

AIROBOT HEATING CONTROL THERMOSTAT



- Airobot floor heating thermostats have built-in CO₂ sensors, showing room temperature, humidity and air quality
- control your heating room by room and adjust the indoor climate comfortably using Airobot app
- Airobot thermostats and ventilation device can be connected. You can control air quality even more precisely.

Specifications

Maximum heating zones	1
Maximum actuators	5 pcs
Valve actuators	230 V, normally closed, max. switching current 0.2 A
Power supply	230 VAC 50/60 Hz, 2 × 1.5 mm ² , wall box
Network connection	Wi-Fi 2.4 GHz
Building automation	Local API

Thermostat available:

- with temperature and humidity measurement
- with CO₂, temperature and humidity measurement

Colours: white, black



Features

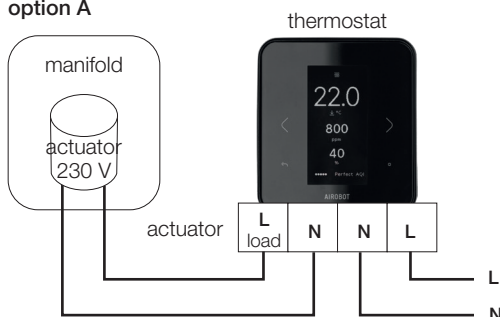
- Modern and energy-saving e-paper screen
- Touch sensitive buttons
- Precise control: high-precision (0.2 °C) digital temperature and humidity sensors measure room temperature very precisely and make control more efficient
- "Away" operating mode allows to set up separate set point
- Floor sensor input
- Silent switching: the thermostat does not make a clicking sound
- Regular switching of the actuator during non-heating periods (to avoid scale).

Integration

The Airobot smart thermostat has an open local API that allows it to integrate with almost all smart home systems very easily and quickly.

Connecting

option A



option B

