**; these parameters can only be viewed by entering the manufacturer password (see parameter PS2) (all parameters specified as always visible, parameters visible at the installer level and manufacturer level will be visible)
- Value 1 = user level; these parameters can only be viewed by entering the installer password (see parameter PS1) (all parameters specified as always visible and parameters visible at the installer level will be visible)
  - Value 0 = parameter or folder NOT visible
  - 1. Parameters and/or folders with a level of visibility =1,2 (password-protected) will be visible only if the correct password is entered (installer or user) following this procedure:
  - 2. Parameters and/or folders with a level of visibility =3 are always visible even without a password: in this case, the following procedure is not necessary.

Examples (in binary form the least significant bit is the first on the right):

### Default visibility:

PAR. VALUE ADDRESS	DATA SIZE	Value	Content of register							
49336.6	2 BIT	3	65535	(000000001 <b>1</b> 111111111111111)						
49337	2 BIT	3	65535	(0000000111111 <b>11</b> 1111111)						
49337.2	2 BIT	3	65535	(00000001111 <b>11</b> 111111111)						
49337.4	2 BIT	3	65535	(0000000011 <b>11</b> 11111111111)						
49337.6	2 BIT	3	65535	(00000000 <b>11</b> 111111111111)						

#### R/W

Indicates the option of reading or writing the resource

R The resource is read-only W The resource is write-only

RW The resource can be both read and written

### **DESCRIPTION**

This is the description of the meaning of parameters in the LABEL column.

#### **DATA SIZE**

Indicates the size of the data in bits.

WORD = 16 bit Byte = 8 bit

"n" bit = 0...15 bit based on the value of "n"

#### **CPL**

When the field indicates "Y", the value read by the register needs to be converted because the value represents a number with a sign. In the other cases the value is always positive or null.

To carry out conversion, proceed as follows:

- if the value in the register is between 0 and 32,767, the result is the value itself (zero and positive values)
- if the value in the register is between 32,768 and 65,535, the result is the value of the register 65,536 (negative values)

### **EXP**

### WHEN UTILISING MODBUS PROTOCOL ONLY

If = -1 the value read by the register is divided by 10 (value/10) to convert it to the values indicated in the RANGE and DEFAULT columns using the unit of measure indicated in the column U.M.

Example: parameter HSE = 50.0. Column EXP = -1:

- The value read by the device /DeviceManager is 50.0
- The value read by the register is 500 --> 500/10 = 50.0

#### **RANGE**

Describes the interval of values that can be assigned to the parameter. It can be correlated with other parameters in the instrument (indicated with the parameter label).

#### U.M

Unit of measure for values converted according to the rules indicated in the CPL and EXP columns.

# 9.3.7. PARAMETER/VISIBILITY table

NOTE: ModBUS read command: 04 (0x04) and ModBUS write command: 22 (0x16)

FOLDER	LABEL	PAR. Value ADDRESS	Vis. Par.address	R/W	DESCRIPTION	DATA SIZE	CPL	EXP	MU	RANGE
1	SEt	16386	49455	RW	Setpoint	WORD	Υ		°C/°F	LSEHSE
CPr	diF	16388	49455,2	RW	Setpoint differential	WORD	Υ	-1	°C/°F	030.0
CPr	HSE	16390	49455,4	RW	Maximum setpoint value that can be set	WORD	Y	-1	°C/°F	LSEHdL
CPr	LSE	16392	49455,6	RW	Minimum setpoint value that can be set	WORD	Y	-1	°C/°F	LdLHSE
CPr	OSP	16394	49456	RW	Offset on setpoint	WORD	Υ	-1	°C/°F	-30.030.0
CPr	Cit	49235	49456,4	RW	Minimum compressor output activation time	BYTE		-	min	0255
CPr	CAt	49236	49456,6	RW	Maximum compressor output activation time	BYTE		-	min	0255
CPr	Ont	49237	49457	RW	ON time for compressor output with control probe error	BYTE		-	min ·	0255
CPr	OFt	49238	49457,2	RW	OFF time for compressor output with control probe error	BYTE			min	0255
CPr	dOn	49239	49457,4	RW	Compressor output activation delay from request	BYTE		-	S .	0255
CPr	dOF	49240	49457,6	RW	Compressor output activation delay from shutdown  Delay between two consecutive starts of the	BYTE		-	min	0255
CPr	dbi	49241	49458	RW	compressor output	BYTE			min	0255
CPr	OdO	49242	49458,2	RW	Output activation delay from power-on	BYTE			min	0255
CPr	dSC	49243	49458,4	RW	Compressor 2 activation delay	BYTE			S	0255
CPr	dCS	16396	49458,6	RW	Deep Cooling setpoint	WORD	Υ	-1	°C/°F	-58.0302.0
CPr	tdc	16398	49459	RW	Deep Cooling Duration	WORD			min	0600
CPr	dcc	49244	49459,2	RW	Delay defrost after Deep Cooling	BYTE			min	0255
dEF	dty	49245	49459,4	RW	Defrost mode	BYTE			num	02
dEF	dit	49246	49459,6	RW	Interval between defrost cycles	BYTE			hrs/min/s	0255
dEF	dt1	49247	49460	RW	Unit of measure for defrost interval	BYTE			num	0/1/2
dEF	dt2	49248	49460,2	RW	Unit of measurement for defrost duration	BYTE			num	0/1/2
dEF	dCt	49249	49460,4	RW	Defrost interval count mode	BYTE			num	03
dEF	dOH	49250	49460,6	RW	Defrost interval count mode	BYTE			min	059
dEF	dEt	49251	49461	RW	Evaporator 1 defrost timeout	BYTE			hrs/min/s	1255
dEF	dSt	16400	49461,2	RW	Probe 1 defrost end temperature	WORD	Υ	-1	°C/°F	-58.0302.0
dEF	dS2	16402	49461,4	RW	Probe 2 defrost end temperature	WORD	Υ	-1	°C/°F	-58.0302.0
dEF	dE2	49252	49461,6	RW	Defrost timeout evaporator 2	BYTE			hrs/min/s	1250
dEF dEF	dPO tcd	49253 16404	49462 49462,2	RW	Defrost activation request from power-on  Minimum compressor ON or OFF time in mins. before defrost	BYTE WORD	Y		flag min	-3131
dEF	Cod	49254	49462,4	RW	Time preceding a defrost, during which the compressor output is not activated	BYTE			min	060
dEF	dE1_h	49341		RW	Defrost start time (minutes) no. 1 weekday	BYTE			hours	024
dEF	dE1_min	49340		RW	Defrost start time (hours) no. 2 weekday	BYTE			min	059
dEF	dE2_h	49343		RW	Defrost start time (minutes) no. 2 weekday	BYTE			hours	024
dEF	dE2_min	49342		RW	Defrost start time (hours) no. 3 weekday	BYTE			min	059
dEF	dE3_h	49345		RW	Defrost start time (minutes) no. 3 weekday	BYTE			hours	024
dEF	dE3_min	49344		RW	Defrost start time (hours) no. 4 weekday	BYTE			min	059
dEF	dE4_h	49347		RW	Defrost start time (minutes) no. 4 weekday	BYTE			hours	024
dEF	dE4_min	49346		RW	Defrost start time (hours) no. 5 weekday	BYTE			min	059
dEF	dE5_h	49349		RW	Defrost start time (minutes) no. 5 weekday	BYTE			hours	024
dEF	dE5_min	49348		RW	Defrost start time (hours) no. 6 weekday	BYTE			min	059
dEF	dE6_h	49351		RW	Defrost start time (minutes) no. 6 weekday	BYTE			hours	024
dEF	dE6_min	49350		RW	Defrost start time (hours) no. 7 weekday	BYTE			min	059
dEF	dE7_h	49353		RW	Defrost start time (minutes) no. 7 weekday	BYTE			hours	024
dEF	dE7_min	49352		RW	Defrost start time (hours) no. 8 weekday	BYTE			min	059

FOLDER	LABEL	PAR. Value ADDRESS	Vis. Par.address	R/W	DESCRIPTION	DATA SIZE	CPL	EXP	Wn	RANGE
dEF	dE8_h	49355		RW	Defrost start time (minutes) no. 8 weekday	BYTE			hours	024
dEF	dE8_min	49354		RW	Weekday defrost 3 duration	BYTE			min	059
dEF	F1_h	49357		RW	Defrost start time (hours) no. 1 weekend	BYTE			hours	024
dEF	F1_min	49356		RW	Defrost start time (minutes) no. 1 weekend	BYTE			min	059
dEF	F2_h	49359		RW	Defrost start time (hours) no. 2 weekend	BYTE			hours	024
dEF	F2_min	49358		RW	Defrost start time (minutes) no. 2 weekend	BYTE			min	059
dEF	F3_h	49361		RW	Defrost start time (hours) no. 3 weekend	BYTE			hours	024
dEF	F3_min	49360		RW	Defrost start time (minutes) no. 3 weekend	BYTE			min	059
dEF	F4_h	49363		RW	Defrost start time (hours) no. 4 weekend	BYTE			hours	024
dEF	F4_min	49362		RW	Defrost start time (minutes) no. 4 weekend	BYTE			min	059
dEF	F5_h	49365		RW	Defrost start time (hours) no. 5 weekend	BYTE			hours	024
dEF	F5_min	49364		RW	Defrost start time (minutes) no. 5 weekend	BYTE			min	059
dEF	F6_h	49367		RW	Defrost start time (hours) no. 6 weekend	BYTE			hours	024
dEF	F6_min	49366		RW	Defrost start time (minutes) no. 6 weekend	BYTE			min	059
dEF	F7_h	49369		RW	Defrost start time (hours) no. 7 weekend	BYTE			hours	024
dEF	F7_min	49368		RW	Defrost start time (minutes) no. 7 weekend	BYTE			min	059
dEF	F8_h	49371		RW	Defrost start time (hours) no. 8 weekend	BYTE			hours	024
dEF	F8_min	49370		RW	Defrost start time (minutes) no. 8 weekend	BYTE			min	059
FAn	FPt	49255	49463	RW	FSt parameter mode	BYTE			flag	0/1
FAn	FSt	16406	49463,2	RW	Fan disabling temperature	WORD	Υ	-1	°C/°F	-58.0302.0
FAn	Fot	16408	49463,4	RW	Evaporator fans start temperature	WORD	Υ	-1	°C/°F	-58.0302.0
FAn	FAd	16410	49463,6	RW	Fans differential	WORD		-1	°C/°F	0.125.0
FAn	Fdt	49256	49464	RW	Fan activation delay from compressor start	BYTE			min	0255
FAn	dt	49257	49464,2	RW	Dripping time	BYTE			min	0255
FAn	dFd	49258	49464,4	RW	Evaporator fans mode in defrost	BYTE			flag	0/1
FAn	FCO	49259	49464,6	RW	Evaporator fans mode	BYTE			num	04
FAn	FdC	49261	49465,2	RW	Fan switch-off delay from compressor stoppage	BYTE			min	0255
FAn	FOn	49262	49465,4	RW	Fans ON time in duty-cycle	BYTE			min	0255
FAn	FOF	49263	49465,6	RW	Fans OFF time in duty-cycle	BYTE		4	min	0255
FAn	SCF	16412	49466	RW	Condenser fans activation Setpoint  Condenser fans activation differential	WORD		-1	°C/°F	-50.0150.0
FAn	dCF tCF	16414 49264	49466,2 49466,4	RW		WORD		-1	°C/°F	-30.030.0
FAn FAn	dCd	49265	49466,6	RW	Condenser fans switch-on delay after defrost  Condenser fans exclusion during defrost	BYTE BYTE			min	059 0/1
AL	Att	49266	49467	RW	HAL and LAL parameter mode	BYTE			flag	0/1
AL	All	16416	49467,2	RW	Alarm setpoint differential	WORD		-1	flag °C/°F	0.150.0
AL	HAL	16418	49467,4	RW	Maximum alarm	WORD	Υ	-1	°C/°F	LA1302.0
AL	LAL	16420	49467,4	RW	Minimum alarm	WORD	Y	-1	°C/°F	-58.0HA1
AL	PAO	49267	49468	RW	Alarm exclusion at power-on	BYTE	<u> </u>		hours	010
AL	dAO	16422	49468,2	RW	Alarm exclusion after defrost	WORD		$\vdash$	min	0255
AL	OAO	49268	49468,4	RW	Alarm signalling delay from door closure	BYTE		$\vdash$	hours	0200
AL	tdO	49269	49468,6	RW	Open door disabling time	BYTE		$\vdash$	min	0255
AL	tAO	49270	49469	RW	Temperature alarms signalling delay	BYTE			min	0255
AL	dAt	49271	49469,2	RW	Enable alarm at end of defrost	BYTE			flag	0/1
AL	rLO	49272	49469,4	RW	External alarm switches off loads	BYTE		$\vdash$	num	0/1/2
AL	AOP	49273	49469,6	RW	Alarm output polarity	BYTE			flag	0 /1
AL	PbA	49275	49470,2	RW	Probe enabled to signal temperature alarms (probe 1 and/or 3)	BYTE			num	03
AL	SA3	16424	49470,4	RW	Alarm set point related to probe 3	WORD	Υ	-1	°C/°F	-50.0150.0
AL	dA3	16426	49470,6	RW	Probe 3 alarm tripping differential	WORD	Υ	-1	°C/°F	-30.030.0
AL	tA3	49276	49471	RW	Alarm 3 signalling delay time	BYTE			min	059

FOLDER	LABEL	PAR. Value ADDRESS	Vis. Par.address	R/W	DESCRIPTION	DATA SIZE	CPL	EXP	NU	RANGE
AL	ArE	49277	49471,2	RW	Enables alarm relay in the event of probe 3-related alarms	BYTE			num	0/1/2
AL	Art	16655	49491,4	RW	Regulator alarm type	BYTE			num	0/1
Lit	dSd	49278	49471,4	RW	Enable light relay from door switch	BYTE			flag	0/1
Lit	dLt	49279	49471,6	RW	Light relay deactivation delay	BYTE			min	031
Lit	OFL	49280	49472	RW	Light key always disables light relay	BYTE			flag	0/1
Lit	dOd	49281	49472,2	RW	Door switch switches off loads	BYTE			num	03
Lit	dAd	49282	49472,4	RW	Delay activating digital inputs DI1, DI2	BYTE			min	0255
Lit	di3	49283	49472,6	RW	Delay to activate digital input DI3	BYTE			min	0255
Lit	dOA	49285	49473,2	RW	Action forced by digital input	BYTE			num	05
Lit	PEA	49286	49473,4	RW	Select DI for lock/unlock resources function	BYTE			num	03
Lit	dCO	49287	49473,6	RW	Evaporator fan compressor activation/switch-off delay	BYTE			min	0255
Lit	dOC	49260	49465	RW	Compressor switch-off delay from acknowledgement	BYTE			min	0255
Lit	dFO	49288	49474	RW	Evaporator fan activation/switch-off delay	BYTE			min	0255
Lit	PEn	49334	49474,2	RW	Number of errors permitted	BYTE			num	015
Lit	PEi	49335	49474,4	RW	Error count interval	BYTE			min	199
Lit	01i	16658	49487,2	RW	Delay activating digital input DI1	BYTE			min	0250
Lit	O2i	16659	49487,3	RW	Delay to activate digital input DI2	BYTE			min	0250
nAd	d0_E0	49372		RW	Enable functions during events day 1 (SUNDAY)	BYTE			num	08
nAd nAd	d0_E1_h	49397 49396		RW RW	Event start time (hours) day 1	BYTE BYTE			hours	023
	d0_E1_m d0_E2	49390		RW	Event start time (minutes) day 1	BYTE			min	059 072
nAd nAd	d0_E2 d0_E3	49388		RW	Event duration day 1 Enable defrost weekdays or weekends day 1	BYTE			hours flag	012
nAd	d0_E3 d1_E0	49373		RW	Enable functions during events day 2	BYTE			num	08
nAd	d1_E1_h	49399		RW	Event start time (hours) day 2	BYTE			hours	023
nAd	d1_E1_m	49398		RW	Event start time (minutes) day 2	BYTE			min	059
nAd	d1_E2	49381		RW	Event duration day 2	BYTE			hours	072
nAd	d1_E3	49389		RW	Enable defrost weekdays or weekends day 2	BYTE			flag	01
nAd	d2_E0	49374		RW	Enable functions during events day 3	BYTE			num	08
nAd	d2_E1_h	49401		RW	Event start time (hours) day 3	BYTE			hours	023
nAd	d2_E1_m	49400		RW	Event start time (minutes) day 3	BYTE			min	059
nAd	d2_E2	49382		RW	Event duration day 3	BYTE			hours	072
nAd	d3_E3	49390		RW	Enable defrost weekdays or weekends day 3	BYTE			flag	01
nAd	d3_E0	49375		RW	Enable functions during events day 4	BYTE			num	80
nAd	d3_E1_h	49403		RW	Event start time (hours) day 4	BYTE			hours	023
nAd	d3_E1_m	49402		RW	Event start time (minutes) day 4	BYTE			min	059
nAd	d3_E2	49383		RW	Event duration day 4	BYTE			hours	072
nAd	d3_E3	49391		RW	Enable defrost weekdays or weekends day 4	BYTE			flag	01
nAd	d4_E0	49376		RW	Enable functions during events day 5	BYTE			num	08
nAd	d4_E1_h	49405		RW	Event start time (hours) day 5	BYTE			hours	023
nAd	d4_E1_m d4_E2	49404 49384		RW RW	Event start time (minutes) day 5  Event duration day 5	BYTE BYTE			min	059
nAd nAd	d4_E2 d4_E3	49304		RW	Enable defrost weekdays or weekends day 5	BYTE			hours flag	072
nAd	d5_E0	49392		RW	Enable functions during events day 6	BYTE			num	08
nAd	d5_E1_h	49407		RW	Event start time (hours) day 6	BYTE			hours	023
nAd	d5_E1_m	49406		RW	Event start time (minutes) day 6	BYTE			min	059
nAd	d5_E2	49385		RW	Event duration day 6	BYTE			hours	072
nAd	d5_E3	49393		RW	Enable defrost weekdays or weekends day 6	BYTE			flag	01
nAd	d6_E0	49378		RW	Enable functions during events day 7 (SATURDAY)	BYTE			num	08

FOLDER	LABEL	PAR. Value ADDRESS	Vis. Par.address	R/W	DESCRIPTION	DATA SIZE	CPL	EXP	NU	RANGE
nAd	d6_E1_h	49409		RW	Event start time (hours) day 7	BYTE			hours	023
nAd	d6_E1_m	49408		RW	Event start time (minutes) day 7	BYTE			min	059
nAd	d6_E2	49386		RW	Event duration day 7	BYTE			hours	072
nAd	d6_E3	49394		RW	Enable defrost weekdays or weekends day 7	BYTE			flag	01
nAd	d7_E0	49379		RW	Enable functions during daily event (EVERY DAY)	BYTE			num	80
nAd	d7_E1_h	49411		RW	Daily event start time	BYTE			hours	023
nAd	d7_E1_m	49410		RW	Daily event start time (minutes)	BYTE			min	059
nAd	d7_E2	49387		RW	Duration of daily event	BYTE			hours	072
nAd	d7_E3	49395		RW	Enable defrost weekdays or weekends daily event	BYTE			flag	01
Add	PtS	49289	49474,6	RW	Protocol selection (0: Televis; 1: ModBUS)	BYTE			flag	0/1
Add	dEA	49290	49475	RW	Device address, Micronet	BYTE			num	014
Add	FAA	49291	49475,2	RW	Family address, Micronet	BYTE			num	014
Add	Adr	49422	49453,6	RW	ModBUS address	BYTE			num	1255
Add Add	Pty Pty	49292 49293	49475,4 49475,6	RW	Parity bit (ModBUS protocol)  ModBUS stop bit	BYTE BYTE			num	0/1/2
Add	bAU	49293	49475,6	RW	BaudRate	BYTE			num	0/1/2
diS	LOC	49421	49454	RW	Keypad lock	BYTE			num flag	0/1/2
diS	PS1	16428	49476,2	RW	Password 1	WORD			num	0999
diS	PS2	16430	49476,4	RW	Password 2	WORD			num	0999
diS	PS3	16432	49476,6	RW	Password 3	WORD			num	0999
diS	ndt	49295	49477	RW	Display with decimal point	BYTE			flag	0999
diS	CA1	16434	49477,2	RW	Calibration Pb1	WORD	Υ		°C/°F	-30.030.0
diS	CA2	16436	49477,4	RW	Calibration Pb2	WORD	Y		°C/°F	-30.030.0
diS	CA3	16438	49477,6	RW	Calibration Pb3	WORD	Y		°C/°F	-30.030.0
diS	CA	49296	49478	RW	Calibration operation	BYTE			num	0/1/2
diS	LdL	16440	49478,2	RW	Minimum possible value	WORD	Υ		°C/°F	-58.0HdL
diS	HdL	16442	49478,4	RW	Maximum possible value	WORD	Y		°C/°F	LdL302
diS	ddL	49297	49478,6	RW	Lock display during defrost	BYTE			num	0/1/2
diS	Ldd	49298	49479	RW	Unlock timeout "ddL"	BYTE			minutes	0255
diS	dro	49299	49479,2	RW	°C/°F selection. (0=°C, 1=°F)	BYTE			flag	0/1
diS	ddd	49300	49479,4	RW	Selection of main display value 1	BYTE			num	0/1/2
diS	dd2	49420	49491,2	RW	Selection of main display value 2	BYTE			flag	0/1
HAC	SHi	16444	49479,6	RW	Maximum HACCP alarm threshold, no delay	WORD	Υ	-1	°C/°F	SHH150.0
HAC	SLi	16446	49480	RW	Minimum HACCP alarm threshold, no delay	WORD	Υ	-1	°C/°F	-50.0SLH
HAC	SHH	16448	49480,2	RW	Maximum HACCP alarm threshold	WORD	Υ	-1	°C/°F	SLH150.0
HAC	SLH	16450	49480,4	RW	Minimum HACCP alarm threshold	WORD	Υ	-1	°C/°F	50.0SHH
НАС	drA	49301	49480,6	RW	Minimum dwelling time in critical area before alarm signalling	BYTE			min	099
HAC	drH	49302	49481	RW	HACCP alarm reset time from last manual reset	BYTE			hours	0255
HAC	H50	49303	49481,2	RW	Enable HACCP alarms storage with/without alarm relay enabling	BYTE			num	0/1/2
HAC	H51	49304	49481,4	RW	HACCP alarms storage disabling time (key or digital input)	BYTE			min	0255
HAC	H52	49305	49481,6	RW	Probe enabled to signal HACCP alarms	BYTE			flag	1/3
CnF	H00	49306	49482	RW	Probe type Pb1-Pb2-Pb3 (1=NTC, 0=PTC)	BYTE			flag	0/1
CnF	H01	49307	49482,2	RW	Enable deep cooling	BYTE			flag	0/1
CnF	H02	49308	49482,4	RW	Key activation time	BYTE			S	015
CnF	H06	49309	49482,6	RW	Key or auxiliary digital input/light on with device Off	BYTE	Υ		flag	0/1
CnF	H08	49310	49483	RW	Stand-by mode	BYTE			num	03
CnF	H11	16452	49483,2	RW	DI1 input configuration	BYTE	Υ		num	-2222

FOLDER	LABEL	PAR. Value ADDRESS	Vis. PAR.ADDRESS	R/W	DESCRIPTION	DATA SIZE	CPL	EXP	Wn	RANGE
CnF	H12	16454	49483,4	RW	DI2 input configuration	BYTE	Υ		num	-2222
CnF	H13	16456	49483,6	RW	DI3 input configuration	BYTE	Υ		num	-2222
CnF	H21	49311	49484,2	RW	Configuration relay 1	BYTE			num	013
CnF	H22	49312	49484,4	RW	Configuration Relay 2	BYTE			num	013
CnF	H23	49313	49484,6	RW	Configuration Relay 3	BYTE			num	013
CnF	H24	49314	49485	RW	Configuration Relay 4	BYTE			num	013
CnF	H25	49315	49485,2	RW	Configuration Relay 5	BYTE			num	013
CnF	H28	49318	49486	RW	Enable buzzer	BYTE			flag	0/1
CnF	H32	49320	49486,4	RW	Configuration of DOWN key	BYTE			num	015
CnF	H33	49321	49486,6	RW	ESC key configuration	BYTE			num	015
CnF	H34	49322	49487	RW	ON/OFF key configuration	BYTE			num	015
CnF	H35	49323	49487,2	RW	LIGHT key configuration	BYTE			num	015
CnF	H41	49327	49488,2	RW	Pb1 input configuration	WORD			flag	0/1
CnF	H42	49328	49488,4	RW	Pb2 input configuration	WORD			flag	0/1
CnF	H43	49329	49488,6	RW	Pb3 input configuration	WORD			num	n, y , 2EP, 3-1
CnF	H44	49330	49489	RW	Setpoint for Pb3-Pb1 temperature differential	WORD			num	0255
CnF	H45	49331	49489,2	RW	Start defrost mode for applications with double evaporator	WORD			num	02
CnF	H48	49332	49489,4	RW	Clock presence	WORD			flag	0/1
CnF	H60	49333	49489,6	R	Preset selection (Parameters vector selector)	WORD			num	08
CnF	rEL			R	Device version	WORD			num	03
CnF	tAb			R	Map code	WORD			num	03
FrH	HOn	49336	49490,4	RW	Frame Heater regulator output On time	BYTE			min	0255
FrH	HOF	49337	49490,6	RW	Frame Heater regulator output Off time	BYTE			min	0255
FrH	dt3	49338	49491	RW	Frame Heater regulator time standard unit of measurement	BYTE			num	0/1/2
FPr	UL				Parameter transfer function visibility (Controller -> UNICARD / Copy Card)	2 BIT			num	03
FPr	dL				Parameter transfer function visibility (UNICARD / Copy Card -> Controller)	2 BIT			num	03
FPr	Fr				UNICARD / Copy Card formatting function visibility	2 BIT			num	03

# 9.3.8. PARAMETER/VISBILITY H60 table

LABEL	PAR. Value ADDRESS	Vis. Par.ad- Dress	RW	DESCRIPTION	DATA SIZE	MU	RANGE
V0-SEt	16752		RW	Regulation set point	WORD	°C/°F	LSEHSE
V0-diF	16754		RW	Setpoint differential	WORD	°C/°F	0.130.0
V0-LSE	16756		RW	Minimum setpoint value that can be set	WORD	°C/°F	LSEHdL
V0-HSE	16758		RW	Maximum setpoint value that can be set	WORD	°C/°F	LdLHSE
V0-dSt	16760		RW	Defrost end temperature	WORD	°C/°F	-58.0302.0
V0-FSt	16762		RW	Evaporator fans status with OFF compressor output	WORD	°C/°F	-50.0150.0
V0-dty	49532		RW	Defrost mode	BYTE	num	0/1/2
V0-dit	49533		RW	Interval between defrost cycles	BYTE	min	0255
V0-dCt	49534		RW	Defrost interval count mode	BYTE	num	03
V0-dOH	49535		RW	Defrost cycle enabling delay from request	BYTE	min	059
V0-dEt	49536		RW	Defrost timeout	BYTE	hrs/min/s	1255
V0-Fdt	49537		RW	Evaporator fans delay after defrost cycle	BYTE	min	0255
V0-dt	49538		RW	Dripping time	BYTE	min	0255
V0-dPO	49539		RW	Defrost enabling request from power-on	BYTE	flag	0/1
V0-ddL V0-dFd	49540 49541		RW	Lock display during defrost mode Evaporator fans disabling during defrost time	BYTE BYTE	num flag	0/1/2 0/1
V1-SEt	16774		RW	Regulation set point	WORD	°C/°F	LSEHSE
V1-diF	16776		RW	Setpoint differential	WORD	°C/°F	0.130.0
V1-LSE	16778		RW	Minimum setpoint value that can be set	WORD	°C/°F	LSEHdL
V1-HSE	16780		RW	Maximum setpoint value that can be set	WORD	°C/°F	LdLHSE
V1-dSt	16782		RW	Defrost end temperature	WORD	°C/°F	-58.0302.0
V1-FSt	16784		RW	Evaporator fans status with OFF compressor output	WORD	°C/°F	-50.0150.0
V1-dty	49554		RW	Defrost mode	BYTE	num	0/1/2
V1-dit	49555		RW	Interval between defrost cycles	BYTE	min	0255
V1-dCt	49556		RW	Defrost interval count mode	BYTE	num	03
V1-dOH	49557		RW	Defrost cycle enabling delay from request	BYTE	min	059
V1-dEt	49558		RW	Defrost timeout	BYTE	hrs/min/s	1255
V1-Fdt	49559	-	RW	Evaporator fans delay after defrost cycle	BYTE	min	0255
V1-dt	49560		RW	Dripping time	BYTE	min	0255
V1-dPO	49561		RW	Defrost enabling request from power-on	BYTE	flag	0/1
V1-ddL	49562		RW	Lock display during defrost mode	BYTE	num	0/1/2
V1-dFd	49563		RW	Evaporator fans disabling during defrost time	BYTE	flag	0/1
V2-SEt	16796		RW	Regulation set point	WORD	°C/°F	LSEHSE
V2-diF	16798		RW	Setpoint differential	WORD	°C/°F	0.130.0
V2-LSE	16800		RW	Minimum setpoint value that can be set	WORD	°C/°F	LSEHdL
V2-HSE	16802		RW	Maximum setpoint value that can be set	WORD	°C/°F	LdLHSE
V2-dSt	16804		RW	Defrost end temperature	WORD	°C/°F	-58.0302.0
V2-FSt	16806		RW	Evaporator fans status with OFF compressor output	WORD	°C/°F	-50.0150.0
V2-dty	49576		RW	Defrost mode	BYTE	num	0/1/2
V2-dit	49577		RW	Interval between defrost cycles	BYTE	min	0255
V2-dCt	49578		RW	Defrost interval count mode	BYTE	num	03
V2-dOH	49579		RW	Defrost cycle enabling delay from request	BYTE	min	059
V2-dEt	49580		RW	Defrost timeout	BYTE	hrs/min/s	1255
V2-Fdt	49581		RW	Evaporator fans delay after defrost cycle	BYTE	min	0255
V2-dt	49582		RW	Dripping time	BYTE	min	0255
V2-dPO	49583		RW	Defrost enabling request from power-on	BYTE	flag	0/1
V2-ddL	49584		RW	Lock display during defrost mode	BYTE	num	0/1/2

LABEL	PAR. Value ADDRESS	Vis. PAR.AD- DRESS	R/W	DESCRIPTION	DATA SIZE	MU	RANGE
V2-dFd	49585		RW	Evaporator fans disabling during defrost time	BYTE	flag	0/1
V3-SEt	16818		RW	Regulation set point	WORD	°C/°F	LSEHSE
V3-diF	16820		RW	Setpoint differential	WORD	°C/°F	0.130.0
V3-LSE	16822		RW	Minimum setpoint value that can be set	WORD	°C/°F	LSEHdL
V3-HSE	16824		RW	Maximum setpoint value that can be set	WORD	°C/°F	LdLHSE
V3-dSt	16826		RW	Defrost end temperature	WORD	°C/°F	-58.0302.0
V3-FSt	16828		RW	Evaporator fans status with OFF compressor output	WORD	°C/°F	-50.0150.0
V3-dty	49598		RW	Defrost mode	BYTE	num	0/1/2
V3-dit V3-dCt	49599		RW	Interval between defrost cycles  Defrost interval count mode	BYTE	min	0255
V3-dCt V3-dOH	49600 49601		RW	Defrost interval count mode  Defrost cycle enabling delay from request	BYTE BYTE	num min	03 059
V3-dEt	49601		RW	Defrost cycle enabling delay from request  Defrost timeout	BYTE	hrs/min/s	1255
V3-GET	49602		RW	Evaporator fans delay after defrost cycle	BYTE	min	0255
V3-rut	49604		RW	Dripping time	BYTE	min	0255
V3-dPO	49605		RW	Defrost enabling request from power-on	BYTE	flag	0255
V3-ddL	49606		RW	Lock display during defrost mode	BYTE	num	0/1/2
V3-dGE V3-dFd	49607		RW	Evaporator fans disabling during defrost time	BYTE	flag	0/1/2
V4-SEt	16840		RW	Regulation set point	WORD	°C/°F	LSEHSE
V4-diF	16842		RW	Setpoint differential	WORD	°C/°F	0.130.0
V4-LSE	16844		RW	Minimum setpoint value that can be set	WORD	°C/°F	LSEHdL
V4-HSE	16846		RW	Maximum setpoint value that can be set	WORD	°C/°F	LdLHSE
V4-dSt	16848		RW	Defrost end temperature	WORD	°C/°F	-58.0302.0
V4-FSt	16850		RW	Evaporator fans status with OFF compressor output	WORD	°C/°F	-50.0150.0
V4-dty	49620		RW	Defrost mode	BYTE	num	0/1/2
V4-dit	49621	-	RW	Interval between defrost cycles	BYTE	min	0255
V4-dCt	49622		RW	Defrost interval count mode	BYTE	num	03
V4-dOH	49623		RW	Defrost cycle enabling delay from request	BYTE	min	059
V4-dEt	49624		RW	Defrost timeout	BYTE	hrs/min/s	1255
V4-Fdt	49625		RW	Evaporator fans delay after defrost cycle	BYTE	min	0255
V4-dt	49626		RW	Dripping time	BYTE	min	0255
V4-dPO	49627		RW	Defrost enabling request from power-on	BYTE	flag	0/1
V4-ddL	49628		RW	Lock display during defrost mode	BYTE	num	0/1/2
V4-dFd	49629		RW	Evaporator fans disabling during defrost time	BYTE	flag	0/1
V5-SEt	16862		RW	Regulation set point	WORD	°C/°F	LSEHSE
V5-diF	16864		RW	Setpoint differential	WORD	°C/°F	0.130.0
V5-LSE	16866		RW	Minimum setpoint value that can be set	WORD	°C/°F	LSEHdL
V5-HSE	16868		RW	Maximum setpoint value that can be set	WORD	°C/°F	LdLHSE
V5-dSt	16870		RW	Defrost end temperature	WORD	°C/°F	-58.0302.0
V5-FSt	16872		RW	Evaporator fans status with OFF compressor output	WORD	°C/°F	-50.0150.0
V5-dty	49642		RW	Defrost mode	BYTE	num	0/1/2
V5-dit	49643		RW	Interval between defrost cycles	BYTE	min	0255
V5-dCt	49644		RW	Defrost interval count mode	BYTE	num	03
V5-dOH	49645		RW	Defrost cycle enabling delay from request	BYTE	min	059
V5-dEt	49646		RW	Defrost timeout	BYTE	hrs/min/s	1255
V5-Fdt V5-dt	49647 49648		RW	Evaporator fans delay after defrost cycle	BYTE BYTE	min	0255 0255
V5-dPO	49648		RW	Dripping time  Defrost enabling request from power-on	BYTE	min	0255
V5-dPU V5-ddL	49649		RW	Lock display during defrost mode	BYTE	flag	0/1/2
V5-dGL V5-dFd	49650		RW	Evaporator fans disabling during defrost time	BYTE	num flag	0/1/2
งจ-นาน	10001		LZ VV	Evaporator rans disabiling during defrost time	DIIE	ııay	U/ I

# 9.3.9. FOLDER VISIBILITY TABLE

LABEL	ModBUS	R/W	DESCRIPTION	DATA	RANGE	LIM
LADEL	ADDRESS	IT/VV	DESCRIPTION	SIZE	KANGE	UM
vis_CPr	49450	RW	Folder visibility	2 bit	03	num
vis_dEF	49450,2	RW	Folder visibility	2 bit	03	num
vis_FAn	49450,6	RW	Folder visibility	2 bit	03	num
vis_ALr	49451	RW	Folder visibility	2 bit	03	num
vis_Lit	49451,2	RW	Folder visibility	2 bit	03	num
vis_nAd	49450,4	RW	Folder visibility	2 bit	03	num
vis_Add	49451,4	RW	Folder visibility	2 bit	03	num
vis_diS	49451,6	RW	Folder visibility	2 bit	03	num
vis_HAC	49452	RW	Folder visibility	2 bit	03	num
vis_CnF	49452,2	RW	Folder visibility	2 bit	03	num
vis_FrH	49452,4	RW	Folder visibility	2 bit	03	num
vis_FPr	49452,6	RW	Folder visibility	2 bit	03	num

# 9.3.10. RESOURCES Table

**NOTE**: ModBUS read command: 03 (0x03) and ModBUS write command: 16 (0x10)

LABEL	ADDRESS	R/W	DESCRIPTION	DATA- SIZE	RANGE	UM
Al1	337		Analogue input (display) 1	WORD	-58.0302.0	°C/°F
Al2	339		Analogue Input (display) 2	WORD	-58.0302.0	°C/°F
AI3	341		Analogue Input (display) 3	WORD	-58.0302.0	°C/°F
ValSondeReg[0]	345		Analogue input (regulation) 1	WORD	-58.0302.0	°C/°F
ValSondeReg[1]	347		Analogue input (regulation) 2	WORD	-58.0302.0	°C/°F
ValSondeReg[2]	349		Analogue input (regulation) 3	WORD	-58.0302.0	°C/°F
DI1	33130,4		Digital input 1	1 bit	01	flag
DI2	33130,3		Digital input 2	1 bit	01	flag
DI3	33130,2		Digital input 3	1 bit	01	flag
DI4	33130,1		Digital input 4	1 bit	01	flag
HA1	33085,5		Analogue input 1 high threshold exceeded	1 bit	01	flag
LA1	33085,6		Analogue input 1 low threshold exceeded	1 bit	01	flag
HA3	33085		Analogue input 3 high threshold exceeded	1 bit	01	flag
LA3	33085,3		Analogue input 3 low threshold exceeded	1 bit	01	flag
EAL	33085,4		External	1 bit	01	flag
PA	33084,7		Pressure switch	1 bit	01	flag
OPd	33085,7		Door open	1 bit	01	flag
Pan	33084,1		Man in cold room alarm	1 bit	01	flag
LPA	33084,2		Low pressure switch	1 bit	01	flag
HPA	33084,3		High pressure switch	1 bit	01	flag
E10	33084,6		Clock error alarm	1 bit	01	flag
Ad2	33160		Defrost timeout	1 bit	01	flag
Prr	33099,2		Preheat input regulator	1 bit	01	flag
E1	33085,1		Analogue input 1 error	1 bit	01	flag
E2	33085,2		Analogue input 2 error	1 bit	01	flag
ALd	33084,4		Refrigerant leak alarm	1 bit	01	flag
E3	33084,5		Analogue input 3 error	1 bit	01	flag
HACCP	33163,2		HACCP alarm	1 bit	01	flag
OnOff	33089,1		Device status	1 bit	01	flag
dEF_1	33092,4		Defrost 1	2 bit	01	flag
dEF_2	33100,2		Defrost 2	2 bit	01	flag
OSP	33089		Economy	1 bit	01	flag
AUX	33089,4		Auxiliary	1 bit	01	flag
FrameH	33101,6		Demisting heaters	1 bit	01	flag
LIGHT	33089,2		Light	1 bit	01	flag
Maintenance	33090,4		Maintenance	1 bit	01	flag

LABEL	ADDRESS	R/W	DESCRIPTION	DATA- SIZE	RANGE	UM
COMP1	33092,3		Compressor 1	1 bit	01	flag
COMP2	33099,4		Compressor 2	1 bit	01	flag
FAN_EVAP	33094,7		Evaporator fans 1	1 bit	01	flag
FAN COND	33102,7		Condenser 1 fans	1 bit	01	flag
DOOR	33096,3		Door status	1 bit	01	flag
Alarm	33097,5		Alarm status	1 bit	01	flag
Deep Cooling	33102,5		Deep Cooling	1 bit	01	flag
Pump Down	33102,4		Pump Down	1 bit	01	flag
LIGHT_ON	33057		Lights on	1 bit	01	num
LIGHT_OFF	33057,1		Light off	1 bit	01	num
OSP_ON	33057,2		Economy mode On	1 bit	01	num
OSP_OFF	33057,3		Economy mode Off	1 bit	01	num
AUX_ON	33057,4		Auxiliary output On	1 bit	01	num
AUX_OFF	33057,5		Auxiliary output Off	1 bit	01	num
ON	33057,6		Device on	1 bit	01	num
OFF	33057,7		Device off	1 bit	01	num
SILENT	33058		Alarm acknowledgement	1 bit	01	num
DEF	33058,1		Manual defrost activation	1 bit	01	num
NIGHTDAY_OFF	33058,5		Disable Night & Day function	1 bit	01	num
NIGHTDAY_ON	33058,6		Enable Night & Day function	1 bit	01	num
LOCK_KBD	33059		Keypad lock	1 bit	01	num
UNLOCK_KBD	33059,1		Unlock keypad	1 bit	01	num
RST_HACCP	33059,2		Reset HACCP alarms	1 bit	01	num
RST_PRESS	33059,3		Reset Pressure switch alarms	1 bit	01	num
FRAMEHEATER_ON	33059,4		Frame Heater regulator activation	1 bit	01	num
FRAMEHEATER_OFF	33059,5		Frame Heater regulator deactivation	1 bit	01	num
HACCP_OFF	33059,6		Disables HACCP alarm recording	1 bit	01	num
HACCP_ON	33059,7		Enable HACCP alarm recording	1 bit	01	num
DEEP_COOL	33060		Deep Cooling regulator activation	1 bit	01	num

# 10. ADVANCED FUNCTIONS - NIGHT AND DAY

Events and cycles can be programmed at set times during the week using the Night&Day regulator algorithm. The parameters concerned are contained in folder **nAd** / subfolders **d0...d6**, **Ed** 

NOTA: do not confuse labels E0 ... E3 with probe error messages E1 ... E2...

**NOTE**: be careful as to how **E0 = 3** (stand-by regulator) is used. You may not have access to the device for the duration of the event set in **E2**.

# 10.1. DAY/NIGHT REGULATOR OPERATION

Different events for days of the week

For each day of the week, indicated by parameters/(sub-folders) d0 ... d6, you can set:

- a time for the start of the event (E1, in format HH:mm)
- the duration (E2)
- which functions to enable (**E0**) for the event
- which defrost group to enable (parameters dE1..dE8 weekdays or F1...F8 weekends/holidays) (E3).

Parameters **E0** ... **E3**, can be different for each day.

According to the time set, E1 is the start time, usually set for the Reduced set (Economy) function ("NIGHT" mode). The duration is determined by parameter E2. In this mode, parameter E0 allows you to:

- Activate the reduced set functions.
- Activate the light regulator.
- Activate the aux regulator.
- Activate the stand-by regulator.

You can also decide whether to enable defrost during weekdays (E3 = 0) and weekends/public holidays (E3 = 1).

**NOTE** that parameter **E3** has no effect on the daily event settings.

### Daily event

Using the same parameters, E0 ... E3 in the (sub-)folder Ed, you can also program a daily event, i.e. one that runs every day. Defrosts cannot be managed with this function. Hence parameter E3 in (sub-) folder d7 is not listed.

Daily or weekly events all have the same priority.

Days of the week correspond to these parameters:

Par.	Day of week	Day #
d0	Sunday	day 1
d1	Monday	day 2
d2 d3	Tuesday	day 3
d3	Wednesday	day 4
d4	Thursday	day 5
d5	Friday	day 6
d5 d6	Saturday	day 7
d7	Daily event (Every Day)	Daily event (Every Day)

# 10.2. OPERATION WITH DEFROST GROUP

If E0 is not equal to 0, the meaning of weekday parameters dE1...dE8 shifts from:

Defrost group valid EVERY day (see Automatic defrost with Real Time Clock.)

to:

Defrost group applicable only to weekdays.

The weekday parameters dE1...dE8 are supplemented with the management of weekend/public holiday parameters F1...F8.

Both folders still make use of the conditions for defrost at a pre-established time.

Hence for each day d0...d6 we can determine whether:

- E3 = 0, so that defrosts run at the times set in dE1...dE8.
- E3 = 1, so that defrosts run at the times set in F1...F8.

#### Example

Supposing you set these time configurations:

- 3 "weekend" defrosts (when the refrigerated cabinet is not being intensively used)
  - o 2 am (F1=> h02 '00)
  - o 10 am (F2=> h10 '00)
  - o 6 pm (F3=> h18 '00)
- 4 defrosts on "weekdays" (or days when the refrigerated cabinet is used intensively)
  - o 5 am (dE1=> h05 '00)
  - o 11 am (dE2=> h11 '00)
  - o 5 pm (dE3=> h17 '00)
  - o 11 pm (dE4=> h23 '00)

if the days considered as weekends/holidays are Sunday and Monday, this means the day settings will be:

```
    d0 / E3 = 1 (Sunday = "weekend" day)
    d1 / E3 = 1 (Monday = "weekend" day)
```

d2 / E3 = 0 (Tuesday = "weekday")

d3 / E3 = 0 (Yednesday = "weekday")

• d4 / E3 = 0 (Thursday = "weekday")

• d5 / E3 = 0 (Friday = "weekday")

• d6 / E3 = 0 (Saturday = "weekday")

# 10.3. DAY/NIGHT REGULATOR DURING A BLACKOUT

- If a blackout occurs during day/night status activation (i.e. caused by a day/night event), and power is restored:
  - o during this event, the instrument will return to the status implemented at the time of the blackout, before disabling the event at the programmed time.
  - o If it occurs after this event but before the next day/night event, the device starts up as if it has disabled the day/night event during which the blackout occurred.
  - o If it occurs after this event but during the next day/night event, the device starts up as if it has disabled the day/night event during which the blackout occurred, before switching to the status requested by the day/night event underway when power was restored.
- Manual events (key or digital input) have priority over the day/night status until the next day/night event (event that either disables the current status or activates the next one) if the power supply is uninterrupted.
- If a manual event inverts the status set by the day/night function within the day/night status activation period and this is followed by a blackout, and power is restored:
  - o During the same day/night status activation, the controller will return to the status set by the manual event before disabling the event at the programmed time.
  - o If it occurs after this event, the device starts in the status set by the manual event.
  - o It if occurs after this event but during the status activation of the next day/night event, the controller switches to the status requested by the day/night event concerned before disabling the event at the programmed time.

# 10.4. OPENING FOLDER NAD - DAY/NIGHT

Display	description
-17.8 -18.0	Press SET for 3 seconds
<u> </u>	Folder USr appears Use the UP & DOWN keys to search for the InS folder Press and release the SET key
[P-	Use the UP & DOWN keys to search for the nAd folder
nRd 	Press and release the SET key. Press and release the SET key to open the folder
nRd dD	The first day, d0, appears Scroll using 'UP' and 'DOWN' to access the other days d1d6 and Every Day d7 Press and release the SET key
	The first parameter E0 appears Press and release the SEt key to modify it The E0 label will blink Use the UP & DOWN keys to adjust its value
	The first parameter E0 appears Press and release the SEt key to modify it The E0 label will blink Use the UP & DOWN keys to adjust its value
	Press the ESC key several times to return to the normal display, or repeat the procedure to modify another parameter  NOTE: in the case of parameter E1, the clock icon will appear.  Modification takes place in the same way as the time setting procedure (see User Interface)

# 11. ADVANCED FUNCTIONS - HACCP

To meet the minimum requirements prescribed in HACCP regulations, there is a set of dedicated parameters. These parameters can be viewed and configured in folder:

# **HACCP** (folder with label "HAC")

The recording of HACCP alarms can be enabled in parameter H50≠0

### NOTE. SWITCH THE INSTRUMENT OFF AND ON AGAIN AFTER MODIFYING PARAMETER H50

HACCP alarm START and storing begins every time the alarms are cleared - see paragraph Deleting HACCP alarms

These parameters record and file the high and low temperature alarms for cold room probe Pb1 or display probe Pb3, as well as any instrument power failures.

In addition to alarms, these parameters also record any controller blackouts, saving the number of blackouts that have occurred since the last time the machine was stopped.

Alarms for the HACCP function are managed independently from the rest of the regulators.

Each HACCP alarm consists of a folder containing the following information:

- alarm number: up to 40 alarms can be saved: 20 for high/low temperature and 20 for power failure
- type of alarm: Ht (high temperature), Lt (low temperature) and PF (Power failure)
- time/date and duration of all alarms
- maximum or minimum temperature, with corresponding time/date, reached during the event

### SLi, SHi parameters Instant HACCP alarm

When a temperature value exceeds the range defined by parameters SLi and SHi, an HACCP alarm is signalled and recorded.

This threshold indicates the limit beyond which the food concerned would deteriorate irreparably, even for brief periods of time.

### SLL, SHH parameters HACCP alarm

When a temperature value exceeds the range defined by parameters SLL and SHH for a time greater than the drA parameter, an HACCP alarm is signalled and displayed

# 11.1. DISPLAYING HACCP ALARMS

Display	description
RLe	The red HACCP icon will remain permanently on to indicate an HACCP alarm has occurred  Press and release the UP key
HREP	The top display will show ALr If HACP alarms have occurred the bottom display will show HACP Press and release the SET key
	To access the information contained within each AHC folder, press the 'set' key
SER	The clock icon will be steadily on In fact, label StA will be shown on the top display, while the alarm start time will appear on the bottom display
	Use the DOWN key to scroll through the other alarm data
	The date icon will be steadily on
<u> </u>	In fact, label StA will be shown on the top display, while the alarm activation date will appear on the bottom display
	Use the DOWN key to scroll through the other alarm data
dLir	Label dur will be shown on the top display, while the alarm duration will appear on the bottom display In HH:mm If— appears the alarm is still active
-,	Use the DOWN key to scroll through the other alarm data
	The clock icon will be steadily on
02.06	and the maximum temperature measured by the probe during the alarm (on the top display) will be displayed along with the relative time (on the bottom display).  Use the DOWN key to scroll through the other alarm data
	The clock icon will be steadily on
31.87	and the maximum temperature measured by the probe during the alarm (on the top display) will be displayed along with the relative date (bottom display.)  Use the DOWN key to scroll through the other alarm data
	To return to the alarm display screen (label AHC) press the ESC key once
	Press the ESC key several times to return to the normal display



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