SIEMENS 1⁴²⁸



Wireless multizone receiver RDE-MZ6

for floor heating / zone heating systems

- Mains-powered RDE-MZ6 multizone wireless receiver (AC 230 V)
- DIN rail mounting
- 2-position control with On/Off output for each zone / room
- Room temperature control of each zone/room
- Control output for up to 6 zones with actuators/valves or 5 zones plus pump/boiler release
- Each zone can be connected to a maximum of 3 actuators/valves
- Easy and quick installation due to new design and easily identifiable terminal markings
- Simple pairing of operation helps reduce installation time
- Indication of operating state via LEDs
- Only for use in connection with RDD100.1RF and RDE100.1RF room thermostats (to be ordered separately)

The RDE-MZ6 is used in connection with room thermostats for zone/room temperature control in heating systems.

Typical applications:

- Apartments
- Commercial spaces

For the control of the following pieces of equipment:

- Thermal valves or zone valves
- · Floor heating systems
- Pumps
- Boilers

Functions

- Zone/room temperature control via wireless thermostats
- 6 channels for wireless pairing (default configuration)
- · Individual or multiple zone learning
- · Resetting the learned wireless ID, if required
- · Options for pump or boiler release
- Wireless operating frequency 433 MHz

Type summary

Product No.	Stock number	Features
RDE-MZ6	S55770-T285	Wireless multizone receiver AC 230 V

Ordering

When ordering, please indicate product No./stock number and description. For example:

Product No.	Stock number	Description	
RDE-MZ6	S55770-T285 Multizone receiver		
RDD100.1RF	S55770-T319 Standalone RDD room thermostat		
RDE100.1RF	S55770-T320	Standalone RDE room thermostat	

Standalone RF transmitters, valve actuators and manifolds must be ordered separately.

Mechanical design

The RDE-MZ6 multizone receiver consists of a plastic housing which accommodates the electronics and features a built-in snap for direct mounting on DIN 35 rails (as per EN 50022).

Operation and settings



- Channel state LEDs for zones
 to 6. Zone 6 can be reconfigured for pump or boiler release
- 2) LEARN button for zones 1 to 6 (or override)
- 3) RESET button for all zones

DIN rail installation 🗥



- Place the receiver on the DIN rail from the top
- Gently push the receiver downward until it snaps onto the rail

Mounting



- Install the receiver close to the controlled unit, if possible
- Choose the location to ensure largely interference-free reception. When mounting the receiver, observe the following:
 - Do not mount in a control panel
 - Do not mount on metallic surfaces
 - Do not mount near electrical cables and equipment like PCs, TVs, microwaves, etc.
 - Do not mount near large metallic structures or constructional elements with fine metal meshes such as special glass or special concrete

Wiring

See Mounting Instructions CB1M1428xx enclosed with the multizone receiver.



- Make sure the multizone receiver is not connected to power during wiring
- Ensure that wiring, fusing and earthing comply with local regulations
- Correctly size the cables to the multizone receiver and the valves / manifold / pump



• Use only valve actuators rated for AC 24... 230 V

• If the receiver cannot accommodate all cables, power must be fed to the system via an external terminal block



 The AC 230 V mains supply line must have an external fuse or circuit breaker with a rated current of no more than 10 A



Disconnect from power supply before removing the multizone receiver from the DIN rail

LED indication on RDE-MZ6

For the pairing process between transmitter and receiver, refer to Operating Instructions CB1B1428en, together with CB1B1431en for the RDD100.1RF, or CB1B1432en for the RDE100.1RF.

The table below describes the behavior of the RDE-MZ6:

State of receiver	State of LED
Power up (or reset)	All 6 red and green LEDs flash alternately for 5
	seconds and then extinguish. Note: If the receiver zone was programmed before,
	it will immediately change to constantly red.
Learning mode	The respective zone's red and green LEDs flash alternately.
Successful learning mode	The respective green LED will flash for 10 minutes if learning was successful.
Signal ok and output status change	The respective zone's green LED is constantly lit. If the output state changes, the green LED will flash for 3 seconds and then changes back to constantly green.
For boiler or pump release	Zone 6: The green LED is lit when the relay is energized. It extinguished when any other relay is deenergized.
Fails to receive wireless data	If the respective zone of the RDE-MZ6 fails to receive wireless data, the red LED will start to flash after 125 minutes. If RDE-MZ6 signal is recovered, it will return to the previous LED state.
The specific zone has no ID	The respective LED extinguishes.

Pump or boiler release

Zone 6 of the receiver can be reconfigured for pump or boiler release. In that case, the user is required to set the DIP switch inside the receiver housing to 1 (ON) (for details, refer to Mounting Instructions CB1M1428xx).

Override

The multizone receiver provides an override function (testing, emergency operation). It allows the installer to override the relay of each zone to be permanently energized, regardless of the wireless data received.

To activate the override function, press and hold the zone button for at least 10 seconds and release. The LED is constantly green and off once every 5 seconds, indicating that the override function is enabled.

To disable the override function, press the zone button once.

Maintenance note

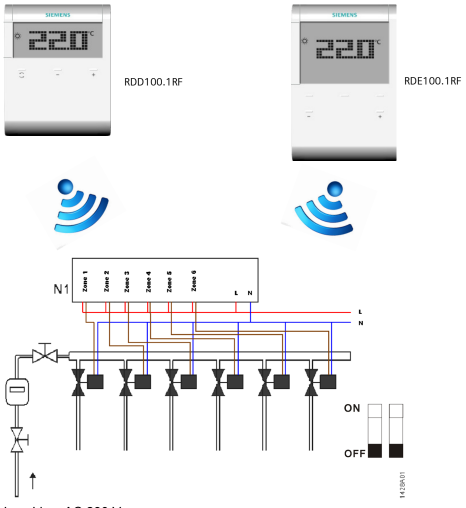
The multizone receiver is maintenance-free.

Disposal

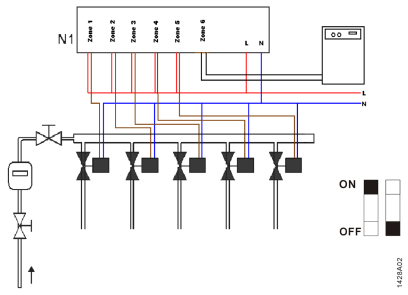


In terms of disposal, the multizone receivers are classified as electronic scrap conforming to the European Directive 2011/65/EU (WEEE) and must not be disposed of as unsorted domestic waste. The relevant national legal regulations must be complied with and the units must be disposed of via the appropriate channels. Local and currently valid legislation must be observed.

\wedge	Operating voltage	
∠` Power supply	RDE-MZ6 at L - N	AC 230 V +10/-15%
	Frequency	50 Hz
	Power consumption	4 VA
↑ Switching outputs	Switching voltage	Max. AC 230 V
zones 1 –6	Switching current	Max. 8 A res., 2 A ind.
	At AC 230 V	Min. 200 mA
	Contact life at AC 230 V	Guide value:
	and 8 A res.	1 x 10 ⁵ cycles
	Insulating strength	
	Between relay contacts and coil AC 5,000 V	
	Between relay contacts (same pole	
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	Operation Operation	As per IEC 60721-3-3
conditions	Climatic conditions	Class 3K5
onations	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.
Standards and directives	,	00044400/50
	EMC directive	2004/108/EC
	Low voltage directive	2006/95/ EC
		40007 4074 4 4000
	EMC emission standard	AS/NSZ 4251.1:1999
	RoHS (Restriction of	
	Hazardous Substances)	2011/65/EU
	Product standards	
	Automatic electrical controls for	General requirements EN 60730-1
	household and similar use	Particular requirements for temperature
		sensing controls EN 60730-2-9
	Electromagnetic compatibility	
	Emissions	EN 61000-6-3
	Immunity	EN 61000-6-2
	Safety class	II as per EN 60730-1, EN 60730-2-9
	Pollution class	II as per EN 60730
	Degree of protection of housing	IP30 as per EN 60529
General	Weight	0.482 kg
	Color of housing front	RAL9003
	COLOR OF FIGURING HORIC	1012000



- L Live, AC 230 V
- N Neutral conductor
- N1 Wireless multizone receiver RDE-MZ6



Recirculation or pump application (DIP switch: ON/OFF)

- L Live, AC 230 V
- N Neutral conductor
- N1 Wireless multizone receiver RDE-MZ6

Dimensions in mm

