

RU is a room unit intended for use together with Regio Maxi controllers.

RU Room unit for use with RCP

- Simple installation
- Built-in temperature sensor
- Cable for connection between the room unit and the RCP controller is available as accessory

Function

RU is a room unit from the Regio series. It should be connected to one of the Regio Maxi controllers RCP100, RCP100T, RCP200 or RCP200T.

Regio

Regio is a wide series of controllers which handle heating and cooling.

The controllers are divided into three different series, Mini, Midi and Maxi. Mini are pre-programmed, standalone controllers. The Midi controllers are pre-programmed with communication. The Maxi group, to which RU belongs, consists of freely programmable controllers with communication.

Applications

The Regio controllers are suitable in buildings where you want optimal comfort and low energy consumption, for example offices, schools, shopping centres, airports, hotels and hospitals etc.

Sensor

The room unit has a built-in sensor.

Easy to install

The modular design with a separate bottom plate for wiring makes the whole Regio series easy to install and commission. The bottom plate can be put into place before the electronics are installed. Mounting is directly on the wall or on an electrical connection box.

Connection to RCP

The room unit is connected to the RCP-unit with an RJ12-cable, max length 30 m. Regin has two cables as accessories, RU-CBL3 (length 3 m) and RU-CBL10 (length 10 m).



1 -

Setpoint

In Occupied mode, the controller operates from a heating setpoint (FS=22°C) or a cooling setpoint (FS=24°C) that can be changed centrally or locally using the dipswitches on RU.

The setpoint can be adjusted up and down

 $(FS=+/-3^{\circ}C)$ with the knob on the front of the room unit. Switching between heating and cooling setpoints is done automatically in the controller depending on the heating and cooling requirement.

Indication

The room unit has an LED shaped like a thermometer on the front. A red indication is shown when heating control is functional and a blue indication when cooling control is active. No LED indication shows that neither heating nor cooling control is active.



- 2 ---



Technical data

Supply voltage	Fed from RCP
Ambient temperature	050°C
Storage temperature	-20+70°C
Ambient humidity	Max 90 % RH
Protection class	IP20
Communication	Same as RCP
Built-in temperature sensor	NTC type, measuring range 050°C, accuracy ±0.5°C at 1530°C
Material, casing	Polycarbonate, PC
Weight	110g
Colour	Signal white RAL 9003

Cables

Cable for connection between RU and RCP	Type RJ12, max length 30 m
Cables that can be ordered from Regin	RU-CBL3 (length 3 m)
	RU-CBL10 (length 10 m)

CE

This product carries the CE mark. For more information, see www.regincontrols.com.

Inputs and outputs

In RCP	
Terminal blocks in RCP	So-called lift type for cable cross-section 2.1 mm ²

Setpoint settings via Regio tool©

Basic heating setpoint	540°C
Basic cooling setpoint	550°C
Setpoint displacement	±010°C (FI=±3°C)

Basic heating setpoint, set via DIP switches. The ON-position is marked on the DIP switch. The cooling setpoint is 2°C higher.

Basic setpoint, heating (°C)	SW1	SW2
20	OFF	OFF
22 (FS)	OFF	ON
24	ON	OFF
26	ON	ON

Other DIP switches

	ON	OFF	Comment
SW3	Stand-by	Occupied (FS)	Preset operating mode
SW4	-	-	Not used

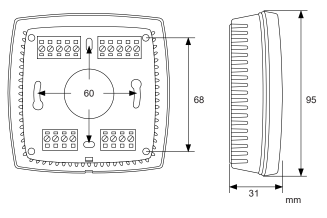
— 3 —



Wiring

0		
Terminal	Designation	Function
10-33		No function
40	+5 V	+5 V supply voltage from RCP
41	N (0 V)	0 V supply voltage from RCP
42	Α	RU-Bus A
43	В	RU-Bus B

Dimensions



Product documentation

The product documentation can be downloaded from www.regincontrols.com.

- 4 -