



Heating control with RVP200

Ensuring user-friendly
and energy-saving operation



RVP200 – the heating controllers for optimum room comfort

The weather-compensated and automatic heating controllers of the RVP200 series are the favorably priced and energy-efficient solution for retrofit projects as well as for new houses, apartment blocks or small nonresidential buildings. They offer maximum living comfort while minimizing energy consumption. The products are based on 50 years of experience in the application, development and manufacture of heating controllers and ensure high quality standards and state-of-the-art technology.

■ Complete product range

The RVP200 series of heating controllers covers all standard applications in the field of heating zone control and DHW heating. The products are complemented by room units for controlling the room climate. Optional time switches are available in 3 different versions: analog

weekly time switch, analog 24-hour time switch, and digital weekly time switch.

■ Straightforward operation

Thanks to their analog, easy-to-understand user interface with operating mode selection slider, the heating controllers of the RVP200 series offer intuitive operation – in spite of their extensive scope of functions.

■ Easy installation

Installation and commissioning are very straightforward and affordably priced. Should it become necessary to replace a controller, a new unit can simply be fitted to the existing terminal base.

■ Maximum energy savings

The controllers give consideration to varying outside and room temperatures. When using one of the optional room units, heat gains are taken into account. The room unit's authority can be set on the controller. This way, the building's overall energy consumption is kept at the lowest possible level without sacrificing comfort.

■ Room units for extremely convenient operation

The QAW50 and QAW70 room units provide individual room temperature control and optimize comfort in the living room or at the place of work. The desired room temperature can be maintained simply by adjusting the setting knob or by pressing the economy button. Both room units excel in ease of operation.

QAW50 – room unit with analog user interface

– Operating mode selection slider

QAW70 – room unit with digital user interface

– Operating mode selection buttons

– Digital display of time of day, temperatures and settings

– Weekly time switch for heating program

– Holiday function



Highlights

- Complete product range
- Excellent price-performance ratio
- Intuitive, user-friendly operation
- Extremely easy to install and to set up
- Maximum energy savings
- Enhanced living and working comfort

Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
CH-6301 Zug
Tel +41 41 724 24 24
Fax +41 41 724 35 22

Siemens Building Technologies
Brunel House
Sir William Siemens Square, Frimley
Camberley
Surrey, GU16 8QD
United Kingdom
Tel +44 1276 696000
Fax +44 1276 696133

Siemens Ltd
Building Technologies
Units 1006-10
10/F, China Resources Building
26 Harbour Road
Wanchai, Hong Kong
Tel +852 2870 7888
Fax +852 2870 7880

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

Subject to change • Order no. 0-92110-en •
© Siemens Switzerland Ltd • Printed in Switzerland •
10801 Ni/Ah