

Introduction:

Control box is the main element of the underfloor heating control system. It is equipped with 230V voltage connectors for the thermostats, pump, and thermoelectric actuators. It allows for the control of 8 heating zones in a combination of connections - 2 wired and 6 wireless thermostats. It works with NC-type thermoelectric actuators. The control box has a built-in control module for heating devices, e.g. gas boiler (voltage free output). Wired control is done by directly connecting the thermostat to the control box by wires. The applied thermostats can be battery-powered or powered by 230V AC voltage. Wireless communication is over ZigBee 3.0 technology. The "ENGO binding" function provides wireless and direct control to dedicated EONE-BAT, EONE-230 thermostats using the EGATEZB internet gateway. Additionally, EGATEZB gateway makes possible to control control box over Internet by ENGO Smart/TUYA Smart mobile applications.

Product compliance

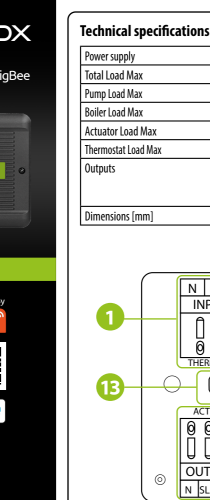
This product complies with the essential requirements and other relevant provisions of the following EU Directives: EMC 2014/30/EU, Low Voltage Directive LVD 2014/35/EU, RoHS directive 2011/65/EU

Safety information

Use in accordance with national and EU regulations. Device is intended for indoor use only in dry conditions. Product for indoor use only. Installation must be carried out by a qualified person in accordance to national and EU regulations. Before attempting to setup and install, make sure that ECB62-ZB is not connected to any power source. Installation must be carried out by a qualified person. Incorrect installation may cause damage to the wiring centre. The ECB62-ZB should not be installed in areas where it may be exposed to water or damp conditions.

PLEASE NOTE:

For the entire installation, there may be additional protection requirements, which the installer is responsible for maintaining.



1. Inputs for wired thermostats 230 V AC 50 Hz Power supply 2. Connection zones for ZigBee wireless thermostats **Total Load Max** 10 A 3. "Select" Button Pump Load Max 3A 4. "Pair" Button 6A 5. LED diodes indicators for the operation status of the pump, **Boiler Load Max** boiler and control box power supply connection 2A **Actuator Load Max** 6. External antenna input 1A Thermostat Load Max Boiler control (NO/COM/NC) Outputs Pump control (AC 230V) Terminals for actuators (AC 230V) 330 x 110 x 36 Dimensions [mm] N | L |SLB **WIRELESS** WIRELESS **WIRELESS** WIRELESS WIRELESS **WIRELESS** INPUT A INPUT B ZONE 4 ZONE 1 ZONE_2 ZONE 3 ZONE_5 ZONE 6 3 ZIGBEE 3.0 0 0 0 000 ZIGBEE 3.0 ZIGBEE 3.0 ZIGBEE 3.0 ZIGBEE 3.0 ZIGBEE 3.0 THERMOSTAT THERMOSTAT THERMOSTAT THERMOSTAT THERMOSTAT ACTUATOR ACTUATOR ACTUATOR ACTUATOR ACTUATOR ACTUATOR ACTUATOR ACTUATOR 0

OUTPUT_1 OUTPUT_2

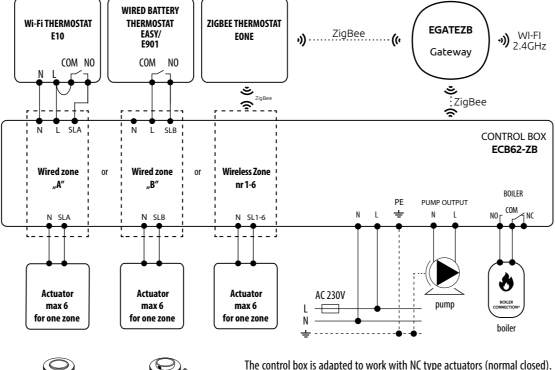
Control box description

OUTPUT_3

N SL1 N SL1 N SL2 N SL2 N SL3 N SL3 N SL4 N SL4 N SL5 N SL5 N SL6 N SL6

Connection of thermostats and thermoelectric actuators (AC 230V)

OUTPUT B





Example based on E30NC-230 actuators.

When the actuator has no power, it is closed.

After applying 230V voltage, the actuator will open.

The wires of the thermoelectric actuators should be plugged in removable connectors in the appropriate zones. Current load of each zone is adapted to support up to 6 thermoelectric actuators with a power of 2 W. With more actuators in one zone, use additional relay to relieve the output of this zone.

Please note:

Depends on the thermostat heating state - 230 V AC may appear on the actuators output

INSTALLATION

OUTPUT_6

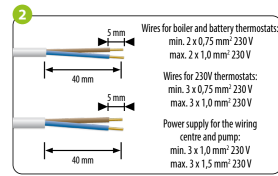
OUTPUT_4 OUTPUT 5



SELECT

FUSE 10 A





AC 230V

PUMP OUTPUT

NLNL

0 00 ANTENNA

((••))

VOLT FREE

BOILER OUTPUT

NO COM NO

7. Heating device control output, e.g. gas boiler (voltage free)

8. Pump control output (AC 230V)

11. Cartridge fuse 5 x 20 mm 10A

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PE

AC 230V

0 0 0

POWER SUPPLY

N L N L

12. Actuators output connections (AC 230V)

13. LEDs 1 to 8 informing about the operation of zones

10. Power supply (AC230V)

9. Ground

Remove the appropriate piece of insulation from the wires

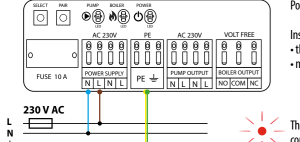


Connect the wires in accordance with the connection description. Refer to the sticker under the top cover.



After making sure all wires are properly connected, mount the top cover and plug the wiring centre to the 230 V power supply the red "Power" diode will light up.

Power supply



Power supply for wiring centre is $230 \text{ V} \sim 50 \text{Hz}$.

Installation features:

- three-wire.
- made in accordance with applicable regulations.

The red LED indicates that the wiring centre is connected to the power supply.

Fuse

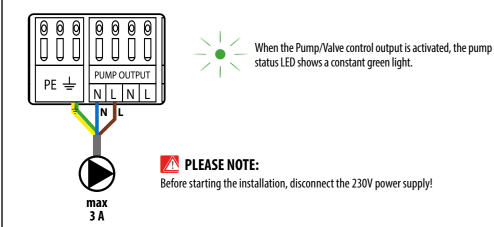
Please note:

Replacement of the fuse to be carried out only when the control box is disconnected from power supply $(230 \text{ V} \sim)$.

Main fuse is located under the housing cover next to power supply terminals and secures the control box and the devices connected to it. Use slow-blow tubular fuses with nominal current 10A burnout. To replace fuse remove the fuse holder with a flat screwdriver and pull out the fuse.

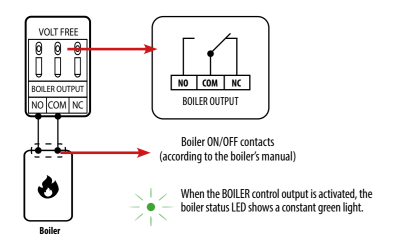
Pump control output (AC 230V)

The PUMP OUTPUT is used to power the circulation pump in the heating system. It is a 230V AC voltage output with a maximum load capacity of 3A. The pump is connected directly to the contacts. The output is turned on (the pump starts) always after 3 minutes from the moment of receiving a heating signal from any thermostat connected to the wiring centre. The output is turned off (the pump stops) as soon as the last thermostat stops reporting heat demand.



Boiler control output (volt free)

The boiler control output is supported by a relay with voltage-free contacts (NO / COM / NC output). The boiler must be connected to the COM-NO or COM-NC contacts. It is a typical two-state relay. If the thermostats connected to the wiring centre send a signal for heating, the BOILER output contacts activate the relay with a 3-minute delay, allowing the boiler to be turned on. The boiler is turned off immediately, when none of the zones sends a signal for heating.



PLEASE NOTE:

The shutdown delay time of the circulating pump output and heat source output is editable in the range of 0, 3, 5 or 15

Installation ECB62-ZB in the app

Make sure your router is within range of your smartphone. Make sure you are connected to the Internet. This will reduce the pairing time of the device.

STEP 1 - DOWNLOAD ENGO SMART APP



Download the ENGO Smart app from Google Play or Apple App Store and install it on your smartphone







STEP 2 - REGISTER THE NEW ACCOUNT

To register a new account, please follow the steps below:





Click "Register"

to create new account.







received in the email. Remember that you only have 60 seconds to enter the code!!

Then set the login password.

STEP 3 - INSTALLATION ECB62-ZB IN THE APP







Make sure that the control box is connected to the power supply. Press and hold the PAIR button for 10 seconds, red LED diode will starts flashes red. The control box will go into pairing mode.



Enter the gateway interface.



go "Add devices".



finds the device and click "Done".



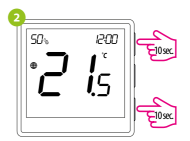
installed and displays the main interface. Power diode lights up blue.

BINDING THERMOSTAT WITH THE ECB62-ZB WIRELESS CONTROL BOX

Make sure that the ECB62-ZB control box and thermostat are in the same ZigBee network (they are added to the same gateway EGATEZB) and the POWER LED lights up blue.



In order to correctly link thermostat with the control box, first select the zone in the control box with the SELECT button (1) (zone which you want to link with thermostat). The LED (2) will flash 3 times for the selected zone. Confirm your selection by clicking PAIR button (2). The LED (2) will flash green with the previously selected zone - binding process has started, it is active for 10 minutes and during this time you can link thermostat with the selected zone.



On the EONE thermostat, hold **and** buttons until the "bind" message appears.



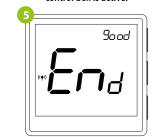
The "binding" process takes up to 300 seconds.



linked. Thermostat displays the main screen, icon " $((\mathbf{P}))$ " appeared on the screen indicating connection with the receiver (ECB62-ZB in this case).



Release the keys, binding function process of linking thermostat with control box is active.



After successfull binding operation "End" message will be displayed.



Both devices have been successfully



If the binding process fails, it must be repeated taking into account the distances between devices, obstacles and local radio signal interferences.



Remember:

Radio range can be increased by Engo ZigBee repeaters.



When the thermostat is binded with the module, the relay will turn off after 50 minutes, if the communication between the devices is lost.

To restore the factory settings, press and hold the PAIR button for 10 seconds, red LED diode will starts flashes red. The control box will be cleared from the ZigBee network and gateway memory and enters the pairing mode. You can add it back to the ZigBee network (see STEP 3 - Installation ECB62-ZB in the app).



minutes (see the full device manual for details).