SIEMENS 3077





RDD310 RDE410

Semi flush-mounted room temperature controllers with LCD

RDD310 RDE410

For heating systems

RDD310 and RDE410 features:

- Operating voltage AC 230 V
- 2-position control with On / Off control output
- Input for an external temperature sensor (QAH11.1 / QAA32)
- Temperature limitation function for heating, controlled by external temperature sensor (optional)
- Operating modes: Comfort, Energy Saving and Frost Protection
- Manual changeover of current operating mode
- Maximum and minimum setpoint limitation
- Backlit LCD
- Mounting on recessed rectangular conduit box, fixing center at 60.3mm

Additional RDE410 features:

Auto Timer mode with 8 programmable timers (RDE410 only)

The RDD310 / RDE410 controls room temperature in heating systems.

Typical applications:

- Apartments
- Commercial spaces
- Schools

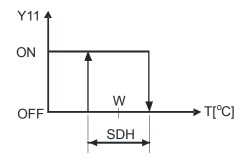
Controls the following equipment:

- Thermal valves or zone valves
- · Gas or oil burners
- Fans
- Pumps

Functions

- Maintain room temperature via built-in temperature sensor or external room temperature sensor. The controller automatically detects a connected external room temperature sensor. The built-in temperature sensor is disabled in this case.
- Select operating mode via the operating mode button on the controller.
- Display current room temperature or setpoint.
- Minimum and maximum setpoint limitation.
- Keypad lock (automatic or manual).
- Temperature limitation for floor heating with an external temperature sensor (optional).
- 7-day time switch: 8 programmable timers to change over between Comfort and Energy saving mode (RDE410 only).
- Backlit LCD

Function diagram



T: Room temperature

SDH: Switching differential heating W: Room temperature setpoint Y11: Output signal for heating

Temperature control

The controller acquires the room temperature via built-in sensor, external room temperature sensor (QAA32), or external cable temperature sensor (QAH11.1). It maintains the setpoint by sending actuator control commands to the heating equipment. The switching differential is 1 K.

External temperature sensor

The controller automatically detects when an external temperature sensor (QAH11.1 or QAA32) is connected.

Floor heating limitation function

The floor heating limitation function is part of the floor heating application. The external floor temperature sensor connected to input B1 acquires the floor temperature. If the floor temperature exceeds the parameterized limit (parameter P51), the heating valve is fully closed until the floor temperature returns to 2 K below the parameterized limit. The factory setting for this function is OFF (disabled).

Operating modes

Select the controller's operating mode via operating mode button \bigcirc . A corresponding setpoint is used to maintain the room temperature at the desired level depending on the active operating mode. The following operating modes are available:

In Comfort mode, the controller maintains the setpoint which can be adjusted via the +/- buttons.

Energy Saving mode ©

Energy Saving mode helps save energy. Select it by pressing the operating mode button \bigcirc if parameter P02 is set accordingly.

Frost Protection mode ()

In Frost Protection mode, the system is protected against frost (factory setting **8** °C).

Auto Timer mode (only with RDE410..)

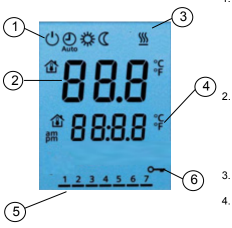
In Auto Timer mode , the controller automatically changes from Comfort to Energy Saving mode as per the 8 preprogrammed timers. The display shows the Auto Timer mode symbol along with the symbol for the current operating mode (Comfort ** or Energy Saving *C*).

User interface

Display

The digital display displays the acquired room temperature or the setpoint for the current operating mode, selectable via parameter P06. Factory setting displays the current room temperature.

Use parameter P04 to select room temperatures and setpoints for display in °C or °F.



- Operating mode
 - Frost Protection mode
 - Auto Timer mode*
 - ☼ Comfort mode
 - Energy Saving mode
 - Display room temperature, setpoints and control parameters.
 - Symbol used to display the current room temperature
- . Meating mode
- Current time of day (RDE410 only)
- Weekday 1..7
 1 = Monday / 7 = Sunday (RDE410 only)
- 6. Keypad lock active

Indicate both product number and description when ordering:

E.g. RDD310 room temperature controller

Order sensors and valve actuators separately.

Equipment combinations

	Description		Product no.	Data sheet
Sensors	Cable temperature sensor	O "	QAH11.1	1840
	Room temperature sensor		QAA32	1747
On/off actuators	Electromotoric actuator with on/off valve (only available in AP, UAE, SA and IN)		MVI / MXI	4867
	Electromotoric on/off actuator		SFA21	4863
	Thermal actuator (for radiator valves)		STA21	4893
	Thermal actuator (for small valves 2.5 mm)		STP21	4878
	Zone valve actuators (only available in AP, UAE, SA and IN)		SUA	4830

Accessories

Description	Product no.	Data sheet
Changeover mounting kit (50 pcs/package)	ARG86.3	1840
Adapter plate 82 mm x 82 mm x 10 mm for conduit	ARG70.3	-
Conduit box 75mm x 75mm x 51mm	ARG71	-

Mechanical design

The controller consists of two parts:

- Front panel accommodating the electronics, operating elements and built-in room temperature sensor.
- Mounting base with power electronics.

The rear of the mounting base contains the screw terminals. The base fits on a conduit box with 60.3 mm fixing centers. Slide the front panel in the mounting base and snap on.

RDD310



- 1. Operating mode selector / Frost Protection
- 2. Adjust setpoint and control parameters

RDE410



- Operating mode selector
- Adjust setpoints, control parameters and time of day
- 3. Auto Timer program
- 4. Frost Protection
- 5. Time of day and weekday
- 6. Confirm

Setpoints

Comfort mode **☼**

The setpoint in Comfort mode is adjusted with the +/- buttons.

Setpoint limitation

The setpoint setting range can be limited to minimum (parameter P09) and maximum (parameter P10) values (if the minimum setting is the same or higher than the maximum setting, the setting range is **5** °C...P10).

Temporary setpoint

If "Temporary setpoint" is enabled via parameter P69, the setpoint adjusted via the +/- buttons is set back to the Comfort basic setpoint when the operating mode changes. Factory setting for the Comfort basic setpoint is **20** °C and can be changed via parameter P08.

Energy Saving mode C

Use control parameters P11 to adjust the Energy Saving mode setpoint. Factory setting is **16** °C.

Frost Protection mode (1)

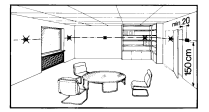
Use control parameters P65 to adjust the Frost Protection mode setpoint. Factory setting is **8** °C.

Caution 🔨

If a setpoint is set to OFF, the controller does not maintain the setpoint in the corresponding mode, resulting in a risk of frost, i.e. no protective heating or cooling function.

Mounting notes

Mount the room controller on a recessed rectangular conduit box with 60.3 mm fixing centers. Do not mount on a wall in niches or bookshelves, behind curtains, above or near heat sources, or exposed to direct solar radiation. Mount about 1.5 m above the floor.



voltage.

Wiring

See the mounting instructions enclosed with the controller.



Comply with local regulations to wire, fuse and earth the controller
 Properly size the cables to the controller and actuators for AC 230 V mains



Use only actuators rated for AC 230 V on RDD310... / RDE410...
The AC 230 V mains supply line must have an external fuse or circuit breaker



· Isolate the cables of SELV inputs B1-M.

with a rated current of no more than 10 A.

Installation notes

Sensor calibration

 Recalibrate the temperature sensor if the room temperature displayed on the controller does not match the room temperature measured. To do this, change parameter P05.

Setpoint and range limitation Reset parameters

- We recommend reviewing setpoints and setpoint ranges (parameters P08...P11) and change as needed to achieve maximum comfort and save energy.
- The factory setting for the control parameters can be reloaded via parameter P71, by changing the value to ON, and confirming by pressing buttons + and – simultaneously. The display shows "888" during reload.

Floor temperature limitation

 The floor temperature sensor, connected to inputs B1-M, acquires the floor temperature. If the temperature exceeds the parameterized limit (parameter P51), the heating valve is fully closed until the floor temperature again drops to 2 K below the parameterized limit. The factory setting for this function is OFF (disabled).

Disposal



Contains electrical and electronic components: Do not dispose of the controller as domestic waste.

Comply with local laws.

Commissioning notes

After connecting to power, the controller carries out a reset during which all LCD segments flash indicating that the reset was correct. After the reset, which takes about 3 seconds, the controller is ready for commissioning by qualified HVAC staff. The control parameters of the controller can be set to ensure optimum performance of the entire system (see below). Control parameters for RDD310 and RDE410:

Mode selection by operating mode button C Temperature sensor calibration Temperature Temperat	#	Parameter	Factory setting	Setting range
P02 Mode selection by operating mode button Comfort mode Selection of °C or °F °C °C or °F P05 Temperature sensor calibration O.0 °C -3 3 °C O = room temperature 1 = setpoint P08 Comfort basic setpoint Comfort mode O = room temperature 1 = setpoint P09 Min. setpoint limitation in Comfort mode (Wmin _{Comf}) 5 °C 5 40 °C P10 Max. setpoint limitation in Comfort mode (Wmax _{Comf}) 35 °C 5 40 °C P11 Heating setpoint in Energy Saving mode 16 °C OFF, 5 18 °C O = disabled D	Service level			
P05 Temperature sensor calibration		, ,	Comfort mode	Comfort mode 2 = Frost Protection – Comfort – Energy Saving mode
P06 Standard temperature display P08 Comfort basic setpoint P09 Min. setpoint limitation in Comfort mode (Wmin _{Comf}) P10 Max. setpoint limitation in Comfort mode (Wmax _{Comf}) P11 Heating setpoint in Energy Saving mode P12 Button lock (press operating mode button of respect to the following seconds to lock or unlock the buttons) Expert level P30 Switching differential in heating mode P30 Switching differential in heating mode P30 Setpoint of heating temperature limit P30 Setpoint of heating in Frost Protection mode (Digital Parameter reset) P30 Temporary setpoint in Comfort mode P40 Temporary setpoint in Comfort mode P50 Temporary setpoint in Comfort mode P50 Temporary setpoint in Comfort mode P50 Temporary setpoint in Comfort mode P60 Temporary setpoint in Comfort mode P71 Diagnostics P60 Temporary setpoint in Comfort mode P72 Diagnostics P60 Temporary setpoint in Comfort mode P73 Diagnostics P60 Temporary setpoint in Comfort mode P74 Diagnostics P65 Temporary setpoint in Comfort mode P75 Diagnostics P67 Temporary setpoint in Comfort mode P78 Diagnostics	P04	Selection of °C or °F		°C or °F
P06 Standard temperature display P08 Comfort basic setpoint P09 Min. setpoint limitation in Comfort mode (Wmin _{Comf}) P10 Max. setpoint limitation in Comfort mode (Wmax _{Comf}) P11 Heating setpoint in Energy Saving mode P14 Button lock (press operating mode button of responds to lock or unlock the buttons) Expert level P30 Switching differential in heating mode P51 Floor heating temperature limit P65 Setpoint of heating in Frost Protection mode (Wheat _{Stb}) P69 Temporary setpoint in Comfort mode P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics	P05	Temperature sensor calibration	0.0 °C	0 111 0 0
P09 Min. setpoint limitation in Comfort mode (Wmin _{Comf}) 5 °C 5 40 °C P10 Max. setpoint limitation in Comfort mode (Wmax _{Comf}) 35 °C 5 40 °C P11 Heating setpoint in Energy Saving mode 16 °C OFF, 5 18 °C P14 Button lock (press operating mode button of for 7 seconds to lock or unlock the buttons) 0 = disabled 1 = auto lock 2 = manual lock Expert level P30 Switching differential in heating mode 1 K 0.5 6 K P51 Floor heating temperature limit OFF OFF, 10 50 °C P65 Setpoint of heating in Frost Protection mode (Wmax _{Comf}) 0 = disabled 1 = auto lock 2 = manual lock P65 Setpoint of heating mode NFF, 10 50 °C P66 Temporary setpoint in Comfort mode ON OFF = Disabled ON = Enabled P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics	P06	Standard temperature display	•	1 = setpoint ·
P10 Max. setpoint limitation in Comfort mode (Wmax _{Comf}) 35 °C 5 40 °C P11 Heating setpoint in Energy Saving mode 16 °C OFF, 518 °C P14 Button lock (press operating mode button of for 7 seconds to lock or unlock the buttons) 0 = disabled 1 = auto lock 2 = manual lock Expert level P30 Switching differential in heating mode 1 K 0.5 6 K P51 Floor heating temperature limit OFF OFF, 1050 °C P65 Setpoint of heating in Frost Protection mode (b) (Wheatstb) 8 °C OFF, 5 °CWcoolstb P69 Temporary setpoint in Comfort mode ON OFF = Disabled ON = Enabled ON = Enabled P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics 3 O49 °C = measured	P08	Comfort basic setpoint	20 °C	5 40 °C
P11 Heating setpoint in Energy Saving mode P14 Button lock (press operating mode button of for 7 seconds to lock or unlock the buttons) Expert level P30 Switching differential in heating mode P51 Floor heating temperature limit P65 Setpoint of heating in Frost Protection mode (1) (Wheat _{Stb}) P69 Temporary setpoint in Comfort mode P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics	P09	Min. setpoint limitation in Comfort mode (Wmin _{Comf})	5 °C	5 40 °C
Button lock (press operating mode button of for 7 seconds to lock or unlock the buttons) Description Description	P10	Max. setpoint limitation in Comfort mode (Wmax _{Comf})		5 40 °C
P14 Button lock (press operating mode button of the seconds to lock or unlock the buttons) Expert level P30 Switching differential in heating mode P51 Floor heating temperature limit P65 Setpoint of heating in Frost Protection mode (Wheat _{Stb}) P69 Temporary setpoint in Comfort mode P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics Diagnostics 0 = disabled 1 = auto lock 2 = manual lock 1 K 0.5 6 K 0FF, 1050 °C 0FF, 5 °CWcool _{stb} 0FF = Disabled ON = Enabled ON = Enabled ON = Reset	P11	Heating setpoint in Energy Saving mode	16 °C	OFF, 518 °C
P30 Switching differential in heating mode P51 Floor heating temperature limit P65 Setpoint of heating in Frost Protection mode (Wheat _{Stb}) P69 Temporary setpoint in Comfort mode P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics	P14		0 = disabled	1 = auto lock
P51 Floor heating temperature limit P65 Setpoint of heating in Frost Protection mode (1) P66 Setpoint of heating in Frost Protection mode (2) P67 OFF, 1050 °C P68 OFF, 5 °CWcool _{Stb} P69 Temporary setpoint in Comfort mode P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test P10 Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics	Expert level			
P65 Setpoint of heating in Frost Protection mode (b) 8 °C OFF, 5 °CWcool _{Stb} P69 Temporary setpoint in Comfort mode ON OFF = Disabled ON = Enabled P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics Diagnostics Diagnostics OFF, 5 °CWcool _{Stb} OFF = Disabled ON = Enabled ON = Reset OFF = Idle ON = Reset	P30	Switching differential in heating mode	1 K	0.5 6 K
P69 Temporary setpoint in Comfort mode P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics Diagnostics ON OFF = Disabled ON = Enabled ON = Reset OFF = Idle ON = Reset ON = Reset	P51	Floor heating temperature limit	OFF	OFF, 1050 °C
P69 Temporary setpoint in Comfort mode P71 Parameter reset Set value to ON and confirm by pressing + and – buttons Diagnostics and test Diagnostics Diagnostics Diagnostics Diagnostics Diagnostics ON ON = Enabled ON = Reset OFF = Idle ON = Reset ON = Reset	P65		8 °C	OFF, 5 °CWcool _{Stb}
Set value to ON and confirm by pressing + and – buttons ON = Reset Onumber 1 Onumber 2 Onumber 2 Onumber 3 Onumber	P69	Temporary setpoint in Comfort mode	ON	
d02 Status X1 Diagnostics 049 °C = measured		Set value to ON and confirm by pressing + and – buttons		
1 d()2 Status X1 Diagnostics The state of the state				
	d02	Status X1	Diagnostics	

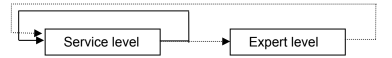
Parameter adjustment for service and expert level:

The parameters are divided into "Service level" and "Expert level". The parameter setting mode can be entered as follows:

Set the controller to OFF / Frost Protection .

Service level only (P02...P14)

- Expert level plus service level (all parameters, P02...P71)
- Press buttons + and simultaneously for 3 seconds. Release them and, within 2 seconds, press button + for another 3 seconds. Parameters P02...P14 can be adjusted (service level).
- Press buttons + and simultaneously for 3 seconds. Release them and, within 2 seconds, press button for another 3 seconds. Parameters P02...P71 can be adjusted (expert level).



Parameters can be readjusted as follows in the parameter setting mode:

- 1. Select the required parameter by repeatedly pressing button + or -.
- 2. When pressing buttons + and simultaneously, the current value of the selected parameter starts to flash; change by repeatedly pressing button + or –.
- 3. When you again press buttons + and simultaneously, the next parameter is displayed.
- 4. Repeat steps 1 to 3 to display and change additional parameters.
- 5. All changes are saved and the controller returns to standby 10 seconds after the last display or setting.

Maintenance notes

The controllers are maintenance-free.

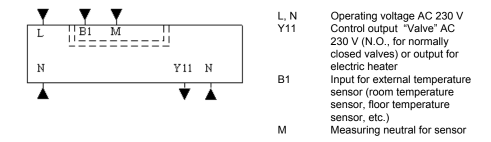
Technical data

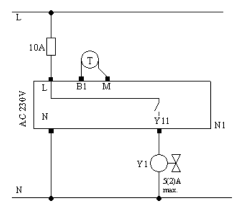
Power supply	Operating voltage		AC 230 V +10/-15%
	Frequency		50/60 Hz
	Power consumption		Max. 8 VA
Outputs	Control output Y11-N1 (N.O.)		AC 230 V
Outputs	Rating		Max. 5(2) A
	Temperature sensor input (B1-M):		
Inputs	Туре		QAH11.1 (NTC) / QAA32
	Switching differential, adjustable		
Operational data	Heating mode	(P30)	1K (0.56 K)
	Setpoint setting and range		
	☆ Comfort mode	(P08)	20 °C (540 °C)
	© Energy Saving mode	(P11)	16 °C (OFF, 540 °C)
	() Frost Protection	(P65)	8 °C (OFF, 540 °C)
	Floor temperature limitation setting range		OFF and 2045 °C
	Factory setting		OFF (limitation function not
			active)
	Built-in room temperature sensor		
	Measuring range		049 °C
	Accuracy at 25 °C		< ± 0.5 K
	Temperature calibration range		± 3.0 K

	Settings and display resolution	
	Setpoints	0.5 °C
	Current temperature value displayed	0.5 °C
	Operation	As per IEC 721-3-3
Environmental	Climatic conditions	Class 3K5
conditions	Temperature	0+50 °C
	Humidity	<95% r.h.
	Transport	As per IEC 721-3-2
	Climatic conditions	Class 2K3
	Temperature	−25+60 °C
	Humidity	<95% r.h.
	Mechanical conditions	Class 2M2
	Storage	As per IEC 721-3-1
	Climatic conditions	Class 1K3
	Temperature	−25+60 °C
	Humidity	<95% r.h.
Standards	C € conformity	
	EMC directive	2004/108/EC
		2004/108/EC 2006/95/EC
	Low-voltage directive	2000/93/EC
	CN474 C-tick conformity to	
	EMC emission standard	AS/NSZ 4251.1:1999
	RoHS	2002/05/50
	20020660	2002/95/EC
	Product standards	
	Automatic electrical controls for household and	EN 60730-1
	similar use	
	Special requirements for temperature-dependent	EN 60730-2-9
	controls	
	Electromagnetic compatibility	
	Emissions	IEC/EN 61000-6-3
	Immunity	IEC/EN 61000-6-2
	Protective class	II as per EN 60730
	Pollution class	Normal
	Degree of protection of housing	IP30 as per EN 60529
	Connection terminals	Solid wires or prepared
General	Connection terminals	stranded wires
		2x0.4-1.5 mm ² or 1x2.5 mm ²
	Weight	0.220 kg
	Housing front color	RAL 9003 white
	Trousing from Color	TAL 3003 WHILE

Connection terminals

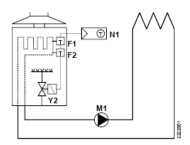
Terminal connections for RDD310... / RDE410... are shown in the table below.



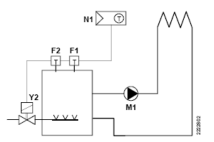


- N1 Room temperature controller RDD310... / RDE410...
 - Zone valve
- Υ1 В1 Temperature sensor

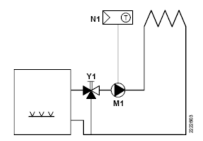
Application examples



Room temperature controller with direct control of a gas-fired wall-hung boiler



Room temperature controller with direct control of a gas-fired floor-standing boiler



Room temperature controller with direct control of a heating circuit pump (precontrol by manual mixing valve)

F1	Thermal reset limit thermostat	N1	RDD310/RDE410 room temperature
			controller
F2	Safety limit thermostat	Y1	3-port valve with manual adjustment
M1	Circulating pump	Y2	Magnetic valve

