SIEMENS









RCR10/868

Radio set with 7-day room temperature controller

REV24RF..

REV24RF./SET

Comprising a room temperature controller (with integrated radio transmitter) and receiver with relay outputs

- Mains-independent, battery-operated room temperature controller featuring user-friendly operation, easy-to-read display and large numbers.
- Self-learning two-position controller with PID response (patented).
- Operating mode selection:
 - 7-day automatic mode with max. 3 heating or cooling phases.
 - Continuous comfort mode.
 - Continuous energy saving mode.
 - Protection against frost or overheating.
 - Exception day (24 hour operation) with max. 3 heating or cooling phases.
- A separate temperature setpoint can be entered in automatic mode and for the exception day for each heating or cooling phase.
- Heating zone control.
- Possibility to control cooling equipment.
- Advantage for retrofitting, renovating, and reconstruction purposes (completely wireless room unit).

Use

Room temperature control in:

- Single-family and vacation homes.
- Apartments and offices.
- Individual rooms and professional office facilities.
- Commercially used spaces.

Control for the following equipment:

• Magnetic valves of an instantaneous water heater.

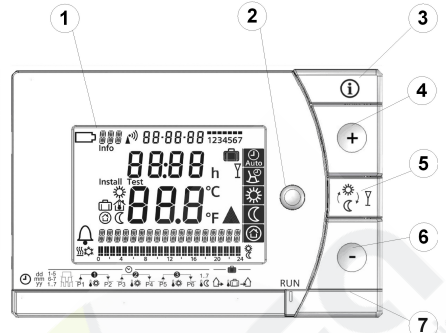
- Magnetic valves of an atmospheric gas burner. •
- Forced draught gas and oil burners. •
- Electrothermal actuators. ٠
- Circulating pumps in heating systems. •
- Electric direct heating. •
- Fans of electric storage heaters. ٠
- Zone valves (normally open and normally closed). ٠
- Air conditioning and cooling equipment.

Function

Function	
	Bidirectional radio transmission.
	 PID control with self-learning or selectable switching cycle time.
	2-point control.
	7-day time switch.
	 Preselected 24-hour operating modes.
	Override function.
	Holiday mode.
	Party mode.
	 Protection function (protection against frost or overheating).
	Information level to check settings.
	Reset function.
	Sensor calibration.
	Heating or cooling.
	Minimum limitation of setpoint.
	Periodic pump run.
	Protection against valve seizure.
	Optimum start control in the morning (P.1).
	 Synchronization to radio time signal from Frankfurt, Germany (REV24RFDC).
	Manual override of the receiving relay.
Type summary	
	Radio set comprising:
	- Room temperature controller REV24RF with 7-day time switch,
	Base and receiver RCR10/868 REV24RF/SET
	Radio set comprising
	- Room temperature controller REV24RFDC with 7-day time switch,
	Receiver for time signal from Frankfurt, Germany (DCF77),
	Base and receiver RCR10/868 REV24RFDC/SET
Ordering	
	Please indicate the type number as per the "Type summary" when ordering.
Delivery	
	The controller/transmitter REV24RF is delivered with batteries.
Mechanical design	
<u> </u>	
Room controller and	Plastic casing with an easy-to-read display and large numbers, easily accessible
base	operating elements, and removable base. The casing accommodates the electronics
	with the DIP switches. The easily accessible battery compartment allows for easy
	exchange of two 1.5 V alkaline batteries, type AA.
Base and	The base helps attach the room controller to the wall. The supplied table stand allows
table stand	you to stand the controller anywhere in the room. You can manually attach the table
	stand without tools.

Receiver

Plastic housing with large operating elements, removable cover and easily accessible terminal block with lots of space to attach the wires. You can mount and wire the unit on most commercially available recessed conduit boxes or directly on the wall. The potential-free changeover contact and the antenna for reception are integrated in the unit.



1		Display		indus
C	\supset	Change battery	06:55	Time of day
	Ļ	Alarm	2 1.0 ℃	Room temperature (measured)
	<u>\$\$\$</u>	Heating mode	TEMPERATURE	Clear text display line (max. 18 spaces)
	\$	Cooling mode	30.	24 hour timeframe with
1 IA	IE II	Weekday (max. 3 spaces)	0 4 8 12 16 20 24	switching pattern with flashing time cursor
I	nfo	Info	12345	Weekday block
uo	*	Setpoint for comfort mode	67	Weekend block
ecti	क	octpoint for connort mode	7	Weekday
ge sel	Ê	Setpoint for absence	h	Time unit
Without language selection		Room temperature	Ē	Absence/holiday mode set
thout I		Setpoint for frost protection mode		Absence/holiday mode active
Ň	\mathbb{C}	Energy saving mode setpoint	Y	Party mode active
	·")	Time signal from Frankfurt	°C/°F	Temperature unit °C or °F
17(J 3 ∙08	Date (day - month - year)		Heating/cooling/pump on

Display and operating elements

2	Operating mode selector
Auto	Automatic weekly mode with max. three heating or cooling phases per day.
٩ لك	Exception day with max. three heating or cooling phases.
柒	Continuous comfort mode (= continuous comfort temperature).
\langle	Continuous energy saving mode (= continuous energy saving temperature).
	Protection mode (protection against frost or overheating).

3	INFO
ì	Pressing the Info button once illuminates the display. Illumination automatically turns off after a short period of time. Pressing the Info button again activates the information display: Info is lit. The unit first displays queued error messages followed by important information (e.g. time switch programs, etc.).

4	Plus button		10
+	Increase values, set time, or make a selection.	8	12

Override button / party mode
In the time switch program, this button allows you to quickly change from the active temperature level to the next and back.
Thus, you can quickly change to energy saving temperature when you leave the apartment for a short period of time, thus saving energy.
The display indicates the change. It is valid only until the next switching time.
ty mode: Press the button for 3 seconds.
Party mode is available only in operating modes 💭 and 🖄. In party mode, the controller controls to a freely selectable temperature for a freely
selectable period of time.
In party mode, symbol ${f Y}$ is displayed along with the end of party mode.
Minus button

	Decrease values, set time, or	make a selection.

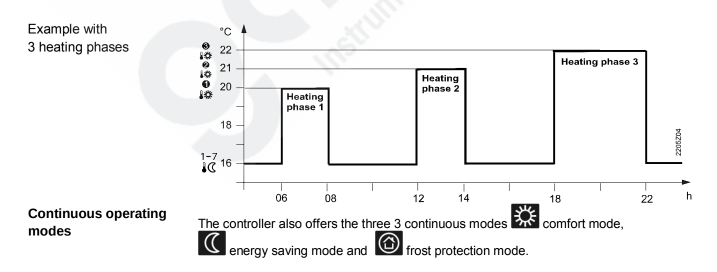
7	Program selection	slider			
ط dd yy	1-5	P2 P3	 ⊘ Ø ↓ Ø	→ 1- P6 ↓	
Θ	Time				
dd mm yy	Day – Month – Year	⁻ (2 spac	es for day, month, an	d year).	
1-5 6-7 17	Weekday, weekend	, or indiv	idual day blocks.		
	1, 2, or 3 comfort ph	nases.			
P1	Start Comfort phase 1	P3	Start Comfort phase 2	P5	Start Comfort phase 3
● ↓☆	Setpoint Comfort phase 1	⊘ ↓ ☆	Setpoint Comfort phase 2	€ ↓ ☆	Setpoint Comfort phase 3
P2	End Comfort phase 1	P4	End Comfort phase 2	P6	End Comfort phase 3
1-7 ₿C	Energy saving temp sw <mark>itch</mark> programs.	erature i	n the automatic mode	e and exc	ception day time
ि	Start of absence.				all'a
	Temperature setpoi	nt during	absence.		1152
	End of absence.				00
RUN	Slider position RUN	allows for	or closing the cover.	6.	

Operating modes

Operation with time switch program

The controller offers the two time switch programs Auto and

Enter a start time and end time for each comfort phase. Also comfort temperature setpoint can be freely entered for each comfort phase. Between the comfort phases the controller always switches to the same, freely selectable energy saving temperature setpoint.



Setpoints

You can freely adjust the setpoints for the weekly and 24-hour operating modes. Setting range for all setpoints without setpoint limitation 3...35 °C. Setting range for all setpoints with setpoint limitation 16...35 °C.

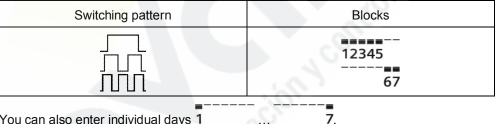
Factory setting

	Factory setting for heating	Factory setting for cooling 🛱
● ◎ ◎ ₩, ₩, ₩, ₩,	20 °C	24 °C
1-7 ₽€, €	16 °C	28 °C
	8 °C	35 °C
<u>ل</u>	12 °C	30 °C

Factory settings: Switching times									
Comfort phases	P1	P2	P3	P4	P5	P6			
1. ፲፲	07:00	23:00	PASS	PASS	PASS	PASS			
2. ЛЛ	06:00	08:00	17:00	22:00	PASS	PASS			
3. плл	06:00	08:00	11:00	13:00	17:00	22:00			

7-day time switch

Three different switching patterns are available to simplify entry of switching times. These can be assigned as blocks to the corresponding weekdays 1...5 and weekend days 6...7. As a result, you need to adapt the switching times and room temperatures only once for each block.



You can also enter individual days 1

You can enter the beginning, temperature and end of your holidays. At the beginning of the holidays, the controller switches to the desired holiday temperature and returns to the previously set operating mode at the end of the holidays.

In holiday mode, symbol is displayed along with the end of holiday mode.

Proceed as follows to enter your settings:

ᠿ	Set slider to position 15 (start of absence): Press + or - to set the start date for your holidays.
	Set slider to position 16 (temperature during absence): Press + or - to set the desired temperature while on holidays.
4	Set slider to position 17 (end of absence): Press + or - to set the end date for your holidays.
RUN	Return the slider to position RUN. Symbol is displayed to the left of the symbol. Press O, +, -, * or move the slider to end holiday mode prematurely.

Enter holidays or absences

Technical features

DIP switches

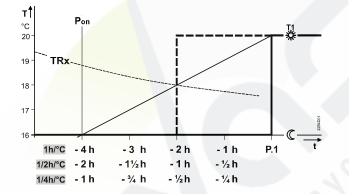
	DIP switch $ riangle$ ON / $ op$ OFF	1	2	3	4	5	6	7	8	9	10		
	Sensor calibration On						Δ					Periodic pump run and anti-lime function On	E
A	Sensor calibration Off	\bigtriangledown					\bigtriangledown					Periodic pump run and anti-lime function Off	E
в	Setpoint limitation 1635 °C		\triangle					\triangle	\triangle			Start optimization: 1 h/°C	
в	Setpoint limitation 335 °C		\bigtriangledown					\triangle	\bigtriangledown			Start optimization: 1/4 h/°C	F
_	Temperature display °F			\triangle				\bigtriangledown	\triangle			Start optimization: 1/2 h/°C	F
С	Temperature display °C			\bigtriangledown				\bigtriangledown	\bigtriangledown			Start optimization: Off	
	PID self-learning				Δ	Δ				Δ		(Op. mode: Cooling)	G
D	PID 6				Δ	\bigtriangledown				\bigtriangledown		(Op. mode: Heating)	
	PID12				\bigtriangledown	\triangle					\triangle	Quartz	
	2-point				\bigtriangledown	\bigtriangledown					\bigtriangledown	Radio clock	Н
J	After you change one or severa switch. Otherwise, the previo	us set	switc ting ı	h pos r <mark>ema</mark> i	ins ad	, you i ctive!	must p				tch re	set button to reset the DIP	J
	CAL	symb	ol is d	displa	iyed.	press The cu	librate the DI urrently by max	P swit y mea	sured			re flashes.	
	CAL Pres Set Setpoint limitation: The DIP switch 2 space DIP DIP	symb s + DIP sv minim ces in I switch	ol is o or /- vitch t um so ouildin ON: OFF	displa to r to OF etpoir ngs fe Setr	iyed. recalil F and ht limit eaturit point l	press The cu orate b I press tation ng sev limitati imitati	the DI urrently by max s the D of 16 ° veral h ion 16 on 3.	P swit y mea (. ± 5)IP sw °C pre eating 35 °C	sured °C. vitch re events zone °C. C. (fact	temp eset b unde s. ory se	oeratu outton esired	to save the settings. heat transfer to neighboring	g
יו ר נ ס (0	CAL Press Set D Setpoint limitation: The DIP switch 2 space DIP DIP Press Temperature display in DIP C or °F: DIP DIP switch 3 Press Control behavior: The DIP switches 4 and 5 cont	symb s + DIP sv minim ses in I switch switch s the I switch s the I REV2 rolled switch	ol is o or /- vitch t um so ouildin OR: OFF DIP s OIP s 4 is throughes 4	displa to r to OF etpoir ngs fe Set witch Ten : Ter witch s a tw gh cy ON a	nyed. recalil F and t limit eaturin point l point l reset nperat reset o-pos clic sy nd 5 (press The cu orate b I press tation ng sev limitati imitati butto ture di butto ture di butto cure di butto cure di cure di cu	the DI urrently by max s the D of 16 ^o veral h ion 16 on 3 n to sa isplay splay n to sa controll ng of a	P swit y mea (. ± 5) P Sw C pre eating 35 °C 35 °C 	sured °C. vitch re vents zone °C. c (facto e setti (facto e setti h PID uating	temp eset b unde s. ory se ngs. ry set ngs. contr unit.	eratu outton esired etting) ting).	to save the settings. heat transfer to neighboring	g

For complex controlled systems, simple two-position controller with 0.5 °C switching difference (factory setting). Press the DIP switch reset button to save the settings.

 E Periodic pump run and anti-lime function: DIP switch 6
 Only applicable with controlled circulating pump or valve! This function protects the pump or valve during extended OFF periods against possible seizure caused by liming. Periodic pump run is activated every 24 hours at 12 p.m. for three minutes (symbol ▲ is displayed during active pump run). DIP switch ON: Pump run ON. DIP switch OFF: Pump run OFF (factory setting). Press the DIP switch reset button to save the settings.

F Start optimization:
DIP switches 7 and 8Optimization advances the switch-on point P.1 to ensure that the selected setpoint is
reached at the desired time. The setting depends on the controlled system, i.e., on heat
transmission (piping system, radiators), building dynamics (building mass, insulation),
and heat output (boiler capacity, flow temperature).

DIP switches 7 ON and 8 ON: 1 h/°C For slow controlled systems. DIP switches 7 ON and 8 OFF: 1/4 h/°C For fast controlled systems. DIP switches 7 OFF and 8 ON: 1/2 h/°C For medium controlled systems. DIP switches 7 OFF and 8 OFF: OFF Off, no effect (factory setting). Press the DIP switch reset button to save the settings.



Key for diagram:

- T Temperature (°C)
- t Forward shift of switch-on point (h)
- TRx Room temperature actual value
- Pon Starting point for optimized heat-up time.

 G Operating mode heating or cooling: DIP switch 9
 H Radio clock: DIP switch 10
 The controller can be switched over for cooling applications on DIP switch 9. DIP switch 9 ON: Clock run by controller-internal quartz. DIP switch 10
 H Radio clock: Clock run by controller-internal quartz. DIP switch 0FF: Image signal DCF77 from Frankfurt, Germany.

Press the DIP switch reset button to save the settings.

Note on synchronization	During startup, REVDC synchronizes automatically to the time signal (DCF77) from Frankfurt, Germany. Synchronization takes max. 10 minutes. Synchronization restarts each time you press the button or move the program selection slider from the RUN position during these 10 minutes. Siemens recommends to set the desired settings upon startup, install the REVDC in the desired location, and not carry out any actions on the REVDC for the next 10 minutes. In normal operation, the REVDC synchronizes to the radio clock every day at 3:10 a.m.
Note on reception	The time signal from Frankfurt is modulated to a radio signal. The reception of this radio signal depends on the distance to Frankfurt, atmospheric conditions as well as the location where the REVDC is installed. Siemens cannot guarantee that the REVDC can receive the time signal from Frankfurt at any time and any place.
No reception	The radio clock symbol is deactivated and an error message is displayed if the clock was not able to synchronize the time for 7 consecutive days. The controller then runs on the internal quartz.
J DIP switch reset	After you change one or several DIP switch positions, you must press the DIP switch reset button to reset the DIP switch.
	Otherwise, the previous setting remains active!

Access to the expert level

Set the program selection slider to RUN. Press + and - simultaneously for 3 seconds, release the buttons, and within 3 seconds press and hold down \bigcirc and [2,1] simultaneously for 3 seconds, release [3,1], and press \bigcirc for another 3 seconds. This releases the engineering settings. **Install** is displayed.

The display first shows language selection with Code 00. Press the buttons + or - to navigate the settings. Confirm settings by pressing $\frac{1000}{1000}$.

Press the operating mode selector O to exit the engineering settings.

Code list

Function block	Code	Name	Factory setting	Your setting
	00	Language	English	
Basic settings	01	Sensor calibration	off	
	02	Switching differential 2-point	0.5 °C	
	10	Illumination time	10 seconds	
LCD	11	Background brightness	0	
optimization	12	Contrast	0	
Clock settings	30	Time zone Deviation from time signal in Frankfurt (Central European Time CET) (see Note 1)	0 hours	
, i i i i i i i i i i i i i i i i i i i	31	Start of daylight saving time (see Note 2)	March 31 (03-31)	
	32	End of daylight saving time (see Note 3)	October 31 (10-31)	

Note 1:This entry has no effect if the radio clock either is inactive or not available.
The time signal received from Frankfurt is shifted by the value set in Code 30 (time zone)
if the radio clock is active.Note 2:The time is always changed over at 2 a.m. on the Sunday preceding the set date if there
is no radio clock or if it is inactive. The time change is shifted by the value set in Code 30
(time zone) when the radio clock is active.Note 3:The time is always changed over at 3 a.m. on the Sunday preceding the set date if there
is no radio clock or if it is inactive.

	a) Check the display. If there is no display, check insertion and function of the batteries.
	b) Operating mode "Continuous comfort mode" 🧱, read displayed temperature.
	 c) REV in heating mode: Set the temperature setpoint higher than the displayed room temperature (see operating instructions). REV in cooling mode: Set the temperature setpoint lower than the displayed room temperature (see operating instructions).
	 d) The relay and, as a result, the actuating device must switch at the latest after one minute. Symbol ▲ is displayed. If not displayed:
	Check actuating device and wiring.
	 It is possible that in heating mode the room temperature is higher than the set temperature setpoint (and lower for cooling mode).
	 e) Set the temperature setpoint for operating mode "Continuous comfort mode" to the desired value.
	f) Select the desired operating mode.
Reset	
Room controller REV24RF:	User-defined settings:
Temperature controller	O, + and - simultaneously for 3 seconds:
data	This resets all temperature and time settings of the program selection slider to default values (see also "Factory settings" in the operating instructions). The expert settings remain unchanged. The clock starts at 12 p.m., the date on 01-01-08 (01 January 2008). During the reset, all display fields are lit and can be checked accordingly.
	All user-defined settings plus expert settings:
	Press the DIP switch reset button , + and - simultaneously for 5 seconds: After the reset, all factor settings are reloaded. This applies to the program selection
	slider as well as to the expert settings.
Room controller REV24RF: Data from faulty receivers	Simultaneously press the "Test and "Learn" buttons on the rear of the REV24RF for 1 second. This deletes all data saved from the receivers listed as faulty in Info mode. After this reset, the REV24RF indicates that all faulty receivers were deleted.
Room controller REV24RF: Data from all receivers	Simultaneously press the "Test and "Learn" buttons on the rear of the REV24RF for 5 seconds. This deletes the data saved from all receivers. After this reset, the REV24RF indicates that no more receivers are connected to the room controller.
Receiver RCR10/868: Data from the room controller	Open the RCR10/886 cover. Simultaneously press the "Learn" and override buttons on the front of the RCR10/868 for 4 seconds. This deletes the data saved from the room controller. LED_1 flashes red. This indicates that no room controller is connected to the receiver.

Room controller REV24RF:	 Place the room unit in the main living room by considering the following aspects (wall mounting or free placement using stand).
	The distance to the receiver may not exceed 20 meters or 2 floors.
	 Choose the place of installation so that the sensor can capture the air temperature in the room as accurately as possible without being adversely affected by direct solar radiation or other heat or cooling sources (about 1.5 meters above the floor for wall mounting).
	Choose the location to ensure largely interference-free transmission. Observe the following:
	 Do not mount on metallic surfaces. Do not mount near electrical cables and equipment like PCs, TVs, microwaves, etc.
	 Do not mount near larger metallic structures or constructional elements with fine metal meshes such as special glass or special concrete.
	 Use the DIP switches to adapt the control behavior. Recalibrate the temperature sensor (see "Sensor calibration") if the displayed room
	temperature does not match the room temperature measured.
Mounting the room	 Mount the unit base for the REV24RF in the desired location.
controller REV24RF	 See also "Mounting and commissioning notes".
on the wall	• Attach the base first and then slide the unit in the base from top to bottom. You can mount the base on most commercially available recessed conduit boxes or directly on the wall.
	 When mounting on a wall, make sure there is sufficient clearance above the unit to allow for removing and refitting the unit.

Stand for REV24RF..

- See the installation instructions printed on the stand.
- Place the REV24RF.. in the desired location.



Receiver RCR10/868:

- Install the receiver close to the controlled unit if possible.
- Choose the location to ensure largely interference-free reception. Observe the following for mounting the room unit:
 - 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 larger metallic structures or constructional elements with fine metal meshes such as special glass or special concrete.
- Make sure the location is dry and protected against splash water.
- You can mount the unit on most commercially available recessed conduit boxes or directly on the wall.

Mounting and installation of	Make sure the receiver is not connected to power during wiring! Reconnect the unit to power only after the unit is fully mounted.
receiver RCR10/868	 During installation, attach first and wire the unit rear without cover (L/N = mains 230 VAC, LX/L1 = consumer). Slide in the cover from above, swing downward and secure with a screw in the upper portion of the housing. For more detailed information, see the installation instructions supplied with the unit. Comply with all local regulations on electrical installations.
	 Warning! No internal line protection for supply lines to external consumers. Risk of fire and injury due to short-circuits! Adapt the line diameters as per local regulations to the rated value of the installed overcurrent protection device. The AC 230 V mains supply line must have an external circuit breaker with a rated current of no more than 10 A.
Commissioning	
1. REV24RF/SET	• The room unit and receiver are interconnected at the factory in the RF/SET. As a result, you do not need to manually connect the two units. However, you can still manually connect the room unit and the receiver as needed. See Point "7. Manually connect REV24RF and RCR10/868".
2. Switch on the REV24RF	 Remove the black transit tabs; the unit starts to operate as soon as you remove the transit tabs on the battery contact. : Select desired language by + or Confirm by ??.
3. Temporarily mount the RCR10/868	 If possible, mount the receiver temporarily (e.g. using dual-sided adhesive tape) to try to identify the best possible location for RF reception. To do this, fully wire the RCR10/868 and close the front cover. See Point "4 Test radio link / identify best RF reception location".
4. Test radio link / Identify best RF reception location	 a) Switch on RCR10/868 b) Press the Test button on the rear or the REV24RF and place the unit in the best RF reception location. Test the radio link between the room controller and all connected receivers. On the RCR10/868, LED_2 flashes quickly. The test turns off automatically after 10 minutes or you can manually end it by pressing one of the following buttons: ①, O or ?. c) The REV24RF shows the quality of the radio link to the connected RCR10/868. If more than one receiver is connected to the same REV24RF, the display changes
Test 🕥	every 10 seconds from RCR 01 to RCR 02, etc
	Test
00	RER 02 0_3_5_7_9
LED_1 LED_2	 Select the receiver with + or The selected receiver is tested continuously for 1 minute. c) REV24RF: The greater the visible bar under numbers 09, the better the radio link. If the bar is below the number 0, radio link is not guaranteed. In this case, move the room controller to a different location and shorten the distance between the REV24RF and RCR10/868. Repeat the test until quality is sufficient.
	0.3.5.7.9 0.3.5.7.9 0.3.5.7.9 0.3.5.7.9 Insufficient Sufficient Good Very good
12 / 18	

- e) RCR10/868: LED_1 also indicates the radio link quality:
 - Red = Insufficient or no radio link
 - Orange = Good
 - Green = Very good
- f) If radio link quality is insufficient, shorten the distance between the REV24RF.. and RCR10/868.

Repeat the test until quality is sufficient.

- 5. Finish mounting the RCR10/868
- a) Switch off power.
 - b) Mark the place where the RCR10/868 is located.
 - c) Loosen the wiring as needed.
 - d) Mount the receiver at the marked location, wire completely and close the housing.
 - e) Switch on power.
 - f) The receiver does not require operation after commissioning.

6. RCR10/868 Manually override the relay Press the override button \bigcirc on the receiver to manually override the relay. LED_1 flashes. Override is active for at least 15 minutes. Press again \bigcirc to remove manual override.

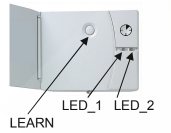
If the room controller sends a control telegram within these 15 minutes, the telegram is suppressed and executed only after these 15 minutes. This function allows for testing the unit connected to the receiver.

After expiration of manual override, the RCR10/868 immediately executes every control telegram received.

In the even of errors (e.g. empty batteries), the room controller no longer sends control telegrams. Press the override button \bigcirc on the receiver to permanently turn on the connected unit. This function allows you to e.g. run the heating system even if the room controller is off.

When the room controller resumes operation (e.g. after inserting new batteries), its control telegrams overwrite manual override. Synchronization takes max. 130 minutes.

7. Manually connect REV24RF.. and RCR10/868



Notes

The receiver delivered with REV24RF../SET is connected to the controller at the factory.

Manually connect RCR10/868 and REV24RF.. :

- a) On the RCR10/868 press the "Learn" button for about 4 seconds: The blue LED_2 flashes slowly, learning mode is active.
- b) Also press the "Learn" button within 20 minutes on the REV24RF.. : The REV24RF.. now either shows confirmation that receiver (RCR 01, RCR02, etc.) is connected or that connection failed.

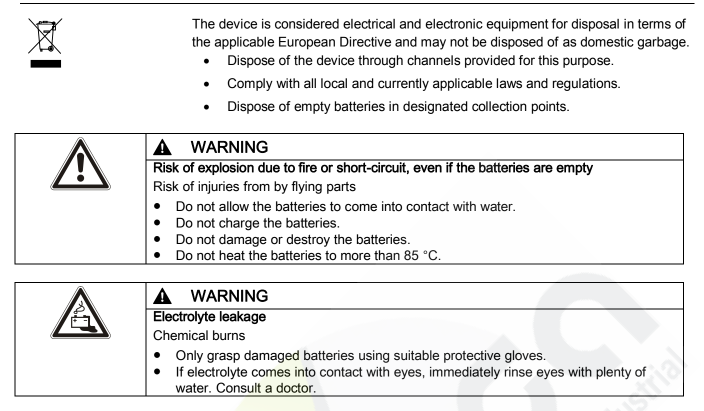
Display on the RCR10/868: When connection is successful, the blue LED_2 briefly flashes quickly, and LED_1 goes from red to green. If connection failed, learning mode remains active: The blue LED_2 flashes slowly.

- c) You can connect max. 15 receivers to 1 room controller. For unique identification of each receiver, the REV24RF.. assigns a number to each RCR10/868 connected. The REV then displays this number after a successful learning process.
- The error indication on the REV24RF.. can point out a radio issue to one of the connected receivers. Check the error message with .
 Check the receiver as needed.
- LED_1 is red when the RCR10/868 receives a weak, garbled or no control telegram for about. 65 minutes. Check the display on the REV24RF.. for an error message.
- As long as the RCR10/868 correctly receives the control telegrams, the receiver operates normal. If a control telegram is not received correctly, the relay remains in the position last switched.
 As soon as the RCR10/868 again receives a correct control telegram from the

As soon as the RCR10/868 again receives a correct control telegram from the REV24RF.., the receiver resumes normal operation.

 The relay switches off, if the RCR10/868 receives no or an incorrect control telegram from the REV24RF... This switches off the controlled unit. LED_1 is red. As soon as the RCR10/868 again receives a correct control telegram from the REV24RF.., the receiver resumes normal operation.

• In the case of power interruption at the RCR10/868, the relay goes to OFF. This is a software class A controller designed for use at a normal degree of pollution.



Observe the following:

- Only replace batteries with batteries of the same type and from the same manufacturer.
- Observe the polarities (+/-).
- The batteries must be new and free from damage.
- Do not mixed new batteries with used batteries.
- Store, transport, and dispose of the batteries in accordance with local regulations, guidelines, and laws. Also observe information from the battery manufacturer.

Technical data for room controller REV24RF..

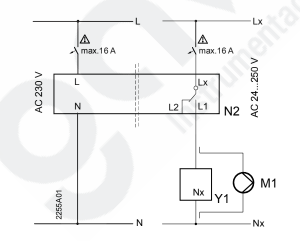
General unit data	Power	DC 3 V
	Batteries (alkaline AA)	2 x 1,5 V
	Life	Ca. 2 years
	Backup of clock when changing battery (all other data remain in EEPROM)	Max. 1 min
	Protection class	II as per EN 60730-1
	Sensing element	NTC 10 kΩ ±1 % at 25 °C
	Measuring range	050 °C
	Time constant	Max. 10 min
	Setpoint setting ranges	
	All temperature settings	335 °C
	Resolution for settings and displays	
	Setpoints	0.2 °C
	Switching times	10 min
	Actual value measurement	0.1 °C
	Actual value display	0.2 °C
	Time display	1 min
Standards	EU Conformity (CE)	CE1T2206X1 *)
Standards		CE1T2206en C1 ^{*)}
	RCM conformity Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply
• •	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply
lirectives	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2%
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1%
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2%
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h.
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport Climatic conditions	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h. 2K3 as per IEC 60721-3-2
lirectives Product safety	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport Climatic conditions Temperature	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h. 2K3 as per IEC 60721-3-2 -25+70 °C
lirectives Product safety Invironmental conditions	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport Climatic conditions Temperature Humidity	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h. 2K3 as per IEC 60721-3-2 -25+70 °C < 93 % r.h.
lirectives Product safety Invironmental conditions	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport Climatic conditions Temperature Humidity Mechanical conditions	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h. 2K3 as per IEC 60721-3-2 -25+70 °C < 93 % r.h.
lirectives Product safety Invironmental conditions	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport Climatic conditions Temperature Humidity Mechanical conditions Without packaging Without packaging	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h. 2K3 as per IEC 60721-3-2 -25+70 °C < 93 % r.h. 2M2 as per IEC 60721-3-2
lirectives Product safety Environmental conditions	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport Climatic conditions Temperature Humidity Mechanical conditions Without packaging REV24RF	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h. 2K3 as per IEC 60721-3-2 -25+70 °C < 93 % r.h. 2M2 as per IEC 60721-3-2 0.29 kg
Eco design and labelling directives Product safety Environmental conditions Weight	Based on EU regulation 813/2013 (Eco de directive) concerning space heaters, comb - Application with On/Off operation of a heater - PMW (TPI) room thermostat, for use with On/Off output heaters Degree of protection Operation Climatic conditions Temperature Humidity Storage and transport Climatic conditions Temperature Humidity Mechanical conditions Without packaging REV24RF REV24RF/SET	sign directive) and 811/2013 (Labelling ination heaters, the following classes apply Class I value 1% Class IV value 2% IP20 3K3 as per IEC 60721-3-3 540 °C < 85 % r.h. 2K3 as per IEC 60721-3-2 -25+70 °C < 93 % r.h. 2M2 as per IEC 60721-3-2 0.29 kg 0.45 kg

Technical data for receiver RCR10/868

General unit data	Operating voltage	AC 230 V +10/–15 %	
	Power	< 10 VA	
	Frequency	45 – 65 Hz	
	Switching capacity of relay		
	Voltage	AC 24250 V	
	Current	0.216 (2) A	
	No internal fuse		
	External preliminary protection with max. C 16 A circuit breaker in the supply line		
	required under all circumstances.		
	Protection class	II as per EN 60730-1	
Standards	EU Conformity (CE)	CE1T22061X1 *)	
Product safety	Degree of protection	IP20	
Environmental conditions	Operation		
	Climatic conditions	Class 3K3 as per IEC 60721-3-3	
	Temperature	0+45 °C	
	Humidity	<85 % r.h.	
	Storage and transport		
	Climatic conditions	Class 2K3 as per IEC 60721-3-2	
	Temperature	−25+70 °C	
	Humidity	<93 % r.h.	
	Mechanical conditions	Class 2M2 as per IEC 60721-3-2	
Weight	Without packaging		
	RC <mark>R10/868</mark>	0.16 kg	
	REV24RF/SET	0.45 kg	
Color	Housing front	RAL 9003 signal white	
	Housing bottom	RAL 7038 gray	
Size	Housing with base	88 x 114 x 31.5 mm	

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

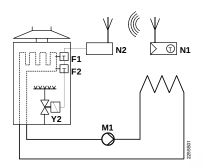
Connection diagram for receiver RCR10/868:

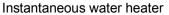


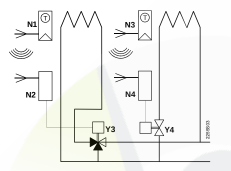
- Phase, AC 230 V
- N Neutral conductor AC 230 V
- Lx Phase, AC 24...250 V
- L1 N.O. contact,

L

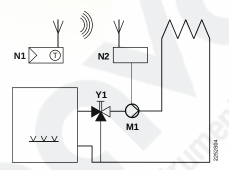
- AC 24250 V / 16 (2) A L2 N.C. contact,
 - AC 24250 V / 16 (2) A
- M1 Circulating pump
- N2 Receiver RCR10/868
- Y1 Actuating device



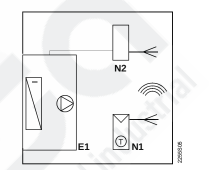




Zone valve



Atmospheric gas burner



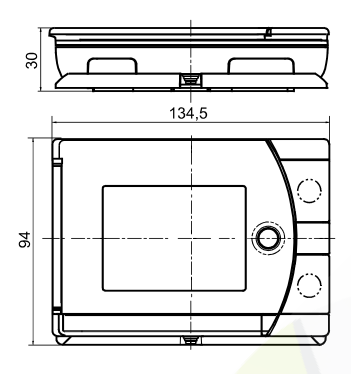
Cooling unit

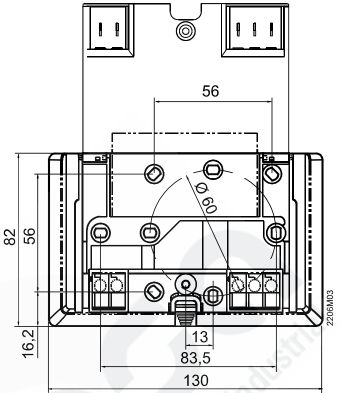
Circulating pump with precontrol by manual mixing valve

- E1 Cooling unit
- F1 Thermal reset limit thermostat
- F2 Manual reset safety limit thermostat
- M1 Circulating pump
- N1 Room temperature controller (transmitter) REV24RF..
- N2 Receiver RCR10/868
- N3 Room temperature controller (transmitter) REV24RF..
- N4 Receiver RCR10/868
- Y1 3-port valve with manual adjustment
- Y2 Magnetic valve
- Y3 Three-port valve with actuator
- Y4 Two-port valve with actuator

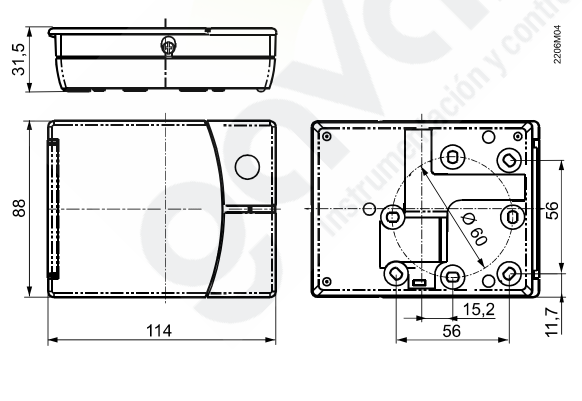
Dimensions

Room temperature controller (transmitter) REV24RF..





Receiver RCR10/868





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Instrumentación y control industrial