

RS102 ROOM CONTROLLER

RS102 is a versatile control unit specifically designed for individual room temperature and zone control applications.

The output signals can be changed with jumpers and the controller settings can be changed by using the H202 configuration tool.

Controller has a built-in 2 h timer for forced ventilation. As a standard setting, the forced ventilation button forces the 0...10 V output signal on to 10 V for 2 hours.

Temperature is detected with an internal or external NTC10 sensor. The controller inputs can be set for external temperature sensor, occupancy sensor or condensation sensor.

The control unit has day, night and save operating modes. The operating modes can be controlled by an external card switch or PIR occupancy detector.

Controller can be used in dry surroundings mounted on the wall surface or on the standard flush mounting boxes (60 mm hole distance).

Wiring:

1	4	0 Vac 1 A, cooling out R\$102-01
2	G	24 Vac, common for actuator
3	G	24 Vac, common for actuator
4	\blacksquare	0 Vac 1 A, heating out
- 5	G	24 Vac power supply
6	ユ	0 Vac power supply
7	•	010 Vdc (Forced ventilation 2h)
8		Sensor (Condensation or contact)
	3 4 5 6 7	3 G 4 ◀ 5 G 6 ¬ 7 ◀



	l data	

Supply	24 Vac (2226 V), < 2 VA
Set point	1925 °C

Accuracy (measuring inaccuracy) ±0.5 °C

Dead zone

dav mode 1°C 4°C night mode save mode 8°C

Proportional band

1.5 °C heating 1 °C cooling Integration time 20 minutes

Outputs

Inputs

2 x 24 Vac, 2 A (max 2 A of total load for both) 1 x 0...10 Vdc, 10 mA

NTC 10 sensor

1 x DI

Operating conditions

temperature 5...40 °C

humidity 0...85 % rH (non-cond.)

Wiring terminals 1,5 mm²

Housing ABS plastic, IP20 Dimensions (w x h x d) 77 x 77 x 27 mm

Ordering guide:

Model Product number Description

RS102-01 1155030 room controller with forced

ventilation

H202 1155022 configuration tool

Products fullfil the requirements of directives 2006/95/EC and 2004/108/EC and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).