Installation Manual (Translation of original instructions)



>OSMO<

ECA844 - ESE845 - ESE846 - EEB749 -EGB749 - B10842 - B4V842 - B3V151 First of all, we would like to thank you for having chosen a device of our production.

We are sure you will be happy with it because it represents the state of the art in the technology of home air conditioning.

By following the suggestions contained in this manual, the product you have purchased will operate without problems giving you optimum room temperatures with minimum energy costs.

INNOVA S.r.l.

Conformity

Refer to the Installation Manual of the paired unit.

Markings

CE



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CODING

- >OSMO< RS

1.1 Coding accessories

This instruction manual refers to the following accessory codes.

	Accessory description	Combinable products	Code
Controls on the app	liance		
M7 controls			
5+5A + 24 > 0	M7 on-board electronic control with continuously modulating thermostat	All	ECA844II
00 + ₩ 0 0 00 - ₩ K A	M7 on-board electronic control with continuously modulating thermostat, with built-in WiFi module.	All	EWA844II
Wall-mounted contr	rol panels M7 series		
Printed circuit board	d M7		
	Electronic board on board unit with continuous modulation. For connection to M7 wall control units	All	ESE845II
	Electronic board on board unit with continuous modulation. For connection to M7 wall control with Bluetooth	All	ESE846II
Control panels			
	LED electronic control panel with touch interface, wall-mounted complete with thermostat and room temperature and relative humidity probe. Cable connection. Colour white	All	EEB749II
	LED electronic control panel with touch interface, wall-mounted complete with thermostat and room temperature and relative humidity probe with integrated WiFi module, InnovAPP. Cable connection. Colour white	All	EFB749II
	LED electronic control panel with touch interface, wall-mounted complete with thermostat and room temperature and relative humidity probe. Bluetooth connection. Colour white	All	EGB749II
WALL MOUNTED STA	ANDARD FANCOIL CONTROLS		
PCB			
	On-board electronic printed circuit board for control from systems with 0-10 V analogue output.	All	B10842II
	On-board electronic printed circuit board for connection to 3-speed wall-moun- ted electromechanical thermostats.	All	B4V842II
Control panels			
C H	Wall mounted control with thermostat, summer/winter and speed selectors	All	B3V151II

GENERAL INFORMATION

2.1 About the manual

This manual was written to provide all the explanations for the correct management of the appliance.

- ↑ This instruction manual forms an integral part of the device and therefore must be carefully preserved and must ALWAYS travel with it, even if you transfer the device to another owner or relocate it to other premises. If the manual gets damaged or lost, download a copy from the website.
- ⚠ Read this manual carefully before proceeding with any operation and follow the instructions in the individual chapters.
- \bigwedge The manufacturer is not responsible for damages to persons or property caused by failure to follow the instructions in this manual.
- \bigwedge This document is restricted in use to the terms of the law and may not be copied or transferred to third parties without the express authorization of the manufacturer.

2.1.1 Editorial pictograms

The pictograms in the next chapter provide the necessary information for correct, safe use of the machine in a rapid, unmistakable way.

Related to security

A High risk warning (bold text)

• The operation described above presents a risk of serious physical injury, fatality, major damage to the appliance and/or to the environment if not carried out in compliance with safety regulations.

▲ Low risk warning (plain text)

• The operation described above presents a risk of minor physical injury or minor damage to the appliance and/or to the environment if not carried out in compliance with safety regulations.

Prohibition (plain text) Refers to prohibited actions.

(i) Important information (bold text)

· This indicates important information that must be taken into account during the operations.

In the texts

- procedures
- lists

In the control panels

- actions required
- Expected responses following an action.

In the figures

1 The numbers indicate the individual components.



- A The capital letters indicate component assemblies. The white numbers in black marks indicate a series of actions to be carried out in sequence.
- The black letter in white identifies an image when (A)there are several images in the same figure.

2.1.2 Pictograms on the product

Symbols are used in some parts of the appliance:

Related to security



Caution: electrical danger

The concerned personnel is informed to the presence of electricity and the risk of suffering an electric shock.

2.1.3 Recipients

User

Non-expert person capable of operating the product in safe conditions for people, for the product itself and the environment, interpreting an elementary diagnostic of faults and abnormal operating conditions, carrying out simple adjustment, checking and maintenance operations.

Installer

Expert person qualified to position and connect (hydraulically, electrically, etc.) the unit to the plant; this person is responsible for handling and correct installation according to the instructions provided in this manual and the national standards currently in force.

Technical Service Centre

Expert and qualified person authorised directly by the manufacturer to carry out all routine and supplementary maintenance operations, as well as every adjustment, check, repair and replacement of parts necessary during the life of the unit itself.

2.1.4 Manual organisation

The manual is divided into sections each dedicated to one or more target groups.

Coding

It addresses all recipients.

It contains the list of products and/or accessories referred to in the manual.

General information

It addresses all recipients.

It contains general information and important warnings that should be known before installing and using the appliance.

Installation

It is addressed exclusively to the installer.



It contains specific warnings and all the information necessary for positioning, mounting and connecting the appliance.

Control panels

2.2 General warnings

- Specific warnings are given in each chapter of the document and must be read before starting operations.
- All personnel involved must be aware of the operations and dangers that may arise when beginning all unit installation operations.
- ▲ Installation performed outside the warnings provided in this manual and use of the appliance outside the prescribed temperature limits will invalidate the warranty.
- ▲ The installation and maintenance of climate control equipment could be dangerous because there is live electrical components inside the appliances. The installation, initial start-up and subsequent maintenance phases must be carried out exclusively by authorised and qualified personnel (see first start-up request form enclosed with the appliance).

▲ Any contractual or extra-contractual liability for damage caused to persons, animals or property, due to installation, adjustment and maintenance errors or improper use is excluded. All uses not expressly indicated in this manual are not permitted.

▲ Only qualified installer companies are authorised to install the device. After having completed installation, the installer will issue a declaration of conformity to the plant manager, as required by the applicable standards and the guidelines provided by contractor's instruction manual supplied with the device.

▲ First start-up and repair or maintenance operations must be carried out by the Technical Assistance Centre or by qualified personnel following the provisions of this manual.

2.3 Basic rules of security

Please keep in mind that the use of products powered by electricity and water call for operators to comply with certain essential safety rules:

- The use of the appliance to children and unassisted disabled persons is prohibited.
- It is forbidden to touch the device with wet or damp body parts.
- It is forbidden to carry out any operation before disconnecting the appliance from the power supply by setting the plant master switch to "off".
- It is forbidden to modify the safety or adjustment devices or adjust without authorization and indications of the manufacturer.
- It is forbidden to pull, unplug or twist the device's electric cables, even if it is disconnected from the mains.

It is addressed only and exclusively to the Installer and the Technical Assistance Centre.

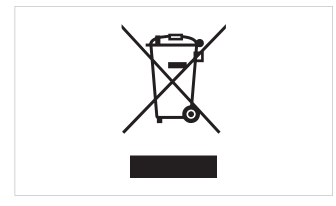
These are sections dedicated to the different types of controls and electronic boards combined with the range with specific information for that combination.

- \triangle Do not modify or tamper with the appliance as this can lead to dangerous situations.
- ▲ Use suitable accident-prevention clothing and equipment during installation and/or maintenance operations. The manufacturer is not liable for the non-observance of the current safety and accident prevention regulations.
- ▲ In the event of liquid or oil leaks, set the master switch of the plant to "off" and close the water taps. Call the authorised Technical Assistance Centre or professionally qualified personnel as soon as possible and do not work on the appliance yourself.

 \bigwedge In case of replacement of parts, use only original parts.

- The manufacturer reserves the right to make changes to its models at any time to improve its product, without prejudice to the essential characteristics described in this manual. The manufacturer is not obliged to add such modifications to machines previously manufactured, already delivered or under construction.
- ▲ The unit can be used by children over the age of 8, and by people with reduced physical, sensory or mental capabilities, or with no experience or necessary knowledge, as long as they are monitored or after they have received instructions on the safe use of the unit and have understood the dangers involved. Children must not play with the appliance. The cleaning and maintenance that must be performed by the user should not be carried out by children without supervision.
- It is forbidden to introduce objects and substances through the air inlet and outlet grilles.
- It is forbidden to open the access doors of the device's internal parts without first having set main switch of the system to" off".
- It is forbidden to dispose of, or leave in the reach of children, the packaging materials which could become a source of danger.

2.4 Disposal



The symbol on the product or its packaging indicates that the product must not be treated as normal household waste, but must be taken to the appropriate collection point for the recycling of electrical and electronic equipment.

Proper disposal of this product avoids harm to humans and the environment and promotes the reuse of valuable raw materials.

For more detailed information about the recycling of this product, contact your local city office, your household waste disposal service or the shop where you purchased the product.

Illegal disposal of the product by the user involves the application of the administrative sanctions provided for by the regulations in force.

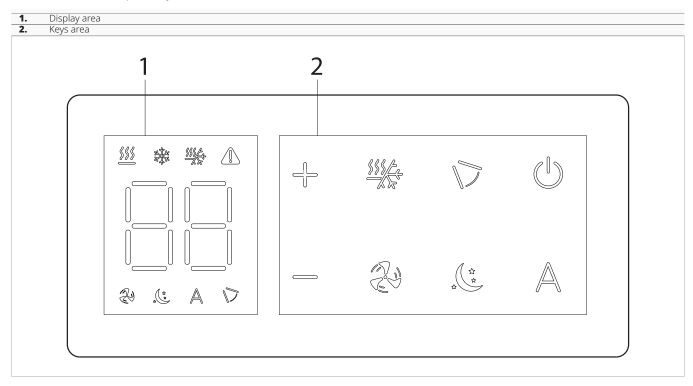
This provision is only valid in the EU Member States.



TOUCHPAD AND REMOTE CONTROL CODE ECA044 - EWA044

3.1 Interface

The touchpad control is supplied as standard on board the unit and does not require any connections.



3.2 Description

The on-board control is available in two versions:

ECA044- M7 on-board control with continuously modulating thermostat, with remote control supplied as standard. **EWA044**- M7 on-board control with built-in Wi-Fi module, with continuously modulating thermostat and remote control supplied as standard.

3.3 Electronic boards ECA844 - EWA844

The PCB is included in the supply.

Ean motor DC Invertor	with 1 minute delay when the fascall is in heating and the set
Fan motor DC Inverter	with 1 minute delay when the fancoil is in heating mode and i
Earth connection Power supply connection 230 V / 50 Hz / 1 A	on call (potential-free contact max. 1 A). CP Presence contact (normally open)
	eversible heat IN1 Input for potential-free contact 1 AIR/T1 Air temperature probe
/C1 Cooling request contact (for exemple chiller or re pump). Activated in parallel with the solenoid value	eversible heat AIR/T1 Air temperature probe ve output (Y1) H2/T2 Water temperature probe
with 1 minute delay when the fancoil is in cooling	g mode and is DU Touchpad
	PU Electronic board on the unit
on call (potential-free contact max. 1 A). /C2 Heating request contact (for example boiler or h	reat pump). PSM Electronic board for step motor connection
Activated in parallel with the output of the solence	sid valve (V1)
	H2 AIR
	ABCDEF
(M1)=	
	人人x苎丨丨丨 PELNY1CHBO

Through the water temperature probe H2/T2 (10 k Ω) located in the thermowell on the unit's coil, the temperature setpoints for fan stop are controlled:

- minimum temperature in heating mode (30 °C)
- maximum temperature in cooling mode (20 °C)

The printed circuit board provides for operation without a water probe. In this case, the fan stop thresholds are ignored.



- when closing the CP contact, connected to a po-

- At the touch of a button on the display the symbol

It is forbidden connect in parallel the CP input to one of

cooling operation via the "To select digital input" p. 12

another electronic board. Use separate contacts. The CP presence contact can be configured for heating and

tential-free contact, the device switches to stand-

3.4 Connections

Presence contact CP

Trough this contact it is possible connect an external device that inhibits the operation of the device, for example:

- opening window contact
- remote on/off
- infrared presence sensor
- enabling badge
- remote change of season

Function

The contact is normally open.

3.5 Functions

3.5.1 Basic menu

To access the basic menu

- with the display off, hold down ⁽¹⁾ for 10 seconds
 The device turns on and ^{(1) ∩} *appears*
- keep pressed until the indication □□ appears
- release the () key
 The symbol □□ appears

To navigate in the menu

- use the icons 🕂 —

To select a menu item and to confirm the changes made

- press the icon 🕛
- Confirming the change takes you to the next item.

To exit the menu

- press the icon 🕛 for 10 seconds
- or wait 30 seconds the automatic shutdown

Menu items

ot: AIR probe offset (air probe setting)

- CF: Scale
- ub: Buzzer volume

Set AIR probe offset

by mode

flashes.

CP appears on the display.

settings menu item (digital input).

▲ The set value changes by 1 °C each press of the 🖁 and buttons.

To set the air probe regulation

- select u
- press 🕛 to change settings
- increase or decrease the value with the icons 🕆
- press 🕛 to confirm

By default it is set to 0. The range of settings is from a minimum of -9°C to a maximum of +9°C.

Scale

To change the temperature unit of measure

- select [[F
- press 🕛 to change settings
- select °C o °F
- press () to confirm
- By default the temperature unit of measure is ° C.

Adjusting buzzer volume

To change the volume

- select
- press 🕛 to change settings
- increase or decrease the value with the icons 4
- press (1) to confirm The volume setting range is from 00 (min) to 03 (max).

⚠ The volume changes after confirm the modification.

3.5.2 Advanced Menu

▲ To access the Setup menu, it is necessary to access the Basic menu. See section "Basic menu" p. 11.

The special functions menu can be accessed via the control panel.

To access the setup menu

- from the basic menu press A *Appears*
- press the f key once Appears [] [

- press 🕛 to confirm and log in *This takes you to the settings menu.*

To navigate in the menu

- use the icons 🕂 💳

To select a menu item and to confirm the changes made

press ⁽¹⁾ for 2 seconds
 Confirming the change takes you to the next item.

To exit the menu

- press ⁽¹⁾ for about 10 seconds Appears R⊣
- press () for about 10 seconds
- The display turns off.
- or wait 30 seconds after the last action *The display is switched off automatically.*

After 30 seconds from the last action the control goes out and the settings is memorized.

Menu items

Ad: Not used

of: Options for digital output

UC: Not used

- Ac: Not used
- Ah: Not used

Fr: Not used

To select digital input

To change the digital input

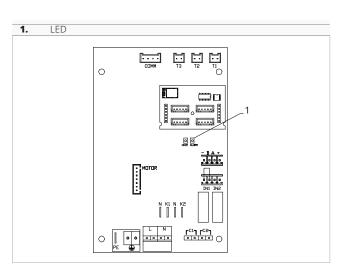
- select 🖵 י
- press () to change settings
- select CP for contact presence (default)
- select CO to cooling open
- select CC to cooling close
- press 🕛 to confirm
- By default digital input is set to CP.

For return to the default settings, set the digital input to "CP".

▲ By selecting one of the other inputs (CO,CC) the seasonality is locked. It is not possible to modify it through the key [™] of the control.

3.5.3 Error signals

The PCB has a status LED.



 Λ The flashing LED indicates errors.

▲ It is possible to verify the meaning of the LEDs by means of the error code displayed on the touchpad.

- \bigwedge To identify the error, please refer to "Visualization of alarms on display" <u>*p.* 12</u>.
- ▲ With the LED on and no indication on the display, it is indicated that there are no errors.

3.5.4 Visualization of alarms on display

 \bigwedge In the event of a malfunction, the display shows an alarm code.

In the event of an alarm, the device still maintains active functions.

- E1 Room temperature probe AIR/T1 disconnected or faulty
 - None of the modes can be activated.
- E2 Faulty internal fan motor or disconnected
- None of the modes can be activated.
- E3 Water temperature probe H2/T2 disconnected or failure
- None of the modes can be activated.
- CE Communication error Errors in the communication between the touchpad control and the board. None of the modes can be

control and the board. None of the modes can be actived.

The symbol **A** appears to indicate unsuitable radi-

- [§] lampeggiante Incorrect water temperature In heating mode, the water temperature is below 30 °C.
- Impeggiante Incorrect water temperature In cooling mode, the water temperature is above 20 °C.



PREPARATION FOR CONNECTING WALL CONTROLS

4.1 Preliminary warnings

▲ The following procedure is required to connect the wall controls (EEB749II - EGB749II - B3V151II -B10842II).

4.2 Preparation for command connection

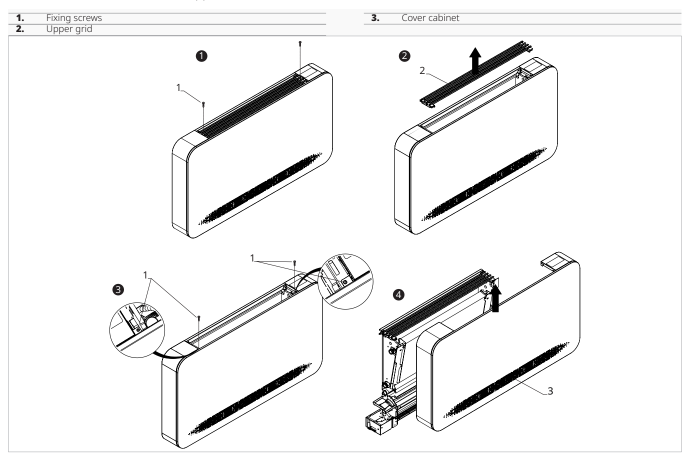
4.2.1 Preliminary warnings

- Before doing any work, make sure that the supply power is disconnect.
- ▲ All operations of an electrical nature must be carried out by qualified personnel having the necessary legal requirements, trained and informed about the risks related to such operations.
- All connections must be made following the regulations in force in the country of installation.

4.2.2 Device preparation

Before proceeding with the installation, it is necessary to remove some elements from the appliance.

- ▲ The unit must only be powered after work has been completed.
- ▲ Disconnect the main breaker before making any electrical connections and performing any type of operation.
- Access to the electrical panel is only permitted to qualified personnel.
- ▲ Refer to the respective section of the control used to make the electrical connections.



to remove the grid

- remove the fixing screws
- lift up and remove the upper grille
- To remove the cover cabinet

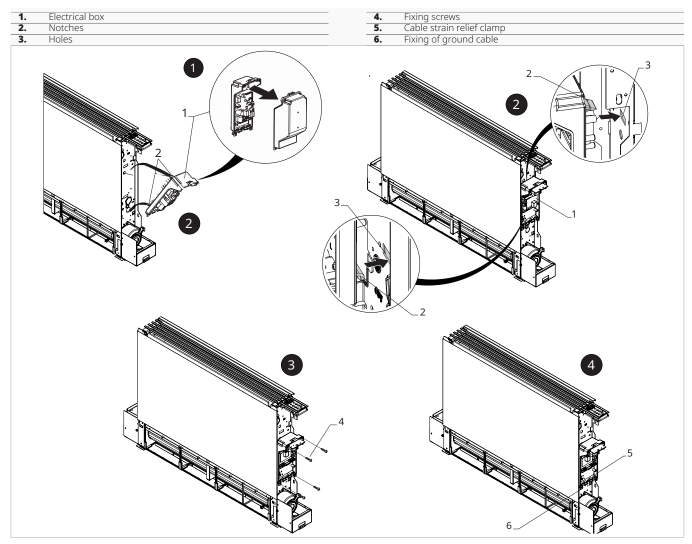
remove the fixing screws

- lift the cover cabinet
- Disconnect the on-board display connector (if present)
- remove the cover cabinet

4.2.3 Installation of electrical connection box

Normally the unit leaves the factory with the electrical box mounted.

▲ In exceptional cases, the electrical box can be installed at a later stage.



In this case, to install the electrical box:

- open the electrical box
- place the base of the electrical box on the side of the appliance
- Wedge the notches of the electrical box into the appropriate holes on the side of the appliance
 fix the electrical box with the fixing screws provided
- fix the electrical box with the fixing screws provided

The minimum force that must be exerted for starting must be about 2 N.

- connect the connector to the MOTOR quick connector on the printed circuit board
- connect the water probe to the T2 connector on the device
- ▲ The water temperature probe monitors the temperature inside the coils and determines fan start-up according to preset parameters. (winter minimum and summer maximum functions)

- \bigstar Check that the probe is correctly positioned in the compartment on the coil.
 - connect the electrics
 - tidy up the cables
 - fix the cables using the grommets provided
 - close the electrical box
 - fix the electrical box with the fixing screws provided

4.2.4 Connection of MOTOR connector To connect the MOTOR connector

 connect the motor quick connector (MOTOR) to the connector on the printed circuit board

4.2.5 Completed assembly

Completed assembly

- place the cover of the electrical box
- fix with screws
- reassemble the cover cabinet

fix with screws

4.2.6 Version configurations

RS versions

In RS versions to control the radiant effect of the front panel make the connections.

To make the connections

 connect the appropriate connector to the expansion board and the output of the Y1 solenoid valve

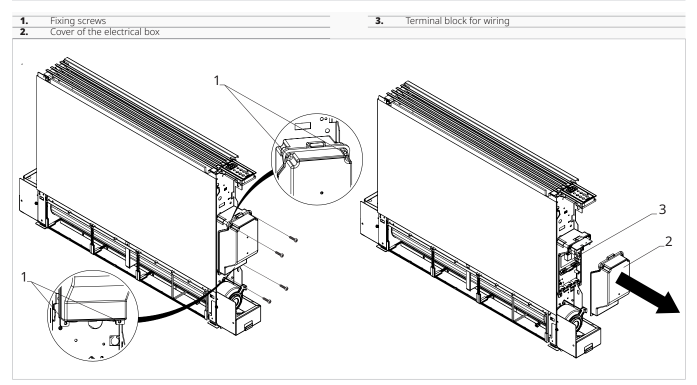
▲ Refer to the "Electrical Connections" sections of the specific printed circuit boards for connections.

4.2.8 Access to the terminal block

4.2.7 Models with right-hand hydraulic connections

The fancoils in the >OSMO< range are designed with:

- hydraulic coil connections on the left side of the unit
- electrical connections on the right side of the unit
- ▲ Should it be necessary to invert the position of the coil's hydraulic connections from the left (default) side to the right side, the hydraulic Hydraulic connection reversal kit must be used to make the electrical connections to the fan motor and the grid safety microswitch.



Before doing any work, make sure that the supply power is disconnect.

To access:

- if installed, remove the movable cover panel
- Disconnect the on-board display connector (if present)

To access the connections:

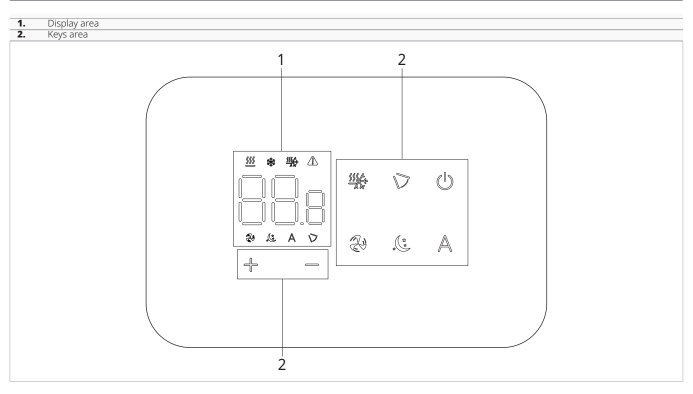
- unscrew the fixing screws of the electric box
- remove the lid from the junction box

▲ Refer to the information in the wiring diagram of the unit you are installing.

- \bigwedge Please refer to the sections of the respective controls for indications of electrical connections.
- ▲ The electrical connection can be made by a cable recessed into the wall as indicated on the installation template (connection recommended for installation of the device at the top of the wall).
- ▲ It is necessary to check that the power supply is provided with appropriate protection against electric shorts and/or overloads

M7 SERIES CONTROL CODE EEB749

5.1 Interface



5.2 Installation

5.2.1 Description

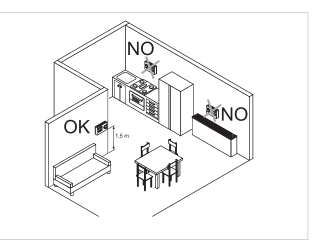
the wall-mounted remote control is an electronic LED thermostat with a touch interface, with the possibility of control over multiple appliances equipped with the same electronic board. It is equipped with a temperature and humidity probe.

 \bigwedge The control can control up to a maximum of 16 units.

5.2.2 Mounting

 \triangle The control panel for wall control is to be installed inside a 503 electrical box.

A wall must be prepared to accommodate the 503 electrical box before installing the wall control.

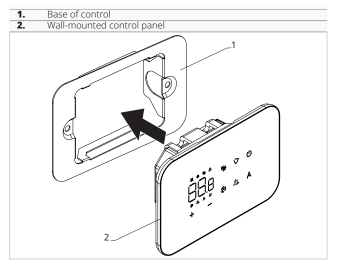


The wall-mounted remote control must be installed:

- on internal walls
- at a height of about 1,5 m from the floor
- away from doors or windows
- away from heat sources (heaters, convectors, stoves, direct sunlight)

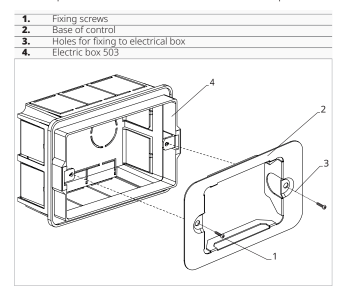
The wall control is provided inside the package already assembled.





Before wall installation:

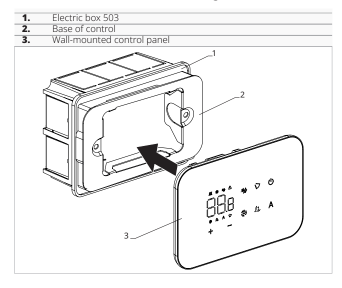
– separate the control base from the control panel



For wall mounting of the control panel:

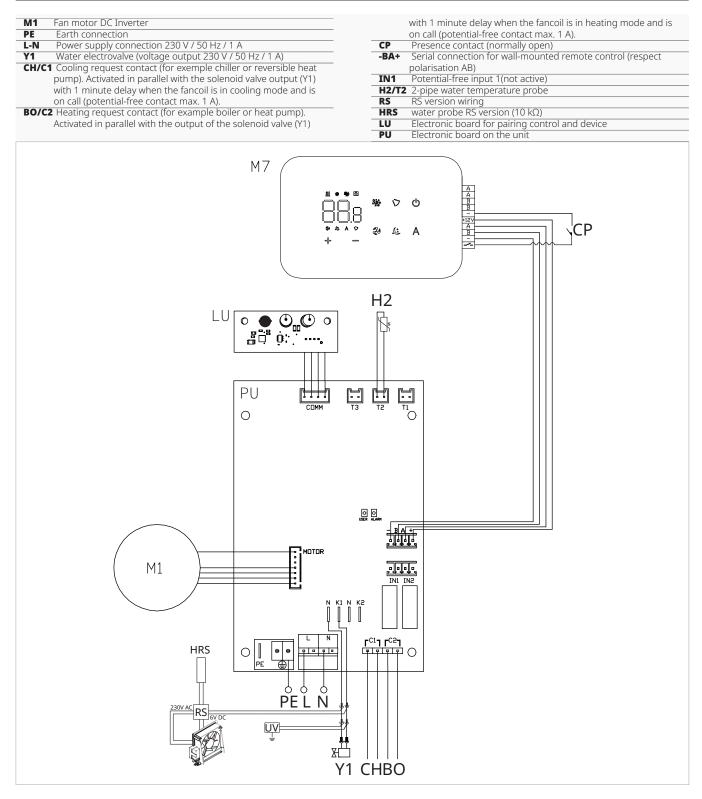
- fix the control base to the electrical box 503 with screws
- connect the electrics

A Before making the connections, please verify that the control terminal block is on the right-hand side.



- Close the control panel
- ▲ Pay attention not to crush the conductors when you close the control.

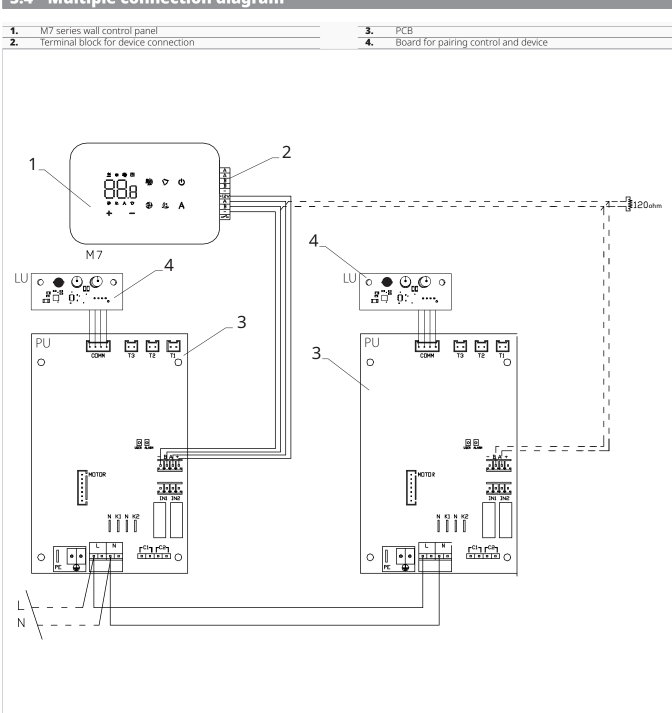
5.3 Single connection diagram



A For models with hydraulic connections on the right hand side, please refer to "Models with right-hand hydraulic connections" $\underline{p. 15}$ to make the connections.

▲ For radiant panel (RS) versions, please refer to the "Version configurations" section to make the connections.

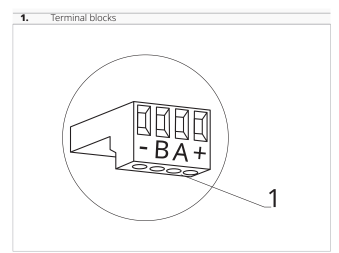
5.4 Multiple connection diagram



5.5 Connections

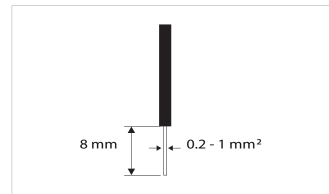
5.5.1 Preliminary warnings

▲ The terminals for connecting the control panel and the presence contact CP are placed in a plastic bag and positioned inside the cover of the electrical box.



The terminals accept:

- rigid or flexible wires with a 0.2 to 1 mm² cross-section
- rigid or flexible wires with 0,5 mm² cross-section if two wires are connected to the same terminal block
- rigid or flexible wires with 0,75 mm² cross-section If the wires have wire end ferrules with a plastic collar



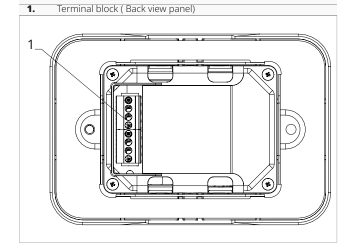
To connect the cables:

- strip 8 mm of the wire
- if the wire is rigid, you can insert it easily whereas
- if it is flexible, use appropriate crimp terminals
- push the wire completely in
- check the right fixing by pulling it gently

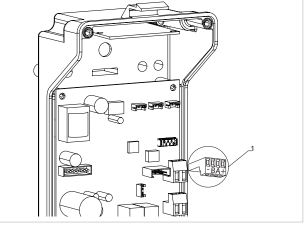
5.5.2 Control Panel

The control panel for wall control must be ordered separately.

Terminal block position:



1. Terminal blocks



To connect the wall control panel to the board:

- connect the power supply cables to the + terminals
- connect the ModBus serial connection cables to terminals A and B

5.5.3 Presence contact CP

Trough this contact it is possible connect an external device that inhibits the operation of the device, for example:

- opening window contact
- remote on/off
- infrared presence sensor
- enabling badge
- remote change of season

Function

- The contact is normally open.
- when closing the CP contact, connected to a potential-free contact, the device switches to standby mode
- CP appears on the display.
 At the touch of a button on the display the symbol
 A flashes.
- It is forbidden connect in parallel the CP input to one of another electronic board. Use separate contacts.



The CP presence contact can be configured for heating and cooling operation via the "To select digital input" $\underline{p. 22}$ settings menu item (digital input).

5.5.4 RS485 Serial Connection

The wall-mounted remote control can be connected through a RS485 serial line to one or more device, for a maximum of 16.

The devices must be equipped with an electronic board suitable for remote control.

For the connection:

- follow the indication on the connection diagram

5.6 Functions

5.6.1 Basic menu

To access the basic menu

- with the display off, hold down () for 10 seconds The device turns on and () appears
- keep pressed until the indication □□ appears
- release the ⁽¹⁾/_□ key
 The symbol □¹ appears

To navigate in the menu

- use the icons 🕂 📥

To select a menu item and to confirm the changes made

press the icon (b)
 Confirming the change takes you to the next item.

To exit the menu

- press the icon (b) for 10 seconds
 or wait 30 seconds the automatic shutdown
- After 30 seconds from the last action the control goes out and the settings is memorized.

Menu items

ot: AIR probe offset (air probe setting)

ur: Value read by the R.H. sensor

ut: Probe Offset PT4

uS: Humidity setpoint

ui: Humidity hysteresis

CF: Scale

ub: Buzzer volume

Set AIR probe offset

To set the air probe regulation

- select 🖳
- press to change settings
- increase or decrease the value with the icons $\stackrel{l}{\leftarrow}$
- press ⁽¹⁾ to confirm By default it is set to 0. The setting range is from a minimum of -12.0 °C to a maximum of 12.0 °C.

- connect respecting the indication A and B
- ▲ Use a bipolar shielded cable suitable for the RS485 serial connection with a minimum section of 0,35 mm².
- Keeping the bipolar cable separate from power supply cables.
- ▲ Chase out the wall in order to minimize the length of the leads.
- \triangle Complete the line with the 120 Ω resistance.
- It is forbidden make star connections.

Set probe offset RH

▲ Modify only after real deviations from an actual measurement with professional instrumentation have been established.

To set the RH probe regulation

- select
- press 🕛 to change settings
- increase or decrease the value with the icons
- press () to confirm

Set the humidity setpoint

To set the humidity setpoint

- select
 - press 🕖 to change settings
 - increase or decrease the value with the icons $\stackrel{+}{\downarrow}$
 - press () to confirm *The setting range is from 20.0% to 90.0%.*

Setting the humidity hysteresis

To set the humidity hysteresis

- select [__ |
- press 1 to change settings
- increase or decrease the value with the icons +
- press () to confirm *The setting range is from 1 (min) to 30 (max).*

Scale

To change the temperature unit of measure

- select [[-
- press \bigcirc to change settings
- select °C o °F
- press 🙂 to confirm
- By default the temperature unit of measure is ° C.

Adjusting the volume

To change the volume

- select
- press to change settings
- increase or decrease the value with the icons
- press Ů to confirm

The volume setting range is from 00 (min) to 03 (max).

5.6.2 Advanced Menu

▲ To access the Setup menu, it is necessary to access the Basic menu. See section "Basic menu" <u>p. 21</u>.

The special functions menu can be accessed via the control panel.

To access the setup menu

- from the basic menu press A *Appears*
- press the + key once Appears \Box !
- press 🕑 to confirm and log in *The advanced menu is accessed.*

To navigate in the menu

- use the icons

To select a menu item and to confirm the changes made

- press ⁽¹⁾ for 2 seconds *Confirming the change takes you to the next item.*

To exit the menu

- press () for about 10 seconds *Appears* 그는.
- press (U) for about 10 seconds *The display turns off.*
- or wait 30 seconds after the last action The display is switched off automatically.

▲ After 30 seconds from the last action the control goes out and the settings is memorized.

Menu items

Ad: Not used

Pr: Not used

of: Options for digital output

rH: Radiant heating options with R20

rC: Radiant cooling options with R20

5.6.3 Pairing of control and unit

To pair the control with the unit

with control switched on, at the same time press
 and A for about 10 seconds
 In the display area, where the setpoint is indicated,
 appears the number of connected devices.
 The displayed value flashes.

igtriangleup The volume changes after confirm the modification.

UC: Not used

Ac: Not used

Ah: Not used

Fr: Not used

To select digital input

To change the digital input

- select 🖞 י
- press to change settings
- select CP for contact presence (default)
- select CO to cooling open
- select CC to cooling close
- press 🕑 to confirm
- By default digital input is set to CP.

For return to the default settings, set the digital input to "CP".

By selecting one of the other inputs (CO,CC) the seasonality is locked. It is not possible to modify it through the key the control.

Set radiant options in heating with R20

▲ To change the rH function, it is necessary to have the accessory MZS - Single zone module for radiant system, code EG1028II.

▲ To change the settings, please refer to the Instruction Sheet of the accessory MZS - Single zone module for radiant system, code EG1028II.

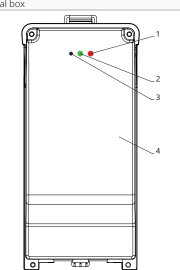
Set radiant options to cooling with R20

▲ To change the rC function, it is necessary to have the accessory MZS - Single zone module for radiant system, code EG1028II.

▲ To change the settings, please refer to the Instruction Sheet of the accessory MZS - Single zone module for radiant system, code EG1028II.



Red LED
 Green LED
 Black button
 Electrical box



On the electrical box on the unit

- press the black button for 3 seconds The green LED flashes. The red LED is on.
- wait for the procedure to complete *The green LED stops flashing.*

On the wall mounted control panel

Appear the number assigned to the fancoil. Then appears the number of connected devices. - press ⁽¹⁾ to exit the menu

▲ To reset the pairing settings, it is first necessary to access the basic menu. See section "Basic menu" <u>p. 21</u>.

To reset pairing settings

- access the basic menu
 - press A
 - press
 - All the way to the $\Box \Box$ menu.
 - press 🛈

To reset a single fancoil

- Appears Rd.
- press
- Appears –
- press 🕑 to log in
- use the difference icons to move inside the menu The assignment numbers assigned to the fancoils appear.
- select the fancoil to be reset
- press 🕑 to confirm
 - appears, with an acoustic signal.
 The device is removed.

To exit the <u>setting</u>

- press ^(U) for 5 seconds
 Exit the ⊢ ⊢ setting.
 Back to menu 02.
- To reset all fancoils

Appears Hd.

- press funtil fappears Appears f
- press 🕑 to confirm
- use the the menu
- select No to maintain all fancoils
- select Yes to reset the fancoils
- press 🕑 to confirm

LED interface operation on the electrical box

If the device is being paired The green LED flashes.

If the device is paired and functioning *The green LED is on.*

If the device has not been paired and is not functional

The green LED is off. The red LED is on.

If the device is in alarm status

The red LED flashes.

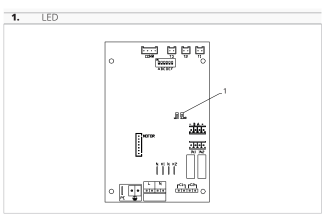
▲ The red LED flashes according to the type of alarm. To check the alarm type, please refer to the following "Error signals" <u>p. 23</u> section.

If communication with the board is missing

The green and red LEDs will flash once every second.

5.6.4 Error signals

The PCB has a status LED.



- \bigstar The LED on the cover of the electrical box performs the same functions as the LED on the machine board.
- ▲ The flashing LED indicates errors.
- With the LED on and no indication on the display, it is indicated that there are no errors.

LED signals

- Led flashing
 - Errors to be shown on the display.
- LED off
- Remote control switched off.
- LED continuous flashing with pause between flashes
- Unsuitable water temperature alarm. - LED on
- Wall control on and no alarm present.

- LED 2 flashes / pause Internal fan motor alarm faulty or disconnected.
- LED 3 flashes / pause Alarm for water temperature probe H2/T2 disconnected or faulty.
- LED 6 flashes / pause Communication error alarm with wall control panel.

5.6.5 Alarm display on wall control panel

▲ In the event of an alarm, the device still maintains active functions.

The symbol **A** is displayed on the wall control panel to indicate alarms.

▲ To access the Setup menu, it is necessary to access the Basic menu. See section "Basic menu" <u>p. 21</u>.

To visualise errors on the wall control panel

- access the basic menu
- press A
- Appears 🕮
- press 🕂
- Appears 🗐 –.

Then the number assigned to the fancoil appears and then the error is displayed.

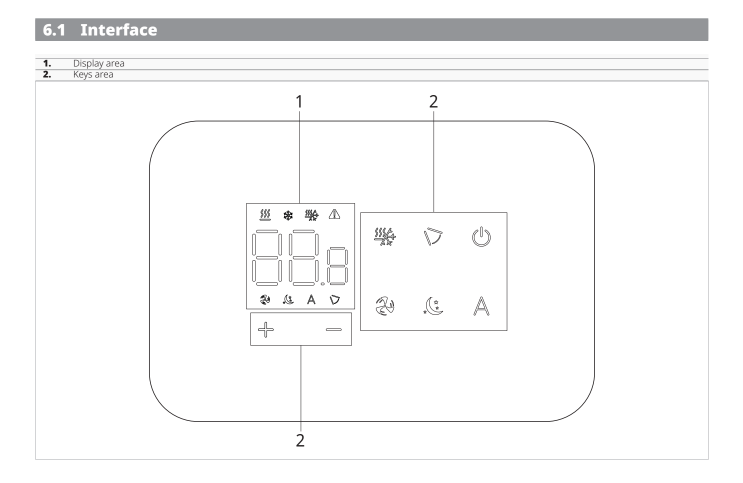
Displayed alarms

- E2 Faulty internal fan motor or disconnected
 - None of the modes can be activated.
- E3 Water temperature probe H2/T2 disconnected or failure
- None of the modes can be activated.
- E5 H4/T3 heating water probe disconnected or faulty
- None of the modes can be activated.
- E6 Incorrect water temperature with automatic season function setting *The fancoil is performing heating and cooling functions incorrectly. None of the unit's functions can be*
- activated. - E8 Communication error Communication error between the wall control pan-
- el and the fancoil. - h20 Incorrect water temperature In heating mode, the water temperature is below 30 °C.

In cooling mode, the water temperature is above 20 $^{\circ}\mathrm{C}.$

Error E8 is displayed without the error display procedure on the wall control panel.

M7 SERIES CONTROL CODE EGB749



6.2 Installation

6.2.1 Description

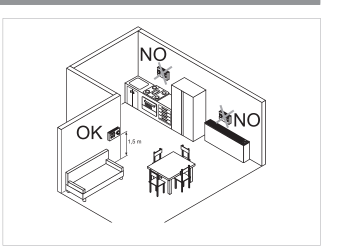
the wall-mounted remote control is an electronic LED thermostat with a touch interface, with the possibility of control over multiple appliances equipped with the same electronic board. It is equipped with a temperature and humidity probe.

 \bigwedge The control can control up to a maximum of 16 units.

6.2.2 Mounting

 \triangle The control panel for wall control is to be installed inside a 503 electrical box.

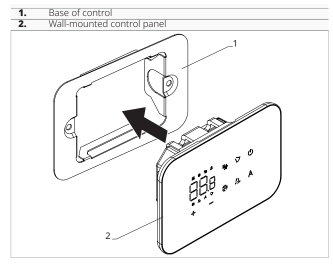
A wall must be prepared to accommodate the 503 electrical box before installing the wall control.



The wall-mounted remote control must be installed:

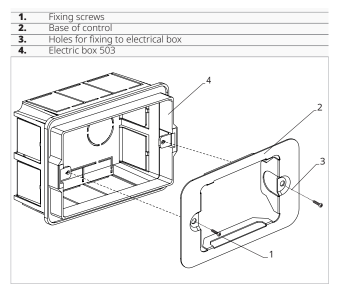
- on internal walls
- at a height of about 1,5 m from the floor
- away from doors or windows
- away from heat sources (heaters, convectors, stoves, direct sunlight)

 \bigwedge The wall control is provided inside the package already assembled.



Before wall installation:

– separate the base of the control consisting of a plate from the control panel



For wall mounting of the control panel:

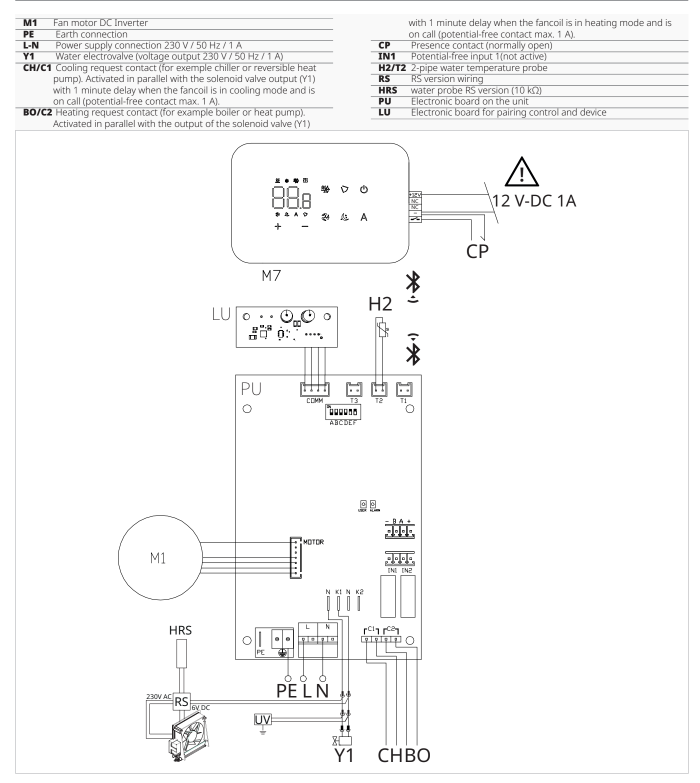
- fix the control base to the electrical box 503 with screws

– connect the electrics

Before making the connections, please verify that the control terminal block is on the right-hand side.

- 1. Electric box 503
 2. Base of control
 3. Wall-mounted control panel
 - Close the control panel
- \bigwedge Pay attention not to crush the conductors when you close the control.

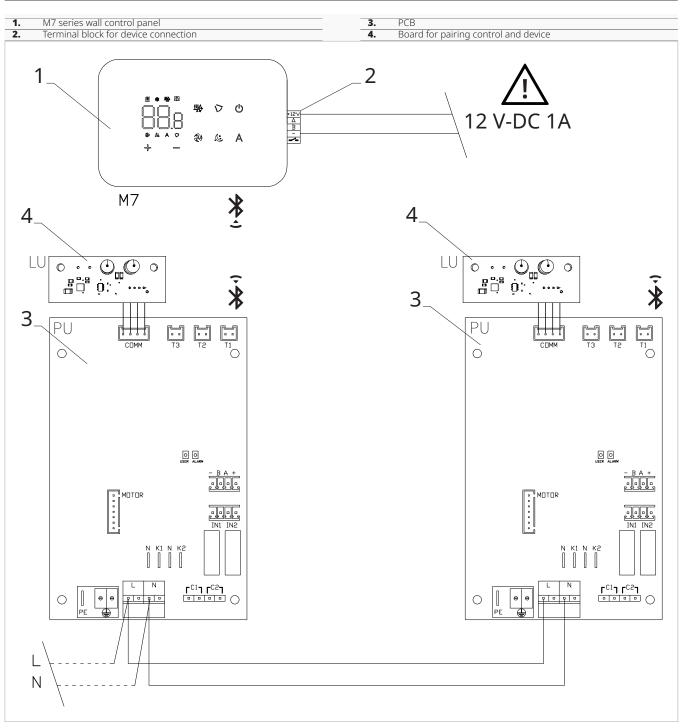
6.3 Single connection diagram



▲ It is possible to power the control unit either via a separate 12 V-DC power supply (not supplied) or by connection to the - + contacts on the PU board.

- ▲ For models with hydraulic connections on the right hand side, please refer to "Models with right-hand hydraulic connections" to make the connections.
- For radiant panel (RS) versions, please refer to the "Version configurations" section to make the connections.

6.4 Multiple connection diagram



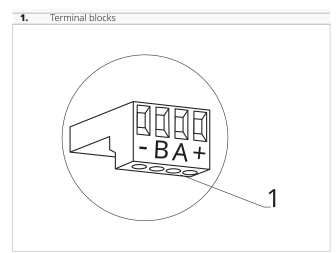
▲ It is possible to power the control unit either via a separate 12 V-DC power supply (not supplied) or by connection to the - + contacts on the PU board.



6.5 Connections

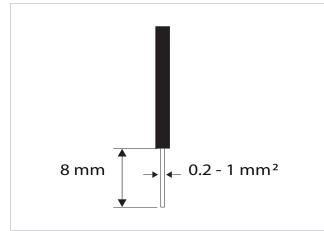
6.5.1 Preliminary warnings

▲ The terminals for connecting the control panel and the presence contact CP are placed in a plastic bag and positioned inside the cover of the electrical box.



The terminals accept:

- rigid or flexible wires with a 0.2 to 1 mm² cross-section
- rigid or flexible wires with 0,5 mm² cross-section if two wires are connected to the same terminal block
- rigid or flexible wires with 0,75 mm² cross-section If the wires have wire end ferrules with a plastic collar



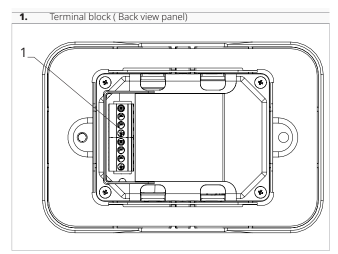
To connect the cables:

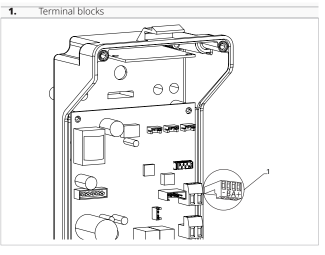
- strip the wire
- if the wire is rigid, you can insert it easily whereas
- if it is flexible, use appropriate crimp terminals
- push the wire completely in
- check the right fixing by pulling it gently

6.5.2 Control Panel

The control panel for wall control must be ordered separately.

Terminal block position:





To connect the wall control panel to the board:

connect the power supply cables to a 12 V-dc power supply

6.5.3 Presence contact CP

Trough this contact it is possible connect an external device that inhibits the operation of the device, for example:

- opening window contact
- remote on/off
- infrared presence sensor
- enabling badge
- remote change of season

Function

- The contact is normally open.
- when closing the CP contact, connected to a potential-free contact, the device switches to standby mode
- CP appears on the display.
- At the touch of a button on the display the symbol A flashes.
- It is forbidden connect in parallel the CP input to one of another electronic board. Use separate contacts.

The CP presence contact can be configured for heating and cooling operation via the "To select digital input" <u>*p.*</u> <u>31</u> settings menu item (digital input).

6.5.4 Bluetooth connection

The wall-mounted remote control can be connected via Bluetooth to one or more devices, for a maximum of 16.

Functions 6.6

6.6.1 Basic menu

To access the basic menu

- with the display off, hold down for 10 seconds The device turns on and $\Box \Box$ appears
- keep pressed until the indication appears
- release the \bigcirc key
 - The symbol $\Box \sqsubseteq$ appears

To navigate in the menu

- use the icons — 🕂

To select a menu item and to confirm the changes made

- press the icon ${f U}$ Confirming the change takes you to the next item.

To exit the menu

- press the icon 🔱 for 10 seconds
- or wait 30 seconds the automatic shutdown
- \bigwedge After 30 seconds from the last action the control goes out and the settings is memorized.

Menu items

- ot: AIR probe offset (air probe setting)
- ur: Value read by the R.H. sensor
- ut: Probe Offset PT4
- **uS:** Humidity setpoint
- ui: Humidity hysteresis
- CF: Scale
- ub: Buzzer volume

Set AIR probe offset

To set the air probe regulation

- select 🗆
- press 🕛 to change settings
- increase or decrease the value with the icons
- press 🕑 to confirm By default it is set to 0. The setting range is from a minimum of -12.0 °C to a maximum of 12.0 °C.

The devices must be equipped with an electronic board suitable for remote control.

Set probe offset RH

↑ Modify only after real deviations from an actual measurement with professional instrumentation have been established.

To set the RH probe regulation

- select
- press () to change settings
- increase or decrease the value with the icons
- press 🕛 to confirm

Set the humidity setpoint

To set the humidity setpoint

- select [1]
 press () to change settings
- increase or decrease the value with the icons
- press (¹) to confirm
 - The setting range is from 20.0% to 90.0%.

Setting the humidity hysteresis

To set the humidity hysteresis

- select | |
- press () to change settings
- increase or decrease the value with the icons +
- press (¹) to confirm
 - The setting range is from 1 (min) to 30 (max).

Scale

To change the temperature unit of measure

- select L
- press 🕛 to change settings
- select °C o °F
 press ⁽¹⁾ to confirm
 - By default the temperature unit of measure is ° C.

Adjusting buzzer volume

To change the volume

- select
- press 0 to change settings
- increase or decrease the value with the icons
- press 🕑 to confirm The volume setting range is from 00 (min) to 03 (max).

↑ The volume changes after confirm the modification.

6.6.2 Advanced Menu

▲ To access the Setup menu, it is necessary to access the Basic menu. See section "Basic menu" p. 30.

The special functions menu can be accessed via the control panel.

To access the setup menu

- from the basic menu press \mathbb{A}
- press the two once Appears [] !
- press 🕛 to confirm and log in The advanced menu is accessed.

To navigate in the menu

- use the icons 🕂 🚍

To select a menu item and to confirm the changes made

- press \bigcirc for 2 seconds
- Confirming the change takes you to the next item.

To exit the menu

- press for about 10 seconds Appears $\Box \sqsubseteq$.
- press (b) for about 10 seconds *The display turns off.*
- or wait 30 seconds after the last action *The display is switched off automatically.*

After 30 seconds from the last action the control goes out and the settings is memorized.

Menu items

Ad: Device address for communication (modbus address)

of: Options for digital output

- Pr: Modbus configuration
- rH: Radiant heating options with R20
- rC: Radiant cooling options with R20
- UC: Not used
- rA: Radiant zone options
- Ac: Cold Antistratification
- Ah: Hot anti-stratification

To select digital input

To change the digital input

- select 🖵 🗉
- press 🕛 to change settings
- select CP for contact presence (default)
- select CO to cooling open
- select CC to cooling close
- press 🕑 to confirm
- By default digital input is set to CP.

For return to the default settings, set the digital input to "CP".

By selecting one of the other inputs (CO,CC) the seasonality is locked. It is not possible to modify it through the key the control.

Set radiant options in heating with R20

- ▲ To change the rH function, it is necessary to have the accessory MZS Single zone module for radiant system, code EG1028II.
- ▲ To change the settings, please refer to the Instruction Sheet of the accessory MZS - Single zone module for radiant system, code EG1028II.

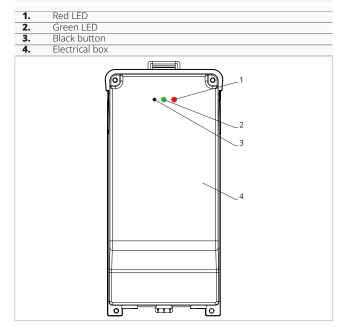
Set radiant options to cooling with R20

- ▲ To change the rC function, it is necessary to have the accessory MZS Single zone module for radiant system, code EG1028II.
- ▲ To change the settings, please refer to the Instruction Sheet of the accessory MZS - Single zone module for radiant system, code EG1028II.

6.6.3 Pairing of control and unit

To pair the control with the unit

with control switched on, at the same time press \mathfrak{P} and \mathbb{A} for about 10 seconds In the display area, where the setpoint is indicated, appears the number of connected devices. The displayed value flashes.



On the electrical box on the unit

- press the black button for 3 seconds The green LED flashes. The red LED is on.
- wait for the procedure to complete The green LED stops flashing.

On the wall mounted control panel

Appear the number assigned to the fancoil. Then appears the number of connected devices. press 🕛 to exit the menu

⚠ To reset the pairing settings, it is first necessary to access the basic menu. See section "Basic menu" .

To reset pairing settings

- access the basic menu
- press A
- press
- All the way to the $\Box \Box$ menu.
- press 🛈

To reset a single fancoil

- Appears Hd.
- press
- Appears - - - - - - - - press D to log in
- use the icons to move inside the menu The assignment numbers assigned to the fancoils appear.
- select the fancoil to be reset
- press 🕑 to confirm

appears, with an acoustic signal. The device is removed.

To exit the ⊢ ⊡ **setting** - press ⁽¹⁾ for 5 seconds Exit the - - setting. Back to menu 02.

To reset all fancoils

- Appears 🗄 - press 🕂 until 🖓 appears
- , Appears ⊑.
- press 🛈 to confirm
- use the ficons to move inside the menu
- select No to maintain all fancoils
- select Yes to reset the fancoils
- press 🕛 to confirm

LED interface operation on the electrical box

If the device is in provisioning The green LED flashes.

f the device is provided and functioning The green LED is on.

If the device has not been provisioned and is not functional

The green LED is off. The red LED is on.

If the device is in alarm status

The red LED flashes.

 \bigwedge The red LED flashes according to the type of alarm. To check the alarm type, please refer to the following "Error signals" section.

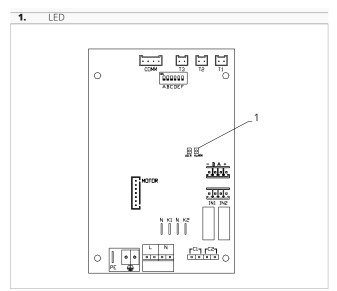
If communication with the remote control is missing

The green and red LEDs will flash once every second.



6.6.4 Error signals

The PCB has a status LED.



▲ Once the pairing has been completed, the red LED on the cover of the electrical box performs the same functions as the LED on the board on the unit.

▲ The flashing LED indicates errors.

 \bigwedge With the LED on, it is indicated that there aren't errors.

LED signals

- Led flashing
- *Errors to be shown on the display.* - LED off
- Remote control switched off.
- LED continuous flashing with pause between flashes
- *Unsuitable water temperature alarm.* LED on
- Wall control panel on and no alarm.
- LED 2 flashes / pause
 Internal fan motor alarm faulty or disconnected.
 LED 3 flashes / pause
- Alarm for water temperature probe H2/T2 disconnected or faulty.
- LED 6 flashes / pause Communication error alarm with wall control panel.

6.6.5 Visualization of alarms on display

▲ In the event of an alarm, the device still maintains active functions.

The symbol **A** is displayed to indicate alarms on the wall control panel.

▲ To access the Setup menu, it is necessary to access the Basic menu. See section "Basic menu" <u>p. 30</u>.

To visualise errors on the wall control panel

- access the basic menu
- press A
- Appears LL.
- press 🕛 to confirm

Appears $\exists r$. Then the number assigned to the fancoil appears and then the error is displayed.

Displayed alarms

- E2 Faulty internal fan motor or disconnected
 - None of the modes can be activated.
- E3 Water temperature probe H2/T2 disconnected or failure
 - None of the modes can be activated.
- E5 H4/T3 heating water probe disconnected or faulty
- None of the modes can be activated.
- E6 Incorrect water temperature with automatic season function setting *The fancoil is performing heating and cooling functions incorrectly. None of the unit's functions can be activated.*
- E7 Module Communication Alarm Bluetooth communication not functioning.
- E8 Communication error Communication error between the wall control panel and the fancoil.
- h2o Incorrect water temperature In heating mode, the water temperature is below 30 °C.

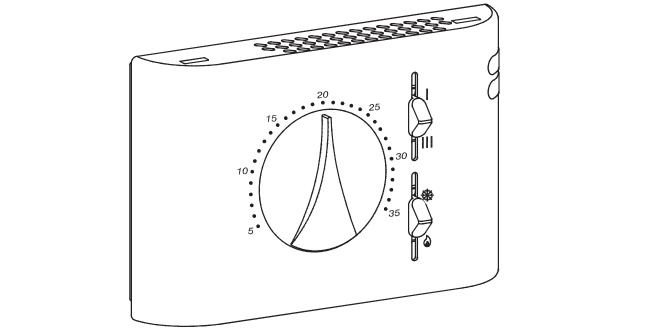
In cooling mode, the water temperature is above 20 °C.

- Errors E7 and E8 are displayed without the error display procedure on the wall control panel.
- Alarm E7 is an error that only appears with the control panel for wall control with Bluetooth connection (Code EGB749II).

ON-BOARD ELECTRONIC BOARD B4V642 + WALL CONTROL B3V151

7.1 Interface





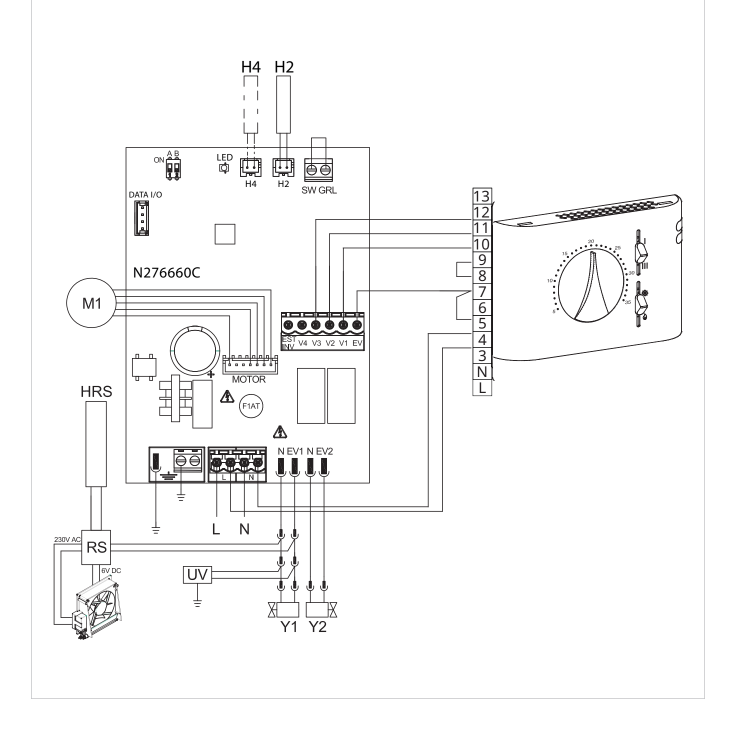
7.2 Description

Wall mounted control with thermostat, summer/winter and speed selectors, in connection with B4V842II.

⚠ For 2 pipe units

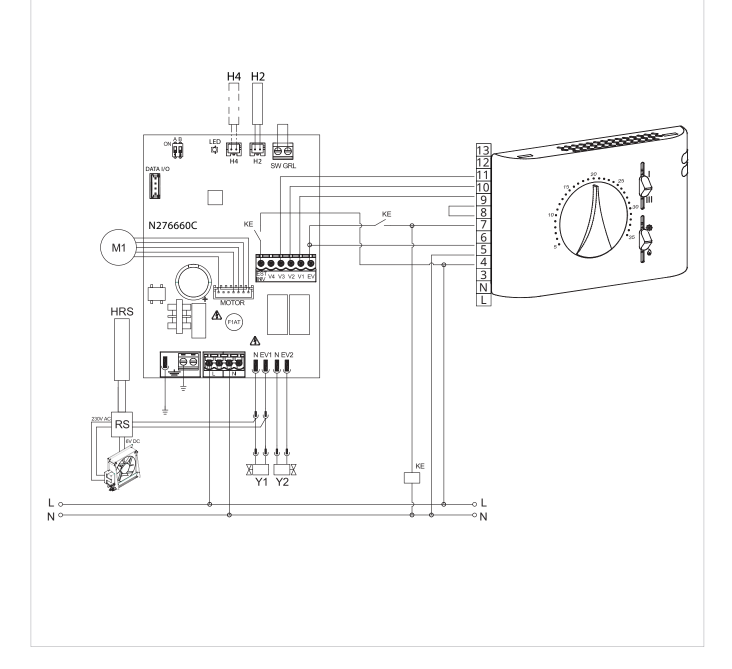
7.3 Connection diagram

L-N	230 V/50 Hz electrical power supply connection	Y1	Water solenoid valve (230 V/50 Hz 1 A power output)
EV	Solenoid valve permission input	HRS	Water temperature probe 10 k Ω for RS models
V1	Maximum fan speed	RS	Wiring for RS models
V2	Medium fan speed	M1	Fan motor DC Inverter
V3	Velocità minima ventilatore	H2	Hot water temperature probe 10 k Ω
V4	Supersilent speed	H4	Water temperature probe 10 k Ω , for 4 pipes
Y2	Full-flat connection (voltage output at 230 V/50 Hz 1 A)		



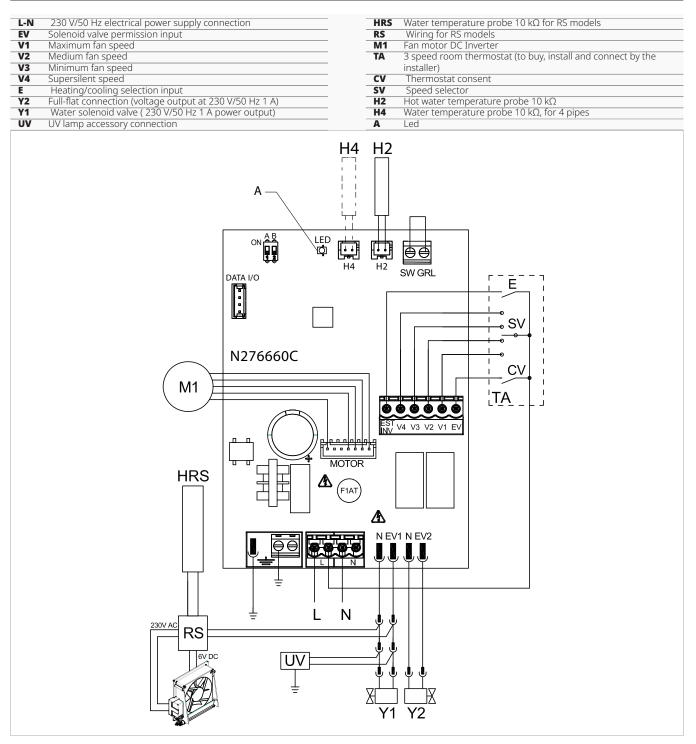
7.4 Connection diagram with seasonal switching

L-N	230 V/50 Hz electrical power supply connection	Y1	Water solenoid valve (230 V/50 Hz 1 A power output)
EV	Solenoid valve permission input	HRS	Water temperature probe 10 k Ω for RS models
V1	Maximum fan speed	RS	Wiring for RS models
V2	Medium fan speed	M1	Fan motor DC Inverter
V3	Velocità minima ventilatore	KE	Auxiliary relay (not included in supply)
V4	Supersilent speed	H2	Hot water temperature probe 10 kΩ
Y2	Full-flat connection (voltage output at 230 V/50 Hz 1 A)	H4	Water temperature probe 10 k Ω , for 4 pipes





7.5 Connection diagram



7.6 Connections

7.6.1 Connection with 3 speed thermostats

CV input

The CV input is the ON/OFF of the board.

- in case of open input, the circuit board goes into stand-by mode
- in case of closed input, the circuit board is in operation

▲ Please refer to the sections of the electrical diagrams for connection indications.

To activate solenoid valve Y1

– Connect the CV input to the terminal L of the 230 V power supply

Speed inputs V1, V2, V3, V4

Inputs V1, V2, V3, V4 regulate the ventilation speed.

7.7 LED signal

The PCB has a status LED.

LED signals

- LED off CV input open. Device switched off or without power supply.
- LED on
 CV input closed. Normal operation of the device. LED 1 flash / pause
- Fan stop activation for unsuitable water. Alarm can be activated with connected water probe.
- LED 2 flashes / pause Motor alarm (for example jamming due to foreign bodies or fault in the rotation sensor).
- LED 3 flashes / pause Water probe alarm disconnected or faulty.

The printed circuit board has 4 speed inputs:

- V1 maximum speed (1500 rpm)
- V2 medium speed (1100 rpm)
- V3 minimum speed (680 rpm)
- V4 supersilent speed (550 rpm)
- ▲ Connect the 3 speeds of the thermostat to three of the four available inputs based on the characteristics and use of the location.

Examples:

- to residential application where maximum silence is required, connect V2, V3 e V4
- for a residential application where heating capacity is a priority, connect V1, V2, V3 $\,$

In the event of simultaneous closure of several inputs, the motor will run at a number of revolutions equal to that set by the connection with the highest speed.

You can connect several boards in parallel to a single thermostat, even using different speed.

CONNECTION 0-10 V CODE B10842

8.1 Installation

8.1.1 Description

On-board electronic printed circuit board for control from systems with 0-10 V analogue output.

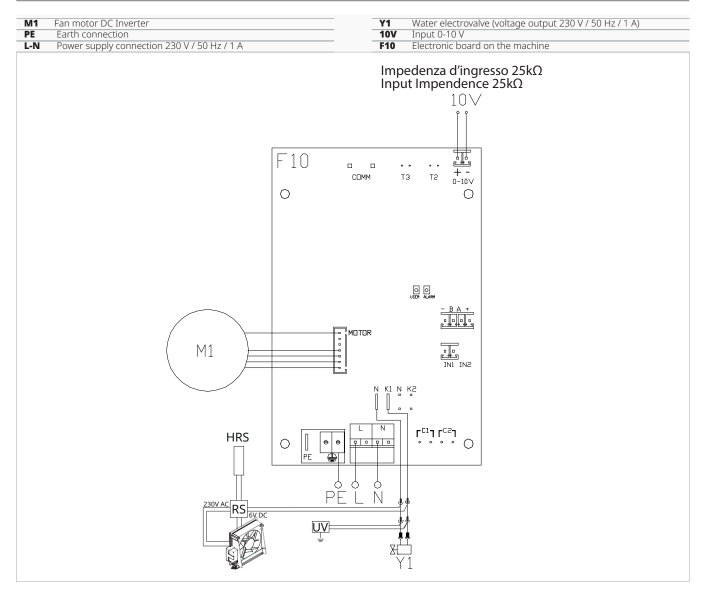
Mounted on the unit, it allows the motor to be managed with modulating speed.

Motor regulation can be made through a 0-10 V analogue input with an input impedance of 25 $k\Omega.$

Consider the impedance value, especially when controlling several units in parallel.

It has a 230 V output for controlling a solenoid valve.

8.2 Connection diagram



8.3 Connections with 0-10 V thermostats

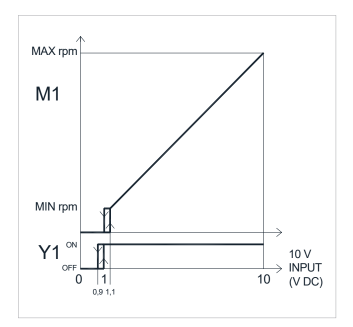
With the GRID input closed, the 10 V input

• regulates the fan speed

Linear speed regulation is possible, from a minimum value (400 rpm) to a maximum value (1500 rpm) for voltage values \geq 1.1 V to 10 V DC.

 \bigwedge The motor is switched off for values below 1 V.

▲ The Y1 solenoid valve is switched on for voltage values greater than 1 V. The Y1 solenoid valve is switched off at values below 0.9 V.



8.4 LED signal

The PCB has a status LED.

LED signals

- LED off Input signal below 0.9 V. Device switched off or without power supply.
- LED on Input signal more than 1 V. Normal operation of the device.
- LED frequent flashing Activation of grille safety microswitch S1, dovuto all'operazione di pulizia filtri.
- LED 2 flashes / pause Motor alarm (for example jamming due to foreign bodies or fault in the rotation sensor).





R innova

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