

Room thermostat with independent DHW control

RDD100.1 **DHW**

for heating systems

- Room temperature control
- 2-position control with ON/OFF control output
- Independent On/Off control of DHW
- Comfort, Economy and Protection mode
- Adjustable commissioning and control parameters
- Battery-powered DC 3 V (2 x 1.5 V AAA)

Use

The RDD100.1DHW is used to control the room temperature in heating systems with independent control of DHW.

Typical applications:

Apartments

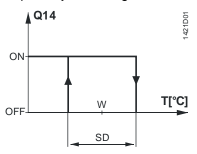
For the control of the following plant components and of DHW:

- · Thermal valves or zone valves
- Gas or oil boilers
- Fans
- Pumps
- · Heat exchanger
- · Continuous-flow water heater
- Small water heating systems

- Room temperature control via built-in temperature sensor
- Selection of operating mode with operating mode touchkey
- Display of current room temperature or setpoint in °C or °F
- Touchkey lock (manually)
- Setpoint lock
- Reloading factory settings for commissioning and control parameters
- Independent DHW

Temperature control

The unit acquires the room temperature with its built-in sensor and maintains the setpoint by delivering control commands. The switching differential is 1 K.



T Room temperature
SD Switching differential
W Room temperature setpoint
Q14 Output signal for heating

Type summary

RDD100.1DHW S55770-T277 DHW room thermostat
RDD100 1DHW 1 333/70-12/7
Battery-powered DC 3 V

Ordering

- When ordering, please indicate product No. / stock No. and description.
- Example:

Product No.	Stock No.	Description
RDD100.1DHW	S55770-T277	DHW room thermostat

Valve actuators must be ordered separately!

Description		Product No.	Data Sheet
Electromotoric actuator	Et al	SFA21	4863
Electrothermal actuator (for radiator valves)		STA23	4884
Electrothermal actuator (for small valves 2.5 mm)		STP23	4884
Electromotoric actuator for zone valves VVI46	11	SUA21	4830
Damper actuator		GDB	4634
Damper actuator	1600 1600 1674 - 48	GSD	4603
Damper actuator	100	GQD	4604
Rotary damper actuator		GXD	4622

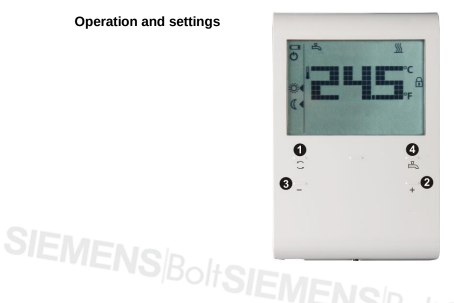
Mechanical design

The room thermostat consists of 2 parts:

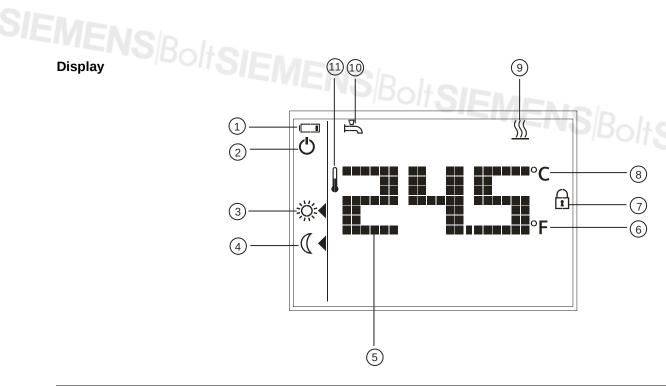
- Plastic housing which accommodates the electronics, the operating elements and the room temperature sensor
- · Mounting plate with screw terminals

The housing engages in the mounting plate and is secured with a screw.

Operation and settings

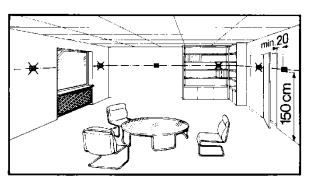


- Operating mode touchkey \
- Touchkey for increasing a value
- Touchkey for decreasing a value 3)
- DHW switch On/Off touchkey



#	Symbol	Description	#	Symbol	Description
1		Indicating that batteries need to be replaced	6	°F	Room temperature in degrees Fahrenheit
2	G	Protection mode (protection mode symbol can be enabled via parameter settings)	7		Touchkey lock activated
3	禁	Comfort mode	8	°C	Room temperature in degrees Celsius
4	C	Economy mode	9	<u> </u>	Heating On
5	245	Display of room temperature, setpoint, etc.	10	П	DHW On
			11		Current room temperature

Do not mount the thermostat in niches or bookshelves, not behind curtains, not above or near heat sources, and not exposed to direct solar radiation. Mount about 1.5 m above the floor.



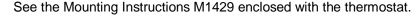
Mounting



 Mount the thermostat in a clean and dry location without direct air flow from a heating/cooling equipment, and not exposed to drip or splash water

Wiring



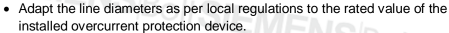


- Ensure that wiring, protection and earthing comply with local regulations
- Correctly size the cables to the thermostat and the valve actuators
- Use only valve actuators rated for AC 24...230 V

Warning!



Risk of fire and injury due to short-circuits!



- The AC 230 V mains supply line must have a circuit breaker with a rated current of no more than 10 A
- Disconnect from power supply before removing the unit from its mounting plate

$\hat{\mathbb{Y}}$





Commissioning notes

Commissioning

After power is applied, the thermostat carries out a reset during which all LCD segments flash, indicating that reset was made correctly. After the reset, the thermostat is ready for commissioning by qualified HVAC personnel.

The control parameters of the thermostat can be set to ensure optimum performance of the entire system. Please refer to Operating Instructions CB1B1421, section "Do you want to change parameters?".

Sensor calibration

If the temperature on the display does not agree with the room temperature effectively measured, the temperature sensor can be recalibrated. For that purpose, adjust parameter P04.

Setpoint and setpoint lock

We recommend to review the setpoint range and setpoint lock (for public areas) using parameters P05...P08 and change them as needed to achieve maximum comfort and energy savings.

Touchpad scanning

Since the thermostat uses touch technology and to minimize battery power consumption, a parameter P21 (adjustable from 0.25 to 1.5 seconds) is

implemented for the user to adjust. This function is only valid for the battery-powered version and the default value is 1 second.

This means that when, for a certain time, the user does not touch the touchpad, the unit operates in power saving mode and the touchpad is running at a scanning rate of 1 second.

(From the calculation – assuming 4 operations per day on the thermostat, the estimated 1-second scanning rate results in a battery life of 1 year. If the user increases the scanning rate, the batteries' life is extended.)

Change of batteries

If the battery symbol appears, the batteries are almost exhausted and should be replaced. Use alkaline batteries type AAA.

Operating notes

The RDD100.1DHW provides Comfort, Economy and Protection mode. The difference between Comfort and Economy mode is only the room temperature setpoint. The changeover between Comfort, Economy and Protection mode is made by pressing touchkey .

Comfort mode **☆**

When Comfort mode is activated, symbol 紫 appears on the display. The setpoint (20 °C) can be readjusted by pressing touchkeys + and -.

Economy mode (C

When Economy mode is activated, symbol © appears on the display. The setpoint (16 °C) can be readjusted by pressing touchkeys + and –.

Protection mode U

If the temperature falls below 5 °C, the unit automatically activates the heating output. The symbol **①** appears only, if the icon is enabled via parameter settings.

DHW 📇

When this DHW function is activated, symbol 📇 appears on LCD.

Maintenance notes

The thermostats are maintenance-free.

Disposal



The devices are considered electronics devices for disposal in term of European Directive 2012/19/EU and may not be disposed of as domestic waste.

- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.
- Dispose of empty batteries at designated collection points.

	MENS Bolts					
	Technical data ∧	Operating voltage	EME			
	Power supply	RDD100.1DHW	DC 3 V (2 x 1.5 V alkaline batteries AAA)			
		For battery life (RDD100.1DHW), see below (alkaline batteries type AAA). Battery life calculation is based on the touchpad scanning rate during idle time				
		(assuming a user presses 4 touchkeys per day):				
		Scanning rate 0.25 s	193 days battery life			
		Scanning rate 0.23 s	273 days battery life			
		Scanning rate 0.50 s	345 days battery life			
Control inputs Control outputs		Scanning rate 1.50 s	378 days battery life			
	Control inputs	Control input Q11-Nx (Com)	(AC 24230 V) Max. 5(2) A Min. 8 mA			
	Control inputs	Control input Q21-Nx (Com)	(AC 24230 V) Max. 5(2) A Min. 8 mA			
	Control outputs	Heating valve or wall-hung boiler	(AC 24250 V) Wax. 5(2) A Will. 8 MA			
	Control outputs	3	(AC 24 220 \/) May 5(2) A Min 8 mA			
		Control output Q12-Nx (NC contact) Control output Q14-Nx (NO contact)	(AC 24230 V) Max. 5(2) A Min. 8 mA (AC 24230 V) Max. 5(2) A Min. 8 mA			
			(AC 24250 V) Max. 5(2) A MIII. 6 IIIA			
		DHW heating equipment Control output Q22-Nx (NC contact)	(AC 24230 V) Max. 5(2) A Min. 8 mA			
			, , , ,			
	^	Control output Q24-Nx (NO contact)	(AC 24230 V) Max. 5(2) A Min. 8 mA			
	4	No internal fuse.				
		External preliminary protection with max. C 10 A circuit breaker in the supply line				
		required under all circumstances.				
		External protection for incoming cable Circuit breaker	е Мах. 10 А			
			Type B, C or D to EN 60898 and EN 6094			
	Function data	Switching differential SD	1 K			
	Function data	Comfort mode	20 °C (535 °C)			
		Economy mode	16 °C (535 °C)			
		Built-in room temperature sensor	10 0 (333 0)			
		Setpoint setting range	535 °C (Comfort/Economy mode)			
		Accuracy at 25 °C	535 °C (Comfort/Economy mode) < ±0.5 K			
		Temperature calibration range	±3.0 K			
		Resolution of settings and displays				
		Setpoints	0.5 °C			
		Temperature value displays	0.5 °C			
	Environmental conditions	Operation Operation	As per IEC 60721-3-3			
	Environmental conditions	Climatic conditions	Class 3K5			
		Temperature	050 °C			
		Humidity	<95% r.h.			
		Transport	As per IEC 60721-3-2			
		Climatic conditions	Class 2K3			
		Temperature	-2560 °C			
		Humidity	<95% r.h.			
		Mechanical conditions	Class 2M2			
		Storage	As per IEC 60721-3-1			
		Climatic conditions	Class 1K3			
		Temperature	-2560 °C			
		Humidity	<95% r.h.			

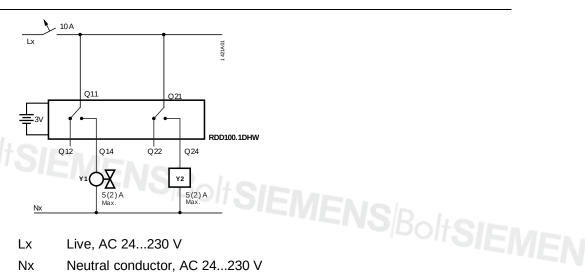
Norms and standards

CE1T1420xx*)

LO Contonnity (OL)	OL 11 1420XX		
Cc-Tick conformity to EMC emission standard	AS/NZS 4251.1:1999		
Safety class	II as per EN 60730-1, EN 60730-2-9		
Pollution class	II as per EN 60730-1		
Degree of protection of housing	IP30 as per EN 60529		
The product environmental declaration CE1E1420xx* contains data on			
environmentally compatible product design and assessments (RoHS compliance			
materials composition, packaging, environmental benefit, disposal).			
Connection terminals for	Solid wires or prepared stranded wires		
	2 x 1.5 mm ² or 1 x 2.5 mm ² (Min. 0.5 mm ²)		
Weight	0.167 kg		
Color of housing front	RAL9003		

Environmental compatibility

Connection diagrams



Legend

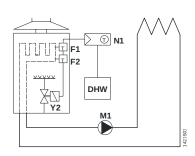
Live, AC 24...230 V Lx

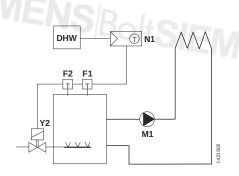
Neutral conductor, AC 24...230 V Nx Y1 Heating valve or wall-hung boiler

Y2 DHW heating equipment

General

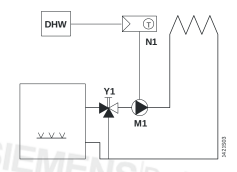
^{*)} The documents can be downloaded from http://siemens.com/bt/download.





Room thermostat with direct control of a gas-fired wall-hung boiler with independent control of DHW

Room thermostat with direct control of a gas-fired floor-standing boiler with independent control of DHW



F1 Thermal reset limit thermostat F2 Safety limit thermostat

M1 Circulating pump

Y2

N1 RDD100.1DHW room thermostat Υ1 Mixing 3-port valve with manual

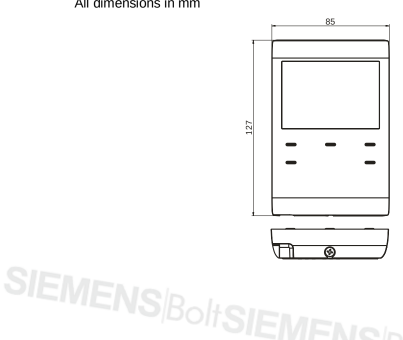
> adjustment Magnetic valve

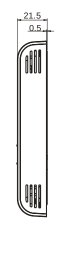
DHW DHW heating equipment

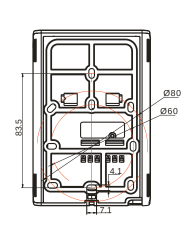
Room thermostat with direct control of a heating circuit pump (precontrol by manual mixing valve) with independent control of DHW

Dimensions

All dimensions in mm







Heating:

Because of the unavoidable self heating effects of the electrical current, any loads of more than 3 Amperes connected to the unit can influence the control behavior and temperature accuracy in a negative way.

