SIEMENS



Wireless room temperature controller with large LCD

RDH10RF/SET

Non-programmable, for heating or cooling systems

- Large LCD
- Battery-powered: 2 x alkaline type AA batteries, 1.5 V
- RCR10/433 receiver

Use

The RDH10RF is used to control the room temperature in heating or cooling systems.

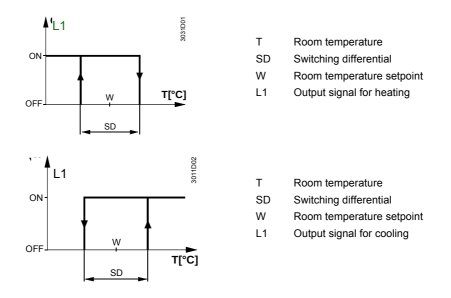
Typical applications:

- Homes
- Residential buildings
- Schools
- Offices
- The controller is used together with the following equipment:
 - Thermal valves or zone valves
 - Combi boilers
 - Gas or oil burners
 - Fans
 - Pumps

Functions

The controller acquires the room temperature with its integrated sensor.

Function diagram



Temperature sensor

The RDH10RF provides room temperature control only.

Display

The digital display shows the actual room temperature and the comfort temperature setpoint. When the heating output is active, the triangle symbol appears.



Backup

When taking out the batteries, the setpoints and the information required for operating mode changeover are retained for maximum 2 minutes.

Ordering

When ordering, please give name and product number: Room temperature controller RDH10RF/SET.

Valves and actuators are to be ordered as separate items.

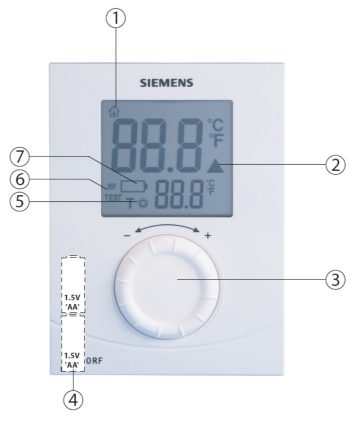
Equipment combinations

Type of unit	Product number	Data sheet
Electromotoric actuator	SFA21	4863
Electrothermal actuator (for radiator valves)	STA21	4877
Electrothermal actuator (for small valves 2.5 mm)	STP21	4878
2- or 3-port zone valve	MXI/MVI421	4867
Electromotoric actuator for zone valves V146	SUA21	4830
Electric actuator	SUA11/22	4832
Air damper actuator	GDB	4624
Air damper actuator	GSD/GQD	4606
Air damper actuator	GXD	4622

The controller consists of 4 parts:

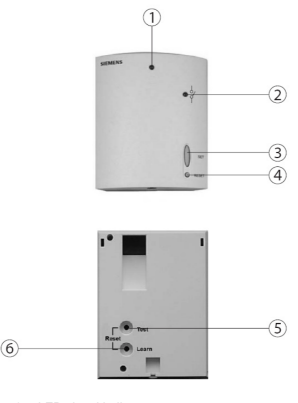
- Plastic housing with digital display accommodating the electronics, operating elements and built-in room temperature sensor
- Baseplate (mounting base)
- Removable battery compartment
- Fold-out stand

The housing engages in the baseplate and snaps on. The baseplate carries the screw terminals. There is a reset button on the rear of the unit.



Key

- 1 Display of the room temperature in °C
- 2 A Indicates a request for heat
- 3 Temperature setting knob
- 4 Battery compartment
- 5 **T**Comfort temperature setpoint
- 6 RF
 - TEST Indicates RF signal test
- 7 Indicates low battery power; replace batteries



The RCR10/433 receiver is located in a plastic housing with LEDs and buttons.

Key

1 LED signal indicator

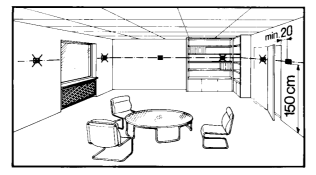
- 2 LED relay indicator
- 3 SET button
- 4 RESET button
- 5 Test button
- 6 Learn button

Notes

Mount the room temperature controller in a location where the air temperature can be acquired as accurately as possible without getting adversely affected by direct solar radiation or other heat or refrigeration sources.

The controller can also be used in a portable manner. It features a fold-out stand allowing it to be placed on a horizontal surface such as a bedside table.

Mounting height is about 1.5 m above the floor.



The unit can be fitted to a recessed conduit box.

Mounting, installation and commissioning	When mounting the controller, fix the baseplate first. The receiver does not require a baseplate. Make the electrical connections and fit and secure the receiver (also refer to the separate mounting instructions). Mount the controller on a flat wall and in compliance with local regulations. If there are thermostatic radiator valves in the reference room, set them to their fully open position.	
Maintenance	Controller and receiver are maintenand	ce-free.
Change of batteries	If battery symbol p appears, the batteries are almost exhausted and must be re- placed.	
Reset	To reset the controller, press both the Test and Learn buttons on the rear of the unit. To reset the receiver, press the RESET button on the unit front. All individual settings are then reset to their default values.	
Technical data		
Power supply	Operating voltage	DC 3 V (2 x 1.5 V AA alkaline batteries)

Power supply	Operating voltage	DC 3 V (Z X 1.5 V AA alkaline ballenes)
	Battery life	>1 year (AA alkaline batteries)
Sensor inputs	Internal:	
	Thermistor	10 kΩ ± 1% at 25 °C
Operational data	Switching differential SD	1 K
	Setpoint setting range	530 °C
	Factory setting comfort setpoint	20 °C
	Resolution of settings and displays	
	Setpoints	0.5 °C
	Actual value displays	0.5 °C
Environmental conditions	Operation	IEC 721-3-3
	Climatic conditions	Class 3K5
	Temperature	0+40 °C
	Humidity	<90% r.h.
	Transport	IEC 721-3-2
	Climatic conditions	Class 2K3
	Temperature	-25…+60 °C
	Humidity	<95% r.h.
	Mechanical conditions	Class 2M2
	Storage	IEC 721-3-1
	Climatic conditions	Class 1K3
	Temperature	-10+60 °C
	Humidity	<90% r. h.

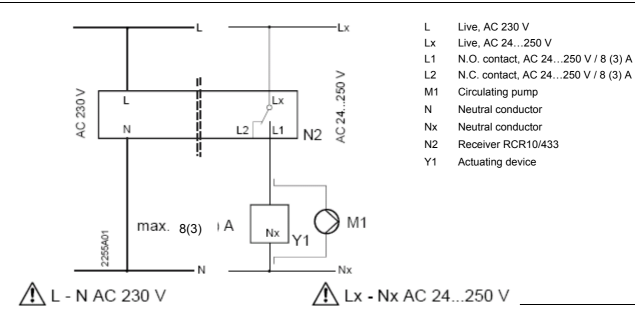
Standards	C € conformity to	
Clanderad	EMC directive	2004/108/EC
	Low-voltage directive	2006/95/EC
	Radio equipment	1999/5/EC
	C-tick conformity to	
	Test standards and requirements	EN 61000-6-3, AS/NZS 4251.1: 1999
	Test standards for radio equipment	AS/NZS 4268: 2003
	Product safety	
	Automatic electrical controls for	EN 60 730-1 and
	household and similar use	EN 60 730-2-9
	Information technology equipment -	
	Safety - General Requirements	EN 60950-1
	Generic standards - Compliance to	
	lower power electronic apparatus	EN 50371-1
	Electromagnetic compatibility and radio)
	spectrum matters-Short range devices	EN 300220-3 V1.1.1
	Electromagnetic compatibility and radio)
	spectrum matters – EMC	EN 301489-3 V1.4.1
	Safety class	III as per EN 60950-1
	Pollution degree	2
	Degree of protection of housing	IP20
General	Weight (incl. package)	
	RDH10RF/SET	515 g
	Color of housing front	Signal-white RAL 9003
	Housing material	ABS (LCD lens: PC)

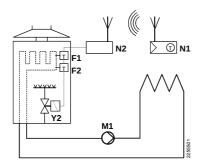
Receiver RCR10/433

General unit data	Operating voltage	AC 230 V +10/–15%
	Power	<10 VA
	Frequency	5060 Hz
	Switching capacity of relays	
	Voltage	AC 24250 V
	Current	8 (3) A
Outputs	Relay contacts	
Switching outputs	Switching voltage	Max. AC 250 V
(LX, L1, L2)		Min. AC 24 V
	Switching current	Max. 8 A res., 3 A ind.
	At 250 V	Min. 200 mA
	Contact life at AC 250 V	Guide value:
	At 5 A res.	1 x 10 ⁵ cycles
	Insulating strength	
	Between relay contacts and coil	AC 5,000 V
	Between relay contacts (same pole)	AC 2,500 V
Electrical connections	Connection terminals	Screw terminals
	For solid wires	2 x 1.5 mm ²
	For stranded wires	1 x 2.5 mm ² (min. 0.5 mm ²)

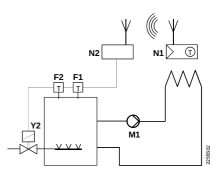
Environmental conditions	Operation	IEC 60 721-3
	Climatic conditions	Class 3K3
	Temperature	0+45 °C
	Humidity	<85% r.h.
	Storage and transport	IEC 60 721-3
	Climatic conditions	Class 2K3
	Temperature	–25+70 °C
	Humidity	<93% r.h.
	Mechanical conditions	Class 2M2
Standards	C€ conformity	
	EMC directives	2004/108/EC
	Low-voltage directives	2006/95/EC
	Radio equipment	1999/5/EC
	Product safety	
	Automatic electrical controls for	EN 60 730-1 and
	household and similar use	EN 60 730-2-9
	Information technology equipment -	
	Safety - General Requirements	EN 60950-1
	Generic standards - Compliance to	
	lower power electronic apparatus	EN 50371-1
	Electromagnetic compatibility and radio	
	spectrum matters–Short range devices	EN 300220-3 V1.1.1
	Electromagnetic compatibility and radio	
	spectrum matters – EMC	EN 301489-3 V1.4.1
	Approval	CE
	In the following countries	All ECC countries,
		Norway, Iceland and Switzerland
	Safety class	Il as per EN 60 730
	Degree of pollution	2
	Color	
	Unit front	Signal-white RAL 9003
	Base	Gray RAL 7035
	Dimensions	83x104x32 mm

Connection diagram

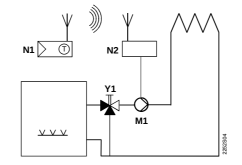




Wireless room temperature controller with receiver control of a gas-fired wall-hung boiler

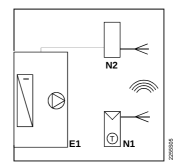


Wireless room temperature controller with receiver control of atmospheric gas burner



Wireless room temperature controller with receiver control of a heating circuit pump (precontrol by manual mixing valve)

- F1 Thermal reset limit thermostat
- F2 Safety limit thermostat
- M1 Circulating pump

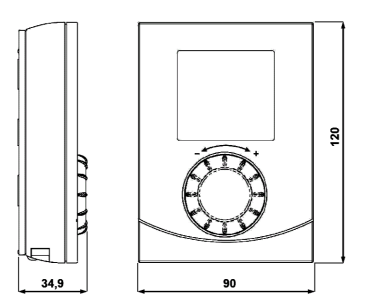


Wireless room temperature controller with receiver control of cooling equipment

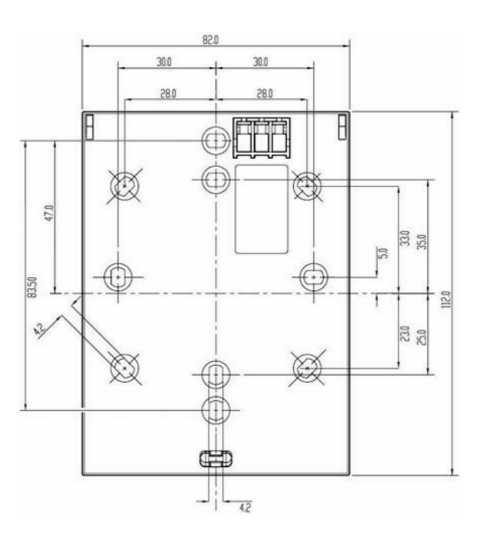
E1	Cooling equipment
	Cooling equipment

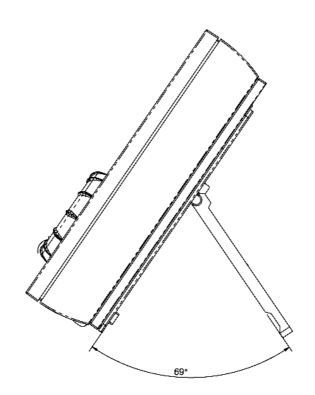
- N1 Room temperature controller RDH10RF
- N2 Receiver RCR10/433
- Y1 3-port valve with manual adjustment
- Y2 Magnetic valve

Room temperature controller

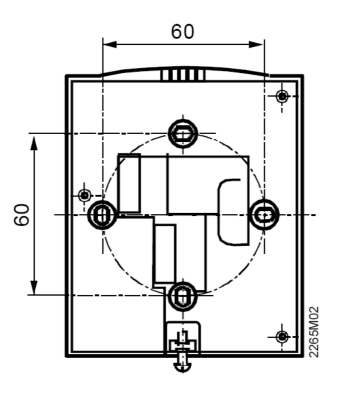


Baseplate





Receiver



© 2007 Siemens Switzerland Ltd

Siemens Building Technologies Room temperature controllers

Subject to change