





## EONE230B

ZigBee Smart Thermostat, 230V, black

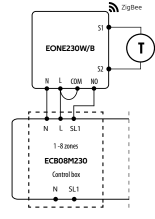
Engo ONE is an innovative temperature thermostat with built-in humidity sensor. It is a combination of modernity with precise operation and interesting design. It is characterized by simplicity of installation and operation. Both the surface-mounted battery version (built-in lithium-ion battery) and the flush-mounted 230V version, can be controlled wirelessly via the ENGO Smart app, using the ZigBee 3.0 EGATEZB gateway. The flush-mounted version is wired directly to the receiver (e.g. a wiring centre). It is mainly

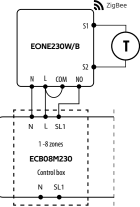
## **Connection description:**

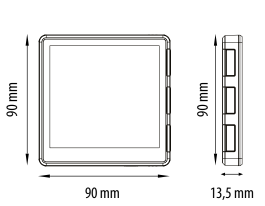
a) Connection diagram for gas boiler

EONE230W/B

## c) Connection diagrams to the control box







designed to control underfloor heating systems.

**3** ZigBee

BOILER CONNECTION

**3** ZigBee

EONE230W/B COM AC 230V

b) Connection diagram to pump / actuator

**Technical Informations** 

Power supply - Flush-mounted - Surface-mounted Max current Temp. setpoint range Display temp. accuracy Control algorithm

> Communication Input S1-S2 Control output Protection class Dimensions [mm] - Flush-mounted - Surface-mounted

230V AC 50Hz Built-in 3.7V Li-Ion battery 3 (1) A 5 – 45°C 0.5°C

Hysteresis (±0.1°C do ±0.5°C) ZigBee 3.0 2,4GHz Floor or air temp sensor NO/COM (voltage free)

90 x 90 x 34 [mm] 90 x 90 x 14 [mm]