Energy-efficient heating using the RVD26... district heating controller

en Operating instructions

Switch on heating



- Is the heating system ready for operation? Check the main power switch.
- 2. Check both date and time.
- 3. Press Auto (1) for automatic mode.

Set date and time



Press	Display	Press	to adjust date and time
$\overset{Prog}{\smile}$	13	Δ.	Time of day
Prog	14	Non- adjustable	Weekday (1 = Monday, 2 = Tuesday, etc.)
Prog	15	Δ,	Date (e.g. 02.12 for December 2)
Prog	15	Q.	Year

Heat while in automatic mode



Automatic mode controls the room temperature as per the entered heating program.

- Press [™] to select the desired heating circuit 1 or 2 (corresponding LED is lit).
- 2. Press Auto (button is lit).

Meaning of information displayed



•	. ,
Bar lit below	Meaning
°C (2)	Maintain nominal room temperature (setting knob used for setting)
C	Maintain reduced room temperature
Display	Meaning
(2)	Maintain frost protection temperature
ECO	No heating required at this time based on outside air temperature or the set heating period
「or 」	Limitation active
BUS	Controller connected to data bus
**	Solar d.h.w. heating

Heat continuously



Continuous mode maintains a constant temperature set via the setting knob.

- 1. Press → to select the desired heating circuit 1 or 2 (corresponding LED is lit).
- 2. Press
 (button is lit).
- 3. Use the setting knob to set the desired room temperature (top=heating circuit 1, bottom=heating circuit 2).

Unspecified absence



Set the heating circuit or system to protection mode. Heating is off, but the system is protected against frost.

- Press → to select the desired heating circuit 1 or 2 (corresponding LED is lit).
- 2. Press (button is lit).

Provide domestic hot water



Set the desired temperatures:

Press	Display	Press	to adjust the desired temperature
Prog	4!	Δ <u>·</u>	Normal d.h.w. temperature
Prog	42	Δ.	Reduced d.h.w. temperature

There are two ways to provide d.h.w.:

- 1. Provide d.h.w. using a scheduler program.
- 2. Provide domestic hot water immediately.
- Press for 3 seconds
 (button is flashing for 3 seconds for confirmation).

All d.h.w. settings apply to both heating circuits!

D.h.w. is provided via solar panel if your system is set up accordingly. Symbol indicates solar d.h.w. heating.

Set room temperatures



- 2. Use the setting knob to set the desired nominal room temperature. The setting is active:
 - In automatic mode during the heating periods entered in the heating program.
 - · Always in continuous mode.
- Use the buttons to set the remaining temperatures as well as the heating curve:

ğ ,				
Press	Display	Press	to adjust the desired temperature	
Prog	-	Non- adjustable	Display of current temperature setpoint	
Prog	7	Λ. Ω.	Reduced room temperature	
Prog	3	Δ <u>.</u>	Room temperature for holidays/frost protection	
Prog	5	- Ω Ω	Heating curve slope	

Adjust room temperature (up or down)



Primarily for mild weather:

Use the setting knob to adjust the room temperature.

Primarily for cold weather:

Adjust the heating curve slope on operating line 5.

- Room temperature too high: Reduce slope by ca. 0.05.
- Room temperature too low: Raise slope by ca. 0.05.

Primarily at night:

Adjust the reduced room temperature on operating line 2

Wait for two days after each adjustment to allow the controlled system to adapt!

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Read temperatures



- 2. Select the desired temperature.

Press	Display	to read the temperature in °C	
Prog	24	Room temperature	
Prog	25	Outside air temperature	
Prog	25	Domestic hot water temperature	
Prog	27	Heating circuit flow temperature	

Change heating periods



- Press [→]
 ^m to select the desired heating circuit 1 or 2 (corresponding LED is lit).
- 2. Select the weekday to change heating periods:

Press	Display	to adjust the day or the entire week
Prog	5	1 = Monday 2 = Tuesday, etc. 1-7 = Entire week

Enter the desired times for the heating periods for the selected day:

Press	Display	Press	to adjust beginning and end of the heating periods
Prog	7	Δ.	Start of 1 st heating period
Prog	8	Δ,	End of 1 st heating period
Prog	9	Δ,	Start of 2 nd heating period
Prog	10	Δ,	End of 2 nd heating period
Prog		 □	Start of 3 rd heating period
Prog	15	Δ <u>.</u>	End of 3 rd heating period

Change the d.h.w. scheduler program



Your controller has a second scheduler program. You can change it on operating lines 17 to 23 if assigned to d.h.w. provisioning:

 Select the weekday to change d.h.w. scheduler program:

Press	Display	to adjust the day or the entire week
Prog	17	1 = Monday 2 = Tuesday, etc. 1-7 = Entire week

Enter the desired times to activate d.h.w. provisioning for the selected day:

Press	Display	Press	to adjust beginning and end of the activation periods
Prog	18	Δ, Q*	Start of 1 st period
Prog	19	Δ.	End of 1 st period
Prog	20	Δ. Q*	Start of 2 nd period
Prog	21	Δ, Ω,	End of 2 nd period
Prog	22	Δ, Ω,	Start of 3 rd period
Prog	23	- Ω - Ω	End of 3 rd period

Domestic hot water is heated to the normal temperature (see "Provide domestic hot water", operating line \(\frac{4}{1} \)) during activation periods. Between periods, d.h.w. is heated to a reduced temperature (operating line \(\frac{42}{12} \)).

Plan holidays



- 1. Press it to select the desired heating circuit 1 or 2 (corresponding LED is lit).
- 2. You can enter data for max. 8 holiday periods per year:

Press	Display	Press	to select the holiday number and associated data
Prog	3 1	- Ω -	1 for the 1st holiday period of the current year
Prog	35	Δ,	Date of first day of holiday for the 1st holiday period
Prog	33	Δ,	Date of last day of holiday for the 1st holiday period

Prog	3 1	Δ.	2 for the 2nd holiday period of the current year
etc.	etc.	etc.	etc.

No d.h.w. is provided if a holiday period is active for both heating circuits.

Heating system not working properly



- Is your system turned on?
- · Are all fuses ok in the system?
- Did you change controller settings?
- Flashing operating mode button? If yes, the room unit is overriding the controller mode.
- Valve disengaged from actuator? If yes, re-engage.
- Operating line 50 displays the error number if an error fr is displayed.

Contact your local heating engineer for more information.

Troubleshoot control failure



Heating control no longer works as intended:

- 1. Press (manual mode, LED is lit).
- 2. Press → to manually adjust the heat supply via the heating circuit valve.

Contact your heating engineer:



- Heat rooms to max. 21 °C during the day.
- · Air out briefly, but fully open windows to air out.
- Set thermostatic radiator valves to "Frost protection" when rooms are not used.
- No curtains, furniture, etc. in front of radiators.
- Close window shutters, blinds, etc. at night.
- Regularly check your heating energy consumption.