

Data Sheet RTBSU-401.075#00

Article number: UA090008

Flush-mounted room thermostat, 230 VAC, NC contact, setback display, setback/heat/setback switch via external timer, night setback

Electromechanical flush-mounted room thermostat for controlling or monitoring temperatures in offices, living rooms and hotels. In conjunction with the corresponding cover set, suitable for all standard switch ranges. Matching cover set no. JZ-038.xxx. Suitable for all types of heating. A very precise switching differential is achieved through thermal feedback. The setting range can be changed using the range restriction located under the setting knob. The device has a setback/heat/setback switch via an external timer and a setback indicator. When the ECO terminal is connected to 230 VAC (e.g. with a clock controller or timer), the temperature is set to approx. 4 K lower. VDE tested. Simple electrical connection without screws. New terminals for quick and easy installation. Simplified wiring thanks to color coding of the terminals. Time-saving thanks to modular principle: practical assembly sequence of controller, frame and cover. Small installation volume for convenient and quick installation in the flush-mounted box. Temperature control already possible without cover. Closed design. Optimum screw mounting. The color of the lower part is anthracite and the color of the upper part corresponds to the selected cover set.



Connection cross-section	1 – 2,5 mm ² (rigid) / 0,75 – 1,5 mm ² (flex)
Number of outputs	1
Number of outputs, heating	1
Number of outputs, cooling	0
Number of control ranges	1
ECO display	Yes

Heating display	No
Additional heating display	No
Output signal	switching
External setting	Yes
Protective cap	Yes
Operation	rotary knob and switches
Operating voltage	230 VAC, 50 Hz
Design	Berlin UP
ECO input (reduction)	230 VAC, 50 Hz
ECO function (reduction)	Yes
ECO temperature reduction	approx. 4 K
Electric connection	spring push-lock terminals
Energy efficiency class	I
Colour	anthracite
Sensor element	bimetal
Internal setting	No
Bearing temperature	-20 ... 70 °C
Max. air humidity (non-condensing)	95 % r.H.
Housing material	plastic PA6
Max. power consumption	< 0,5 W
Max. switching voltage	230 VAC, 50 Hz
Max. switching current	10 (4) A

Mechanical range reduction	Yes
Medium	Air
Min. switching voltage	230 VAC, 50 Hz
Mounting/attachment	flush mounting (deep socket recommended)
Surface finish	matt or gloss (see cover set)
Test mark approval	CE, VDE
Control range	5 ... 30 °C
Heating control function	Yes
Cooling control function	No
Control behaviour	2-point
Switching differential	0,5 K (delta T max. 4 K/h)
Switching element	bimetal contact
Reduction switch	No
Reduction / heating / external reduction switch	Yes
On/Off switch	No
Heating/cooling switch	No
Heating/off/cooling switch	No
Additional heating switch	No
Switching contact	NC contact
Potential free switching contact	No
Switching power	2300 W
Protection class	IP30

Protection class	II, following appropriate mounting
Safety and EMC	in accordance with DIN EN 60730
Scale	Index number scale
Thermal feedback	Yes
Ambient temperature	0 ... 30 °C
Assembly	basic device
Dimensions (W x H x D)	71 mm x 71 mm x 41,8 mm

