### **SIEMENS**

#### **Technical Instructions**

Document No. 155-735 November 1, 2006

## RDU20U, RDU50U and RDU50.2U

# Room Temperature Controllers with LCD for Heating and Cooling Systems





RDU20U and RDU50U

**RDU50.2U** 

The RDU Series Room Controller with LCD is designed for heating and cooling systems.

#### **Features**

- Modulating Proportional + Integral (P+I) control
- · Control depending on room or remote air temperature
- Output for a 0 to 10 Vdc actuator (RDU50U and RDU50.2U).
- Output for a floating (3-position) or on/off output actuator (RDU20U)
- Adjustable actuator run time (RDU20U)
- Automatic heating/cooling changeover (RDU20U and RDU50U)
- Manual heating/cooling changeover (RDU50.2U)
- Operating modes: Normal, Energy Saving and Off
- Operating mode changeover input for remote control
- Selectable installation and control parameters
- Adjustable minimum limitation for cooling output
- Optional selectable Direct Acting or Reverse Acting output
- · Selectable display of room temperature or setpoint
- Fahrenheit or Celsius selectable
- Minimum and maximum setpoint limitation
- Operating voltage, 24 Vac

#### **Application**

- Individual room temperature control in heating or cooling HVAC applications.
- · Control of that are heated or cooled.

#### **Product Numbers**

Table 1.

| Product Numbers | Features                                 |  |
|-----------------|--|--|
| RDU20U          | Automatic heating/cooling changeover     |  |
| RDU50U          | Automatic heating/cooling changeover     |  |
| RDU50.2U        | Manual heating/cooling changeover switch |  |

| Accessories | ARG70<br>QAH11.1<br>141-570 | Adapter Plate for 4-inch × 4-inch conduit boxes Changeover/Remote Temperature Sensor Lockable Thermostat Guard |
|-------------|-----------------------------|--|
|             | 141-570                     | Lockable Thermostat Guard  |

#### **Ordering**

The temperature sensor, valves, and damper actuators must be ordered separately. **Table 2. Equipment Combinations.** 

|            | Table 2. Equipment combinations. |                                    |                           |  |
|------------|----------------------------------|------------------------------------|---------------------------|--|
| 22         | Product Number                   | Description                        | Technical<br>Instructions |  |
| RDU50.2U   | SSB61U                           |                                    | 155-192P25                |  |
| D          | SSC61U                           |                                    |                           |  |
| B          | SQS65U                           | 0 to 10 Vdc valve actuators        | 155-313P25                |  |
| and        | SSC61.5U                         |                                    |                           |  |
| 0.00       | SQS65.5U                         |                                    | 155-190P25                |  |
| RDU50U     | GDE16                            | 44 lb-in NSR air damper actuators  | 155-187P25                |  |
| ≅          | GLB16                            | 88 lb-in NSR air damper actuators  | 155-187P25                |  |
|            | SSB81U                           |                                    | 155-195P25                |  |
| _          | SSC61U                           | Floating control valve actuators   | 155-314P25                |  |
| RDU20U     | SSC81U                           | I locating control valve actuators | 100 0141 20               |  |
| ש          | SQS65.5U                         |                                    | 155-308P25                |  |
| L          | GDE131                           | 44 lb-in NSR air damper actuators  | 155-187P25                |  |
|            | GLB131                           | 88 lb-in NSR air damper actuators  | 155-187P25                |  |
|            | Powermite MZ Series              | Two-way globe zone valves          | 155-198P25                |  |
| 8          | Powermite MZ Series              | Three-way globe zone valves        | 155-199P25                |  |
| ode        | Powermite MT Series              | Two-way globe zone valves          | 155-196P25                |  |
| All Models | Powermite MT Series              | Three-way globe zone valves        | 155-197P25                |  |
| ⋖          | Powermite 599 Series             | Two-way ball valves                | 155-704P25                |  |

#### **Function**

The controller measures the room temperature with its integrated sensor or via a remote return air temperature sensor (QAH11.1) and maintains the setpoint by delivering continuous control commands to the actuators (0 to 10 Vdc [RDU50U and RDU50.2U] or 24 Vac on/off, or three-position [RDU20U]). The controller provides P+I control. The factory setting for the proportional band in heating mode is 3.6°F (2°C), and in cooling mode 1.8°F (1°C) (adjustable). The integral action time is five minutes (adjustable). Motor run time for the RDU20U is adjustable from 50 to 150 seconds in 10-second increments.

RDU20U

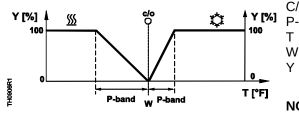


Figure 1. Heating/Cooling Modes.

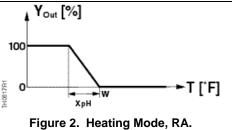
C/O Changeover
 P-band Proportional band
 T Room temperature
 W Room temperature setpoint
 Y output percentage

**NOTE:** Diagram only shows P-characteristic

Page 2 Siemens Industry, Inc.

#### **Function, Continued**

RDU50U and RDU50.2U



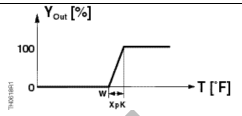
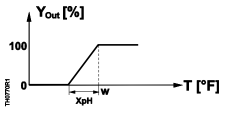
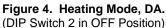
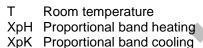


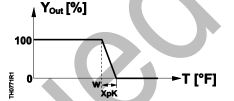
Figure 2. Heating Mode, RA. (DIP Switch 2 in ON Position)

Figure 3. Cooling Mode, RA. (DIP Switch 2 in ON Position)









**Figure 5. Cooling Mode, DA.** (DIP Switch 2 in OFF Position)

W Room temperature setpoint YOut Output percentage

**NOTE:** The diagrams only show the proportional part of the P+I controller.

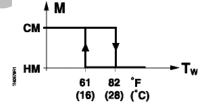
#### **Automatic Changeover**

RDU50U and RDU20U

The water temperature measured by the changeover sensor (QAH11.1) is used by the controller to switch from heating to cooling mode, or vice versa. When the water temperature is above 82°F (28°C), the controller switches to Heating mode; below 61°F (16°C), it switches to Cooling mode.

If immediately after switching on, the temperature is between the two changeover points, the controller will start in Heating mode. The medium temperature is measured at half-minute intervals and the operational status updated. The value of the current temperature reading and the mode can be visualized temporarily by selecting parameter P14.

In systems without automatic changeover, the temperature sensor can be replaced by an external switch for manual changeover. In systems with continuous heating mode, no sensor will be connected to the controller's input. With continuous cooling mode, the controller changeover input must be bridged.



CM Cooling mode
HM Heating mode
M Operating mode
T<sub>W</sub> Water temperature

Figure 6. Automatic Changeover Mode.

Siemens Industry, Inc.

Technical Instructions Document Number 155-735 November 1, 2006

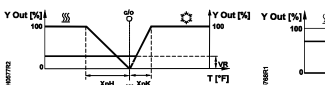
## Inversion of Output Signal

RU50U and RDU50.2U

The output signal can be inverted with the help of DIP Switch No. 2. If set to ON, 0V corresponds to 0% travel and 10V to 100% travel (reverse acting heating/reverse acting cooling). In the OFF position, 0V corresponds to 100% travel and 10V to 0% travel (direct acting heating/direct acting cooling). See Figure 7 and Figure 8 for control characteristics.

#### Heating-Cooling with Minimum Limitation Cooling

RU50U and RDU50.2U



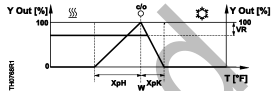


Figure 7. Reverse Acting Heating/ Reverse Acting Cooling Function Diagram.

Figure 8. Direct Acting Heating/Direct Acting Cooling Function Diagram.

T Room temperatureYOut Output percentageW Room temperature setpoint

XpH Proportional band heating

XpK Proportional band coolingVR 0% to 100% minimum limitation of cooling output

c/o Changeover

## Minimum Limitation of Cooling Signal

Using parameter P11, the cooling signal output can be limited to a minimum value between 0 and 100% (0 to 10 Vdc). This can be used to ensure a minimum supply air volume. When used in connection with a VAV controller, this setting must be taken into account. See VR in Figure 7 and Figure 8.

#### **Return Air Temperature**

The RDU Controllers provide control depending on either the measured room temperature or the return air temperature. The return air temperature measurement overrides the internal measurement automatically if a QAH11.1 cable temperature sensor is connected to input 4–3 (RDU50U and RDU50.2U) or 8–9 (RDU20U). Parameter P12 shows which temperature sensor is currently active.

## Display (See Table 5)

- The settings for Parameters P12, P13, and P14 cannot be changed; they are for displaying information settings only.
- The RDU50.2U Controller does not have a parameter setting or display for Parameter P14.
- Parameter P14 (RDU20U and RDU50U) displays the current heat/cool changeover temperature 32°F to 120°F (0°C to 49°C), and 100 = Input open or no sensor connected—Heating mode 00 = Input bridged—Cooling mode.
- For Parameter P12:
  - 01 = The room temperature sensor is active.
  - 02 = The return air temperature sensor is active.
- Parameter P13 displays the current room temperature 32°F to 120°F (0°C to 49°C).

#### **Operating Modes**

#### **Normal Mode**

Heating or cooling mode with automatic changeover. The controller maintains the adjusted setpoint in normal operation.

Page 4 Siemens Industry, Inc.

#### **Energy Saving Mode**

A changeover switch can be connected to the dry contact (D1–GND). When the switch closes its contact (due to an open window, for instance), the operating mode will change from normal operation to Energy Saving mode. In this operating mode, the heating or cooling setpoints are maintained (setting of control parameters P01 and P02). If the Energy Saving mode setpoints are set to OFF, the controller will turn OFF when the switch closes its contact.

When activated, the status input (D1–GND) overrides the RDU20U/RDU50U/RDU50.2U setpoints as follows:

- Heating Mode → Parameter 01 becomes active
- Cooling Mode → Parameter 02 becomes active
- OFF → No effect

#### **Mechanical Design**

- The unit consists of two parts:
  - Plastic housing–accommodates the electronics, the operating elements, and the built-in room temperature sensor.
  - Base plate-houses the wire terminations.
- The housing engages in the controller base and is secured with two screws.
- The screw terminals are mounted on the base plate.
- The DIP switches are located on the circuit board, which is accessible through the rear of the housing. To access the DIP switches, remove the housing from the base plate. See Figure 9.

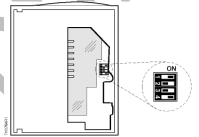


Figure 9. DIP Switch Setting.

Table 3. RDU20U DIP Switches.

| DIP Switch No. | Description       | Position ON                      | Position OFF   |
|----------------|-------------------|----------------------------------|----------------|
| 1              | LCD display       | Room (return air)<br>temperature | Setpoint*      |
| 2              | Control Algorithm | 3-P modulating PI control*       | ON/OFF control |
| 3              | Not used          |                                  |                |
| 4              | Temperature scale | °Fahrenheit*                     | Celsius        |

Table 4. RDU50U and RDU50.2U DIP Switches.

|                | 1                        |                   |               |
|----------------|--------------------------|-------------------|---------------|
| DIP Switch No. | Description              | Position ON       | Position OFF  |
| 1              | LCD display              | Room temperature* | Setpoint      |
| 2              | 0 to 10 Vdc output logic | Cooling – RA      | Cooling – DA* |
|                |                          | Heating – RA      | Heating – DA  |
| 3              | Not used                 | N/A               | N/A           |
| 4              | Temperature scale        | Celsius           | Fahrenheit*   |

<sup>\*</sup> Factory setting

Siemens Industry, Inc.

## Setting and Operating Elements

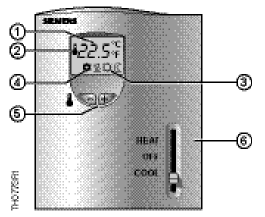


Figure 10.

- Display of the room or return air temperature, setpoints, and control parameters
- Symbol used when displaying the current room temperature
- - Cooling valve open

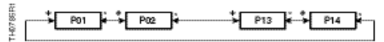
    Heating valve open
- 5 Buttons for adjusting the setpoints and the control parameters
- 6 Slider switch for manual heat-off-cool setting (RDU50.2U only)

## Setting the Control Parameters

A number of control parameters can be set to optimize the control performance. These parameters can also be set during operation without opening the unit. A 24 Vac supply to the controller is required to enable parameter adjustment.

The parameters can be changed as follows:

- 1. Press buttons "+" and "-" simultaneously for a minimum of three seconds and a maximum of five seconds. Release the buttons and then press button "+" again for approximately three seconds until the display shows "P01".
- 2. Select the required parameter by repeatedly pressing buttons "+" or "-".



- 3. Press buttons "+" and "-" simultaneously. The current value of the selected parameter appears, which can be changed by repeatedly pressing either button.
- 4. Press buttons "+" and "-" simultaneously again, or five seconds after the last press of a button, to store the new value and display the parameter.
- 5. Repeat steps 2 through 4 to display and change additional parameters.
- 6. Wait ten seconds after the last display or setting. All changes will be stored and the controller returns to normal operation.

Page 6 Siemens Industry, Inc.

**Table 5. Control Parameters.** 

| Parameter | Meaning  | Setting Range   | Factory<br>Setting |
|-----------|--|---|--------------------|
| P01       | Setpoint of heating in energy saving mode (operating mode changeover switch activated)   | OFF<br>41°F to 64°F (5°C to 18°C)<br>(in increments of 1.0°F [0.5°C])   | 61°F (16°C)        |
| P02       | Setpoint of cooling in energy saving mode (operating mode changeover switch activated)   | OFF<br>75°F to 95°F (24°C to 35°C)<br>(in increments of 1.0°F [0.5°C])  | 82°F (28°C)        |
| P03       | Minimum setpoint limitation in normal mode   | 41°F to 68°F (5°C to 20°C)<br>(in increments of 1.0°F [0.5°C])  | 41°F (5°C)         |
| P04       | Maximum setpoint limitation in normal mode   | 70°F to 95°F (21°C to 35°C)<br>(in increments of 1.0°F [0.5°C])   | 95°F (35°C)        |
| P05*      | Heat-cool changeover switching point cooling   | 50°F to 77°F (10°C to 25°C)<br>(in increments of 1.0°F [0.5°C])   | 61°F (16°C)        |
| P06*      | Heat-cool changeover switching point heating   | 81°F to 104°F (27°C to 40°C)<br>(in increments of 1.0°F [0.5°C])  | 82°F (28°C)        |
| P07       | Sensor calibration   | -3 K to 3 K (1 Kelvin = 2°F)  | 0K                 |
| P08       | P-band in heating mode (RDU50U and RDU50.2U)   | 0.5 K to 4 K (1 Kelvin = 2°F)<br>(in increments of 1°F [0.5 K])   | 2K                 |
| P08       | P-band in heating mode/switching differential when ON/OFF output is selected (RDU20U)  | 0.5 K to 4 K (1 Kelvin = 2°F)<br>(in increments of 1°F [0.5 K])   | 2K                 |
| P09       | P-band in cooling mode (RDU20 when ON/OFF output selected)   | 0.5 K to 4 K (1 Kelvin = 2°F)<br>(in increments of 1°F [0.5 K])   | 1K                 |
| P10       | Integration time   | 1 to 10 min. (in increments of 1 min.)  |                    |
| P11       | Minimum output limitation in cooling mode (normal operation) (RDU50U and RDU50.2U)   | 0 to 100% (in increments of 10%)  | 0%                 |
| P11       | Actuator running time (RDU20U)   | 50 to 150 s (in increments of 10 s)   | N/A                |
| P12       | Active temperature sensor (no setting, display only)   | 01 = room temperature sensor active<br>02 = return air temperature sensor active  | N/A                |
| P13       | Current room temperature reading (no setting, display only)  | 32°F to 120°F (0°C to 49°C) = current temperature value   | N/A                |
| P14*      | Current heat-cool changeover temperature reading including indication of current mode (*, *, *, *) (no setting, display only)  | <ul> <li>100 = input open (no sensor connected, heating mode (∑)</li> <li>41°F to 104°F (5°C to 40°C) = current temperature value</li> <li>0 = input bridged, cooling mode (☼)</li> </ul> | N/A                |
| P15       | Test mode for checking the actuator direction  NOTE: P15 can be turned off only if the setting is back at "" and by pressing buttons + and – simultaneously (RDU20U only). | "" = Output Y1 and Y2 OFF.  "OPE" = Output Y1 forced open  "CLO" = Output Y2 forced open  | uu                 |

<sup>\*</sup> Not applicable for RDU50.2U; LCD shows N/A.

Siemens Industry, Inc. Page 7

#### **Engineering Notes**

RDU50U with heating-cooling changeover input 2–3 and RDU20U with heating-cooling changeover input 7–8:

- In systems without automatic changeover, the temperature sensor can be replaced by an external switch for manual changeover.
- In systems with Heating only mode, do not connect a sensor to the controller's input.
- With Cooling only mode, the controller input must be bridged.

#### Mounting, Installation and Commissioning Notes

- Check the position of the DIP switches and change them, if necessary.
- After applying power, the controller makes a reset, which takes approximately three seconds; it is then ready to operate.
- Mount the unit on a wall of the room to be heated or cooled. Do not mount in direct sunlight or near other heat or refrigeration sources. (See Figure 11.)
- Mounting height is approximately 60 inches (150 cm) above the floor. (See Figure 11.)
- The connecting wires can be run to the controller from a recessed conduit box.

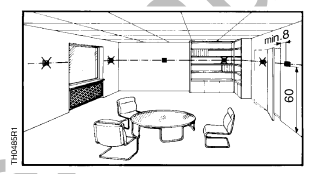


Figure 11. Acceptable Mounting Locations.

- Prior to fitting the changeover sensor on a pipe, thermal conductive paste must be applied to the location on the pipe where the sensor is to be placed.
- The cables used must satisfy the insulation requirements for 24 Vdc potential.
- To access the wire terminal block, loosen the cover screw and open the plastic cover. See Figure 12.

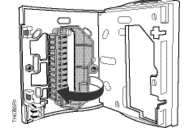


Figure 12. Accessing the Wire Terminal Block.

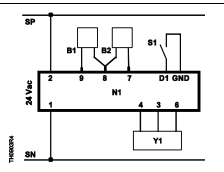
- Sensor inputs 4–3 and 2–3 (RDU50U and RDU50.2U) and 8–9 and 8–7 (RDU20U) carry 24 Vdc potential. If the sensor's cables must be extended, they must be suited for 24 Vdc voltage.
- Complete installation instructions are included with the controller.

Page 8 Siemens Industry, Inc.

| Specifications              | Operating voltage   | 24 Vac <u>+</u> 20%   |
|-----------------------------|---|---|
| Power Supply                | Frequency   | 50/60 Hz  |
|                             | Power consumption   | Maximum 4 VA  |
|                             | Control output 1–5 (RDU50U and RDU50.2U)  | 0 to 10 Vdc   |
|                             | Resolution  | 39 mV   |
|                             | Effective current   | Maximum <u>+</u> 1 mA   |
|                             | Control output 4–6 (RDU20U)   | 24 Vac  |
|                             | Return air temperature input 4–3<br>Changeover temperature input 2–3<br>(RDU50U) and RDU20U<br>8–7 (RDU20U)               | QAH11.1 safety class 2<br>NTC resistor 3K ohm at 77°F (25°C)                |
|                             | Dry contact D1 and GND  |   |
|                             | Contact sensing Operating action  | 6 to 15 Vdc/3 to 6 mA   |
|                             | Maximum cable length 16 AWG   | Normally Open (NO)<br>262 feet (80 m)                                       |
|                             | for connection to terminals 4, 2 and D1   | 202 feet (80 fff)   |
| Operational data            | Setpoint setting range  | 41°F to 95°F (5°C to 35°C)  |
| •                           | Control deviation at 77°F (25°C)  | Maximum <u>+</u> 1.6°F (0.9°C)  |
|                             | P-band in heating mode, adjustable in 0.5K increments (1 Kelvin = 2°F) Factory setting P-band in cooling mode, adjustable | 0.5K to 4K<br>2K  |
|                             | in 0.5K increments (1 Kelvin = 2°F) Factory setting   | 0.5K to 4K<br>1K  |
|                             | Integral action time, adjustable Factory setting  | 1 to 10 minutes<br>5 minutes  |
|                             | Setpoint (Energy Saving Mode (), heating  | 41°F to 65°F (5°C to 18°C)  |
|                             | Setpoint (Energy Saving Mode (C), cooling   | 75°F to 95°F (24°C to 35°C)   |
| Environmental<br>Conditions | Operation Temperature Humidity Shipping and storage   | 32°F to 122°F (0°C to 50°C)<br><95% rh                                      |
|                             | Temperature (RDU50U and RDU50.2U) (RDU20U) Humidity   | -13°F to 158°F (-25°C to 70°C)<br>-13°F to 140°F (-25°C to 60°C)<br><95% rh |
| Agency Approvals            |   | Conforms to CE requirements NEMA 1  |
| General                     | Connection terminals  | Use solid wires or prepared stranded  |
|                             |   | wires. 2 × 16 AWG or 1 × 14 AWG   |
|                             | Mariaba   | Maximum 20 AWG  |
|                             | Weight  | 0.5 lb (0.23 kg)  |
|                             | Housing color   | VAZI 20 -   |
|                             | Cover   | White   |

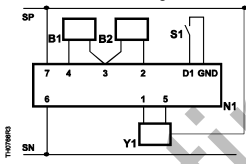
Siemens Industry, Inc.

#### **Wiring Diagrams**



Operating voltage, 24 Vac negative 2 Operating voltage, 24 Vac positive 3 Operating voltage, 24 Vac positive Control signal, opening 24 Vac 4 6 Control signal, closing, 24 Vac 7 Changeover, heat/cool input 8 Measuring neutral (sensors) 9 Remote temperature sensor D1, Signal input for potential-free GND operating mode changeover

Figure 13. RDU20U Wiring Diagram.



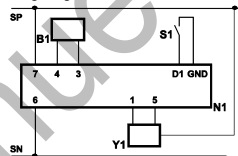


Figure 14. RDU50U Wiring Diagram.

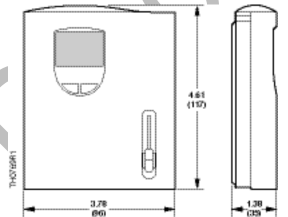
Figure 15. RDU50.2U Wiring Diagram.

D1, GND Signal input for potential-free operating mode changeover switch

- 1 0 to 10 Vdc output
- 2 Heat/cool changeover sensor input
- 3 Measuring neutral
- 4 Remote temperature sensor input
- 5\* Ground for control signal
- 6\* Operating voltage, 24 Vac Neg
  - Operating voltage, 24 Vac Pos

\* 5 and 6 are connected internally

#### **Dimensions**



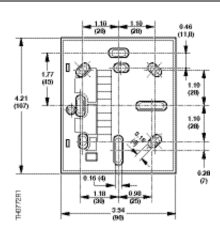


Figure 16. Controller and Base Plate Dimensions in Inches (Millimeters).

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. Product or company names mentioned herein may be the trademarks of their respective owners. © 2006 Siemens Industry, Inc.