

# NECTOR



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## Operation and maintenance manual

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**READ AND KEEP**

Rel. Software: 13

REV. 01-26  
ENG

ELECTRICAL BOARDS FOR REFRIGERATING INSTALLATIONS





Thank you for choosing a PEGO electrical panel.

This manual provides detailed information on the installation, use and maintenance of the NECTOR series electrical panels. Our products are designed and manufactured in compliance with current safety standards, in the specific field of use of refrigeration and air conditioning systems. Different use is allowed provided that the operating conditions for which the panel was designed and manufactured are respected.

Before using the panel, it is advisable to read this manual in full, paying particular attention to the parts highlighted with the symbols described below:



This symbol is placed to indicate notes concerning installation, use and maintenance operations.



This symbol is placed to highlight notes of particular importance.



This symbol is placed to indicate the prohibition to perform the indicated operation.

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# INTRODUCTION

**DESCRIPTION:**

**NECTOR** is a control panel for cold rooms with a single-phase compressor up to 2HP or remote control, that integrates the Datalogger function and various connectivity functions. It complies with Regulation (EC) 37/2005 and with the relative standard EN 12830, with Directives 89/108/EEC, 92/2/EEC and with Italian Legislative Decrees no. 110 of 27/01/92 and no. 493 of 25/09/95, which impose the recording of temperatures of frozen foods and keeping of the relevant data for at least one year.

**NECTOR** allows the complete management of all the components present on a refrigeration system and stores the main quantities (status of the probes and digital inputs) allowing the rapid daily analysis of data through smartphone apps or more in-depth analysis through the TeleNET program with which to very simply organise, consult and print graphics.

**APPLICATIONS:**

- Complete management of single-phase refrigeration systems up to 2HP static or ventilated, with stationary or electrical defrosting, with direct compressor stop or pump-down in combination with the Datalogger / Remote control function.
- Single phase evaporating unit management with freon solenoid consent or remote condensing unit consent in combination with Datalogger / Remote control function.

**KEY FEATURES:**

- Direct compressor management, defrosting resistors, evaporator fans, cold room light.
- Datalogger function with recording up to 2 years of ambient temperature and related alarms. Instrument designation: EN 12830, S, A, 1, measuring range: -45T+99°C.
- Humidification / dehumidification function with dedicated 4-20mA humidity probe.
- Condenser fan speed management with 0-10V analogue output and dedicated pressure probe.
- Evaporator fan speed management with configurable 0-10V analogue output.
- Air recirculation management.
- Defrost management at standstill, with resistance, hot gas or thermostatically controlled resistance.
- Possibility to perform defrosting in real time clock.
- Direct management of the hot gas defrosting solenoid.
- Double evaporator management with double defrost end probe.
- Emergency operation (in case of faulty ambient probe).
- Pump-down operation.
- Configurable cold / hot mode.
- Modulating cold water valve management.

- Energy saving (day/night setpoint management, intelligent defrosting).
- Instant recording of alarm events and digital inputs.
- Downloading data to external USB memory.
- Software update function via USB.
- Parameter import / export function via USB.
- Backup battery that keeps real-time temperature and humidity recordings active in the absence of the main power supply.
- Control electronics with large display and easy-to-use TOUCH keyboard.
- Ability to display ambient temperature and humidity alternately on the display.
- Integrated differential magnetic-thermal switch for the protection and disconnection of the refrigeration unit.
- Master-slave function: possibility of connecting up to 5 Nector together with the following benefits:
  - Coordinated defrosting.
  - Rotation of refrigeration system: it's always possible to activate the refrigeration system with less operating hours.
  - Safety probe or media probe management.
  - Single/multiple setpoint management.
- Wi-Fi, Ethernet and Bluetooth (BLE) connectivity.
- Bluetooth Functions: Complete remote control of the instrument, configuration of connectivity settings, daily historical display and system status.
- Cloud functions (subscription-enabled function): display of system status in real time; display of parameters and daily history; reception of real-time alarm notifications. Complete remote control of the Nector, if enabled by parameter cCL.
- Integrated local webserver.
- 7 Configurable digital inputs (in 16 modes).
- 2 configurable digital outputs (in 12 modes).
- RS485 for connection to the TeleNET or ModBUS supervision network.
- TeleNET Datalogger software downloadable free of charge from the website [www.pego.it](http://www.pego.it) for the storage and consultation of data downloaded with the USB memory from the NECTOR panels.

<b>NECTOR200</b>	<p>Cold room control and management with single-phase compressor up to 2HP static or ventilated and Datalogger function (up to 2 years of recording). USB slot for data download.</p> <p>Differential magnetothermic switch for general protection 16A curve C, Id=300mA.</p> <p>Outputs with voltage-free contacts.</p> <p>Wi-Fi and Bluetooth connectivity.</p>
<b>NECTOR200CB</b>	<p>Cold room control and management with single-phase compressor up to 2HP static or ventilated and Datalogger function (up to 2 years of recording). USB slot for data download.</p> <p>General protection magnetothermic switch 16A curve C.</p> <p>Outputs with voltage-free contacts.</p> <p>Wi-Fi and Bluetooth connectivity.</p>
<b>NECTOR200D75</b>	<p>Cold room control and management with single-phase compressor up to 2HP static or ventilated and Datalogger function (up to 2 years of recording). USB slot for data download.</p> <p>Three-phase + N electric defrost up to 7500W (2500W x 3).</p> <p>Outputs with voltage-free contacts.</p> <p>Wi-Fi and Bluetooth connectivity.</p>
<b>NECTOR200CR</b>	<p>Cold room control and management with single-phase compressor up to 2HP static or ventilated and Datalogger function (up to 2 years of recording). USB slot for data download.</p> <p>Outputs with voltage-free contacts.</p> <p>Wi-Fi and Bluetooth connectivity.</p>
<b>NECTOR200B</b>	<p>Cold room control and management with single-phase compressor up to 2HP static or ventilated and Datalogger function (up to 2 years of recording). USB slot for data download.</p> <p>Differential magnetothermic switch for general protection 16A curve C, Id=300mA.</p> <p>Outputs with voltage-free contacts.</p> <p>Wi-Fi and Bluetooth connectivity.</p> <p>Backup battery.</p>

**1.3**

**OVERALL DIMENSIONS**

Measurements in mm:



**1.4**

**PRODUCT IDENTIFICATION DATA**

The apparatus described in this manual is provided on its side with a plate showing its identification data:

- Manufacturer Name
- Equipment code
- Serial number
- Production date
- Supply voltage
- Degree of protection

 MADE IN ITALY	<b>Standards:</b> EN61326-1+A1+A2+A31 EN12830 EN61000-6-1 EN61000-6-3 EN60730-1/-2-9 EN13485 EN13486	<b>Code: NECTOR200</b> <b>S.N.: 23000000001</b> <b>MFG Date: 13/03/23</b>
	Directive: 2014/35/UE 2014/30/UE RoHS compliant	<b>Power supply: 110/240Vac 50-60Hz</b> <b>Power: 5W Max</b> <b>Protection: IP65</b>

# INSTALLATION

## 2.1

### INSTALLER WARNINGS

- Install the appliance in places that respect the degree of protection and keep the box as intact as possible when drilling for the housing of the cable glands and/or pipe glands.
- Avoid using multi-pole cables in which conductors connected to inductive and power loads and signal conductors are present, such as probes and digital inputs.
- Keep the power cables separate from the battery cables.
- Avoid housing power cables with signal cables (probes and digital inputs) in the same ducts.
- Use only plastic cable glands.
- Reduce the lengths of the connection cables as much as possible, avoiding that the wiring takes on the shape of a spiral capable of possible inductive effects on the electronics.
- All conductors used in the wiring must be suitably proportionate to support the load they must supply.
- If it's necessary to extend the probes, it's mandatory to use conductors with a suitable section and in any case not less than 1mm<sup>2</sup>. Extending or shortening of the probes could alter the factory calibration; then proceed with verification and calibration by means of direct comparison with a thermometer that is ACCREDIA tested and certified.

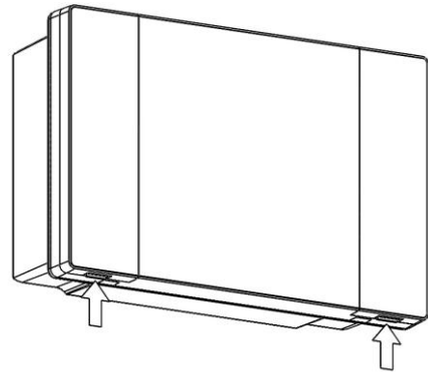
## 2.2

### PACK CONTENTS

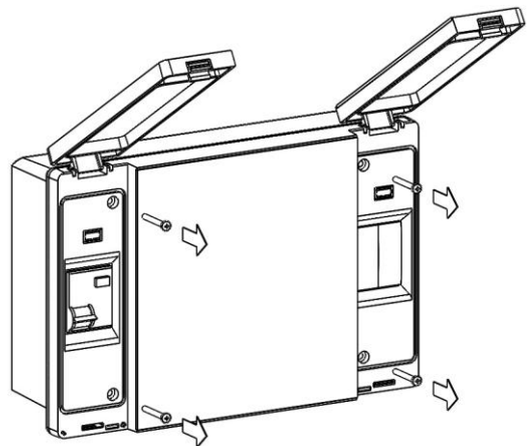
The NECTOR electronic controller, for assembly and use, is equipped with:

- No. 3 Seals, to be interposed between the fixing screw and the bottom of the box.
- No. 1 User manual.
- No. 1 NTC 10K 1% black 1.5m probe.
- No. 1 NTC 10K 1% black 3m probe.
- No. 1 NTC 10K 1% yellow probe of 3m length.
- No. 1 Calibration report.

**Fig. 1:** Press the buttons on the side doors to release them from the locked position.

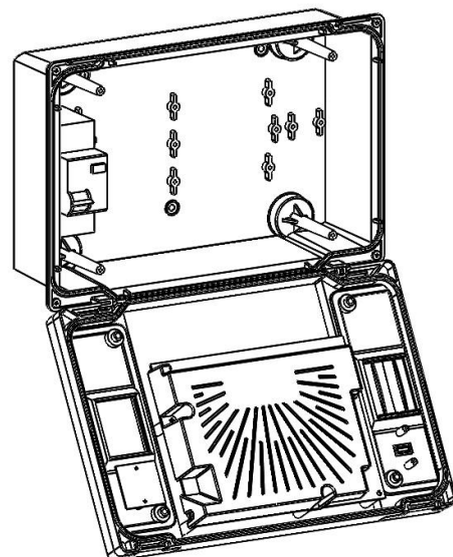


**Fig. 2:** Lift the two side doors and loosen the four screws that secure the front to the base.

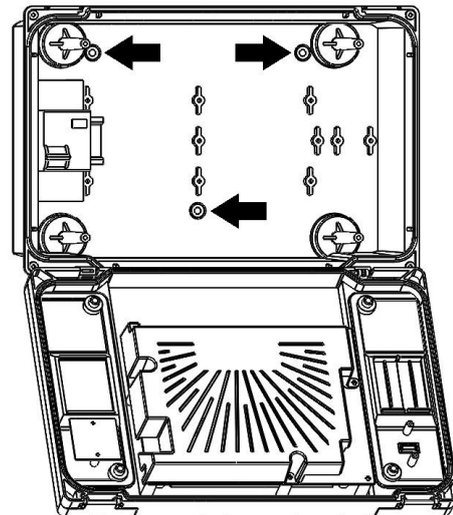


**Fig. 3:** Open the front of the box by lifting it and sliding the two hinges to the end of the stroke. Bend the hinges and rotate the front 180° downwards to access the inside of the panel.

If there is the buffer battery, pay attention to the cables and disconnect them. Then remove the battery by unscrewing the two fixing screws of the support.



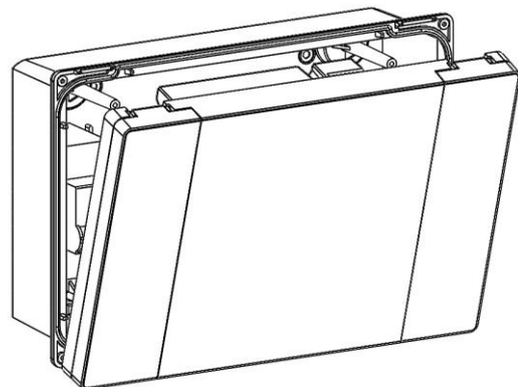
**Fig. 4:** Using the three pre-existing holes fix the bottom of the box with three screws of adequate length in relation to the thickness of the wall on which to fix the frame. Place a rubber washer (supplied) between each fixing screw and the bottom of the case. Then reassemble the battery (if present).



Make all electrical connections according to the annexes diagrams for the corresponding model (see the related tables in THE ANNEXES). To make the electrical connections reliably and to maintain the degree of protection of the box, it's advisable to use an appropriate cable press and/or pipe press to tighten all the wiring harnesses. It's advisable to distribute the passage of the conductors within the panel as neatly as possible and to keep the power conductors away from the signal conductors. If necessary, use sealing straps.

**NOTE:** never disassemble the electronic cards.

**Fig. 5:** Close the front by turning it 180° making sure that all the cables are inside the box, reconnect the battery (if present) and tighten the 4 fixing screws. Connect the supply voltage to the panel and carefully read/program all the set parameters.



On all loads connected to the NECTOR electronic controller, install overcurrent protection devices for short circuits, to avoid damage to the device. Every intervention and/or maintenance operation must be carried out by disconnecting the panel from the power supply and from all possible inductive and power loads to which it's connected; this is to ensure the maximum safety condition for the operator.

# FUNCTIONALITY

## 3.1

### FUNCTIONS MANAGED BY NECTOR

- Direct compressor management, defrosting resistors, evaporator fans, cold room light.
- Display and adjustment of the cold room temperature with decimal point.
- Humidification / dehumidification function with dedicated 4-20mA humidity probe.
- Probe display menu (ambient temperature probe, evaporator temperature probe, Datalogger temperature probe, second evaporator temperature probe or product temperature probe, humidity probe or pressure probe).
- Recording of seven independent digital inputs.
- Activation/deactivation of system control.
- System alarm signalling: probe errors, minimum and maximum ambient temperature/datalogger alarm, differentiated protections for the compressor (thermal, pressure switch, low or high pressure, oil pressure switch), man in cold room alarm, low battery alarm, door open alarm, cold room light alarm, condenser and evaporator fans alarms in display only.
- Evaporator fan management on/off or with speed adjustment with 0-10V output.
- Automatic and manual defrost management (static, resistance, hot gas or thermostatic resistance).
- Intelligent defrost management to optimise consumption.
- Real time clock for defrosting.
- Direct management of the hot gas defrosting solenoid.
- Double evaporator management with double defrost end probe.
- Emergency operation (in case of faulty ambient probe).
- Pump-down operation.
- Configurable cold / hot mode.
- Modulating cold water valve management.
- Control of static or ventilated refrigeration unit with multiple system (Master-Slave function).
- Day/night mode (energy saving).
- Management and direct control of motor compressor unit up to 2HP with clean contacts.
- Cold room light activation with button on the panel or via door switch.
- Password function for managing of 4 levels of access to the instrument parameters.
- 2 Auxiliary relays with activation configurable by parameter.
- Temperature recording and temperature alarms with data availability up to two years (instrument compliant with the standard EN 12830).

- Instant recording of alarm events and digital inputs.
- RS485 for connection to the TeleNET or Modbus–RTU monitoring / supervision network.
- USB slot for downloading data.
- USB software function update.
- Parameter import / export function via USB.
- General protection differential circuit breaker 16A curve C Id=300mA.
- Backup battery that keeps real-time temperature recordings active in the absence of the main power supply (if present).
- Wi-Fi, Ethernet and Bluetooth (BLE) connectivity.
- Bluetooth Functions: Complete remote control of the instrument, configuration of connectivity settings, daily historical display and system status.
- Cloud functions (subscription-enabled function): display of system status in real time; display of parameters and daily history; reception of real-time alarm notifications.
- Integrated local webserver.

# TECHNICAL SPECIFICATIONS

<b>Power supply</b>		
Voltage	110 - 240 V~ (± 10%)	
Frequency	50-60Hz	
Max. power consumption (electronic controls only)	10W	
<b>Climatic conditions</b>		
Working temperature	0T50°C	
Storage temperature	-20T60°C	
Relative ambient humidity (non-condensing)	Less than 90% R.H.	
<b>General characteristics</b>		
Type of connectable probes	NTC 10K 1%	
Resolution	0.1°C	
Measuring range	-45T99°C	
Precision class	1	
<b>Recording function characteristics</b>		
Maximum number of internal memory recordings without overwriting	83460	
General electrical protection	Bipolar differential magnetothermic switch 16A, curve C Id=300mA	
<b>Inputs</b>		
Analog inputs for NTC probes	4	
Configurable digital inputs	7	
4-20mA Inputs	1	
<b>Outputs (contacts without voltage)</b>		
Compressor	1500W (AC3) 30A	Type of disconnection  Relay contacts 1B (micro disconnection)
Resistors	3000W (AC1) 30A	
Fans	500W (AC3) 16A	
Cold room light	800W (AC1) or 100W for 16A LED lights	
Configurable output 1	100W AC1 10A	
Configurable output 2	100W AC1 10A	
Insulation between relay outputs: 2500V		
<b>Analogue outputs</b>		
0-10V output	1	
<b>Dimensional characteristics</b>		
Dimensions	300x200x100mm	
<b>Insulation and mechanical characteristics</b>		
Degree of box protection	IP65	
Box material	Self-extinguishing PC	
Insulation type	Class II	
Environmental pollution	3, normal situation	
Ball pressure test temperature	75°C for the plastic cover and 100°C for the plastic components that carry electricity.	
<b>Designation</b>		
Regulatory reference	EN 12830	
Adequacy	S (storage)	
Type of climate environment	A	
Precision class	1	
Measuring range	°C	
<b>Battery (optional)</b>		
Voltage	12 V	
Type	Ni-Mh 1300 mAh	
Full charging time	26 h	
Autonomy (operation with charged spare battery)	40 h	

The **NECTOR** series electronic controls are covered by warranty against all manufacturing defects for 24 months from the date indicated on the product identification code.

In the event of a defect, the equipment must be shipped with appropriate packaging to our Authorized Facility or Service Centre, upon previous request of the return authorization number.

The Customer is entitled to the repair of the defective equipment including labour and spare parts. Transport costs and risks are borne entirely by the Customer.

Any intervention under warranty does not extend or renew expiry of the same.

The warranty is voided in case of:

- Damage due to tampering, carelessness, inexperience or improper installation of the equipment.
- Installation, use or maintenance not in accordance with the requirements and instructions provided with the equipment.
- Repair operations carried out by unauthorised personnel.
- Damage due to natural phenomena such as lightning, natural disasters, etc.

In all these cases the costs for the repair will be borne by the customer.

Warranty service may be refused when the equipment is modified or transformed.

Under no circumstances will **Pego S.r.l.** be liable for any loss of data and information, costs of substitute goods or services, damage to property, persons or animals, loss of sales or income, interruptions of activities, any direct, indirect, incidental, property, coverage, punitive, special or consequential damages caused in any way, whether contractual, extra-contractual or due to negligence or other liability arising from the use of the product or its installation.

Malfunction caused by tampering, impact, improper installation automatically voids the warranty. It is mandatory to comply with all the instructions in the following manual and the operating conditions of the equipment.

**Pego S.r.l.** declines all responsibility for the possible inaccuracies contained in this manual, if due to printing or transcription errors.

**Pego S.r.l.** reserves the right to make any changes to its products that it deems necessary or useful, without affecting their essential characteristics.

Each new release of Pego product manuals replaces all previous releases.

For anything not expressly indicated, the legal provisions in force and in particular art. 1512 OF THE ITALIAN CIVIL CODE apply to the warranty.

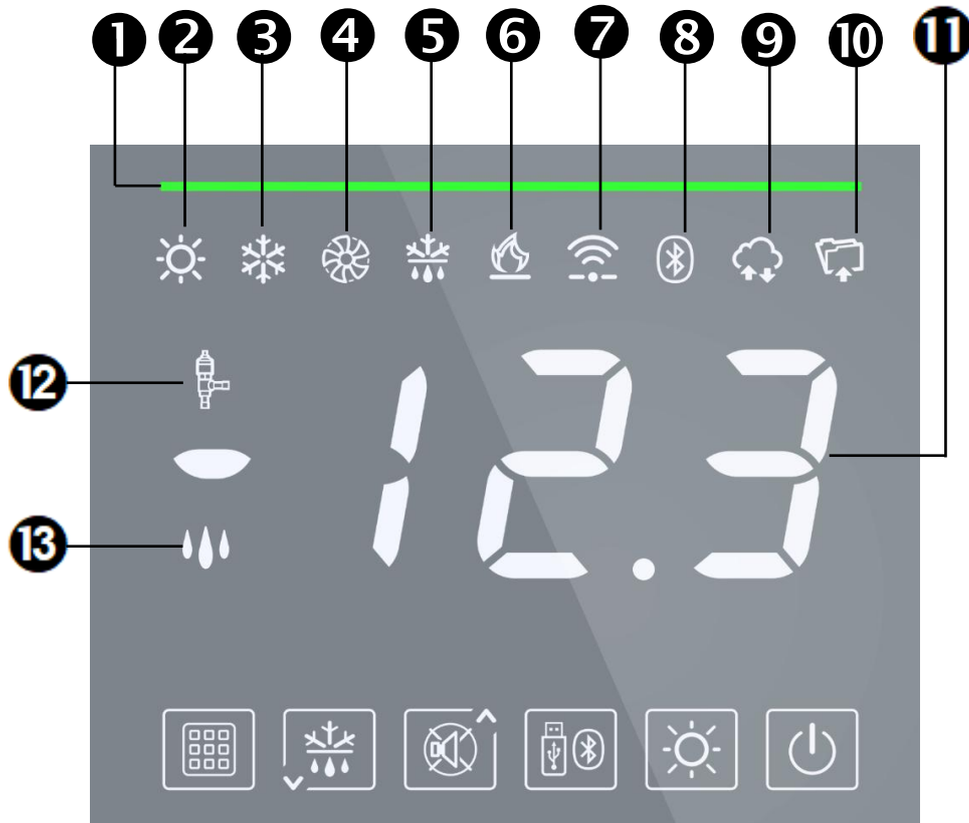
For any dispute, the jurisdiction of the Court of Rovigo shall be deemed elected and recognised by the parties.



# DATA PROGRAMMING

## 5.1

### DISPLAY DESCRIPTION



#### SYSTEM STATUS LINE

The colour indicates a particular state of the system.

*OFF*: system in standby

*GREEN*: system active, no call.

*BLUE*: system active, call cold.

*ORANGE*: temperature pre-alarm.

*YELLOW*: system active, defrost in progress (or hot call).

*FIXED RED*: temperature alarm resolved.

*FLASHING RED*: alarm active.

**1**

#### LIGHT ICON

Fixed on: cold room light on.

Flashing: cold room light on, via door switch.

**2**

#### COLD ICON

Fixed on: Compressor call.

**3**

#### FAN ICON

Fixed on: Evaporator fans running.

**4**

#### DEFROST ICON

Fixed on: Defrost in progress.

Flashing: Dripping in progress.

**5**

#### HOT ICON

Fixed on: Heat resistors call.

**6**

**7**

**INTERNET CONNECTION ICON**

Fixed on: device connected to the Internet (via Wi-Fi or Ethernet).

**8**

**BLUETOOTH CONNECTION ICON**

Fixed on: Remote device connected via bluetooth.  
Flashing: Waiting for connection from remote devices.

**9**

**CLOUD CONNECTION ICON**

Fixed on: device connected to Pego Cloud.

**10**

**DATALOGGER ICON**

Fixed on: active datalogger (recordings on internal memory, int other than 0).

**11**

**MAIN DISPLAY**

Displays the current temperature (or current humidity), parameter value, and identifier of any active alarms.

**12**

**VALVE ICON**

Not used.

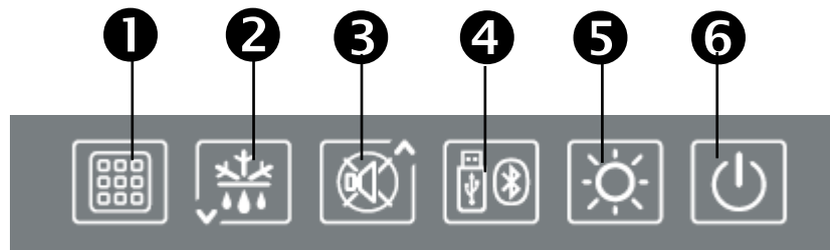
**13**

**HUMIDIFICATION / DEHUMIDIFICATION ICON**

Fixed on: Humidification call active.  
Flashing: Dehumidification call active.

**5.2**

**FRONT KEYBOARD**



**1**



**SET KEY**

When pressed it displays the Ambient Temperature Set and in combination with keys 2 and 3 sets it. Allows the modification of parameters.

**2**



**MANUAL DOWN / DEFROST KEY**

If pressed for 3 seconds and the conditions are met, defrost is activated.

**3**



**UP KEY / MUTE BUZZER ALARM**

Mute the audible alarm if present.

**4**



**USB DATA EXPORT/BLUETOOTH ACTIVATION KEY**

If pressed for 3 seconds, it enters the USB data export menu (see chap. 5.16).  
If pressed for 3 seconds, together with key 1, it activates the bluetooth.

**5**



**COLD ROOM LIGHT KEY**

Turns the cold room light on and off.

**6**



**STAND BY KEY**

If pressed, the system stops and the ambient temperature flashes (compressor outputs, defrost, fans deactivated)

## KEY COMBINATIONS

**EDIT SETPOINT / PARAMETERS**

Pressing SET (1) and (▲) or (▼) increases or decreases the value of the setpoint or parameter currently displayed.

**SAVING DATA ON USB STICK**

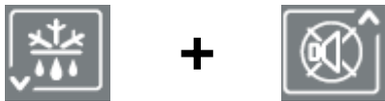
If pressed for 5 seconds, internal memory data saving to USB memory is enabled. Select the export format with the (▲) and (▼) keys and confirm with the key 1 (SET).

**BLUETOOTH ACTIVATION**

If pressed for 5 seconds, the Bluetooth function is activated (connection via smartphone with the myPego app).

**PROBES DISPLAY**

If pressed for a few seconds, they allow access to the probe display menu/analog output/battery status.

**1ST LEVEL OF PROGRAMMING**

If pressed for a few seconds, they allow access to the first level programming menu.

If pressed for a few seconds inside a menu, they save the settings made by exiting the menu.

**2ND LEVEL OF PROGRAMMING (INSTALLER LEVEL)**

If pressed for a few seconds, they allow access to the second level programming menu.

**3RD LEVEL OF PROGRAMMING (SYSTEM CONFIGURATION)**

If pressed for a few seconds, they allow access to the third level programming menu.

For reasons of safety and greater practicality for the operator, the **NECTOR** system provides three levels of parameter programming; the first for the configuration of parameters that can be frequently modified by the user, the second reserved for the installer for programming of the parameters relating to the various operating modes and the third reserved for the installer dedicated to the configuration of the system.

If first level programming is being performed, it is not possible to directly access the second or third level but instead it is necessary to exit the programming menu beforehand.

For convenience we will indicate with the symbols:

- (▲) the UP key  that performs the value increase and mute alarm function;
- (▼) the DOWN key  that performs the value decrease and defrost forcing function.

1. Press the **SET** key to display the current **SET-POINT** value (temperature).
2. Holding **DOWN THE SET key** and pressing one of the (▲) or (▼) keys changes the **SETPOINT value**.
3. Release the **SET key** to return to the cold room temperature display; the changes made will be automatically saved.

To access the first level configuration menu, you must:

1. Press and hold the (▲) and (▼) keys simultaneously for a few seconds until the first programming parameter appears on the display.
2. Release the (▲) and (▼) keys.
3. Select with the (▲) key or the (▼) key the parameter to be modified.
4. After selecting the desired parameter, you will be able to:
  - Display the setting by pressing the **SET** key.
  - Change the setting by holding down the **SET** key and pressing one of the (▲) or (▼) keys.
5. Once the configuration values have been set, to leave the menu, press and hold the (▲) and (▼) keys for a few seconds until the cold room temperature value reappears.

Changes made to the parameters will be automatically saved when leaving the configuration menu.

5.8

1st LEVEL PARAMETERS LIST (User level)

PAR.	MEANING	VALUES	DEFAULT
r0	<b>Temperature differential</b> referring to the main SET-POINT.	0.2 ÷ 10.0°C	2.0°C
d0	<b>If dSE=0</b> <b>Defrost interval</b> (hours) If d0 = 0 cyclic defrosts are disabled	0 ÷ 80 hours	4 hours
	<b>If dSE=1</b> <b>Energy saving defrosts - Safety defrost interval</b> (tens of hours) If d0 = 0 cyclic defrosts are disabled	0 ÷ 80 tens of hours	4 tens of hours
dd2	<b>Delay to start defrosting on the second evaporator.</b> Defrosting of the second evaporator starts dd2 seconds after the end of defrosting 1. This avoids overloading of the electrical system during defrosting if limited power is available. With dd2=0 defrosts 1 and 2 start simultaneously. dd2 is forced to 0 if d1 = 1 (cycle reversal defrost).	0 ÷ 10 sec 0 = simultaneous start	10 sec
d21	<b>Evaporator 1 defrost end point.</b> Defrosting 1 is not performed if the temperature read by the defrosting probe 1 is higher than the value d21 (in case of a faulty probe defrosting is performed on time).	-35 ÷ 45°C	15°C
d22	<b>Evaporator 2 defrost end point</b> (ignored if nrE=1). Defrosting 2 is not performed if the temperature read by the defrosting probe 2 is higher than the value d21 (in case of a faulty probe defrosting is performed on time).	-35 ÷ 45°C	15°C
d31	<b>Maximum defrost duration for evaporator 1</b> (minutes).	1 ÷ 240 min	25 min
d32	<b>Maximum defrost duration for evaporator 2</b> (minutes) (ignored if nrE=1).	1 ÷ 240 min	25 min
d7	<b>Dripping duration</b> (minutes). At the end of defrosting, the compressor and fans remain stationary for the set time d7, the defrosting LED on the front of the panel flashes.	0 ÷ 10 min 0 = disabled	0 min
F5	<b>Fan pause</b> after defrosting (minutes). It allows the fans to remain stationary for a time F5 after dripping. This time is counted from the end of the dripping. If the dripping is not set, at the end of defrosting the fans pause immediately.	0 ÷ 10 min 0 = disabled	0 min
A1	<b>Minimum temperature alarm.</b> It's used to define a minimum temperature value for the environment to be chilled. Below the A1 value, the alarm status will be signalled with the alarm LED flashing, the temperature displayed flashing and an internal buzzer acoustically signals the existence of the anomaly.	-45.0 ÷ A2 °C	-45.0°C
A2	<b>Maximum temperature alarm.</b> It's used to define a maximum temperature value for the environment to be chilled. Above the A2 value, the alarm status will be signalled with the alarm LED flashing, the temperature displayed flashing and an internal buzzer acoustically signals the existence of the anomaly.	A1 ÷ 99.0 °C	+99.0°C
Ar	<b>Temperature alarms related to Setpoint.</b>	0 = absolute alarms 1 = related alarms	0
dFr	<b>Enable real-time defrosting.</b> With d0=0 and dFr=1 it is possible to set up to 6 real-time defrosts over a day through the dF1...dF6 parameters.	0 = Disabled 1 = Enabled	0
dF1 ... dF6	<b>Programming of defrost times.</b> You can set up to 6 times for defrost.	00:00 ÷ 23:59	00:00
tdS	<b>Start of day phase</b> (not used if ln1...ln7 = 8 or -8).	00:00 ÷ 23:59	06:00
tdE	<b>End of day phase</b> (not used if ln1...ln7 = 8 or -8).	00:00 ÷ 23:59	22:00

To access the second programming level press and hold the UP (▲), DOWN (▼) and LIGHT keys for a few seconds.

When the first programming parameter appears, the system automatically switches to standby.

1. Select with the (▲) key or the (▼) key the parameter to be modified. After selecting it you will be able to:
  - Display the setting by pressing the SET key.
  - Change the setting by holding down the SET key and pressing one of the (▲) or (▼) keys.
2. Once the configuration values have been set, to leave the menu, press and hold the (▲) and (▼) keys for a few seconds until the cold room temperature value reappears.

Changes made to the parameters will be automatically saved when leaving the configuration menu.

Press the STAND-BY key to enable the electronic control.

PAR.	MEANING	VALUES	DEFAULT
F3	<b>Compressor off fan status</b>	0 = Fans running continuously. 1 = Fans operating only with the compressor running. 2 = Fans disabled.	1
F4	<b>Pause fans during defrosting</b>	0 = Fans operating during defrosting. 1 = Fans not working during defrosting.	1
F6	<b>Evaporator fans activation for air recirculation.</b> The fans activate for a time defined by F7 if they have not started working for the F6 time. If activation time coincides with the defrosting time, end of defrosting is awaited.	0 ÷ 240 min 0 = (function not activated)	0 min
F7	<b>Evaporator fans duration for air recirculation.</b> Fans working time for F6.	0 ÷ 240 sec	10 sec
dPo	<b>Defrost at start-up</b>	0 = disabled 1 = defrost at start-up (if possible)	0
dSE	<b>Intelligent defrosting</b>	0 = disabled 1 = enabled	0
dSt	<b>Energy saving defrosts interval (if dSE=1).</b> See chap. 5.26.	1 ÷ 999 min	30 min
dFd	<b>Display during defrosting</b> (see Chap. 5.27)	0 = current temperature. 1 = temperature at the beginning of defrosting. 2 = "DEF".	1
Alr	<b>Sound buzzer reactivation delay in case of alarm:</b> when the "mute buzzer alarm" button is pressed (key 3) the sound alarm is deactivated and will be reactivated after Alr minutes.	0 ÷ 240 minutes 0 = deactivated	0 min

PAR.	MEANING	VALUES	DEFAULT
<b>Ald</b>	<b>Signalling delay time and display of the minimum or maximum temperature alarm</b> of minimum or maximum temperature.	0 ÷ 240 minutes	120 min
<b>Alt</b>	<b>Reference probes for minimum or maximum temperature alarms.</b>	0 = Ambient probes and Datalogger 1 = Ambient probe 2 = Datalogger Probe	0
<b>AtE</b>	<b>Temperature alarm enabling.</b>	0 = always enabled. 1 = disabled in case of standby. 2 = disabled if door switch active. 3 = disabled if standby or door switch active.	0
<b>C1</b>	Minimum time between shutdown and next <b>compressor power on.</b>	0 ÷ 15 minutes 0 = disabled	0 min
<b>CE1</b>	<b>Compressor ON operating time in case of faulty ambient probe</b> (emergency operation). With CE1=0, the emergency operation remains disabled in the presence of error E0: the compressor remains off and defrosting is inhibited to preserve the residual cold.	0 ÷ 240 min 0 = deactivated	0 min
<b>CE2</b>	<b>Compressor OFF operating time in case of faulty ambient probe</b> (emergency operation).	5 ÷ 240 min	5 min
<b>doC</b>	<b>Compressor guard time for door switch.</b> When opening the cold room door, the evaporator fans turn off and the compressor will continue to run for <b>the doC</b> time, after which it will turn off.	0 ÷ 15 minutes 0 = disabled	0
<b>tdo</b>	<b>Compressor reset time after opening the door:</b> <u>after the time tdo has passed</u> after the cold room door has been opened, normal operation of the control is restored and the "door open alarm <b>Ed</b> " signal is given.	0 ÷ 240 minutes 0 = disabled	0
<b>tLo</b>	<b>Cold room light alarm signal and display delay time:</b> <u>after the time tLo has passed</u> after turning the light on with the LIGHT button, the E9 alarm is activated. If it's silenced and the light is not turned off, the alarm reoccurs when the tLo time expires again.	0 ÷ 240 minutes 0 = disabled	0
<b>Fst</b>	<b>Fan block temperature.</b> The fans will remain stationary if the temperature value read by the <b>evaporator</b> probe is higher than the value of this parameter.	-45 ÷ +99°C	+99°C
<b>Fd</b>	<b>Differential for Fst.</b>	+1 ÷ +10°C	+2°C
<b>LSE</b>	<b>Minimum value attributable to the set-point.</b>	-45 ÷ (HSE-1) °C	-45°C
<b>HSE</b>	<b>Maximum value attributable to the set-point.</b>	(LSE+1) ÷ 99 °C	+99°C
<b>dnE</b>	<b>Enable day/night (energy saving).</b> During night operation the decimal point flashes.	0 = disabled 1 = enabled	0

PAR.	MEANING	VALUES	DEFAULT
nSC	<b>SETPOINT correction factor during night operation</b> (energy saving, with In1 or In2 or In3 = 8 or -8, or tdS/tdE). During night operation the adjustment Set is:  Adjustment set = Set + nSC	-20.0 ÷ +20.0°C	0.0°C
StA	<b>Temperature set for auxiliary relay</b> , anti-condensation resistance management.	-45 ÷ +99°C	0°C
StU	<b>Humidity set.</b>	0 ÷ 100 %	0
r1	<b>Humidity differential.</b>	1 ÷ 20 %	5
StC	<b>Cold water temperature set point.</b>	-45,0 ÷ +99,0 °C	3,0°C
r0C	<b>Cold water temperature differential.</b>	0,1 ÷ 20,0 °C	5°C
tdC	<b>Response delay:</b> It's the time that the analog output takes to vary from 0V to 10V.	1 ÷ 10 min	10 min
FsE	<b>Evaporator fan speed, only if Ao1=1</b>	20 ÷ 100 %	100 %
StP	<b>Condenser fan pressure set.</b>	-0.5 ÷ 90.0 Bar	0
r2	<b>Differential condenser fan pressure SET.</b> Value always above the value of (iOv).	0.6 ÷ 5.0 Bar	2.0 Bar
iOv	<b>Fan inverter offset</b> (pressure).	0.5 ÷ 4.9 bar always < r2	0.5 Bar
iLv	<b>Fan inverter: setting the minimum value of the 0-10V output.</b>	0.0 ÷ 10.0 V	3.0 V
iHv	<b>Fan inverter: setting the maximum value of the 0-10V output.</b>	0.0 ÷ 10.0 V	10.0 V
bOv	<b>Fan boost:</b> time for which the 0-10V output of the fans is forced to 100% (iHv). This is used to obtain the starting point at their start.	0 ÷ 240 sec	2 sec
int	<b>Temperature recording range.</b> Set the time range between one recording and the next. Set int > 7 to record a year of data.	0 ÷ 60 minutes <b>if int=0 recording is disabled</b>	0
ASr	<b>Enabling asynchronous logging.</b> Normal recording takes place with <b>int</b> range. In case of activation/deactivation of a temperature alarm or of a digital input, an event recording is forced, regardless of the int parameter. <b>It's not possible to determine the time duration of the memory because the number of events recorded in a year is not known beforehand.</b>	0 = disabled 1 = enabled	0
dy	<b>Day setting</b> (see Chap. 5.28)	1 ÷ 31	1
Mo	<b>Month setting</b> (see Chap. 5.28)	1 ÷ 12	1
Yr	<b>Year setting</b> (see Chap. 5.28)	0 ÷ 99	22
Hr	<b>Time setting</b> (see Chap. 5.28)	Hour	12
min	<b>Minute setting</b> (see Chap. 5.28)	Minutes	0

PAR.	MEANING	VALUES	DEFAULT
rE2	Secondary software release.	## = release	read-only
rEL	<b>Software release:</b> indicates the software version. <b>N.B.:</b> During battery operation, pressing the "STAND-BY" key for 5 seconds the controller turns off.	## = release	read-only

5.11

3rd LEVEL PROGRAMMING (system configurations)

To access the third programming level press and hold the UP (▲) and STANDBY keys for a few seconds.

When the first programming parameter appears, the system automatically switches to standby.

- Select with the (▲) key or the (▼) key the parameter to be modified. After selecting it you will be able to:
  - Display the setting by pressing the SET key.
  - Change the setting by holding down the SET key and pressing one of the (▲) or (▼) keys.
- Once the configuration values have been set, to leave the menu, press and hold the (▲) and (▼) keys for a few seconds until the cold room temperature value reappears.

Changes made to the parameters will be automatically saved when leaving the configuration menu. Press the STAND-BY key to enable the electronic control.

5.12

3rd LEVEL PARAMETERS LIST (system configurations)

PAR.	MEANING	VALUES	DEF.
nrE	<b>Number of evaporators:</b> in case of double evaporator also set an auxiliary relay as defrost output 2 (see chap. 5.22).	1 ÷ 2	1
Sp (if Ms>1)	<b>Select single or multiple set point</b>	0 = single setpoint 1 = separate setpoints	0
rot (if Ms>1)	<b>Compressor rotation</b>	0 = compressor rotation 1 = fixed call	0
dEL (if Ms>1)	<b>Delayed start-up second refrigeration system</b>	0 ÷ 60 min	30 min
d1	<b>Defrosting type:</b> reverse cycle (hot gas) or resistance (see Chap. 5.23).	0 = A resistance 1 = A hot gas (see Chap. 5.24) 2 = A resistance, thermostat (see Chap. 5.25)	0
d8 (if Ms>1)	<b>Compressor starting mode after defrost.</b> Establishes if the compressor of a refrigeration system can start if an evaporator of another refrigeration system is defrosting.	0 = if an evaporator is still defrosting, the other refrigeration systems can, however, operate. 1 = the compressors do not start until all the defrosts have finished.	0

PAR.	MEANING	VALUES	DEF.
<b>Ms</b>	<b>Master-Slave mode</b>	0 = Single control (no Master-Slave management) 1 = Slave 2 = Master + 1 slave 3 = Master + 2 slave 4 = Master + 3 slave 5 = Master + 4 slave	0
<b>Ads</b> (if Ms=1)	<b>Slave network address.</b> To be configured exclusively on the Nector configured as Slave.	1 ÷ 4	1
<b>Prb</b> (if Ms>1)	<b>Master-Slave reference probe</b>	-2 = adjustment with average probe value. -1 = Master adjustment room probe, slave control room probe. 0 = Master room probe. 1 = slave 1 room probe. 2 = slave 2 room probe. 3 = slave 3 room probe. 4 = slave 4 room probe.	0
<b>Ad</b>	<b>Network address</b> for connection to the TeleNET / Modbus-RTU supervision system.	0 ÷ 31 if SEr=0 1 ÷ 247 if SEr=1	0
<b>Ser</b>	<b>RS-485 communication protocol</b>	0 = TeleNET Protocol 1 = Modbus-RTU protocol	0
<b>Bdr</b>	<b>Modbus baud rate</b>	2 = 1200      5 = 9600      7 = 19200 3 = 2400      6 = 14400      8 = 38400 4 = 4800	5
<b>Prt</b>	<b>Modbus parity check</b>	0 = none 1 = even 2 = odd	0
<b>Enr</b>	<b>Enabling of Datalogger Probe (terminals 5-6)</b>	0 = Disabled 1 = Enabled	1
<b>mod</b>	<b>Thermoregulator operating mode</b>	0 = Cold call 1 = Hot call (in this mode the defrosts and the Fst fan block are excluded)	0
<b>CAL</b>	<b>Ambient probe value correction (terminals 1-2).</b>	-10.0 ÷ +10.0°C	0.0°C
<b>CA4</b>	<b>Probe value correction 4 (terminals 7-8).</b>	-10.0 ÷ +10.0°C	0.0°C
<b>CA5</b>	<b>Probe value correction 5 (terminals 23-24).</b>	-20 ÷ +20 % (An5 = humidity probe)	0
		-10.0 ÷ +10.0 Bar (An5 = pressure probe)	
<b>EP4</b>	<b>Pressure (bar) corresponding to 4mA. Referring to the adjustment probe (An5 = 3).</b>	-1,0 ÷ (EP2-0,1) Bar	0.0 Bar
<b>EP2</b>	<b>Pressure (bar) corresponding to 20mA. Referring to the adjustment probe (An5 = 3).</b>	(EP4+0.1) ÷ 90.0 Bar	30.0 Bar
<b>BEE</b>	<b>Buzzer enabling</b>	0 = disabled 1 = enabled	1
<b>An2</b>	<b>Presence of evaporator probe 1:</b> excluding the evaporator probe, defrosting occurs cyclically with period d0 and ends with the intervention of an external device that closes the remote defrosting contact or with the expiry of time d31.	0 = disabled 1 = evaporator probe 1	1

PAR.	MEANING	VALUES	DEF.
An4	Probe configuration 4 (NTC) (terminals 7-8)	0 = disabled 1 = defrosting 2 2 = product temperature (reading and recording) 3 = Cold water pipe probe	0
An5	Probe configuration 5 (4-20 mA) (terminals 23-24)	0 = disabled 1 = humidity probe (adjustment and recording) 2 = humidity probe (alternate reading at room temperature, adjustment and recording) 3 = high pressure probe (for condenser fan management, AUx=+/-9)	0
Ao1	0-10V Output configuration	0 = disabled 1 = evaporator fan adjustment (fixed speed FsE) 2 = condenser fan adjustment (requires An5=3) 3 = Cold water valve management	0
in1	INP-1 digital input setting (terminals 9-10)	16 = Compressor protection, display only (N.O., EcA) 15 = Condenser fan protection, display only (N.O., EFc) 14 = Evaporator fan protection, display only (N.O., EFE) 13 = Oil pressure switch protection (N.O., EcO) 12 = Minimum pressure switch protection (N.O., EcL) 11 = Maximum pressure switch protection (N.O., EcH) 10 = Pressure switch protection (N.O., EcP) 9 = Compressor thermal protection (N.O., Ect) 8 = Night input (energy saving) (N.O.) 7 = Remote defrost stop (N.O., active on the ascent front) 6 = Start defrosting remotely (N.O., active on the ascent front) 5 = Remote standby (N.O.) To indicate the remote standby "InS" is displayed on the display 4 = Pump-down pressure switch (N.O.) (see Chap. 5.29) 3 = Man in Cold room alarm (N.O.) 2 = Compressor protection (N.O.) 1 = Door switch (N.O.) 0 = disabled -1 = Door switch (N.C.) -2 = Compressor protection (N.C.) -3 = Man in Cold room Alarm (N.C.) -4 = Pump-down pressure switch (N.C.) (see Chap. 5.29) -5 = Remote Stand-by (N.C.) To indicate the remote standby "InS" is displayed on the display -6 = Start defrost remotely (N.C., active on the descent front) -7 = Stop defrost remotely (N.C., active on the descent front) -8 = Night input (energy saving) (N.C.) -9 = Compressor thermal protection (N.C., Ect) -10 = Pressure switch protection (N.C., EcP) -11 = Maximum pressure switch protection (N.C., EcH) -12 = Minimum pressure switch protection (N.C., EcL) -13 = Oil pressure switch protection (N.C., EcO) -14 = Evaporator fan protection, display only (N.C., EFE) -15 = Condenser fan protection, display only (N.C., EFc) -16 = Compressor protection, display only (N.C., EcA)	1
in2	INP-2 digital input setting (terminals 11-12)		2
in3	INP-3 digital input setting (terminals 13-14)		3
in4	INP-4 digital input setting (terminals 15-16)		5
in5	INP-5 digital input setting (terminals 17-18)		9
in6	INP-6 digital input setting (terminals 19-20)		10
in7	INP-7 digital input setting (terminals 21-22)		15

PAR.	MEANING	VALUES	DEF.
AU1	Relay management alarm/auxiliary 1 (AUX1)	12 = dehumidification output (N.O.) 11 = defrost output 2 (N.O.) 10 = active night mode (N.O.) 9 = condenser fan consent (N.O., managed if An5=3, high pressure probe) 8 = liquid solenoid (N.O., for hot gas defrosting management) 7 = humidify call, only if An5=1 or 2 (N.O.) 6 = hot call (N.O.) 5 = relay energised during standby (N.O.) 4 = energised with compressor output energised. Used for condensing units. (N.O.) 3 = pump-down function (N.O.) (see Chap. 5.29) 2 = automatic auxiliary relay managed by temperature set StA with differential 2°C (N.O.) 1 = relay energised in presence of alarm (N.O.) 0 = disabled	-1
AU2	Relay management alarm/auxiliary 2 (AUX2)	-1 = relay de-energised in presence of alarm (N.C.) -2 = automatic auxiliary relay managed by temperature set StA with differential 2°C (N.C.) -3 = pump-down function (N.C.) (see Chap. 5.29) -4 = relay de-energised with compressor output energised. Used for casing resistance. (N.C.) -5 = relay de-energised during standby (N.C.) -6 = hot call (N.C.) -7 = humidification call (N.C.), only if An5=1 or 2 -8 = liquid solenoid (N.C., for hot gas defrosting management) -9 = condenser fan consent (N.C., managed if An5=3, high pressure probe) -10 = active night mode (N.C.) -11 = defrost output 2 (N.C.) -12 = dehumidification output (N.C.)	4
cE	Network connection type	0 = Ethernet 1 = Wi-Fi	0
cB	Bluetooth Management	0 = Bluetooth disabled 1 = Bluetooth activatable	1
cCL	Cloud management	0 = Disabled 1 = Active, read data only 2 = Active, read/write parameters and commands	2
cSL	Local web server management	0 = Disabled 1 = Active (data display only) 2 = Active (data display and command reception)	2
P1	<b>Password: protection type.</b> Active when PA is other than 0 (see Chap. 5.30).	0 = Displays only the set point and allows alarm silencing. Blocks all other functions. 1 = Displays set point, access to light buttons, defrosting and silent alarms. 2 = Blocks access in first, second and third level programming. 3 = Blocks access in second and third level programming.	3
PA	<b>Password.</b> (see P1 for type of protection).	0...999 0 = Function disabled	0
crE	<b>Enabling automatic reconnection</b> If crE>0, the Nector is periodically reconnected to the web/cloud/bluetooth every crE hours, resolving any network errors.	0 ... 24 hours 0 = Function disabled	0
dEF	<b>Setting the default parameters</b> Go to parameter dEF and press all the keys at the same time for 10 seconds to restore the parameters to the default values.	---	---

5.13

PROBES DISPLAY (read-only)

To access the probe display level press and hold the DOWN (▼) and STANDBY keys for a few seconds. The parameters of this level represent instantaneous reading of the probes and are therefore not editable.

Select with the (▲) key or the (▼) key the parameter to be displayed. After selecting it, it's possible to view its value by pressing the SET key.

To exit the menu, press and hold the (▲) and (▼) keys for a few seconds until the cold room temperature value reappears.

5.14

LIST OF PROBES DISPLAY PARAMETERS (read-Only)

PAR.	MEANING	VALUES	DEFAULT
S1	Probe 1 display, ambient temperature < °C >	-45.0 ÷ +99.0°C	read-only
S2	Probe 2 display, evaporator 1 temperature < °C > (displays '---' if An2=0)	-45.0 ÷ +99.0°C	read-only
S3	Probe 3 display, ambient temperature datalogger recording probe. < °C > (displays '---' if Enr=0)	-45.0 ÷ +99.0°C	read-only
S4A	Probe 4 display, evaporator temperature 2 < °C > (displays '---' if An4=0 or 2)	-45.0 ÷ +99.0°C	read-only
S4b	Probe 4 display, product probe temperature < °C > (displays '---' if An4=0 or 1)	-45.0 ÷ +99.0°C	read-only
S4c	Probe 4 display, cold water temperature < °C > (displays '---' if An4 different from 3)	-45.0 ÷ +99.0°C	read-only
S5A	Probe display 5, humidity probe < HR% > (displays '---' if An5=0 or 3)	0 ÷ 100 HR%	read-only
S5b	Probe display 5, pressure probe < Bar > (displays '---' if An5=0, 1 or 2)	EP4 ÷ EP2 Bar	read-only
o1	Output value 0-10Vdc < V >	0.0-10.0 Vdc	read-only
On1	Overall compressor hour meter Dozens of total compressor working hours. Press all the keys at the same time for 10 seconds to reset the hour meter.	0 ÷ 999 dozens of hours	read-only
On2	Daily compressor switch-on time Compressor working hours for previous day. Resets in the event of a power outage.	0 ÷ 1440 minutes (0 ÷ 23.5 hours)	read-only
On3	Daily door opening time For previous day. Resets in the event of a power outage.	0 ÷ 1440 minutes (0 ÷ 23.5 hours)	read-only
BAt	Backup battery status	No mains power supply: Level 0 ... 100 %  Mains power supply present: 0 = battery disconnected or broken 1 = battery charging 2 = battery charged	read-only



## To start recordings set int > 0

Recordings occur in the intervals established by the **int** parameter, or in case of events if ASr = 1.

The information recorded is:

- Ambient temperature (IN\_1)
- Evaporator temperature (IN\_2)
- Datalogger probe temperature (IN\_3)
- Probe temperature configurable via An4 (IN\_4)
- Probe pressure / humidity configurable via An5 (IN\_12)
- Min or max temperature alarm on ambient probes and datalogger
- Standby status
- Probe configuration (parameters An2, Enr, An4, An5)
- Switching on the device
- Digital input status 1 (IN\_5)
- Digital input status 2 (IN\_6)
- Digital input status 3 (IN\_7)
- Digital input status 4 (IN\_8)
- Digital input status 5 (IN\_9)
- Digital input status 6 (IN\_10)
- Digital input status 7 (IN\_11)
- Absence of power (battery operated)

The advance of date and time entails the deletion of data after the new set date (in the case of data export to the Telenet).

**Note:** Set int > 7 minutes to obtain one year of recordings.

Through the TeleNET program it is possible to store, consult, view graphs and to print quickly and easily the data downloaded from the NECTOR panels. Alternatively, it is possible to download all the data stored in the NECTOR EXPERT in standard comma-separated values (CSV) format that can be viewed on PC with any spreadsheet.

To save internal memory data to the USB device it is necessary to:

1. Use USB memory models (USB stick, USB-SD adapter, etc.) formatted as **FAT32**.
2. Insert the USB stick into the slot on the front panel.
3. Press the key  for 5 seconds.
4. Select the type of export (move with the ( ^ ) and ( v ) keys):
  - **No**: exits the save level.
  - **pg3**: Export data in secure format compatible with the TeleNET supervision software.
  - **CSv**: Export data in standard table text format.



Confirm the save with the key .

5. **Wait:** at the end of the saving, a short beep is emitted.
6. If an error related to the USB memory occurs, a long beep sounds and **Eu** flashes with one of the following error codes:
  - 1 – disconnect during save or offline memory
  - 2 – Physical error / unable to write to disk
  - 3 – invalid path
  - 4 – access prohibited
  - 5 – read-only unit
  - 6 – incorrect file system/invalid device name
  - 7 – 999 files (pg3 or csv) on USB exceeded
  - 8 – generic USB alarm
  - 9 – parameter import error
7. In the event of an error while saving data, it will be necessary to remove the cause and to repeat the operation.
8. After saving, remove the USB stick from the panel and insert it into your computer.
9. Use TeleNET's "Automatic Import" function to simply import data in "pg3" format, or display "CSV" data via a spreadsheet.

Refer to the TeleNET manual for a better understanding of the functions and options available including the importing of data, the viewing of recordings and alarms, customizable graphics, unique tool identification.

**Note:** The file names \*.pg3 and \*.csv contain the instrument serial number. To allow TeleNET to import the data correctly, the names of the exported files should not be changed.

### TeleNET - Example of graph obtained by importing data from NECTOR (PG3)



**Example of a table obtained by exporting data from NECTOR (CSV)**

The table in the example shows a number of asynchronous recordings due to an alarm event on channel 1 (ASr = 1).

	A	B	C	D	E	F	G	H	I	J	E
1	ADDRESS	DATE	TIME	PROBE1 (0.1°C)	PROBE2 (0.1°C)	PROBE3 (0.1°C)	PROBE4 (0.1°C)	PROBE5 (0.1Bar)/RH%	EL1	EH1	E
2											
3	161	04/09/2020	14:42:00	249	-279	250	999	54	0	0	
4	160	04/09/2020	14:41:49	249	-279	250	999	54	0	0	
5	159	04/09/2020	14:32:00	249	-279	250	999	55	0	0	
6	158	04/09/2020	14:31:00	249	-279	250	999	55	0	0	
7	157	04/09/2020	14:30:00	249	-279	250	999	55	0	0	
8	156	04/09/2020	14:29:00	249	-279	250	999	55	0	0	
9	155	04/09/2020	14:28:00	249	-279	250	999	55	0	0	
10	154	04/09/2020	14:27:00	249	-279	250	999	55	0	0	
11	153	04/09/2020	14:26:00	249	-279	250	999	55	0	0	
12	152	04/09/2020	14:25:00	249	-279	250	999	55	0	0	
13	151	04/09/2020	14:24:00	249	-279	250	999	55	0	0	
14	150	04/09/2020	14:23:00	249	-279	250	999	55	0	0	
15	149	04/09/2020	14:22:00	249	-279	250	999	54	0	0	
16	148	04/09/2020	14:21:53	249	-279	250	999	54	0	0	
17	147	04/09/2020	14:14:00	249	-279	250	999	55	0	0	
18	146	04/09/2020	14:13:00	249	-279	250	999	55	0	0	
19	145	04/09/2020	14:12:00	249	-279	250	999	55	0	0	
20	144	04/09/2020	14:11:00	249	-279	250	999	55	0	0	

K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB
EL3	EH3	STAND-BY	An2=1	Enr=1	An4=1	An4=2	An5=1/2	An5=3	POWER ON	DI1	DI2	DI3	DI4	DI5	DI6	DI7	BATTERY
0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0
0	0	1	1	1	0	0	0	1	1	0	0	0	0	0	0	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	1	0	0	0	0	0	0	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0
0	0	1	1	1	0	0	0	1	0	0	0	0	0	0	1	0	0

**COLUMN DESCRIPTION**

**DATES:** Date of recording

**TIME:** Time of recording

**PROBE1 (0.1°C):** Ambient probe temperature (IN\_1)

**PROBE2 (0.1°C):** Evaporator probe temperature (IN\_2)

**PROBE3 (0.1°C):** Datalogger probe temperature (IN\_3)

**PROBE4 (0.1°C):** Probe temperature configurable with An4 (IN\_4)

**PROBE5 (0.1Bar/RH%):** Relative probe pressure/humidity configurable with An5 (IN\_12)

**EL1:** low ambient temperature alarm

**EH1:** high ambient temperature alarm

**EL3:** Datalogger low temperature alarm

**EH3:** Datalogger high temperature alarm

**STAND-BY:** Stand-by system

**An2=1:** evaporator probe enabled on PROBE2 (IN\_2)

**Enr=1:** datalogger probe enabled on PROBE3 (IN\_3)

**An4=1:** evaporator probe 2 enabled on PROBE4 (IN\_5)

**An4=2:** product probe enabled on PROBE4 (IN\_5)

**An5=1/2:** humidity probe enabled on PROBE5 (IN\_12)

**An5=3:** pressure probe enabled on PROBE5 (IN\_12)

**POWER-ON:** start of the NECTOR (recording performed asynchronously, regardless of the parameter 'int': in this way it's possible to understand when the power returns).

**DI1:** Digital input DI1 active (IN\_5)

**DI2:** Digital input DI2 active (IN\_6)

**DI3:** Digital input DI3 active (IN\_7)

**DI4:** Digital input DI4 active (IN\_8)

**DI5:** Digital input DI5 active (IN\_9)

**DI6:** Digital input DI6 active (IN\_10)

**DI7:** Digital input DI7 active (IN\_11)

**BATTERY:** Battery operated. If BATTERY=1 is out of mains power; the controller continues to record temperature trends for approximately 40 hours (with battery present and charged).

## 5.17

## SOFTWARE UPDATE

The NECTOR line dashboard control software can be updated automatically via the USB port used to download the data.

To update or update the software it's necessary to:

1. Download the latest version available from [www.pego.it](http://www.pego.it), verify that the release is higher than the one already present in the NECTOR (rEL parameter) or request it by email: [tecnico@pego.it](mailto:tecnico@pego.it).
2. Save the 3 files and place them on an empty USB stick (formatted FAT32; a 4GB or 16GB stick is recommended).
3. Insert the USB stick into the slot on the front panel.
4. Press the key  for a few seconds, until "nO" appears, press the down arrow key until "Upd" appears.
5. Press the SET  key to confirm. The NECTOR controller automatically exports the set parameters, all the data in memory (in pg3 and csv format), then proceeds automatically with the update (The words UUU => U33 => U32 must appear in sequence). The device will restart several times and then return to the normal room temperature display.

The update clears all internal data store records, and the parameters are restored to the values prior to the update.

**Note:** never remove the USB stick and do not disconnect the power to the panel until the end of the update.

## PARAMETER EXPORT/IMPORT

### 5.18

The parameters set in the NECTOR can be exported/imported via the USB port used to download the data. To do this, proceed as follows:

1. Insert the USB stick into the slot on the front panel.
2. Press the key  for 5 seconds and select the item “PrE” to export the parameters, “Pri” to import the parameters from the USB (in this case there must be a file previously exported on the USB memory).
3. Press the SET  key to confirm. The NECTOR controller automatically exports / imports the set parameters and device status.

**Note:** the generated file (name: **NECT\_200.PAR**) can be imported to other NECTOR panels to obtain an identically configured tool.

## TURNING ON THE CONTROLLER

### 5.19

After completing complete wiring of the electronic controller, apply 230Vac voltage; the electrical panel will immediately emit a sound of a few seconds and at the same time all the segments, keys and symbols will remain on the display.

## OPERATING MODE

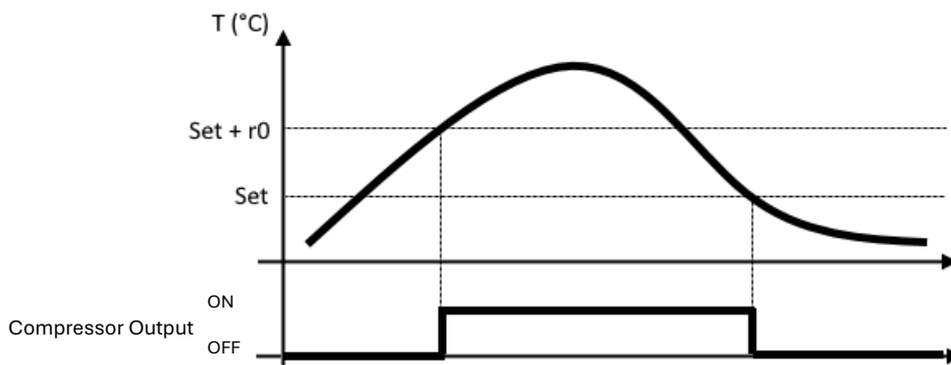
### 5.20

*Parameters: mod, AU1, AU2 (3°).*

The mode of operation depends on the third level parameter **mod**.

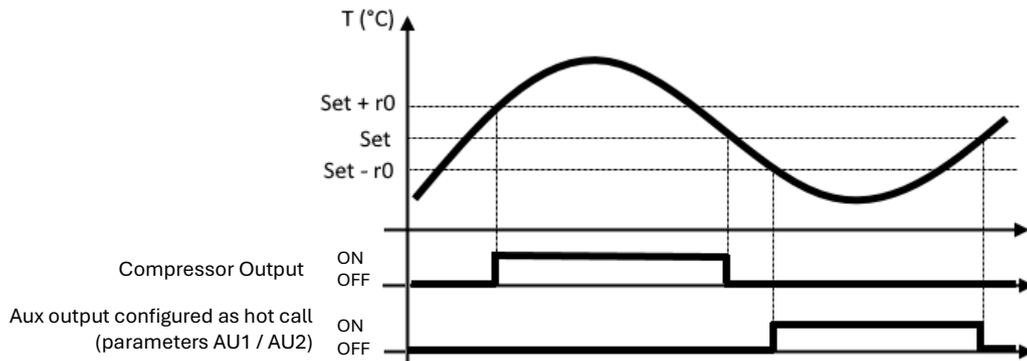
#### ***COLD mode (mod parameter = 0)***

The **NECTOR** controller activates the compressor command when the ambient temperature exceeds the set value plus the differential (r0); switches off the compressor when the room temperature is lower than the set value.



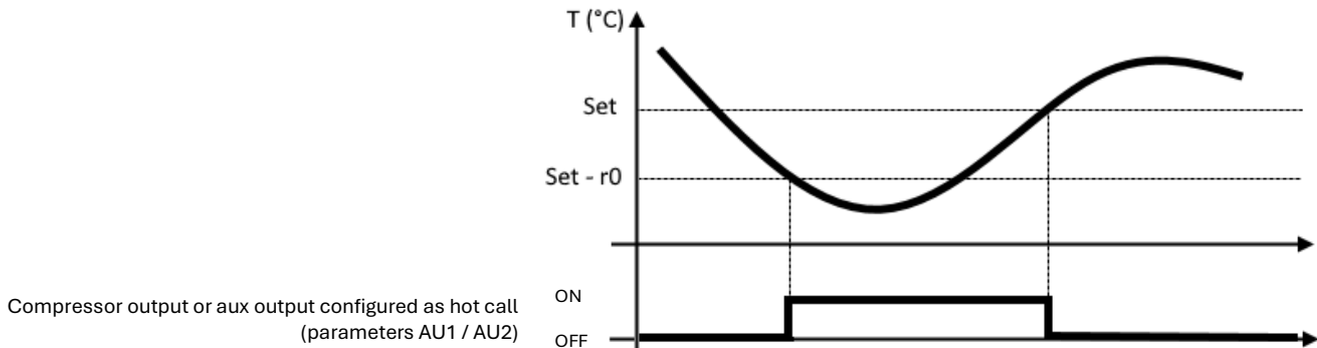
#### ***NEUTRAL ZONE mode (Parameter mod = 0)***

The **NECTOR** controller activates the compressor command when the ambient temperature exceeds the set value plus the differential (r0); switches off the compressor when the room temperature is lower than the set value. When the room temperature falls below the set value minus the differential (r0), the controller activates the heating element command (**auxiliary output configured as a heating call**); it switches off the resistance when the room temperature is higher than the set value.



**HOT mode (mod parameter = 1)**

The **NECTOR** controller activates the heating element command when the room temperature drops below the set value minus the differential ( $r0$ ); it switches off the resistance when the room temperature is higher than the set value. With  $\text{mod} = 1$  it is possible to connect the heating resistances also to the compressor output (which bears resistive loads greater than the configurable outputs, see chap. 4.1). Cold calling is always off.



5.21

**MASTER SLAVE CONTROL**

The Master-Slave function is useful in cases where there are multiple systems for the same cold room. The configurations include a Nector with Master function and 1 to 4 Nectors in Slave mode.

This allows you to coordinate the pairings and set the rotation of the systems to keep their working hours balanced. It's also possible to establish which probe to use as a reference or whether to consider the average of the temperatures detected by all the room probes and whether to regulate with a single or multiple setpoint.

**IMPORTANT:** It's necessary to perform wiring between the Nectors: see attachment A4.

The following chapter and the following ones explain in detail all the configuration options.

For the management of defrosts, see chapter 5.23).

**Single control (MS=0):**

This configuration is suitable for a single Nector operating alone.: the Nector operates independently without interacting with other devices.

It independently manages the temperature adjustment and, if the probe is faulty, displays the error code E1 and triggers the emergency mode (**CE1** and **CE2** parameters).

**Master control (Ms = from 2 to 5):**

This configuration is indicated for the Nector operating as Master: set a value between 2 and 5, corresponding to the total number of Nectors present in the Master-Slave network (e.g.  $\text{MS}=3$  for 1 Master + 2 Slaves).

**Note:** In the event of a lack of communication with a slave, the alarm signal **St\*** is shown on the Master alternating with **En**, where \* is the address of the Slave involved in the alarm (AdS parameter).

The Nector configured as Master activates the slaves with the following logic:

**With parameter Sp=0 (Single set point),** the value set in the Nector Master is taken as the working set point. When the temperature rises above Setpoint+r0, the Nector Master calls the compressors according to the rot parameter setting.

- With rot=0 the rotation of the compressors is active and therefore the compressor that has worked the least is activated; if the setpoint is not reached within the delay dEL the next compressor to help is activated, in order of working hours.
- With rot=1 (fixed call) the compressors are always activated in the following order: Master, Slave1, Slave2, Slave3, Slave4, with the delay dEL between one activation and the next. In the event of Stand-by or power failure, the compressors restart considering the DeL delay. It's recommended to set the same Setpoint value on all Nectors.

**With parameter Sp=1 (multiple set point),** each Nector works according to its own setpoint.

- With rot=0 the rotation of the compressors is active: with reference to the lowest setpoint the compressor that has worked the least will start (parameter On1).
- With rot=1 the DeL parameter is ignored and the compressors are linked to the setpoints, starting from the lowest setpoint to the highest setpoint: if the room temperature exceeds Setpoint1+r0 the first compressor is activated (and the relative fans, if enabled), if the room temperature exceeds Setpoint2 +r0 the second compressor is activated, and so on for setpoint3 and setpoint4. In the event of Stand-by or power failure, the compressors restart simultaneously.

### **Slave control (MS=1):**

This configuration is suitable for Nectors operating as Slaves. In addition to the MS parameter, it's necessary to set the slave address with the **AdS** parameter: 1 for Slave1, 2 for Slave2 and so on.

The slave continuously communicates to the Master the compressor working time (parameter On1) and any defrost request. The Master activates or deactivates the slave system based on its own configuration.

**Note:** In the event of a lack of communication with the Master, the slave acts independently with its own working setpoint. The alarm signal St\* is shown on the Master alternating with En, where \* is the number of slaves involved in the alarm (1 or 2 or 3 or 4).

### **Reference probe configuration:**

#### **Prb=0:**

The temperature is adjusted using the Master's room probe as a reference probe. If the probe fails, the E1 error is signalled and the probe of the first available slave is adopted as the control probe. If no probe is available, the control enters emergency mode (Master's parameters CE1 and CE2, in parallel).

#### **Prb=1,2,3,4:**

The temperature is adjusted using the room sensor of slave 1,2,3,4 as the reference probe. If the probe fails, the E1 error is signalled and the probe of the first available slave is adopted as the control probe. If no probe is available, the control enters emergency mode (Master's parameters CE1 and CE2, in parallel).

#### **Prb=-1:**

Master room probe adjustment. If the Master room probe fails, the E1 error is signalled and the Slave1 room probe is adopted as the adjustment probe. If the Slave1 room probe fails, the E1 error is signalled and the Slave2 room probe is adopted as the adjustment probe. If the Slave2 room probe fails, the E1 error is signalled and the Slave3 room probe is adopted as the adjustment probe. If the Slave3 room probe fails, the E1 error is signalled and the Slave4 room probe is adopted as the adjustment probe. If all the room probes fail, the E1 error is signalled and the control enters emergency mode (CE1 and CE2 parameters of the

Master). If the temperature difference between the room probes is greater than 5°C for more than 10 minutes, the EdP alarm is signalled.

#### Prb=-2:

Temperature adjustment performed by taking the average of the values measured by the room probes of all networked instruments. If the room probe of an instrument fails, adjustment is based on the average of the values from the remaining room probes. If all the room probes fail, the E1 error is signalled and the control enters emergency mode (CE1 and CE2 parameters of the Master).

## 5.22

### EVAPORATORS CONFIGURATION

*Parameters: nrE (3°).*

The choice of the number of evaporators is managed by the nrE parameter:

- In case of double evaporator set nrE=2 and enable one of the two auxiliary relays as evaporator defrost output 2: AU1 or AU2 = 11 or -11. If evaporator probe 2 is used, activate analog input An4=1.
- If nrE=1 is set, evaporator probe 2 is disabled, parameters d22 and d32 are ignored, "---" is displayed in parameter tE2.

In the case of defrosting with 2 evaporators, before restarting with the normal thermostat it's expected that the defrosting will be completed on both evaporators.

## 5.23

### DEFROST MANAGEMENT

*Parameters: d21 (1°), d22(1°), d31 (1°), d32 (1°), dd2 (1°) d8 (3°).*

In Master-Slave mode, the defrosts are independent. It's possible to coordinate the defrosts using the "Programmed start" function. With parameter **d8** (3rd level) it's possible to inhibit the operation of the systems if one or more defrosts are active on the other systems.

Defrost is managed as follows:

- **Manual start-up:** press the  key to start/stop the refrigeration system defrost. If **nrE=2**, the defrost of each of the two evaporators will end when the end defrost temperature related to it has been reached (parameters d21 and d22) or based on a maximum defrost duration (parameters d31 or d32). The sequence and delays of the defrosts set with parameter dd2 will also be:
  - if dd2=0: defrosting on the 2 evaporators starts at the same time.
  - if dd2≠0: defrosting on evaporator 1 connected to the Master starts first, then the second defrosting on evaporator 2 starts after dd2 seconds.
 Manual defrosting is possible even if defrosting has been set in real-time clock.

- **programmed start-up** based on dF1 ÷ dF6 times, active if the cyclic defrosting parameter d0 is set to 0 and dFr=1.

- **cyclic start-up** based on parameter d0. The start of defrosting on an evaporator triggers the start of the corresponding heater relay. The parameter d0 affects all evaporators and takes precedence over programmed real-time defrosts. If the defrost probe is faulty or not present (An2=0 or An4=0), defrosts last for a maximum of d31 (evaporator 1) and d32 (evaporator 2); if probes are present, defrosting ends (or does not start) if the temperature of the evaporator probe is higher than the respective end-of-defrost

temperature (d21 for evaporator 1 and d22 for evaporator 2).

Enabling another system if the first one is defrosting depends on parameter d8.



When defrosting is in progress, pressing the  key for 3 seconds forces the end of both defrosts.

## 5.24

### HOT GAS DEFROSTING

*Parameters: d1 (3°).*

Set parameter d1 =1 for hot gas defrost management.

The compressor relay and defrost relays are activated throughout the defrost phase.

For the correct management of the system:

- Connect the cycle reversal solenoid valve to the defrost output.
- Connect the liquid solenoid valve to the liquid solenoid valve outlet (AUx = +/- 8)

Doing so during the defrosting phase will ensure closing of the liquid solenoid valve and activation of the hot gas defrosting cycle.

For capillary systems (without thermostatic valve) simply control the cycle reversal solenoid valve using the defrost control.

## 5.25

### DEFROST WITH THERMOSTAT RESISTORS

*Parameters: d1 (3°), d21 (1°), d22(1°), d31 (1°), d32 (1°).*

Set parameter d1=2 to manage the defrost with resistors within a time limit. During defrosting the defrost relay is activated if the temperature read by the defrost probe is below the defrost end threshold (d21 or d22). The defrost phase lasts d31 / d32 minutes, regardless of the relay status. This allows a better defrosting of the evaporator with consequent energy savings.

## 5.26

### ENERGY-SAVING DEFROSTING

Set the **dSE** parameter to **1** to activate energy-saving defrosts. In this case, the time interval between individual defrosts is automatically calculated so that defrosting occurs only when the evaporator is actually frozen. This reduces the number of defrost events throughout the day, resulting in energy savings.

#### **Description of operation:**

- *Initial phase:* after each defrost or restart, a test phase is carried out to obtain the initial conditions of the evaporator, assuming that the evaporator is clean and free of ice.
- *Normal operating phase:* at any moment, the evaporator's state is compared with the conditions obtained during the initial phase; when the evaporator is frozen for a time longer than the **dSt** parameter, a defrost cycle is initiated. Increasing the value of the **dSt** parameter allows for a reduction in the frequency of defrost cycles, but a greater presence of ice in the evaporator must be tolerated.

**Note:** For safety reasons, defrosting is also started when a time interval d0 (in tens of hours) has elapsed since the last defrost. With energy saving defrosts activated, it's recommended to enable defrosts at start-up (parameter dPo=1) to ensure correct cleaning of the evaporator before the initial calibration phase.

## 5.27

## AMBIENT TEMPERATURE DISPLAY DURING DEFROSTING

*Parameters: dFd (2°).*

During defrosting and for the next minute:

- if dFd=0 the display continues to display the current ambient temperature value.
- if dFd=1 the display continues to display the last ambient temperature value detected before defrosting begins.
- if dFd=2 the display shows the words "dEF".

## 5.28

## CHANGING THE DATE AND TIME SETTINGS

*Parameters: Hr (2°), min (2°), Yr (2°), Mo (2°), dy (2°).*

Modification of the date and time settings takes place simply by varying the **dy**, **Mo**, **Yr** and **Hr, min** value set following the parameter setting procedure, described in chapter 5.10 of this manual (2nd level programming).

**An advance of the date entails loss of the data recorded since that period, in the case of data export to the TeleNET supervisory system.**

## 5.29

## PUMP DOWN FUNCTION

*Parameters: AUx (3°), Inx (3°).*

Setting the parameter **AU1/2=+/- 3** and **in1/2/3/4/5/6/7 = +/- 4** activates the compressor stop operation in pump down. The digital input **IN1/2/3/4/5/6/7** becomes the working pressure switch input and directly manages the compressor output. The AU1/2 relay becomes the evaporator solenoid call and is managed by the thermostat cold call.

## 5.30

## PASSWORD PROTECTION

*Parameters: PA (2°), P1 (2°).*

The password function is activated by setting a value other than 0 for the **PA** parameter. See parameter **P1** for different security levels.

Protection is automatically enabled after about 2 minutes of inactivity on the keyboard.

The figure 000 appears on the display. Use the (▲) and (▼) keys to change the number and the **SET** key to confirm it.

If you forget your password, use the universal number 100.

*Parameters: dnE (2°), nSC (2°), tdE (1°), tdS (1°), inx (3°).*

The day/night function is activated by setting the parameter dnE=1. It saves energy by allowing the temperature setpoint to change in a specific time slot or when the digital night input is active (if in1/2/3/4/5/6/7= +/- 8).

During night operation the adjustment setpoint is:

$$\text{Adjustment set} = \text{Set} + \text{nSC}$$

The night time slot operation is active if dnE=1 and the current time is > tdE and < tdS (first level parameters). The time slot is ignored if at least one input is configured as a night input (in1/2/3/4/5/6/7 = ±8).

*Parameters: CE1 (2°), CE2 (2°).*

This safety mode ensures the operation of the compressor even in the event of a faulty environment probe (error E0).

With probe error E0 and CE1 other than 0, the compressor operates in work pause mode, with compressor ON for time CE1 and OFF for time CE2.

With CE1>0, in case of error E0, defrosts are managed as in the normal operating mode.

With CE1=0, the emergency operation remains disabled in the presence of error E0: the compressor remains off and defrosting is disabled to preserve the residual cold.

Eliminate the cause of error E0 as soon as possible and reactivate the normal function of the control for a correct temperature adjustment.

**NOTE:** Emergency mode is only active in cold mode (mod parameter =0).

5.33

FAN SPEED MANAGEMENT – 0-10V OUTPUT

Parameters: Ao1 (3°), An5 (3°), Au1/2 (3°), FsE (2°).

CONDENSER FAN MANAGEMENT

If Ao1=2, An5=3 and AU1/2 = +/- 9 the condenser fans are managed with the 0-10V output and sideband type adjustment. The configured auxiliary digital output (AU1 or AU2) is used as consent. The fan speed adjustment follows the operation of graph no. 1 as the delivery pressure read by the probe An5 increases and graph no. 2 as it decreases.

**INCREASING pressure (Graph 1):**

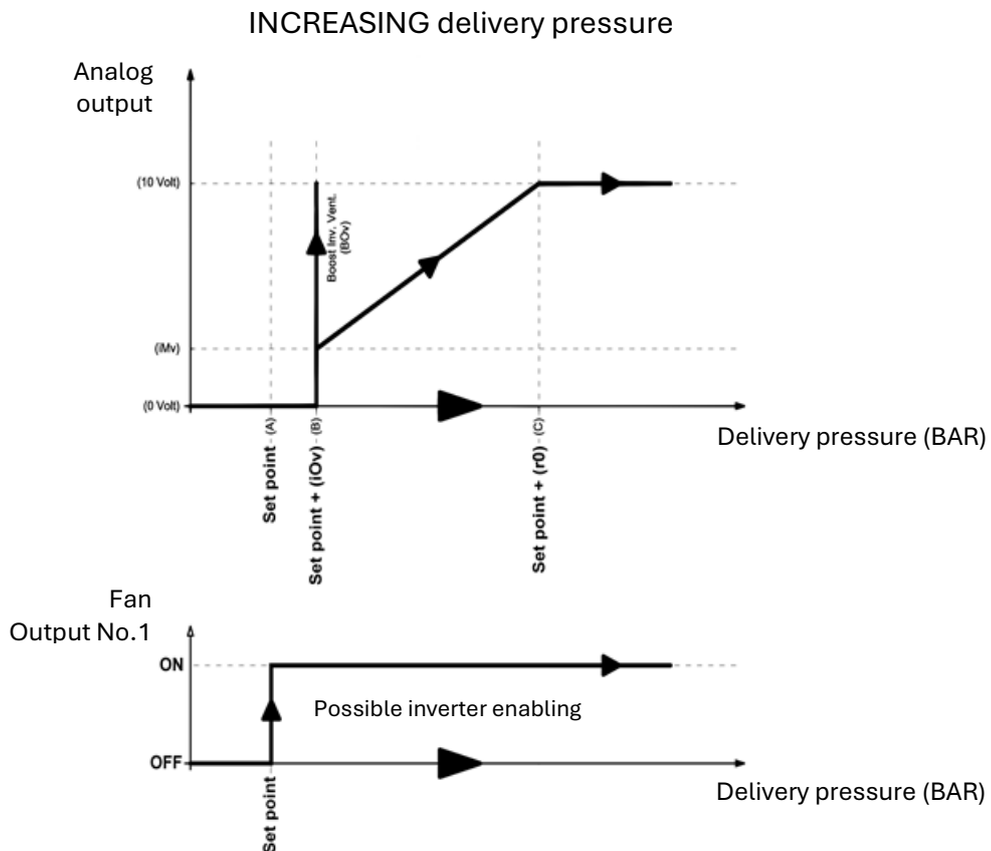
The analog output of the regulator will be 0V for probe pressure values less than or equal to the point (B) representing the "StP parameter setpoint + iOu offset" value.

If the pressure value of the pressure probe exceeds point (B) the analog output will be 10V for the maximum time bOu. bOu is the Fan Boost time for which the regulator output is increased to 100% to help the fans start.

Between point (B) and point (C) the analogue output will have a value proportional to the value of the pressure probe starting from the minimum value of the parameter (iLv) until reaching of the maximum value of 10V.

With pressure values of the pressure probe equal to or greater than point (C) the analog output will be 10V. The digital output fans 1 represents "capacitor fan inverter enable" and is ON for pressure values greater than or equal to the set point and OFF for lower values.

Graph 1

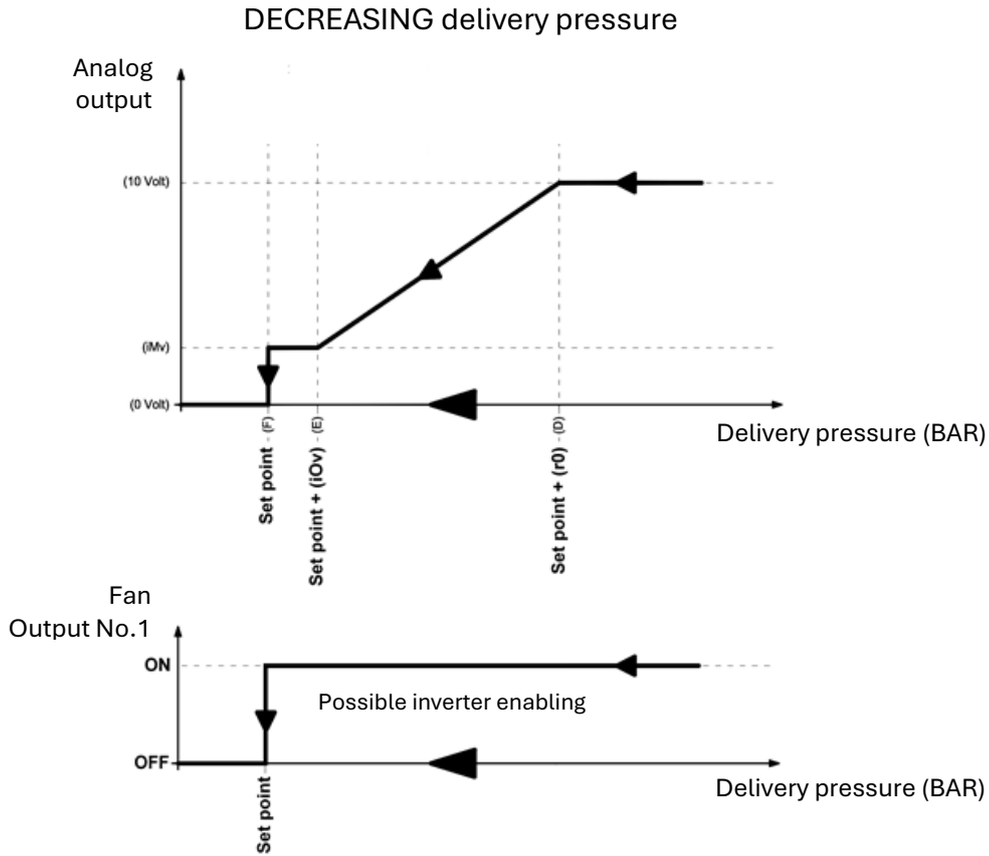


**PRESSURE DECREASING (Graph 2):**

With pressure values of the pressure probe equal to or greater than point (D) the analog output will be 10V. Between point (D) and point (E) the analogue output will have a value proportional to the value of the pressure probe starting from the maximum value of 10V and reaching the minimum value iMv. With pressure values lower than point (E) and higher than point (F) the constant analogue output will be at the minimum value iMv. The analog output of the regulator will be 0V for probe pressure values less than or equal to the point (F) representing the "Set point" value.

The digital output fans 1 represents "capacitor fan inverter enable" and is ON for pressure values greater than or equal to the set point and OFF for lower values.

**Graph 2**



**EVAPORATOR FAN MANAGEMENT**

If Ao1=1 the evaporator fans are managed with the 0-10V output and the speed is set through the FsE parameter (from 20% = 2V to 100% = 10V).

In case of standby or alarms, the analogue output is immediately raised to 0V.

COLD WATER MANAGEMENT

5.34

Cold water management can be enabled via parameter Ao1.  
 The reference probes change based on the value of An4.

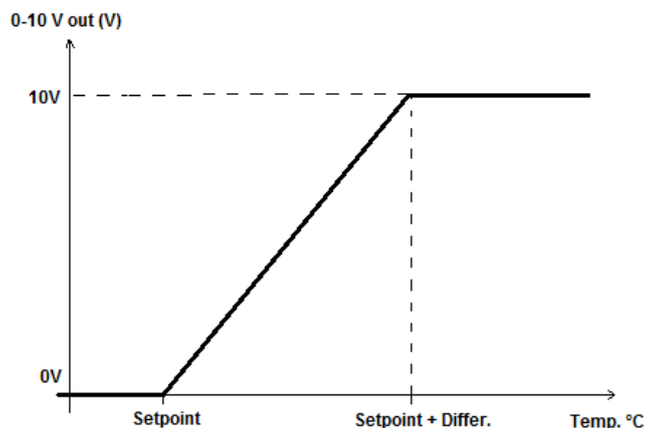
Cold water management Ao1=3

	An4=3	An4≠3
Reference setpoint	StC	Ambient Set
Differential	r0C	r0
Delay in response	tdC	tdC

- Set An4 = 3, if the system directly regulates the temperature of the cold water (with a probe on the pipe) to control the temperature of the air leaving the exchanger. In this case, connect the mixing valve that regulates the flow of cold water to the 0-10V output and set and connect the cold water probe, in addition to the room probe.
- If An4 is different from 3, the system regulates the air temperature in the room while the cold water temperature is managed by external units (chillers, heat pumps). In this case, only the room temperature probe is used for regulation.

The tdC response delay slows down the variations of the 0-10V control output compared to the temperature variations of the regulation probe.

Cold water management

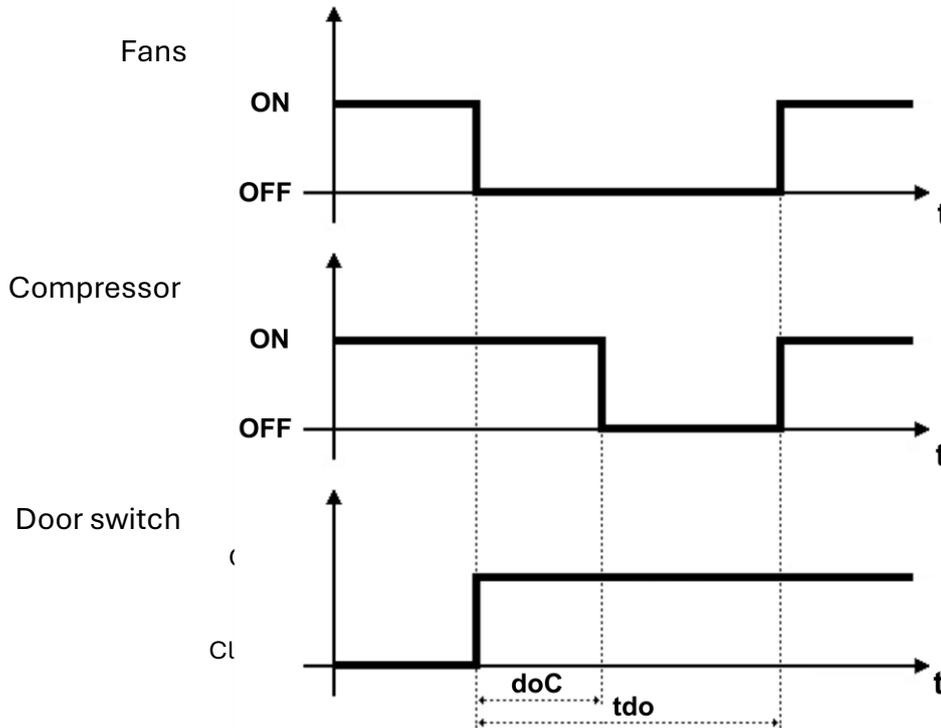


**5.35 COLD ROOM DOOR SWITCH MANAGEMENT**

**5.35**

*Parameters: doC (2°), Tdo (2°).*

When the cold room door is opened, the evaporator fans turn off and the compressor will continue to operate for the **doC** time, after which it will turn off. After the **tdo** time, normal operation of the control is restored by giving the “open door” alarm signal (Ed). It’s always possible to switch the light off or on manually using the light button , regardless of the status of the door switch.



**5.36 HUMIDIFICATION AND DEHUMIDIFICATION MANAGEMENT**

**5.36**

*Parameters: Au1/2 (3°), StU (2°), r1 (2°).*

The **NECTOR** controller activates the humidity call when the ambient humidity drops below the set value **StU** minus the differential **r1**; it disengages the humidity call when the ambient humidity exceeds the set value. Configure Au1/2 = +/-7 to enable a digital output as humidification consent.

The **NECTOR** controller activates the dehumidification call when the ambient humidity rises above the set value **StU** plus the differential **r1**; deactivates the dehumidification call when the ambient humidity is lower than the set value. Configure Au1/2 = +/-12 to enable a digital output as dehumidification consent.

**NOTE:** humidity management is not linked to temperature management. The compressor, fan, defrost, etc. calls are independent from the humidification / dehumidification calls. It’s necessary to make the appropriate electrical connections to create any interlocks.

# MONITORING

## 6.1

### CONNECTION CONFIGURATION

The NECTOR controller is equipped with Bluetooth BLE, Wi-Fi or Ethernet connectivity for management or monitoring via remote devices (tablets, smartphones, PCs).

Remote management of the device takes place in the following ways:

	Distance	Support	Channel	Mode
<b>MyPego app (BLE)</b>	approx. 50m	Smartphone, Tablet	Bluetooth BLE	Control and monitoring
<b>MyPego app (Cloud)</b>	---	Smartphone, Tablet	Wi-Fi, Ethernet	Real-time monitoring and notifications. Control, if cCL=2.
<b>Integrated webserver</b>	---	Smartphone, Tablet, PC	Wi-Fi, Ethernet	Control (with cSL=2) and monitoring; network configuration required.

**The myPego app is available on Google and Apple stores for free.** It allows complete control of the NECTOR tool and is necessary to perform the basic operations to connect the device to the Internet (check IP address, enter Wi-Fi username and password, etc).

Through the same application it is possible to receive notifications from NECTOR tools in the event of an alarm and to monitor the status of registered devices (subscription function, see dedicated chapter).

To connect the NECTOR tool to the internet via Wi-Fi or Ethernet, proceed as follows:

- 1) Download **the myPego** app from the Google/Apple store and install it on a smartphone/tablet.

- 2) Activate Bluetooth on the NECTOR tool by pressing the  keys simultaneously  and for 5 seconds. The  flashing icon is activated.

- 3) Open the **myPego** app and access the Bluetooth section.



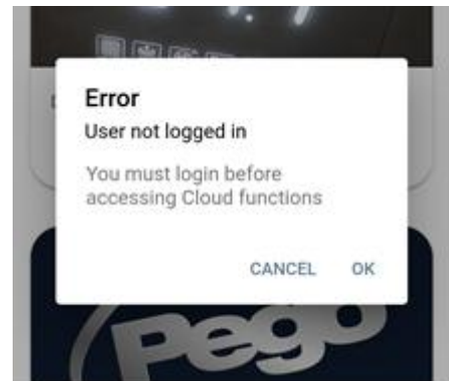
- 4) Touch the "Scan" key and the "Confirm" key to make the connection. The Bluetooth icon  on the instrument turns on steady to signal the connection.

- 5) The Homepage of the application opens, where it's possible to see the cold room temperature and to check the status of inputs and outputs.

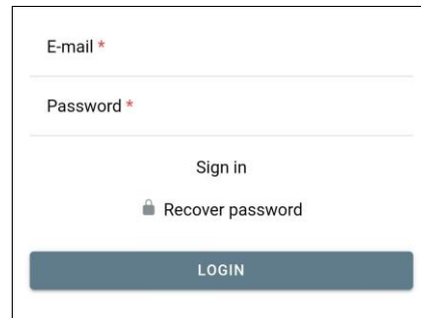
- 6) In the selection bar below, tap the “Cloud” icon to access the network configuration menu.



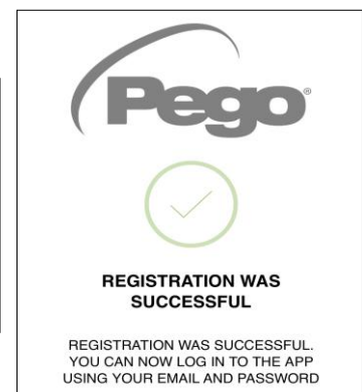
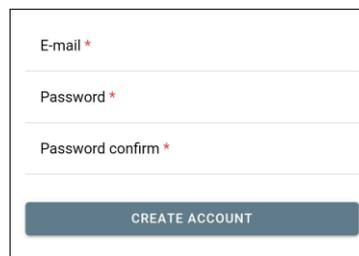
- 7) Upon first sign in, the myPego app prompts setting up of your Cloud connection. If relevant, continue by pressing the “Ok” key otherwise press “Cancel” and skip directly to step 14).



- 8) By clicking “Ok” in the previous point, the Login page opens. If already registered, enter the registration e-mail and password and click Login. Otherwise click "Sign in" to make the first registration.



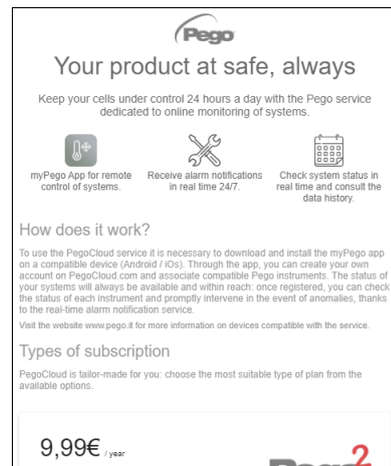
- 9) If you are registering for the first time, please enter a valid e-mail address and password. A verification e-mail will be sent to the address indicated; click on the link in the e-mail to confirm the registration. Once registration is confirmed, you will be able to log in with the account created (see point 8).



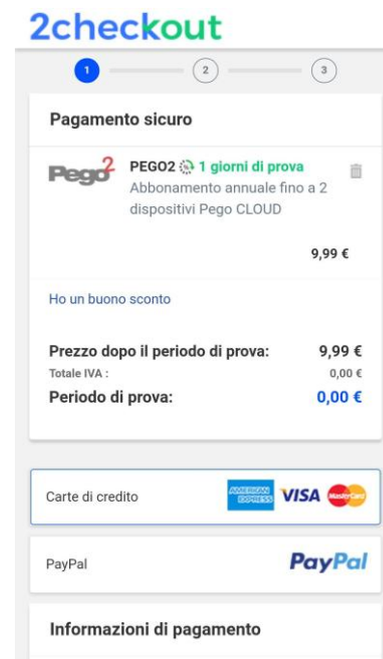
- 10) Once the user has been created (or logged in with an existing user), the device must be associated with an existing Cloud subscription; or create a new subscription. Touch the second link to associate the device with the registered user's cloud subscription.



- 11) If the user does not have an active cloud subscription, the subscription activation page opens. Select the type of plan you need based on the number of instruments you want to monitor. Continue with the activation of the plan through the payment page.



- 12) Enter your payment details. The charge will take place only after the trial period; the renewal of the subscription can be interrupted at any time.



13) Once the subscription plan has been created, the instrument can be associated with the Cloud.  
Then go back to the "Cloud" page of the app (bluetooth side) and pair the device by clicking on the second tab. Turn the Nector off and on again.  
The device is thus associated with the subscription, but to allow data transmission it's necessary to configure the Wi-Fi / Ethernet connection to the internet.



14) Touch the last link at the bottom "DEVICE NOT CONNECTED TO THE INTERNET" to configure the connection.



15) Configure the connection type:

- In the case of Ethernet connection: connect the cable to the NECTOR tool and set the DHCP or set the desired IP/NETMASK/GATEWAY configuration. Upon completion, touch the "Send Settings" key to configure the instrument. To enable DHCP, it will be necessary to return to this page after a few moments to verify the IP received from the DHCP server.
- In the case of Wi-Fi connection: touch the WI-FI ON switch and configure the SSID and password of the network to which the NECTOR is to connect.  
By setting "Hidden Network" in the "Wi-Fi SSID" menu, the "HIDDEN NETWORK" menu will be activated where you can fill in the SSID manually.  
At the end of the setting touch the "Send settings" green button.



16) At the end of the configuration when the instrument connects (via Wi-Fi or Ethernet) the icon is activated  (after approximately one minute). It may be necessary to turn the NECTOR off and on again.

17) If the Cloud connection was configured (see points 6 and 7) after a few moments the icon is activated  to signal that the device is correctly sending the data to the Pego Cloud.

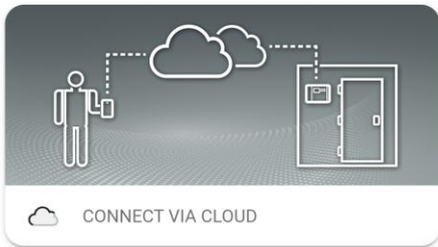
The **myPego** app is the official Pego application for the control and supervision of NECTOR line tools.



My Pego® App



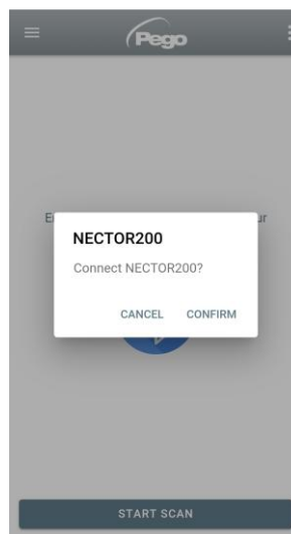
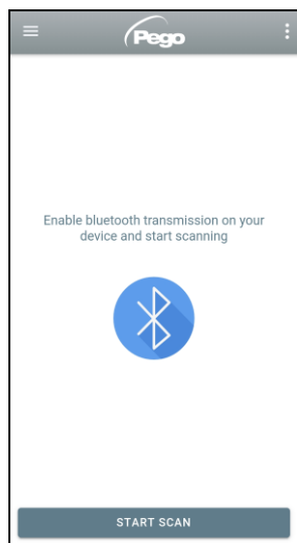
Direct connection to the device via Bluetooth BLE; monitoring system status; changing parameters and configuring Ethernet Wi-Fi connectivity.



Cloud connection: monitoring of the status of all devices registered in the subscription plan; reading parameters and daily history; receiving real-time alarm notifications from all registered devices. Full control with cCL=2.

**Direct connection via Bluetooth**

Choosing Bluetooth Connection, accesses the direct connection pages. Enable Bluetooth on the instrument with  the keys  and press together for 5 seconds and confirm the connection in the app to access the instrument status page.

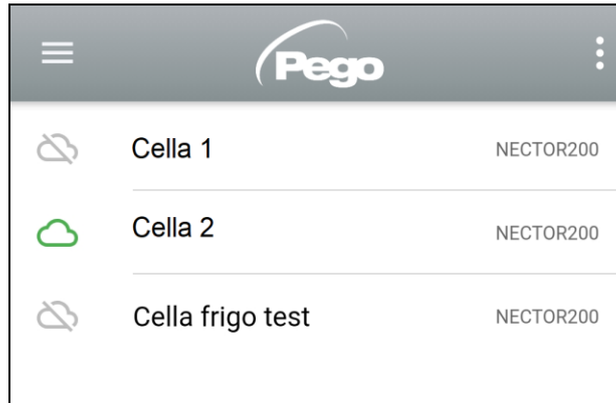


## Connecting to Cloud Device

Choosing the Cloud Connection accesses the tool selection page. Here it's possible to select which of the registered instruments (through the procedure indicated in the previous chapter) it's possible to access to monitor the status of the system.

The  icon indicates that the tool is successfully transmitting data to the cloud. Tap the name of a tool to access its status page.

**Note:** If the icon is grey it may be necessary to correctly set the date and time on the instrument (parameters Hr, min, Yr, Mo, dy).



## NECTOR instrument status

Once logged in (via Bluetooth if it's a nearby instrument or via Cloud if it's a remote instrument) the NECTOR status page opens. Here it's possible to:

- Read current ambient temperatures.
- Read the setpoint and modify it (if connected via Bluetooth).
- Check the status of inputs/outputs/alarms.

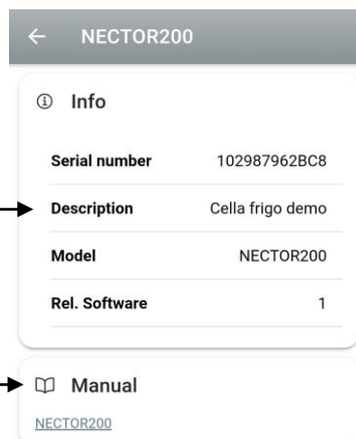
By tapping on the keys in the bottom bar it's possible to access the other configuration pages:

### - Info Page

It contains the basic information of the instrument and the name by which the instrument is identified on the Cloud.

Cloud tool name, editable if connected in Bluetooth.

Manual: link to download the pdf tool manual.



**- History Page**

*Displayed date:* Tap to change the date

*Graph:* Tap to view the individual points

*Legend:* Touch the name of a probe to exclude or display it on the chart

*Table:* here it is possible to read the status of the probes and of any temperature alarms (red for High Temperature, blue for Low Temperature)



*Downloading data:* tap to download data in csv table format

**- Parameters page**

*Level selection:* tap to change parameter level

*Parameter identifier*

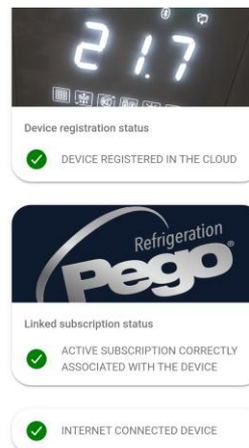
*Parameter description*

*Parameter value:* tap to edit (only if cCL=2)

LEVEL	LEVEL	LEVEL	LEVEL
1	2	3	4
Set	Ambient temperature setpoint		7.0 °C
r0	Temperature differential		2.0 °C
d0	Defrost interval		6 hours
dd2	Defrost start delay for the second evaporator		10 °C
d21	Defrost end setpoint		15 °C
d22	Defrost end setpoint		15 °C
d31	Maximum defrost period		25 min

**- Cloud Page**

It's used to configure the cloud connection and network settings (see connection Configuration chapter).



**Device sharing**

The "Device sharing" function allows you to share the Nector with other users (up to 3) even if they are not subscribers (it's sufficient that each user has his own account).

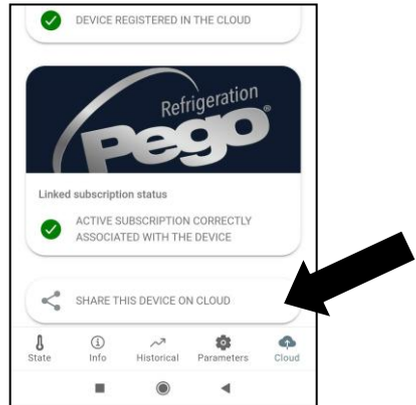
Users of device sharing:

- receive alarms and notifications.
- can check the status of the Nector device.
- can send commands and modify parameters (if cCL=2).

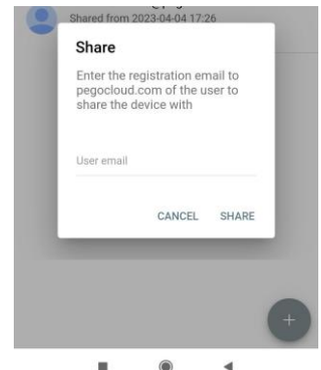
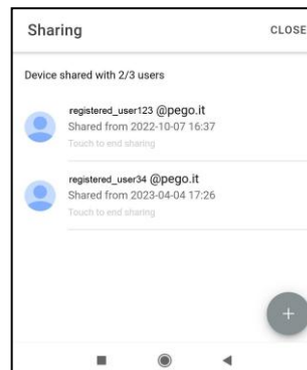
To share, the instrument must be correctly registered on Cloud.

**Note:** *It's not possible to login with the same user from multiple different devices at the same time.*

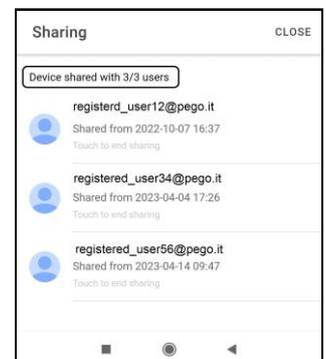
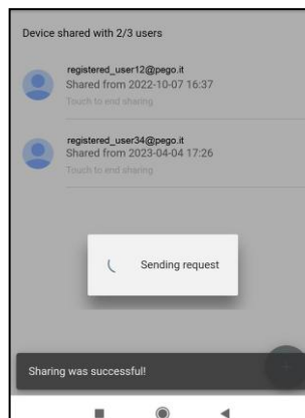
1. Open the tool in the Cloud section of the myPego app, go to the Cloud page and select the last link ("SHARE THIS DEVICE ON CLOUD").



2. Touch the (+) symbol to add a shared user; in the window that appears enter the email address of the user with whom you want to share the Nector. Touch the "SHARE" button to share.



3. If sharing is successful, the user of device sharing is added to the list. The Nector can be shared with up to three users. The owner can stop sharing at any time by touching the icon next to the shared user.



The NECTOR tool integrates a webserver that allows monitoring and modification of parameters through a normal web browser or direct http interfacing. To access the website of the tool it is necessary to know its IP address through the procedure described in the chapter "Connection configuration" (through the app myPego => Bluetooth connection => cloud card).

### HTTP ACCESS

By sending requests appropriately formatted with http protocol to the IP address of the device, it is possible to access information in real time, modify parameters, send commands, etc. Access to this feature is password protected. Below is an example of communication between a third-party system (which sends the request) and the Nector (which sends the response).

Request:

```
http://IP1.IP2.IP3.IP4/ajax_data.cgi?pgd='passcode'
```

Answer:

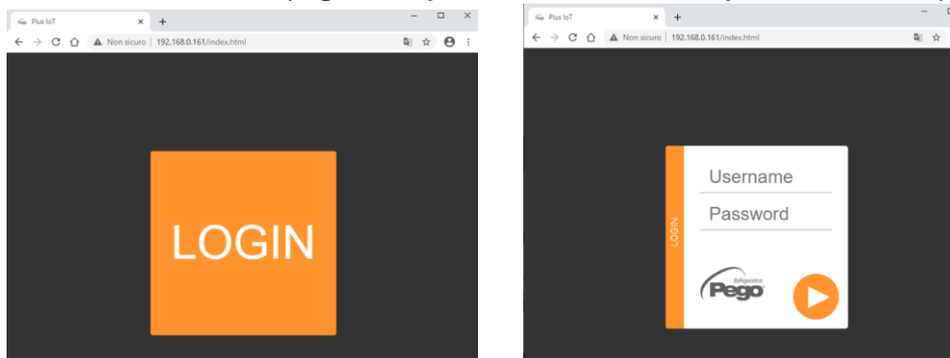
```
{"temp":"23.8","sttmp":"-0.5","bg_temp":"1","stby":"0","ligh":"0","def":"0","almst":"0","recst":"0"}
```

temp =	current room temperature	sttmp =	temperature setpoint
bg_temp =	reserved	stby =	stand-by status
ligh =	cold room light status	def =	defrost status
almst =	alarm present	recst =	active registrations

For further information, refer to the dedicated manual HTTP\_NECTOR200\_XX-YY\_ENG.pdf (ask Pego for any updated versions of the document).

### WEBSERVER

Then type the local IP address of the connected tool in the web browser address bar: the login page appears. Access to the NECTOR homepage is subject to access control by Username and password.



The NECTOR Web pages can be accessed in two modes, depending on the value of the cSL parameter (3rd parameter level):

- If cSL=1, Normal user: entering in the "Username" field the string "admin" and in the "Password" field the value set in the "PA" parameter (3rd level, e.g. if PA=6 enter password: "006") is accessed in read-only mode. Modification of the parameters, of the setpoint and manual activation of the outputs (e.g. light, defrost, etc.) are then inhibited.
- If cSL=2, Administrator user: entering in the "Username" field the string "admin" and in the "Password" field the value set in the "PA" parameter (3rd level, e.g. if PA=6 enter password: "006") there is full access to the functions. It is therefore possible to modify the parameters and to access all functions.

**WEB INTERFACE: PAGES**

The Web interface consists of some fixed sections:

- left: page navigation menu.
- top: Name of the page, serial number and type of user logged on.
- on the right: page content.

- Home Page

The screenshot shows the NECTOR 200 web interface. The browser address bar displays '168.0.161/home.html?ID=86997988'. The page title is 'NECTOR 200'. The left sidebar contains a navigation menu with items: Live, I/O, Alarms, History, Command, Setup, Info, and Logout. The main content area shows 'Live' as the current page, with a serial number 's/n: 000000001- admin' and an access type of 'admin'. The central display shows the current temperature as 7.1 °C and the setpoint as 7.0 °C. Below this, there are buttons for 'Alarms', 'Datalogger', 'Light', and 'Defrost'. The 'Alarms' button is green, 'Datalogger' is blue, and 'Light' and 'Defrost' are grey. A footer contains 'Copyright © Pego S.r.l.'.

**Page Navigation Menu**

**Current page**

**Current temperature (and temperature setpoint)**

**Access type (admin or user)**

**Logout**  
Disconnect user and return to the login page

**Alarm signal**  
- red: alarm in progress  
- grey: no alarm

**Buttons**  
- green background: active function  
- blue background: function not active  
- grey background: function not active and not activated (normal user)

- I/O (Inputs / Outputs)

Plus IoT | Non sicuro | 192.168.0.161/inoutput.html?ID=86997988

**NECTOR** s/n: 0000000001- admin

**I/O**

Analogue inputs		
IN 1	Ambient probe	7.6
IN 2	Defrost probe	0.8
IN 3	Datalogger probe	7.4
IN 4	Disabled	99.9
IN 5	Door switch	1
IN 6	Compressor protection	0
IN 7	Man in room alarm	0
IN 8	Remote standby	0
IN 9	Compressor thermal protection	0
IN 10	Pressure protection	0
IN 11	Condenser fan warning	0
IN 12	Disabled	99.9

Digital outputs		
OUT 1	Compressor	●
OUT 2	Defrost	●
OUT 3		●

**Input/Output Terminal PIN**

**Input/Output Description (digital or analogue)**

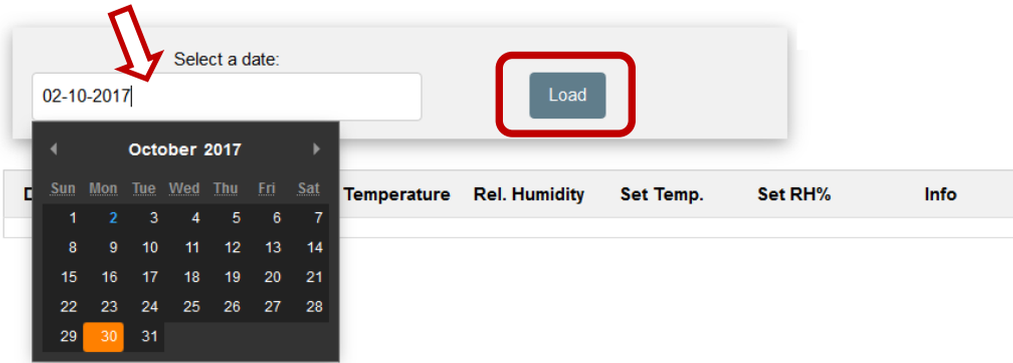
**Input / Output Status**

If digital:  
 - green: active input / output  
 - grey: input / output not active

If analog the analog input or output value is displayed.

Datalogger => Table

On the “Datalogger => Table” page it’s possible to view and print the daily data recorded in the NECTOR memory. To view the records, select a date from the calendar (click on the "Select a date" field) and click on the "Upload" button.



**Print table**  
(on printer or pdf)

**Refrigeration**  
**Pego**

**NECTOR**

Live

I/O

History ▾

Command ▾

Setup

Info

Logout

s 102987962BC8- admin

**Table**

Select a date:

21-09-2020

Load Print

Date and time	S1 °C	S2 °C	S3 °C	S4 °C	S5 Bar/RH%	Info
21-09-2020 10:37:23	25.00	99.90	25.10	99.90	999.00	S Pon DI2
21-09-2020 10:46:02	24.90	99.90	25.00	99.90	999.00	S Pon DI2
21-09-2020 10:56:00	25.00	99.90	25.00	99.90	999.00	S DI2
21-09-2020 11:06:00	25.00	99.90	25.00	99.90	999.00	S DI2
21-09-2020 11:16:00	25.00	99.90	25.00	99.90	999.00	S DI2

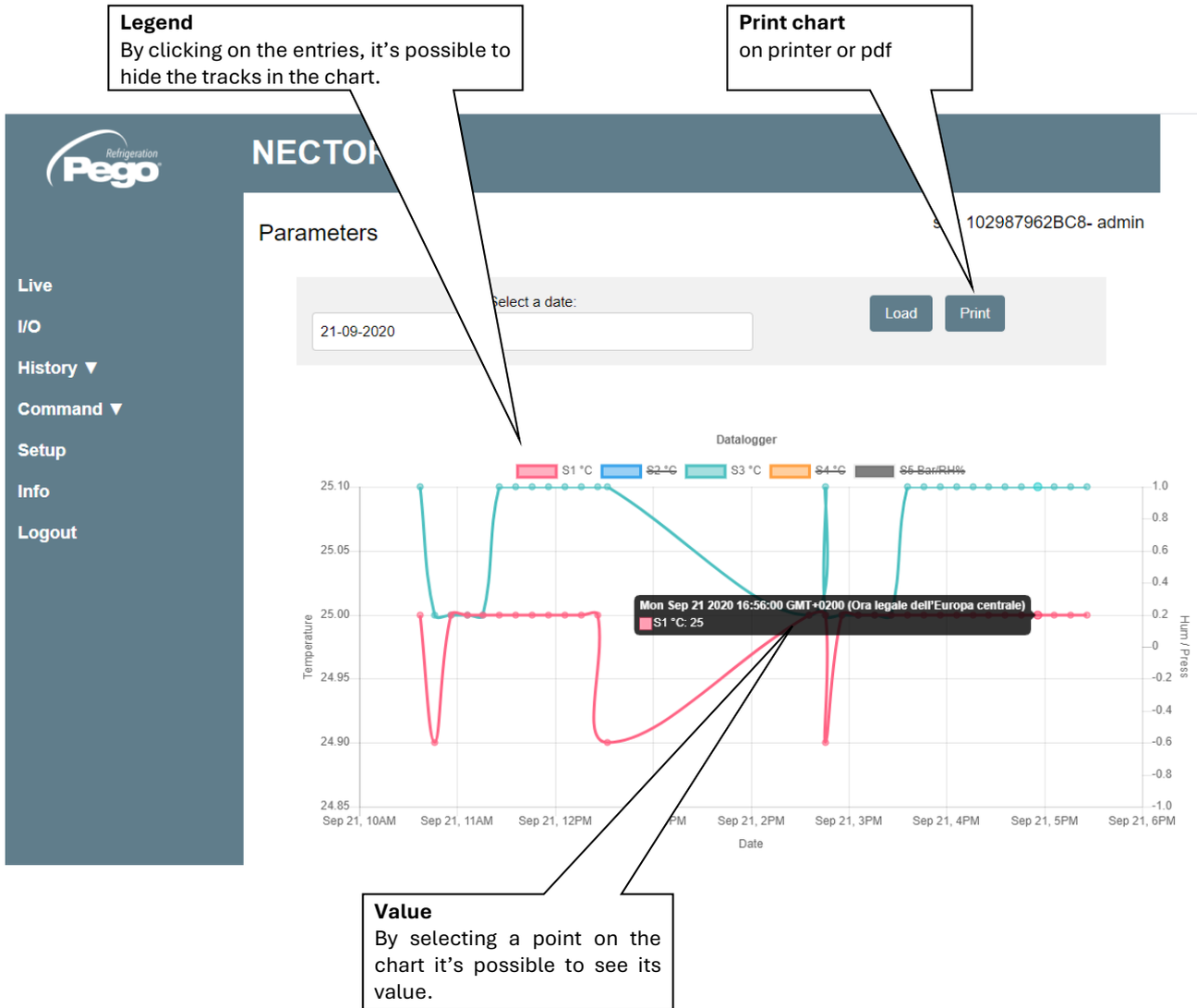
**High alarm**  
Temperature, humidity or pressure value highlighted in red.

**Turning on the controller**  
“Pon”

**Stand-by status active**  
“S”  
**Digital input 2 active**  
“DI2”

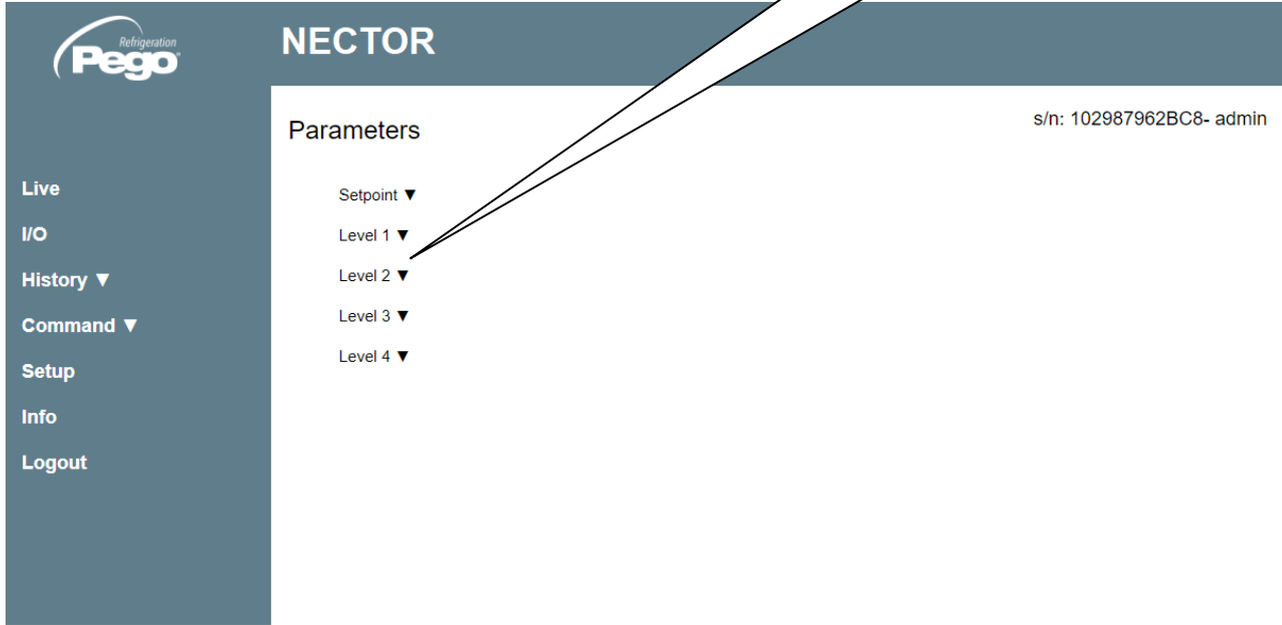
- Datalogger => Graph

On the "Datalogger => Graph" page it is possible to view and print the graph of the daily data recorded in the NECTOR memory. To view the chart, select a date from the calendar (click on the "Select a date" field) and click on the "Upload" button.



- Commands => Parameters

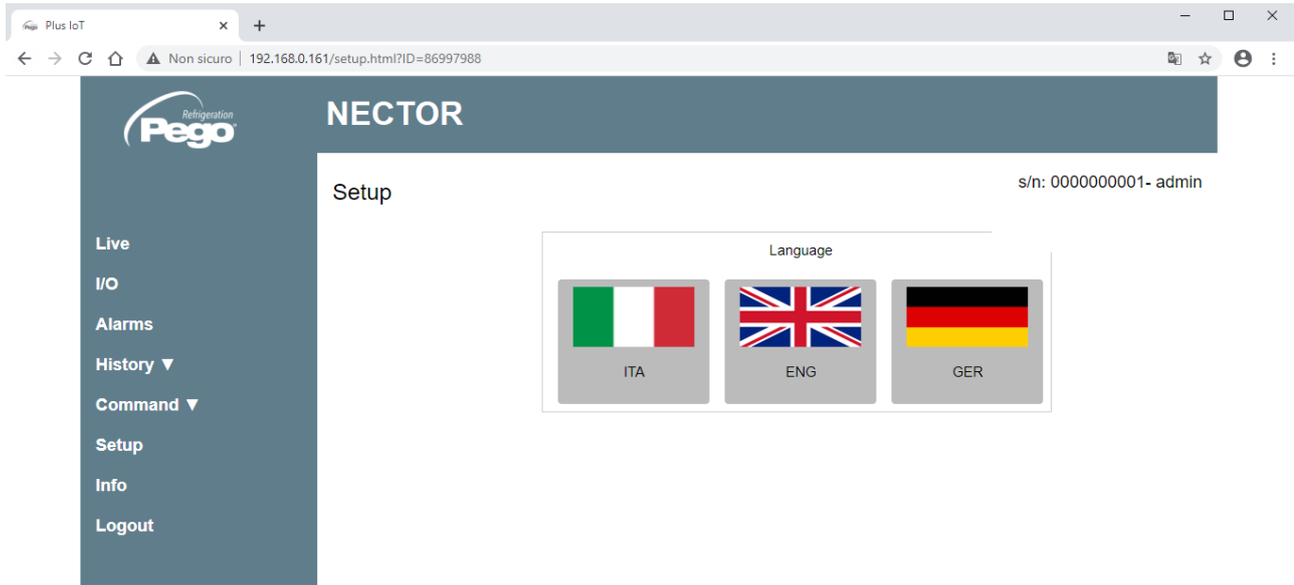
**Parameter menu**  
Click on the arrow to view the parameter list.



Parameter code	Parameter description	Current value	Increases or decreases value
dtC	Hot temperature differential	2.0 °C	+ -
dtF	Cold temperature differential	2.0 °C	+ -
dtn	Temperature neutral zone	0.0 °C	+ -

- Setup

On the "Setup" page it is possible to configure the language of the webserver.



- Info



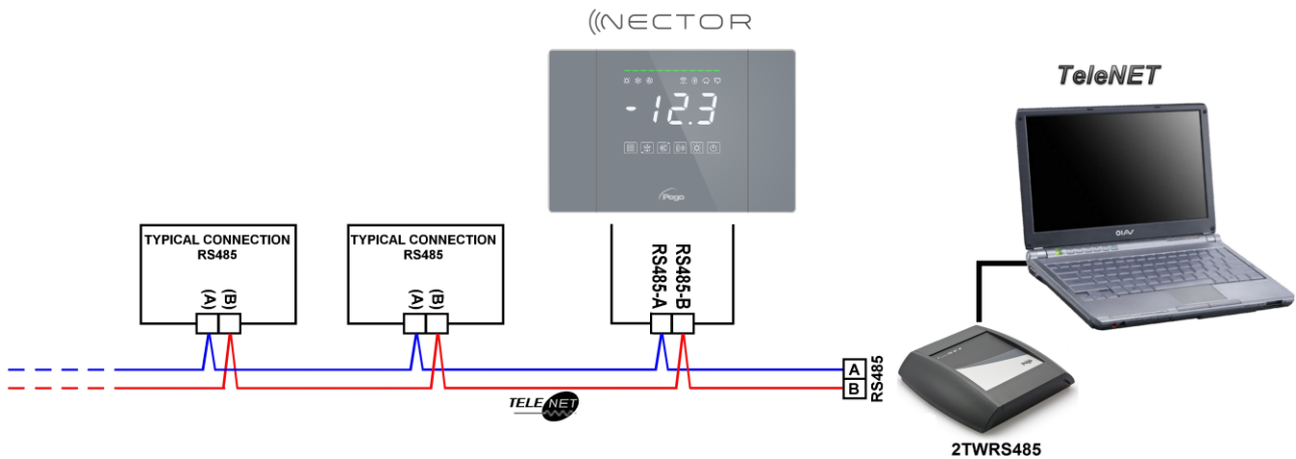
To connect the NECTOR to the TeleNET monitoring and supervision system perform the following steps:

1. Assign a unique network address using the 3rd level parameter **Ad** and set **Ser=0**.
2. The terminals of the TeleNET connection are indicated with RS-485(A) and RS-485(B) on the NECTOR board.
3. Observe the identification (A) and (B) of the RS-485 line, remembering that on the 2TWRS485 interface the terminal 3=(A) and 4=(B).
4. Do not make star connections on the RS485 line.

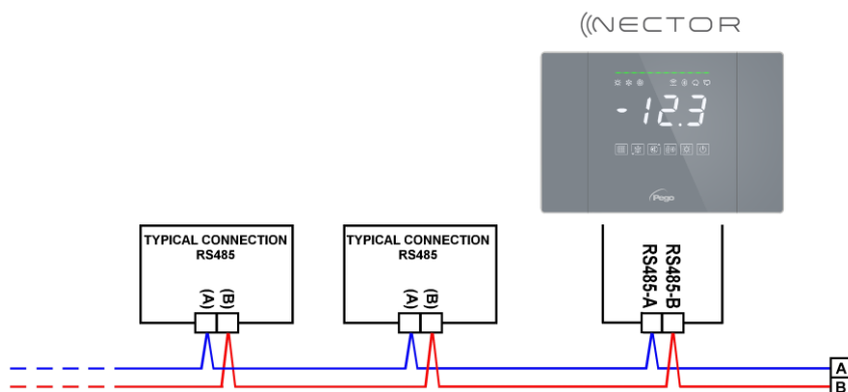
**IMPORTANT:** During configuration, under “Module” select “*PLUS Expert Series Tool*”. Under “Module” it is also possible to configure:

- “TWMT tool” to display only the ambient temperature probe value;
- “TWMUR tool” to display the value of the probe configured as a humidity probe (parameter An5=1 or An5=2);
- “TWMP tool” to display the value of the probe configured as pressure probe (parameter An5=3).

The following is the typical connection of a NECTOR in a TeleNET network.



To insert the panel into an RS485 network with Modbus-RTU protocol, set the Ser, Ad, Bdr and Prt parameters correctly, and follow the diagram below. Refer to the MODBUS-RTU\_PLUSR200 manual (available on our website) for Modbus-RTU communication protocol specifications.



# DIAGNOSTICS

## 7.1

### DIAGNOSTICS

In the event of any anomalies, the NECTOR system warns the operator through alarm codes, visual and acoustic signalling. When an alarm condition occurs, the red alarm bar is activated, the alarm relay and the buzzer are activated.

At any time by pressing the key  it's possible to silence the internal buzzer. Subsequent pressing of the SET key restores the sound signal and the display of the codes.

#### Minimum and maximum temperature alarms.

For these alarms it is possible to set by means of the parameter Ald a delay to their signalling.

When the temperature alarm returns, the red bar remains active to signal the return of an alarm. To reset the stored temperature alarm, press the key . The alarms E1, E2, E3, EH1, EH3, EL1, EL3 are stored in the datalogger and can be viewed together with the temperature history.

The alarm codes are listed below in order of priority:

ALARM CODE	POSSIBLE CAUSE	OPERATION TO BE PERFORMED
EP2	<b>Low backup battery alarm</b> (it can only be present if there is no power supply).	<ul style="list-style-type: none"> <li>Restore mains power.</li> <li>If necessary, replace the backup battery.</li> </ul>
EP1	<b>Mains supply alarm absent.</b>	<ul style="list-style-type: none"> <li>Restore mains power.</li> </ul>
E0 E0i E0E	<b>Eeprom alarm</b> An error was detected in the EEPROM memory (outputs are all disabled except alarm outputs).	<ul style="list-style-type: none"> <li>Switch the equipment off and on again.</li> <li>Reset to default values (page 28).</li> <li>Check that the wiring complies with the requirements.</li> </ul>
Er	<b>Data write alarm:</b> the control is not storing the detected data correctly.	<ul style="list-style-type: none"> <li>Contact the technical assistance service.</li> </ul>
Eu 1 ÷ Eu 9	<b>USB memory error.</b>	<ul style="list-style-type: none"> <li>See chapter 5.16.</li> </ul>
E1	<b>Functional anomaly of the ambient probe.</b>	<ul style="list-style-type: none"> <li>Check the status of the ambient probe.</li> <li>If the problem persists, replace the probe.</li> </ul>
E2	<b>Functional fault of the defrosting probe</b> (in this case, any defrosting will last for the time d3).	<ul style="list-style-type: none"> <li>Check the status of the defrost probe.</li> <li>If the problem persists, replace the probe.</li> </ul>
E3	<b>Functional malfunction of the datalogger probe.</b>	<ul style="list-style-type: none"> <li>Check the status of the datalogger probe.</li> <li>If the problem persists, replace the probe.</li> </ul>
E4	<b>Probe 4 functional abnormality.</b>	<ul style="list-style-type: none"> <li>Check the status of the probe 4.</li> <li>If the problem persists, replace the probe.</li> </ul>
E5	<b>Probe 5 functional abnormality.</b>	<ul style="list-style-type: none"> <li>Check the status of the probe 5.</li> <li>If the problem persists, replace the probe.</li> </ul>
E6	<b>Low clock battery alarm:</b> the control will work for at least another 20 days; subsequently, if the power supply to the panel fails, the time setting (not the previously recorded data) will be lost.	<ul style="list-style-type: none"> <li>Replace the clock battery (<b>CR2032</b>), located on the board on the front of the panel.</li> </ul>
E8	<b>Man in cold room alarm:</b> the "man in cold room alarm" button inside the cold room has been pressed to signal a dangerous situation.	<ul style="list-style-type: none"> <li>Check the hazardous situation and reset the button inside the cold room.</li> </ul>

ALARM CODE	POSSIBLE CAUSE	OPERATION TO BE PERFORMED
<b>E9</b>	<b>Cold rom light alarm.</b> The light in the cold room remained on for longer than <b>tLo</b> .	<ul style="list-style-type: none"> <li>• Check that the door is closed.</li> <li>• Check the electrical connections of the door switch.</li> </ul>
<b>EH1</b>	<b>Maximum ambient temperature alarm.</b> An ambient temperature higher than that set for the maximum temperature alarm has been reached (see parameter A2).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• The probe does not detect the temperature correctly or the compressor stop/run command does not work.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EH3</b>	<b>Datalogger maximum temperature alarm.</b> The datalogger probe has reached a temperature higher than that set for the maximum temperature alarm (see parameter A2).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• The probe does not detect the temperature correctly or the compressor stop/run command does not work.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EL1</b>	<b>Minimum ambient temperature alarm.</b> The ambient probe has reached a temperature lower than that set for the minimum temperature alarm (see parameter A1).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• The probe does not detect the temperature correctly or the compressor stop/run command does not work.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EL3</b>	<b>Datalogger minimum temperature alarm.</b> The datalogger probe has reached a temperature lower than that set for the minimum temperature alarm (see parameter A1).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• The probe does not detect the temperature correctly or the compressor stop/run command does not work.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>Ed</b>	<b>Open door alarm:</b> when the door switch is opened and the time <b>tdo</b> has elapsed, the normal operation of the control is restored by signalling "open door alarm" (Ed).	<ul style="list-style-type: none"> <li>• Check that the door is closed.</li> <li>• Check the electrical connections of the door switch.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>Ect</b>	<b>Compressor thermal protection insertion</b> (the outputs are all deactivated except the alarm one, if present).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• Check compressor absorption.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EcP</b>	<b>Compressor pressure switch protection insertion</b> (the outputs are all deactivated except for the alarm one, if present).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• Check the compressor protection pressure switch.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EcL</b>	<b>Compressor low pressure protection insertion</b> (the outputs are all deactivated except the alarm one, if present).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• Check the compressor protection pressure switch.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EcH</b>	<b>Compressor high pressure protection insertion</b> (the outputs are all deactivated except the alarm one, if present).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• Check the compressor protection pressure switch.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>Eco</b>	<b>Compressor oil pressure switch protection insertion:</b> (the outputs are all deactivated except for the alarm one, if present).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• Check the compressor protection oil pressure switch.</li> <li>• If the problem persists, contact technical support.</li> </ul>

ALARM CODE	POSSIBLE CAUSE	OPERATION TO BE PERFORMED
<b>Ec</b>	<b>Compressor generic protection alarm input</b> (e.g. thermal protection or maximum pressure switch). The outputs are all deactivated except the alarm one, if present.	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> <li>• Check compressor absorption.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EcA</b>	<b>Compressor alarm</b> (display only).	<ul style="list-style-type: none"> <li>• Check the compressor status.</li> </ul>
<b>EFc</b>	<b>Condenser fan alarm</b> (display only).	<ul style="list-style-type: none"> <li>• Check the status of the condenser fans.</li> </ul>
<b>EFE</b>	<b>Evaporator fan alarm</b> (display only).	<ul style="list-style-type: none"> <li>• Check the status of the evaporator fans.</li> </ul>
<b>ES1</b>	<b>Network connection alarm (Wi-Fi, Ethernet, Bluetooth).</b>	<ul style="list-style-type: none"> <li>• Turn the equipment off and on again.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>EdP</b> (Only if Ms>1)	<p align="center"><b>(MASTER mode)</b></p> <p><b>Possible operating fault of one of the probes.</b> With parameter Prb set to -1, if the temperature detected by the main probe differs from the value detected by the control probe by more than 5°C, the possible fault is signalled (operation of the refrigeration system remains unchanged).</p>	<ul style="list-style-type: none"> <li>• Check the status of the room probe.</li> </ul>
<b>E1n</b> (Only if Ms>1)	<p align="center"><b>(MASTER mode)</b></p> <p><b>Operating fault on room probe (no probe available).</b></p>	<ul style="list-style-type: none"> <li>• Check the status of the room probe.</li> </ul>
<b>ESP</b>	<b>Connectivity alarm</b>	<ul style="list-style-type: none"> <li>• Turn the equipment off and on again.</li> <li>• If the problem persists, contact technical support.</li> </ul>
<b>St*</b> alternating with <b>En</b> (Only if MS>1)	<p align="center"><b>(MASTER mode)</b></p> <p>Where * is the slave number. <b>No communication with the indicated slave.</b></p>	<ul style="list-style-type: none"> <li>• Check the electrical connection of the RS-485 Master-Slave line.</li> </ul>
<b>St*</b> alternating with an alarm code (Only if MS>1)	<p align="center"><b>(MASTER mode)</b></p> <p>Where * is the slave number. <b>The indicated slave has the reported alarm.</b></p>	<ul style="list-style-type: none"> <li>• Check the cause of the alarm on the indicated slave.</li> </ul>
<b>En</b> (Only if MS=1)	<p align="center"><b>(SLAVE Mode)</b></p> <p><b>Lack of communication with the Master (non-silenceable alarm).</b></p>	<ul style="list-style-type: none"> <li>• Check the electrical connection of the RS-485 Master-Slave line.</li> </ul>

# MAINTENANCE

## 8.1

## GENERAL SAFETY RULES

Whatever the nature of the maintenance, it must only be carried out by specialised technical personnel.



In the event of failure or maintenance of the electrical system, before proceeding with any check, the power supply to the panel must be disconnected by placing the main power switch in the open position (O). Check the absence of voltage with a Tester before any operation. Every element of the electrical panel, if it's faulty, must be replaced exclusively with original parts.



If the intervention involves parts outside the panel, perform the following steps:

- ❑ Permanently and safely disconnect the power supply to the panel in one of the following ways:
  - 1) Turn the main switch of the NECTOR to OFF to lock it in this position using a mechanical lock (Pego **ACC5ST3801** accessory).
  - 2) Disconnect the power supply upstream of our panel permanently by padlocking it to OFF.
- ❑ Place signs to indicate the machine being serviced.

Before proceeding with maintenance operations, perform the following safety requirements:

- ❑ The electrical panel must be powerless.
- ❑ Prevent the presence of unauthorised personnel in the intervention area.
- ❑ Place appropriate signs to indicate "Machine in Maintenance".
- ❑ Wear suitable work clothing (overalls, gloves, shoes, headgear) and free of loose appendages.
- ❑ Remove any objects that may become entangled in protruding parts of the panel.
- ❑ Have available accident prevention means and tools suitable for the operation.
- ❑ The tools must be well cleaned and degreased.
- ❑ Have the necessary technical documentation available to perform the maintenance work (wiring diagrams, tables, drawings, etc.).

At the end of the maintenance operations, remove all residual materials and thoroughly clean the panel.



It's absolutely forbidden to house additional parts inside the electrical panel.

The NECTOR is tested and adjusted at the factory as attested by the "calibration report" included in this package.

When it's in service, its periodic verification is necessary to ensure the reliability of the records as established by **UNI EN12830** and in accordance with **UNI EN13486**.

Verification is also necessary if the operating temperature deviates significantly from the test temperature reported in the calibration report.

The **recommended verification is annual** and can be carried out in the following ways:

- At an approved centre for the calibration of instruments: ACCREDIA centres for Italy ([www.accredia.it](http://www.accredia.it)); for other European countries consult the website with the list of centres authorised to verify the measuring instruments of the country concerned.
- For direct comparison using a measuring device, periodically checked with a multimeter and thermometer that are ACCREDIA tested and certified.

### VERIFICATION RESULTS.

The Datalogger contained in the NECTOR series panels has a precision class of 1 so:

- If the difference between the value measured by the Datalogger and the reference value is between  $\pm 1^{\circ}\text{C}$ , the verification is **POSITIVE**.
- If the difference between the value measured by the Datalogger and the reference value is greater than  $+1^{\circ}\text{C}$  or less than  $-1^{\circ}\text{C}$ , the verification is **NEGATIVE**.

**NB:** All results of the verification must be recorded and kept.

If the verification fails, expert personnel can adjust the instrument on site by direct comparison with a digital reader and sample probe with a valid ACCREDIA calibration certificate. Contact Pego Support for the procedure to be followed.

Spare parts and accessories for the **NECTOR** panel:

- SON103C4R1L1500 - NTC probe 10K 1% black 1.5m in length.
- SON103C4R1L3000 - NTC probe 10K 1% black 3m in length.
- SONNTC3MCE - NTC 10K 1% yellow probe of 3m length.
- Replacement card (complete front).
- 200P200RBATT - Backup battery.



Spare parts and accessories must be requested from your dealer.

For external cleaning of the panel, use only a damp cloth with a small quantity of neutral detergent.

**Introduction:**

This product is an Electrical and Electronic Equipment. When its disposal becomes necessary, it's classified as **Waste Electrical and Electronic Equipment (WEEE)**.

This waste contains components that can be harmful to the environment and human health if not disposed of correctly. It's therefore essential to follow local and international regulations to ensure that its disposal occurs in a safe and responsible manner.

**Responsible Disposal:****1. Do not dispose of the product in municipal waste.**

These devices may contain hazardous materials, such as heavy metals and chemicals, which could contaminate soil and water resources if not treated properly. Their disposal must occur through specific channels.

**2. Locate a WEEE collection center.**

In many countries there are collection points dedicated to WEEE, such as recycling centers and ecological islands. These centers are equipped to safely treat and recycle electronic components. It's important to rely on these centers to ensure that the product is treated correctly.

**3. Check local disposal regulations.**

Regulations for the treatment of WEEE may vary from country to country. It's essential to find out about local provisions regarding the recovery and recycling of Waste Electrical and Electronic Equipment. In many countries, there are specific regulations that require mandatory recycling or treatment of such waste in authorized facilities.

**4. Do not attempt to dismantle the electrical panel without proper preparation.**

Although it may seem convenient to remove components for recovery, unauthorized dismantling operations may expose you to the risk of injury or improper handling of hazardous materials. Always rely on certified professionals to handle these operations.

**5. Electronic component and battery.**

Some electrical panels with electronics may contain batteries or other components that require separate treatment. Batteries must be disposed of in accordance with specific directives for waste containing heavy metals and hazardous chemicals.

**6. Recycling and reuse.**

The materials contained in electrical panels, such as metals, plastics and circuits, can be recycled and reused in new products. Correct disposal ensures that these resources are recovered, reducing their environmental impact and promoting the circular economy.

## ANNEXES

A.1

## EU DECLARATION OF CONFORMITY

LA PRESENTE DICHIARAZIONE DI CONFORMITA' E' RILASCIATA SOTTO LA RESPONSABILITA' ESCLUSIVA DEL FABBRICANTE:

*THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE EXCLUSIVE RESPONSIBILITY OF THE MANUFACTURER:*



PEGO S.r.l. Via Piacentina 6/b, 45030 Occhiobello (RO) – Italy –  
Società soggetta all'attività di direzione e coordinamento di Castel S.r.l.

## DENOMINAZIONE DEL PRODOTTO IN OGGETTO / DENOMINATION OF THE PRODUCT IN OBJECT

MOD.: NECTOR

IL PRODOTTO DI CUI SOPRA E' CONFORME ALLA PERTINENTE NORMATIVA DI ARMONIZZAZIONE DELL'UNIONE EUROPEA:

*THE PRODUCT IS IN CONFORMITY WITH THE RELEVANT EUROPEAN HARMONIZATION LEGISLATION:*

Direttiva Bassa Tensione (LVD): <i>Low voltage directive (LVD):</i>	<b>2014/35/UE</b> <b>2014/35/EU</b>
Direttiva EMC: <i>Electromagnetic compatibility (EMC):</i>	<b>2014/30/UE</b> <b>2014/30/EU</b>
Direttiva RED: <i>RED directive:</i>	<b>2014/53/UE</b> <b>2014/53/EU</b>

LA CONFORMITA' PRESCRITTA DALLA DIRETTIVA E' GARANTITA DALL'ADEMPIMENTO A TUTTI GLI EFFETTI DELLE SEGUENTI NORME:

*THE CONFORMITY REQUIRED BY THE DIRECTIVE IS GUARANTEED BY THE FULFILLMENT TO THE FOLLOWING STANDARDS:*

Norme armonizzate: **EN 61326-1:2013 +A1+A2+A3, EN 12830:1999, EN 13485:2001, EN 13486:2001, EN 61000-6-1:2007, EN 61000-6-3:2007 EN 60730-1:2016, EN 60730-2-9:2010**  
*European standards: EN 61326-1:2013 +A1+A2+A3, EN 12830:1999, EN 13485:2001, EN 13486:2001, EN 61000-6-1:2007, EN 61000-6-3:2007 EN 60730-1:2016, EN 60730-2-9:2010*

Firmato per nome e per conto di:  
*Signed for and on behalf of:*

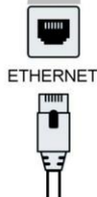
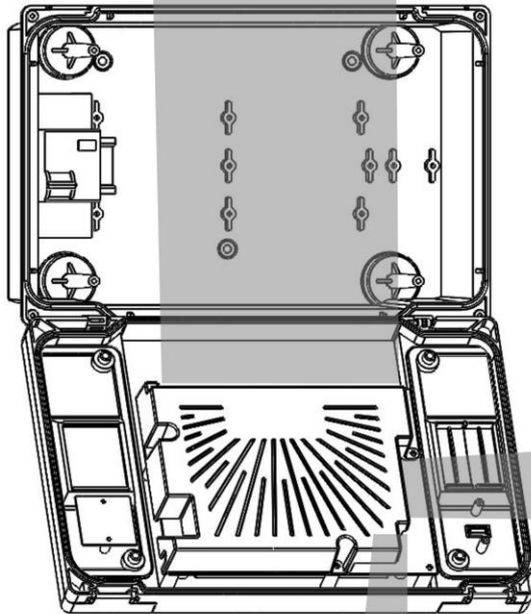
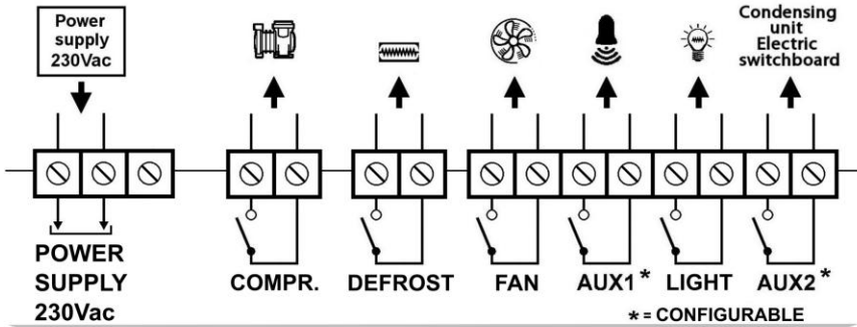
**Pego s.r.l.**  
**Defranchis Marco**  
**General Manager**

Luogo e Data del rilascio:  
*Place and Date of Release:*

Occhiobello (RO), 02/03/2026

**NECTOR200, NECTOR200CB, NECTOR200CR, NECTOR200B  
CONNECTION DIAGRAM**

**A.2**

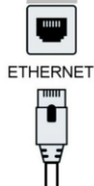
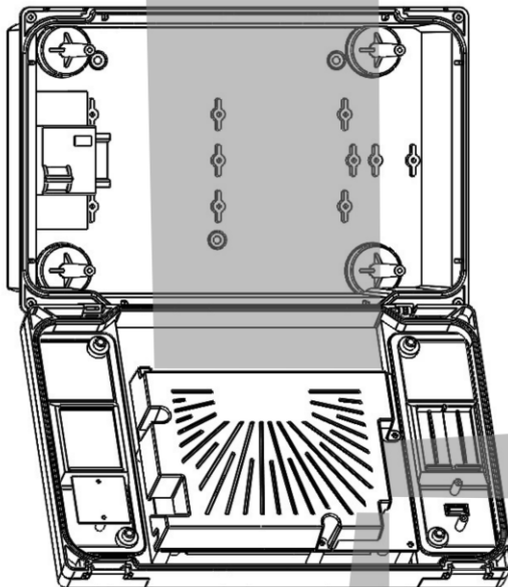
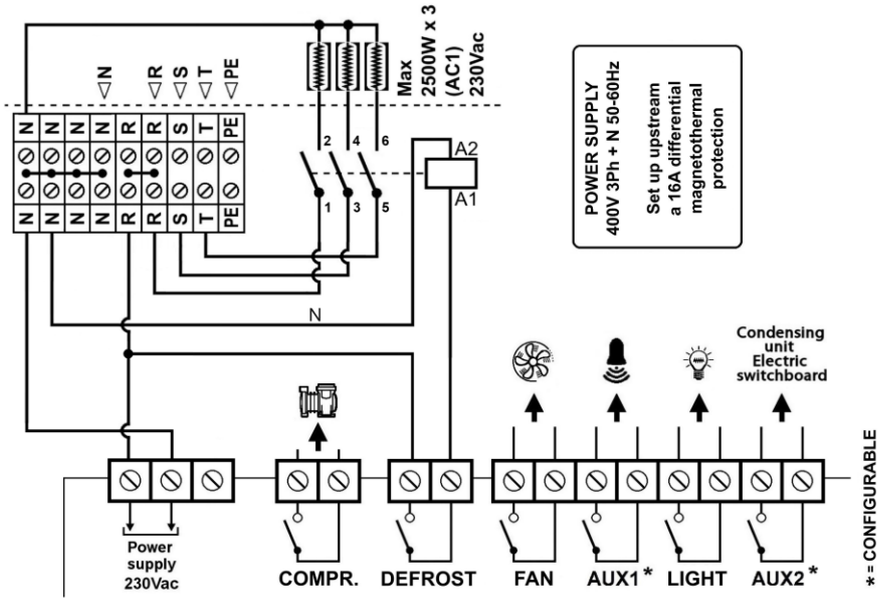


- Ao1 - 0-10V Output
- Ao1 - 0-10V Output
- RS-485 B Master-Slave
- RS-485 A Master-Slave
- RS-485 GND
- RS-485 B
- RS-485 A



- 1 2 Ambient temp. probe
- 3 4 An2 - Defr. temp. probe
- 5 6 Enr - Datalogger t. probe
- 7 8 An4 - Configurable
- 9 10 in1 - Door Switch
- 11 12 in2 - Compr. Protection
- 13 14 in3 - Configurable
- 15 16 in4 - Configurable
- 17 18 in5 - Configurable
- 19 20 in6 - Configurable
- 21 22 in7 - Configurable
- 23 24 An5 - 4-20mA
- An5 - 12V

**NECTOR200D75 CONNECTION DIAGRAM**



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Ao1 - 0-10V Output  
 Ao1 - 0-10V Output  
 RS-485 B Master-Slave  
 RS-485 A Master-Slave  
 RS-485 GND  
 RS-485 B  
 RS-485 A

- 1
- 2
- 3
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Ambient temp. probe  
 An2 - Defr. temp. probe  
 Enr - Datalogger t. probe  
 An4 - Configurable  
 in1 - Door Switch  
 in2 - Compr. Protection  
 in3 - Configurable  
 in4 - Configurable  
 in5 - Configurable  
 in6 - Configurable  
 in7 - Configurable  
 An5 - 4-20mA  
 An5 - 12V

Starting from the Nector with Master function, make the wiring towards the first Nector Slave with a three-pole cable, respecting the polarity A and B of the RS-485 Master-Slave line and also connecting the GND of the RS-485 line. From the second Nector Slave connect to the third and so on until the last (maximum 4 Slaves).

**Example of Master-Slave connection with 1 Master and 2 Slaves:**



For this configuration, the parameters are configured as follows:

MASTER	SLAVE 1	SLAVE 2
MS=3	MS=1	MS=1
	AdS=1	AdS=2





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