







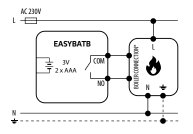
EASYBATB

Non-programmable, wired thermostat, battery-powered

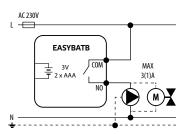
Wired temperature thermostat battery powered (2xAAA). It is used for wired control of heating or cooling devices and systems. It works by maintaining comfortable conditions in the room, in line with the constant temperature set by the user. It is connected directly to a heat source or wiring centre.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

Connection description:

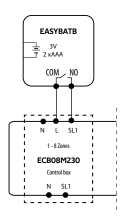




b) Connection diagram to pump / actuator



c) Connection diagram to the control box



Technical Informations

Power supply Max current Temperature range Display temp. accuracy Control algorithm

> Communication Output control IP protection class Dimension [mm]

2xAAA batteries 3 (1) A 5 – 35°C 0.1°C TPI or Hysteresis

(±0.2°C to ±2°C) Wired COM / NO (voltage-free) IP30

80 x 80 x 22

