

AFRISO-EURO-INDEX GmbH Lindenstr. 20 D-74363 Güglingen www.afriso.com

Service AFRISO Tel. 07135 102 0 service@afriso.de

FloorControl RT01 D-BAT room thermostat

WARNING!



Work on electrical circuits should only be carried out by an authorised electrician.

Do not allow the device to come into contact with water.

Before dismantling the housing, disconnect the wiring box or other controlled device from the power supply.

Do not make any modifications to the device.

Description of the device

The FloorControl RT01 thermostat is a compact device with a display and built-in temperature sensor that enables precise temperature setting in a single room or multiple rooms.

The thermostat is powered by two AAA batteries.

The FloorControl RT01 room thermostat is connected to the FloorControl WB01 D-8 underfloor heating wiring box to control the floor heating system.

The RT01 thermostat can also be used to turn on/off any heating/cooling device.

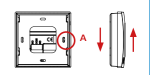


Compatibility with wiring boxes

The FloorControl RT01 D-BAT thermostat (Art. No. 86 018) can be connected to the WB01 D-8-230 box (power supply 230 V AC - Art. No. 86 013) or to the WB01 D-8-24 box (power supply 24 V DC - Art. No. 86 014).

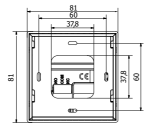
Wall mounting

The thermostat's mounting location must provide protection from the weather. The RT01 thermostat is designed for wall mounting. The thermostat is fixed to the wall through the mounting holes (A) in the back of the housing. To disconnect the rear part of the housing from the thermostat, they must be dismantled and released from the latches.

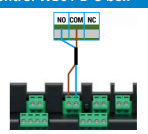


Dimensions





Electrical connections with FloorControl WB01 D-8 box



Operation



Hysteresis - permissible deviation from setpoint temperature. Hysteresis is to prevent undesirable clocking of the controlled device with small temperature fluctuations. Hysteresis setting is possible in the range of $0.2 \div 4^{\circ}$ C.

Battery status.

Sensor compensation. Compensation should be carried out if the room temperature measured by the sensor of the RT01 thermostat is significantly different from the actual temperature.

Switching between heating mode $HE \ B$ and cooling mode $\Box \circ \circ$.

Heating mode: ights – when the room needs reheating

🔅 is invisible – when the room is warmed up

🌞 is invisible - when the room is chilled

_ □ □ Key lock.

Resetting to factory settings.

Technical data

Parameter/part	Value/description
General specification	
Dimensions (W x H x D)	81 x 81 x 22 mm
Ambient temperature	5÷50°C
Temperature setting range	5÷35°C
Sensor measurement error	+/- 0.5°C
Electrical parameters	
Power supply	2xAAA 1.5 V batteries (LR03)
Load capacity of the contact	1 A/250 V AC
Permissible cable type	2x0,5 mm²

Decommissioning, scrapping



- 1. Disconnect the power supply from the device.
- 2. Remove the device.
- 3. In order to protect the environment, the decommissioned appliance must not be disposed of with unsorted household waste. The device must be delivered to a suitable disposal point. RT01 thermostats are made of recyclable materials.

Guarantee

Product warranty in accordance with the general conditions of sale and delivery. The guarantee becomes void as a result of arbitrary alterations or installation not in accordance with this installation and operation manual.

Customer satisfaction

For AFRISO, customer satisfaction is the most important thing. If you have any questions, suggestions or problems with the product, please contact us.

Addresses

The addresses of companies representing the AFRISO group worldwide can be found at www.afriso.com.