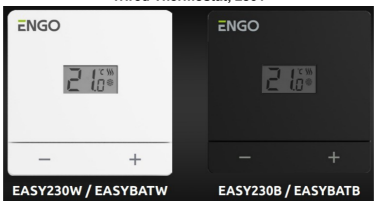


# **ENGO CONTROLS EASYBATB Wired Thermostat User Guide**

Home » ENGO CONTROLS » ENGO CONTROLS EASYBATB Wired Thermostat User Guide 🖫





**Quick Guide** 

- 1 EASYBATB Wired Thermostat
- **2 Product Compliance**

**Contents** 

- 3 Technical Informations
- 4 Connection description for EASY230W / EASY230B
- 5 Connection description for EASYBATW / EASYBATB
- 6 Description of the LCD display + description of the buttons
- 7 Proper thermostat location
- 8 Lock / Unlock the thermostat's keys
- 9 Installer parameters
- 10 Documents / Resources
  - 10.1 References

#### **EASYBATB Wired Thermostat**

Ver. 3

Release date: I 2024

Soft: v0.6

Producer:

Engo Controls S.C. 43-262 Kobielice 4 Rolna St.

Poland

Distributor:

QL CONTROLS Sp z o.o. Sp. k. 43-262 Kobielice 4 Rolna St. Poland

## www.engocontrols.com



Wired, non-programmable thermostat, battery powered (2xAAA) or 230V AC powered. It is used for wired control of heating or cooling devices and systems. It works by maintaining comfortable conditions in the room, in line with the setpoint temperature set by the user. It is connected directly to a heat source or wiring centre. For a better fit, the model is available in two colors. Safe, reliable, easy to use.

## **Product Compliance**

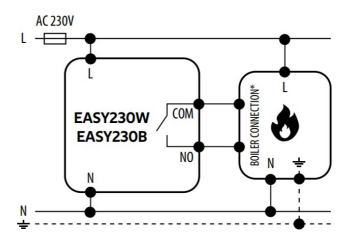
This product complies with the following EU Directives: 2014/53/EU, 2011/65/EU

### **Technical Informations**

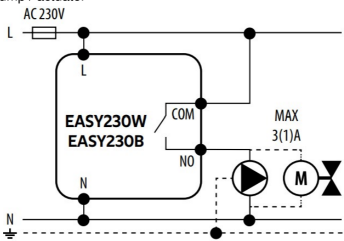
Power supply	230V or 2xAAA batteries
Max current	3 (1) A
Temperature range	5 – 35°C
Display temperature accuracy	0,1°C
Control algorithm	TPI or Hysteresis (±0.2°C to ±2°C)
Communication	Wired
Output control	COM / NO (voltage-free)
IP protection class	IP30
Dimension [mm]	80 x 80 x 22 mm

## Connection description for EASY230W / EASY230B

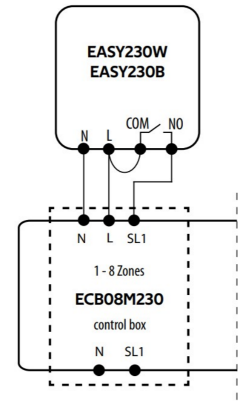
a) Connection diagram for gas boiler



b) Connection diagram to pump / actuator

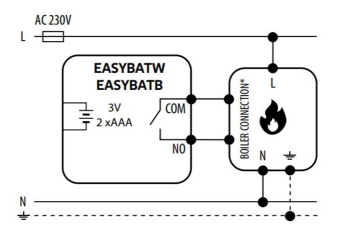


c) Connection diagram to the control box

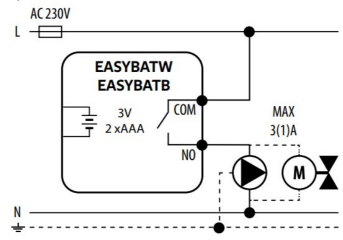


## Connection description for EASYBATW / EASYBATB

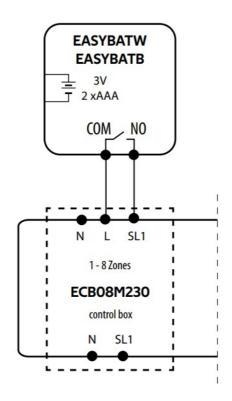
a) Connection diagram for gas boiler



b) Connection diagram to pump / actuator



c) Connection diagram to the control box



Legend:



Boiler - Boiler connection\* - Boiler's contacts for ON/OFF thermostat (according to the boiler's

instructions)

Pump

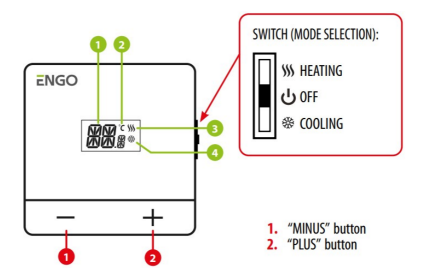
Nalve

L, N – power supply

COM, NO – voltage-free output

SL1 – 230V control input in the control box

## Description of the LCD display + description of the buttons

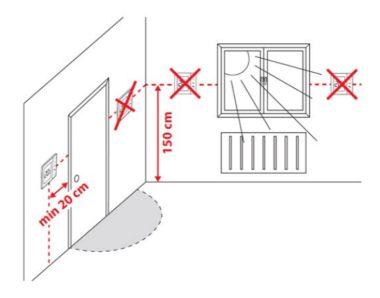


- 1. Current / set room temperature
- 2. Temperature unit

- fuse

- 3. Heating mode icon
- 4. Cooling mode icon

## **Proper thermostat location**

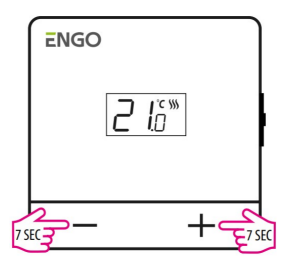


For the thermostat to work properly, it must be installed in a suitable place.

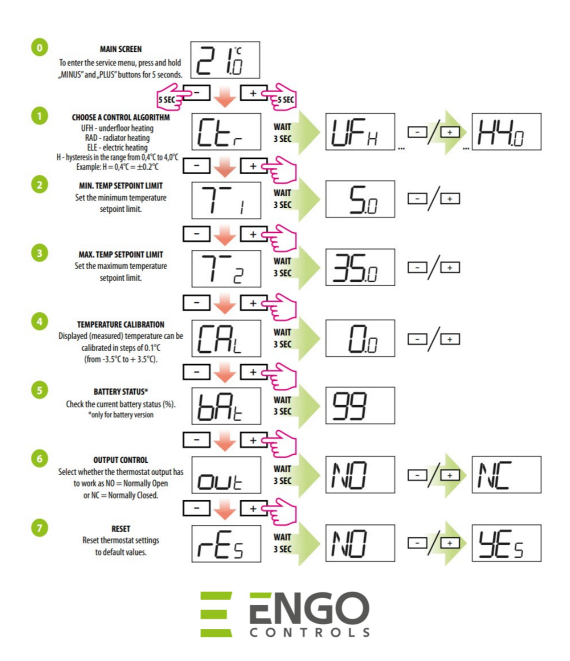
Preferably approx. 150 cm above floor level, away from sources of heat or cold. In addition, the thermostat should not be installed behind curtains or other obstacles or in places with high humidity, as this will prevent an accurate measurement of the temperature in the room. It is not recommended to install the thermostat on an outside wall, in a draft or in a place where it will be exposed to direct sunlight.

# $\textbf{Lock} \ / \ \textbf{Unlock the thermostat's keys}$

The thermostat will go to the home screen.



To lock the keys on the thermostat, press and hold simultaneously and buttons for 7 seconds.
After the $L\Box \Box$ screen appears, release the keys. Thermostat is locked.
To unlock the keys on the thermostat, press and hold simultaneously and buttons for 7 seconds
After the Line screen appears, release the keys. Thermostat is unlocked.
Installer parameters
WARNING!
After entering the service menu, use or buttons to choose parameter.
For the parameter selection to be confirmed, wait 3 seconds.
The screen will appear with the settings that you can change with or or buttons.  Wait 3 seconds for the selection to be confirmed.



#### **Documents / Resources**



ENGO CONTROLS EASYBATB Wired Thermostat [pdf] User Guide EASY230W, EASYBATW, EASY230B, EASYBATB, EASYBATB Wired Thermostat, EASYBATB, Wired Thermostat, Thermostat

#### References

- **ENGO Controls Sterowanie ogrzewaniem**
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.