SIEMENS





Boiler and Heating Circuit Controllers Basic Documentation

RVA63.242 RVA53.242 RVA66.540

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1 Summary

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The present document covers 3 types of Albatros controller. Note that some of the functions and settings described in this document are not provided by all 3 types of controller.

1.1 Brief description

The Albatros controllers covered by this document are designed for integration into mass-produced heat generating equipment and offer the following control choices:

- 1- or 2-stage burner, modulating burner, 1 BMU
- DHW charging pump or diverting valve
- 3-position mixing valve and circulating pump
- Various applications via multifunctional outputs

Creation of systems**

The range of products comprises several devices that are complementary in terms of application and scope of functions. The controllers have communication capability and can be combined to form heating systems.

For more detailed information about the creation of LPB systems, refer to "Local Process Bus (LPB), Basic Documentation, System Engineering", document no. CE1P2370E.

1.2 Features

Heating circuits

- Heating controllers for mixing and / or pump heating circuits with:
- Weather-compensated flow temperature control
- Weather-compensated flow temperature control with room influence
- A total of 2 separately controlled heating circuits (1 mixing and / or 1 pump heating circuit, or 2 pump heating circuits)
- · Quick setback and boost heating
- Automatic 24-hour heating limit
- Automatic summer / winter changeover
- · Remote control via digital room unit
- The building's thermal dynamics are taken into consideration
- Automatic adjustment of the heating curve to the type of building construction and heat demand (provided a room unit is connected)
- Adjustable flow temperature boost with mixing heating circuit
- Floor curing function ¹⁾

Heat generation

- 1- or 2-stage burner
- · Modulating burner
- BMU (Boiler Management Unit)
- Maintained boiler return temperature with bypass pump or mixing valve
- Buffer storage tank charging by heat generating equipment
- · Buffer storage tank charging by solar heat
- System pump in different applications
- Integration in cascade as cascade slave
- Heat generation lock via contact H

Protection for the plant

- Protective boiler startup
- Protection against boiler overtemperatures (pump overrun)
- Adjustable minimum and maximum limitation of the boiler temperature (boiler flow temperature)
- Burner cycling protection by observing a minimum burner running time
- Frost protection for the house or building, the plant, DHW, the heating circuit, and the boiler
- Protection for the pump and the mixing valve through periodic control (pump and valve kick)
- Adjustable minimum and maximum limitation of the flow temperature
- Protection against overtemperatures in the pump heating circuit

Operation

- Two 7-day heating programs:
- 7-day heating program no. 1 for heating circuit 1
- 7-day heating program no. 2, selectable for heating circuit 2, or the DHW circulating pump
- Separate 7-day heating program for DHW heating
- Temperature adjustment with the setpoint knob
- · Automatic button for efficient operation throughout the year
- Chimney sweep function at the touch of a button
- Manual control at the touch of a button
- Straightforward selection of operating mode via buttons
- Change of operating mode via contact H
- · Output and input tests to facilitate commissioning plus functional test
- · Service connection facility for local parameter settings and data logging

DHW

- DHW heating with charging pump or diverting valve
- DHW heating with 1 or 2 sensors
- · Reduced DHW temperature setpoint
- · Selectable DHW program
- Integrated legionella function
- · Selectable priority for DHW charging
- Adjustable boost of the DHW charging temperature
- · Automatic DHW push
- DHW request via sensor or thermostat
- · Discharging protection
- DHW charging by solar heat
- DHW circulating pump
- Electric immersion heater

Use in extensive systems

- Communication capability via Local Process Bus (LPB) 1)
- Communication via point-to-point interface (PPS)
- Integrity of system architecture with all RVA... controllers 1)
- Can be extended to include up to 40 heating circuits (with central bus power supply)¹⁾
- Optional remote supervision 1)
- Fault status messages and displays (locally, LPB and PPS)
- Heat requests to controllers of other manufacture can be delivered via potentialfree contact H
- Heat requests to controllers of other manufacture can be delivered in the form of DC 0...10 V signals
- Analysis with service tool ¹⁾

Logging

- Logging the number of burner hours run of stages 1 and 2
- Logging the number of burner starts of stages 1 and 2
- Logging the flue gas temperature
- Display of plant diagram no.

1.3 Range

The following units and accessories are designed for use with the Albatros range:

| Controllers | RVA63.242 | Boiler and heating circuit controller |
|-------------|-----------|---------------------------------------|
| | RVA53.242 | Boiler and heating circuit controller |

RVA66.540 Heating circuit controller

Room units QAA50 Digital room unit

Sensors QAC31 Outside sensor (NTC 600)
QAC21 Outside sensor (Ni1000)

QAZ21 Immersion sensor with cable

QAD21 Strap-on sensor

Pt1000 Flue gas sensor (third-party product)

Collector sensor

| Screw | type | terminal |
|----------|------|----------|
| strips (| Rast | 5) |

| AGP2S.02M 1) | LPB (2 poles) | violet |
|--------------|---------------------|--------|
| AGP2S.02G | Room unit (2 poles) | blue |
| AGP2S.06A | Sensor (6 poles) | white |
| AGP2S.04G | Sensor (4 poles) | gray |
| AGP2S.04C | Sensor (4 poles) | yellow |
| AGP3S.02D | Mains (2 poles) | black |
| AGP3S.05D | Burner (5 poles) | red |
| AGP3S.03B | Pumps (3 poles) | brown |
| AGP3S.03K | Actuator (3 poles) | green |
| AGP3S.04F | Pumps (4 poles) | orange |

¹⁾ Not with RVA53.242

¹⁾ Not with RVA53.242

1.4 Field of use

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The field of use described here applies only partly to the RVA53.. and RVA66.. controllers.

Target market

- OEM market
- Manufacturers of combi and heating boilers

Types of building

- Residential and nonresidential buildings with own zone heating and DHW heating facility
- Residential and nonresidential buildings with central heating plant

Types of heating system

- Standard heating systems, such as:
 Radiator, convector, underfloor and ceiling heating systems, radiant panels
- · Suited for:
- Heating plants with 2 heating circuits
- Different types of heating system (creation of systems)
- Several heating zones (creation of systems)
- · With or without DHW heating

Heat generating equipment

- Heating boilers with 1- or 2-stage oil or gas burners
- · Heating boilers with modulating oil or gas burners
- Gas boilers with BMU (Boiler Management Unit)
- Solar collectors

1.5 Notes on product liability

- The products may only be used in building services plant and applications as described in this document
- When using the products, all requirements specified in the chapters "Handling" and "Technical data" must be satisfied
- When using the products in a system, all requirements contained in the document "Local Process Bus (LPB), Basic Documentation, System Engineering" (document no. CE1P2370E) must be satisfied
- · Local regulations (covering installation, etc.) must be complied with

2 Handling

2.1 Installation

2.1.1 Regulations for installation

- Air circulation around the unit must be ensured, enabling it to emit the heat produced.
 - A clearance of at least 10 mm must be provided for the unit's cooling slots at the top and bottom of the housing. That space should not be accessible and no objects must be placed there. If the controller is enclosed in another closed (insulating) casing, a clearance of up to 100 mm must be observed on all sides
- The controller is designed conforming to the directives for safety class II devices mounted in compliance with these regulations
- Power to the controller may be supplied only after it is completely fitted in the cutout. If this is not observed, there is a risk of electric shock hazard near the terminals and through the cooling slots
- The controller must not be exposed to dripping water
- $\bullet\,$ Permissible ambient temperature when mounted and when ready to operate: 0...50 $^{\circ}\text{C}$

2.1.2 Mounting location

- In the boiler front
- In the control panel front

Only RVA66.540

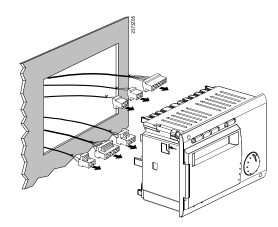
- Wall mounting with base
- · DIN rail mounting with base

2.1.3 Flush panel mounting

1. Making the connections

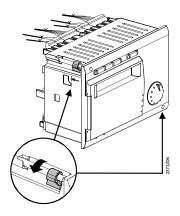
- Turn off power supply
- Pull the prefabricated cables through the cutout
- Plug the connectors into the respective sockets at the rear of the controller
- → Note:

The connectors are coded to make certain they are not mixed up.



2. Check

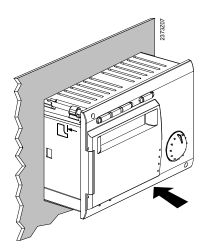
- Check to ensure the fixing levers are turned inward
- Check to ensure there is sufficient space between the front panel and the fixing levers



3. Fitting

- Slide the controller into the panel cutout without applying any force
- → Note:

Do not use any tools when sliding the controller into the cutout. If it does not fit, check the size of the cutout and the position of the fixing levers.



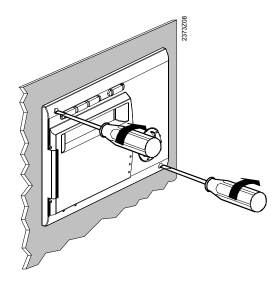
4. Fixing

Tighten the 2 screws on the front of the controller.

→ Note:

Tighten the screws only slightly, applying a torque of no more than 20 Ncm.

When tightening the screws, the fixing levers assume automatically their correct positions.



2.1.3.1 Required cutout

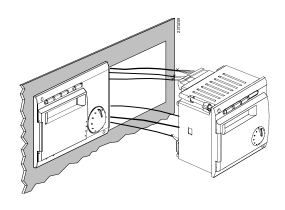
Dimensions of cutout

The controller's mounting dimensions are 91 x 137 mm. But due to the dimensions of the front, the standard spacing is 144 mm. The controller can be fitted in front panels of different thicknesses.

Combination of controllers

The mechanical mounting facility allows several controllers to be arranged side by side in 1 cutout. In that case, it is merely necessary to have a wider panel cutout.

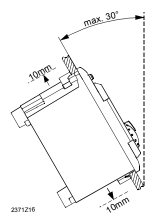
Also refer to "Dimensions" in Index.



2.1.3.2 Mounting position

To avoid overtemperatures inside the controller, the inclination must be no more than 30° and there must be a clearance of at least 10 mm above and below the cooling slots.

This enables the controller to emit the heat generated during operation.



2.1.4 Mounting with the base

i

Only the RVA66... controller can be mounted with the base!

Important

Ensure that the position of the base is correct! Marking TOP must be at the top!

1. Preparation

Description

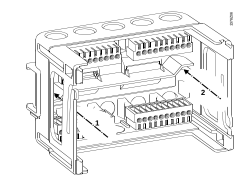
a) Wall mounting

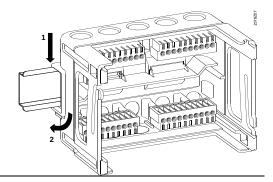
- Turn off power supply prior to mounting!
- Mark holes with the help of the base. (TOP = at the top)
- Drill holes and insert the dowels
- Knock out the holes required for cable entry
- Pull the cables through the holes before fitting the base
- Secure the base with screws (Figs. 1, 2)

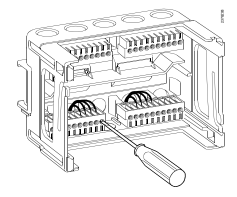
b) DIN rail mounting

- Turn off power supply prior to mounting!
- Fit the DIN rail
- Knock out the holes required for cable entry
- Pull the cables through the holes **before** fitting the base
- Fit the base and, if possible, secure it (TOP = at the top)
- Turn off power supply!
- Wire the controller according to the connection diagram in section "Electrical installation"







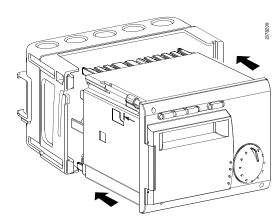


2. Wiring

3. Insert the controller

- Observe the minimum distance of the fixing levers prior to inserting the unit (see marks on the lateral wall)
- Turn the fixing levers inward
- Slide the controller into the panel cutout without applying any force
- → Note:

Do not use any tools when sliding the controller into the cutout. If it does not fit, check size of the cutout and the position of the fixing levers.

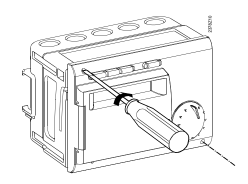


4. Secure the controller

- Tighten the 2 screws on the front of the controller
- → Note:

Tighten the screws only slightly, applying a torque of no more than 20 Ncm.

When tightening the screws, the fixing levers assume automatically their correct positions.



2.2 Electrical installation

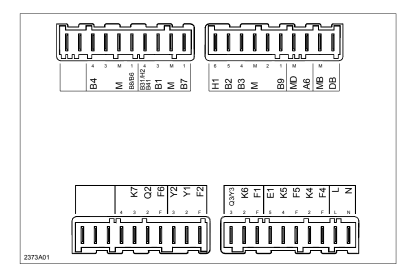
2.2.1 Regulations for installation

- Prior to installing the units, power must be turned off
- The connections for mains and low-voltage are separated
- The wiring must be made in compliance with the requirements of safety class II. This means that sensor and mains cables must not be run in the same duct
- For flush panel mounting, the coding strips must be fitted. For more detailed information, refer to "Flush panel mounting"

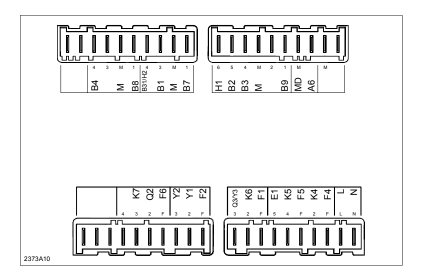
2.2.2 Notes

- When using prefabricated cables with connectors, the electrical installation is very straightforward, thanks to coding
- · View of controller' rear
- · Mounting with the base:
- The wiring must be made according to the following connection diagram after fitting the controller

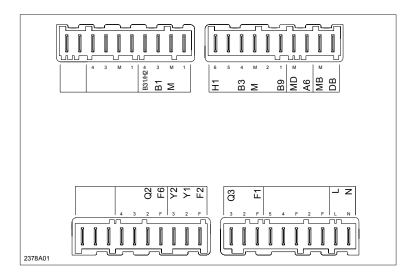
2.2.3 Connection terminals of RVA63.242



2.2.4 Connection terminals of RVA53.242



2.2.5 Connection terminals of RVA66.540



Low-voltage

| RVA63.242 | RVA53.242 | RVA66.540 | Terminal | Connection | Connector | Color |
|-----------|-----------|-----------|------------|------------------------------------|--------------|---------|
| | | | | | Connector | Color |
| | | | - | Not used | - | |
| | ., | | - B4 | Not used | AGP2S.04C | velleur |
| Х | Х | | - - | Buffer storage tank sensor 1 | AGP25.04C | yellow |
| | | | | Not used | | |
| X | X | | M DO/DC | Ground sensors | | |
| Х | Х | | B8/B6 | Flue gas sensor / collector sensor | | |
| х | Х | х | B31/H2 | DHW sensor 2 / | AGP2S.04G | gray |
| ^ | ^ | ^ | D3 1/112 | input H2 / | AGF23.04G | gray |
| | | | | buffer storage tank sensor 2 * | | |
| х | х | х | B1 | Flow sensor mixing valve | | |
| Х | х | х | M | Ground sensors | | |
| Х | х | | B7 | Return sensor | | |
| х | х | х | H1 | Signal input H1 | AGP2S.06A | white |
| х | х | | B2 | Boiler sensor 1 | | |
| х | х | х | В3 | DHW sensor / thermostat | | |
| Х | х | Х | М | Ground sensors | | |
| | | | - | Not used | | |
| х | х | Х | В9 | Outside sensor | | |
| х | х | Х | MD | Ground PPS (room unit, BMU) | AGP2S.02G | blue |
| х | х | Х | A8 | PPS (room unit, BMU) | | |
| Х | | х | MB | Ground bus (LPB) | AGP2S.02M | violet |
| х | | х | DB | Data bus (LPB) | | |

^{*} Only with RVA63.242

Mains voltage

| RVA63.242 | RVA53.242 | RVA66.540 | Terminal | Connection | Connector | Color |
|-----------|-----------|-----------|----------|---|-----------|--------|
| | | | - | Not used | | |
| | | | - | Not used | | |
| | | | - | Not used | | |
| | | | - | Not used | AGP3S.04F | orange |
| х | х | | K7 | Multifunctional output | | |
| х | х | х | Q2 | Circulating pump mixing heating circuit | | |
| х | х | х | F6 | Phases Q2 and K7 | | |
| х | х | х | Y2 | Mixing valve CLOSING | AGP3S.03K | green |
| х | х | х | Y1 | Mixing valve OPENING | | |
| х | х | х | F2 | Phases Y1 and Y2 | | |
| х | х | х | Q3/Y3 | DHW charging pump / DHW diverting valve | AGP3S.03B | brown |
| х | х | | K6 | Multifunctional output | | |
| х | х | х | F1 | Phases K6 and Q3/Y3 | | |
| х | х | | E1 | Hours run:burner stage 1 | AGP3S.05D | red |
| х | х | | K5 | Burner stage 2 | | |
| х | Х | | F5 | Phase burner stage 2 | | |
| х | Х | | K4 | Burner stage 1 | | |
| х | Х | | F4 | Phase burner stage 1 | | |
| х | Х | Х | L | Mains connection, live AC 230 V | AGP3S.02D | black |
| х | Х | х | N | Mains connection, neutral conductor) | | |

2.3 Commissioning

Prerequisites

To commission the controllers, the following working steps must be carried out:

- Make certain that mounting and electrical installation are in compliance with the relevant regulations
- Make all plant-specific settings as described in section "Parameter settings"
- Reset the attenuated outside temperature
- Make the functional check

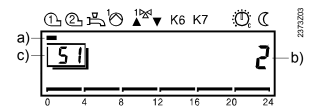
2.3.1 Functional check

To facilitate commissioning and fault tracing, the controller allows output and input tests to be made. With these tests, the controller's inputs and outputs can be checked.

Output test

| | Buttons | Note | | Line |
|---|-----------------|--------------------------|---|------|
| 1 | Prog | | of the line selection buttons. you to the programming mode. | |
| 2 | Prog | seconds. This takes y | line selection buttons for at least 3 /ou to programming mode "Heating and to the output test. | 5 ! |
| 3 | - + | | or - button repeatedly, which takes you | 51 |
| | | Test step 0 | All outputs are switched according to normal control operation | |
| | | Test step 1 | All outputs are deactivated | |
| | | Test step 2 | Burner stage 1 (K4) activated | |
| | | Test step 3 | Burner stages 1 and 2 (K4 + K5) activated | |
| | | Test step 4 | DHW charging pump / diverting valve (Q3/Y3) activated | |
| | | Test step 5 | Mixing heating circuit / boiler pump (Q2) activated | |
| | | Test step 6 | Mixing valve OPENING (Y1) activated | |
| | | Test step 7 | Mixing valve CLOSING (Y2) activated | |
| | | Test step 8 | Multifunctional output (K6) activated * | |
| | | Test step 9 | Multifunctional output (K7) activated * | |
| | | * Only with RV | A53 and RVA63 | |
| 4 | Auto (1) | selection bu | any of the operating mode or line attons, you leave the programming hus the output test. | |
| | Prog | If no butto | on is pressed for about 8 minutes, the automatically returns to the operating ected last. | |

Display



- The pointer below the symbol indicates the output activated
- a) b) c) The number indicates the current test step
- The number indicates the selected operating line

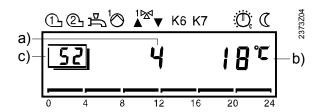
Input test

| | Buttons | Note | | Line |
|---|---------|-------------------------|---|----------------------|
| 1 | Prog | Press one of | of the line selection buttons. | 1 |
| | | | you to the programming mode. | |
| 2 | Prog | seconds. | line selection buttons for at least 3 you to the programming mode "Heating | 51 |
| 3 | | 52. | selection button "Up" until you reach line | 52 |
| 4 | - + | | or - button repeatedly, which takes you | <u>52</u> |
| | | Test step 1 | Display of DHW temperature 1 aquired with sensor B3 | |
| | | Test step 2 | Display of input B31/H2/B41 according to the function selected on line 174 [°C / 000 /] | |
| | | Test step 3 | Display of the flow temperature acquired with sensor HC1 B1 | |
| | | Test step 4 | Display of the outside temperature acquired with sensor B9 | |
| | | Test step 5 | Display of the room temperature acquired with sensor A6 | |
| | | Test step 6 | Display of the return temperature acquired with sensor B7 * | |
| | | Test step 7 | Display of the flue temperature / collector temperature acquired with sensor B8/B6 | |
| | | Test step 8 | Buffer storage tank temperature 1 acquired with sensor B4 * | |
| | | Test step 9 | Display of input H1 according to the function selected on line 170 [°C / 000 /] | |
| | | Test step 10 | Display of switching state input E1 * | |
| | | * Only with RV | 'A53 and RVA63 | |
| 5 | Auto | | any of the operating mode buttons, you rogramming mode and thus the input | Permanent display |
| | | If no butt controlle | on is pressed for about 8 minutes, the rautomatically returns to the operating lected last. | |

Note

The selected sensor values are updated within a maximum of 5 seconds. An open-circuit is displayed as ---. A short-circuit is displayed as o o o.

Display



- The number indicates the current test step
- Displayed value of the temperature measured
- a) b) c) The number indicates the selected operating line

2.4 Parameter settings for the enduser

Description

Setting

The following settings can be made to meet the individual needs of the enduser.

| | Buttons | Note | Line |
|---|---------|--|---------------------------|
| 1 | Prog | Press one of the line selection buttons UP/DOWN. This takes you directly to the programming mode "Enduser". | |
| 2 | Prog | Press the line selection buttons to select the required line. The parameter list on the next 2 pages contains all available lines. | 50 |
| 3 | + | Press the + or - button to set the required value. The setting is stored as soon as you leave the programming mode or change to another line. The parameter list on the next pages contains all settings that can be made. | |
| 4 | Auto | By pressing any of the operating mode buttons, you leave the programming mode "Enduser". Note: If no button is pressed for about 8 minutes, the controller automatically returns to the operating mode selected last. | Perma- nent display |

2.4.1 Overview of enduser parameters

| 42 | 42 | 40 | | | | | u | |
|-----------|-----------|-----------|--|---------------------------------------|------------|---------|------------|--------------------|
| RVA63.242 | RVA53.242 | RVA66.540 | Function | | 88 | * | Resolution | Factory |
| RV | RV | RV | Fun | | Range | Unit | Resi | Factory setting |
| Seti | ting i | the ci | lock | | | | | |
| 1 | 1 | 1 | time of day | | 023:59 | h / min | 1 min | 00:00 |
| 2 | 2 | 2 | weekday | | 17 | Weekday | 1 day | 1 |
| 3 | 3 | 3 | Date (day, month) | | 01.0131.12 | dd.MM | 1 | - |
| 4 | 4 | 4 | Year | | 19992099 | уууу | 1 | - |
| Tim | ie su | ritch | program 1 | | | | | |
| 5 | 5 | 5 | Preselection of wer 1-7 7-day-block 17 Individual of | Κ | 1-7 / 17 | Weekday | 1 day | - |
| 6 | 6 | 6 | Switch-on time | 1st phase | :24:00 | h / min | 10 min | 06:00 |
| 7 | 7 | 7 | Switch-off time | 1st phase | :24:00 | h / min | 10 min | 22:00 |
| 8 | 8 | 8 | Switch-on time | 2nd phase | :24:00 | h / min | 10 min | : |
| 9 | 9 | 9 | Switch-off time | 2nd phase | :24:00 | h / min | 10 min | : |
| 10 | 10 | 10 | Switch-on time | 3rd phase | :24:00 | h / min | 10 min | : |
| 11 | 11 | 11 | Switch-off time | 3rd phase | :24:00 | h / min | 10 min | : |
| | | | program 2 | | | | | - |
| 12 | 12 | - | Preselection of we | ekday | 1-7 / 17 | Weekday | 1 day | - |
| | | | 1-7 7-day-block 17 Individual of | (| | , | | |
| 13 | 13 | - | Switch-on time | 1st phase | :24:00 | h/min | 10 min | 06:00 |
| 14 | 14 | - | Switch-off time | 1st phase | :24:00 | h / min | 10 min | 22:00 |
| 15 | 15 | - | Switch-on time | 2nd phase | :24:00 | h/min | 10 min | : |
| 16 | 16 | - | Switch-off time | 2nd phase | :24:00 | h / min | 10 min | : |
| 17 | 17 | - | Switch-on time | 3rd phase | :24:00 | h/min | 10 min | : |
| 18 | 18 | - | Switch-off time | 3rd phase | :24:00 | h/min | 10 min | : |
| Tim | ie su | ritch | program 3 (DHW | 7) | | | | |
| 19 | 19 | 19 | Preselection of wer 1-7 7-day-block 17 Individual of | (| 1-7 / 17 | Weekday | 1 day | - |
| 20 | 20 | 20 | Switch-on time | 1st phase | :24:00 | h / min | 10 min | 06:00 |
| 21 | 21 | 21 | Switch-off time | 1st phase | :24:00 | h / min | 10 min | 22:00 |
| 22 | 22 | 22 | Switch-on time | 2nd phase | :24:00 | h / min | 10 min | : |
| 23 | 23 | 23 | Switch-off time | 2nd phase | :24:00 | h / min | 10 min | : |
| 24 | 24 | 24 | Switch-on time | 3rd phase | :24:00 | h / min | 10 min | : |
| 25 | 25 | 25 | Switch-off time | 3rd phase | :24:00 | h / min | 10 min | : |
| DH | W | | | | | | | |
| 26 | 26 | 26 | Nominal setpoint o (TBWw) TBWRw Line 120 TBWmax Line 50 (OI | f the DHW temperature | TBWRTBWmax | °C | 1 | 55 |
| Нес | ating | circ | uit | | | | | |
| 27 | 27 | 27 | Reduced room tem heating circuits 1 a TRF Room temperatu | re frost protection setpoint, line 28 | TRFTRN | °C | 0.5 | 16 |
| 28 | 28 | 28 | TRN Setpoint knob he Room temperature (TRFw) heating circ TRRw Line 27 | frost protection setpoint | 4TRRw | °C | 0.5 | 10 |

| 142 | 142 | .40 | | | | и | |
|-----------|-----------|-----------|---|-------------|-------|------------|-----------------|
| RVA63.242 | RV453.242 | RV466.540 | Function | Range | Unit | Resolution | Factory setting |
| 29 | 29 | 29 | Summer / winter changeover temperature heating circuit 1 (THG1) | 830 | °C | 0.5 | 17 |
| 30 | 30 | 30 | Heating curve slope heating circuit 1 (S1) -: Inactive 2.540 Active | - : / 2.540 | - | 0.5 | 15 |
| 31 | 31 | - | Summer / winter changeover temperature heating circuit 2 (THG2) | 830 | °C | 0.5 | 17 |
| 32 | 32 | - | Heating curve slope heating circuit 2 (S2) -: Inactive 2.54.0 Active | -: / 2.540 | - | 0.5 | 15 |
| 33 | 33 | 33 | Actual value of the room temperature (TRx) | 050 | °C | 0.5 | - |
| 34 | 34 | 34 | Actual value of the outside temperature (TAx) To reset the attenuated outside temperature to TAx, press the + and - buttons simultaneously for 3 seconds. | -50+50 | °C | 0.5 | - |
| Нес | it soi | ırce | | | | | |
| 35 | 35 | - | Burner hours run stage 1 or BMU (tBR1) | 065535 | h | 1 | 0 |
| 36 | 36 | - | Burner hours run stage 2 (tBR2) Output K5 | 0 65535 | h | 1 | 0 |
| 37 | 37 | - | Number of burner starts stage 1 | 0 65535 | - | 1 | 0 |
| 38 | 38 | - | Number of burner starts stage 2 | 0 65535 | - | 1 | 0 |
| Def | ault | value | es | | | | |
| 39 | 39 | 39 | Standard times for switching programs 1, 2, 3 (lines 611, 1318 and 2025) To activate, press the + and - buttons simultaneously for 3 seconds | - | - | - | - |
| Hol | 'iday | S | | | | | |
| 40 | 40 | 40 | Holiday period HC1+HC2 | 18 | - | 1 | 1 |
| 41 | 41 | 41 | Holiday period HC1+HC2 No holiday period programmed Month, day To reset the selected holiday period, press the + and - | 01.0131.12 | dd.MM | 1 | - |
| | | | buttons simultaneously for 3 seconds | | | | |
| 42 | 42 | 42 | End of holiday period HC1+HC2 No holiday period programmed Month, day | 01.0131.12 | dd.MM | 1 | - |
| | | | To reset the selected holiday period, press the + and - buttons simultaneously for 3 seconds | | | | |
| Ser | vice | | | | | | |
| 49 | 49 | - | Indication of BMU error code 0255 Error code | 0255 | - | 1 | - |
| 50 | 50 | 50 | Indication of errors | 0255 | - | 1 | - |

2.5 Parameter settings for the heating engineer

Description

Setting

Configuration and parameter settings to be made by the heating engineer.

| | Buttons | Note | Line |
|---|---------|---|---------------------------|
| 1 | Prog | Press one of the line selection buttons UP/DOWN. This takes you directly to the programming mode "Enduser". | |
| 2 | Prog | Press both line selection buttons for at least 3 seconds. This takes you directly to the programming mode "Heating engineer". | <u>5 l</u> |
| 3 | Prog | Press the line selection buttons to select the required line. The parameter list on the next pages contains all available lines. | <u>5 </u> |
| 4 | - + | Press the + or - button to set the required value. The setting is stored as soon as you leave the programming mode or change to another line. The parameter list on the next pages contains all settings that can be made. | |
| 5 | Auto 🕰 | By pressing any of the operating mode buttons you leave the programming mode "Heating engineer". Note: If no button is pressed for about 8 minutes, the controller will automatically return to the operating mode selected last. | Perma- nent display |

2.5.1 Overview of heating engineer parameters

| 7 | 2 | 0: | | | | | |
|-----------|-----------|-----------|--|--------------------------------|------|------------|-----------------|
| RVA63.242 | RVA53.242 | RVA66.540 | Function | Range | Unit | Resolution | Factory setting |
| Ser | vice | value | es | | | | |
| 51 | 51 | 51 | Output test 0 Control mode according to the operating state 1 All outputs OFF 2 Burner stage 1 ON K4 3 Burner stages 1 and 2 ON K4 / K5 4 DHW charging pump ON Q3/Y3 DHW diverting valve OPENING Q3 / Y3 5 Heating circuit pump 1 / Q2 boiler pump ON Q2 6 Mixing valve 1 OPENING Y1 7 Mixing valve 2 CLOSING Y2 8 Multifunctional output ON K6 9 Multifunctional output ON K7 * | 09 | - | 1 | 0 |
| 52 | 52 | 52 | Input test | 010 | - | 1 | 0 |
| 53 | 53 | 53 | Display of plant type | 1150 | - | 1 | - |
| Acti | ual v | alue. | S | | | | |
| 55 | 55 | 55 | Actual value of the flow temperature (TVx) Input B1 | 0140 | °C | 1 | - |
| 56 | 56 | - | Actual value of the boiler temperature (TKx) Input B2/B4 | 0140 | °C | 1 | - |
| 57 | - | 57 | Actual value of the common flow temperature | 0140 | °C | 1 | - |
| 58 | 58 | - | Actual value of the return temperature | 0140 | °C | 1 | - |
| 59 | 59 | - | Actual value 1 (top) of the buffer storage tank temperature | 0140 | °C | 1 | - |
| 60 | - | - | Actual value 2 (bottom) of the buffer storage tank temperature | 0140 | °C | 1 | - |
| 61 | 61 | 61 | Actual value 1 of the DHW temperature (TBWx) (Higher temperature) | 0140 | °C | 1 | - |
| 62 | 62 | 62 | Actual value 2 of the DHW temperature (TBWx) (Lower temperature) | 0140 | °C | 1 | - |
| 63 | 63 | - | Display of the maximum flue gas temperature (TGxmax) To make a reset to the current value, press the + and – buttons simultaneously for 3 seconds | 0350 | °C | 1 | - |
| 64 | - | - | Actual value of the collector temperature (B6) | 0350 (Pt1000) 0230 (Ni1000) | °C | 1 | - |
| 65 | 65 | 65 | Attenuated outside temperature (TAged) | -50+50 | °C | 0.5 | - |
| 66 | 66 | 66 | Composite outside temperature (Tagem) | -50+50 | °C | 0.5 | - |

| | | | | | 1 | | |
|------------------|------------|-----------|---|--------------------------|------|------------|-----------------|
| RVA63.242 | RVA53.242 | RVA66.540 | Function | Range | Unit | Resolution | Factory setting |
| 67 | - | 67 | Outside temperature source No signal 00.0114.16 Address | :- / 00.0114.16 | - | 1 | - |
| Cots | oint | ·C | | | | | |
| <i>Sец</i> 68 | oint 68 | 3 | Display of the bailer temperature actuaint | 0140 | °C | 1 | |
| 69 | 00 | - | Display of the semmen flow temperature setpoint | 0140 | °C | 1 | - |
| | - | 69 | Display of the common flow temperature setpoint | - | °C | - | - |
| 70 71 | 70 | 70 | Display of the DHW temperature setpoint | 0140 | °C | 1 | - |
| 71 | 71 | 71 | Display of the nominal room temperature setpoint HC1 Nominal setpoint incl. room unit readjustment | 035 | | 0,5 | - |
| 72 | 72 | - | Display of the nominal room temperature setpoint HC2 Nominal setpoint incl. room unit readjustment | 035 | °C | 0,5 | - |
| 73 | 73 | 73 | Display of the setpoint of room temperature HC1 (TRw) | 035 | °C | 0,5 | - |
| 74 | 74 | - | Display of the setpoint of room temperature HC1 (TRw) | 035 | °C | 0,5 | - |
| 75 | 75 | 75 | Display of the setpoint of room temperature HC1 (TRw) | 0140 | °C | 1 | - |
| 76 | 76 | - | Display of flow temperature setpoint HC2 (TVw) | 0140 | °C | 1 | - |
| 77 | - | 77 | Floor curing data HC1 | 032 | _ | 1 | - |
| | | | Day | 095 | °C | | |
| | | | Flow temperature setpoint | | | | |
| | t soui | rce | | | | | |
| 80 | 80 | | Source type 0 No heat source or PPS BMU 1 1-stage burner 2 2-stage burner 3 Modulating burner 3-position air damper actuator 4 Modulating burner 2-position air damper actuator 5 Cascade (two 1-stage burners) | 05 | | 1 | 2 |
| 81 | 81 | - | Minimum limitation of the boiler temperature (TKmin) Tkmin _{OEM} Line 1 OEM Tkmax Line 2 OEM | TKmin _{OEM} Tkm | °C | 1 | 40 |
| 82 | 82 | - | Extra heating for the bathroom (output K6 or K7 as heating circuit pump 2) 0 Inactive 1 Active | 0 / 1 | - | 1 | 0 |
| Con | ıfigu | ratio | on of plant | | | | |
| 95 | 95 | - | Pump function output (K6) No function Heating circuit pump 2 System pump after DHW System pump before DHW System pump with external heat request DHW circulating pump Electric immersion heater for DHW Solar pump ²⁾ Pump H1 | 011 | - | 1 | 1 |
| 96 | 96 | - | 9 Boiler pump 10 Boiler bypass pump 11 Alarm output Pump function output (K7) 0 No function Heating circuit pump 1 Heating circuit pump 2 2 DHW circulating pump 3 Electric immersion heater for DHW 4 Solar pump 2 5 Pump H2 6 Boiler bypass pump | 07 | - | 1 | 0 |
| 98 | - | - | 7 Alarm output Solar application 0 No splar 1 Solar in DHW storage tank 2 Solar in buffer storage tank | 02 | - | 1 | 0 |

| RVA63.242 | RVA53.242 | RVA66.540 | Function | Range | Unit | Resolution | Factory setting |
|-----------|-----------|-----------|---|------------|--------|------------|--------------------|
| 99 | - | - | Sensor input B8/B6 0 Flue gas Pt1000 1 Collector Ni1000 2 Collector Pt 1000 | 02 | - | 1 | 0 |
| Неа | ting | circi | uit | | | | |
| 100 | 100 | 100 | Parallel displacement of heating circuits 1 and 2 | -4.5+4.5 | °C (K) | 0.5 | 0.0 |
| 101 | 101 | 101 | Room influence 0 Inactive 1 Active | 0 / 1 | - | 1 | 1 |
| 102 | 102 | 102 | Switching differential of room temperature (SDR) heating circuits 1 and 2 Inactive 0.54.0 Active | :4.0 | °C (K) | 0.5 | :- |
| 103 | 103 | - | Operating mode of room unit O Acting on heating circuit Acting on heating circuit Acting on heating circuits 1 and 2 | 02 | - | 1 | 0 |
| 104 | 104 | - | Room unit values O Acting on heating circuit Acting on heating circuit Acting on heating circuits 1 and 2 | 02 | - | 1 | 0 |
| 105 | 105 | 105 | Minimum limitation of the flow temperature setpoint (TVmin) heating circuit 1 TVmax Line 107 | 8TVmax | °C | 1 | 8 |
| 106 | 106 | - | Minimum limitation of the flow temperature setpoint (TVmin) heating circuit 2 TVmax Line 108 | 8TVmax | °C | 1 | 8 |
| 107 | 107 | 107 | Maximum limitation of the flow temperature setpoint (TVmax) heating circuit 1 min Line 105 | TVmin95 | °C | 1 | 80 |
| 108 | 108 | - | Maximum limitation of the flow temperature setpoint (TVmax) heating circuit 2 Tvmin Line 106 | TVmin95 | °C | 1 | 80 |
| 109 | 109 | 109 | Maximum forward shift of optimum start control O No forward shift / OFF | 00:0006:00 | hh:mm | 10 min | 00:00 |
| 110 | 110 | 110 | Maximum forward shift of optimum stop control O No forward shift / OFF | 00:0006:00 | hh:mm | 10 min | 00:00 |
| 113 | 113 | 113 | Type of building construction O Heavy Light | 0 / 1 | - | 1 | 1 |
| 114 | 114 | 114 | Adaption of heating curve HC1+HC2 Inactive Active | 0 / 1 | - | 1 | 1 |
| 115 | 115 | 115 | Locking signal gain | 0200 | % | 1 | 100 |
| 116 | - | 116 | Floor curing HC1 O Off Functional heating Floor curing heating Functional and floor curing heating | 03 | - | 1 | 0 |

| RV463.242 RV453.242 | RVA66.540 | | 80 | . | npc | tory |
|------------------------|-----------|---|-------------------|-------------|------------|-----------------|
| DHW | | Function | Range | Unit | Resolution | Factory setting |
| | | | | <u>'</u> | <u>'</u> | |
| 120 120 | 120 | Reduced setpoint of DHW temperature (TBWR) TBWw Line 26 | 8TBWw | °C | 1 | 40 |
| 121 121 | 1 121 | DHW heating program 0 24h/day 1 System heating program with forward shift 3 Time switch program 3 | 02 | - | 1 | 1 |
| 122 122 | 2 - | Switching program selection circulating pump O According to time switch program 2 According to the DHW program (line 121) | 0/1 | - | 1 | 1 |
| 123 - | 123 | Assignment of DHW heating 1 Local heating circuit 2 All heating circuits in the segment 2 All heating circuits in the system | 02 | - | 1 | 2 |
| 124 124 | 1 124 | DHW charging Once per day with a forward shift of 2.5 hours Several times per day with a 1 h forward shift | 0 / 1 | - | 1 | 1 |
| 125 125 | 5 125 | Type of DHW request 0 Sensor 1 Thermostat | 0 / 1 | - | 1 | 0 |
| 126 126 | 126 | Boost of the flow temperature setpoint for DHW heating (UEBW) | 030 | °C (K) | 1 | 16 |
| 127 127 | 7 127 | DHW priority O Absolute (mixing and pump heating circuit) Shifting (mixing and pump heating circuit) None (parallel) Mixing heating circuit shifting, pump heating circuit Absolute | 03 | - | 1 | 1 |
| 128 128 | 3 - | Controlling element for DHW Charging pump Diverting valve | 0 / 1 | - | 1 | 0 |
| 129 - | - | DHW separate circuit 0 OFF 1 ON | 0 / 1 | - | 1 | 0 |
| Cascad | le | | | | | |
| 130 130 | 0 - | Changeover of boiler sequence in a cascade 2 x single- stage No automatic changeover (fixed boiler sequence) 10990 Changeover according to the selected number of hours | / 10990 | -/ hours | 10 | 500 |
| 131 131 | | Release integral for the boiler sequence | 0500 | K*min | 1 | 200 |
| 132 132 | | Reset integral for the boiler sequence | 0500 | K*min | 1 | 50 |
| LPB / s | | | 0 16 | | 1 | 0 |
| 140 - | 140 | LPB device address 0 Standalone 116 Device address (system) | 016 | - | 1 | 0 |
| 141 - | 141 | LPB segment address 0 Heat source segment 114 Heat consumption segments | 014 | - | 1 | 0 |
| 142 - | 142 | LPB power supply 0 OFF (central bus power supply 1 Auto (bus power supply via controller) | 0/1 | - | 1 | 1 |
| 143 - 145 - | 143 | Display of LPB power supply Range of action of central changeover In the segment In the system (if segment address = 0) | ON / OFF 0 / 1 | - | 1 | 1 |

| RVA63.242 | RVA53.242 | RVA66.540 | Function | Range | Unit | Resolution | Factory setting |
|-----------|-----------|-----------|--|---------------|--------|------------|--------------------|
| 146 | - | - | Automatic summer / winter changeover Local changeover Central changeover of all heating circuits | 0 / 1 | - | 1 | 0 |
| 147 | - | - | Central standby switch 1) 0 OFF 1 ON | 0 / 1 | - | 1 | 0 |
| 148 | - | 148 | Clock mode 0 Autonomous clock 1 System time without adjustment 2 (System time with adjustment) 3 System clock (master) | 03 | - | 1 | 0 |
| 150 | 150 | 150 | Winter- / summertime changeover | 01.0131.12 | tt.MM | 1 | 25.03 |
| 151 | 151 | 151 | Summer- / wintertime changeover | 01.0131.12 | tt.MM | 1 | 25.10 |
| 155 | 155 | 155 | Display of PPS communication No communication 0255 Communication ok 0 0 0 Communication line with a short-circuit | /0255/0 00 | - | 1 | - |
| Solo | ar / b | uffer | r storage tank settings | | | | |
| 160 | | - | Temperature differential solar ON (TSdEin) | TSdAus40 | °C (K) | 0.5 | 20 |
| 161 | - | - | Temperature differential solar OFF (TSdAus) | 0TSdEin | °C (K) | 0.5 | 8 |
| 162 | - | - | Temperature level solar charging strategy Inactive 20130.0 Charging level | /20130 | °C (K) | 1 | |
| 163 | - | - | Maximum solar charging temperature | 20130 | °C (K) | 1 | 80 |
| 164 | 164 | - | Heat request with reduced DHW setpoint No (buffer storage tank) Yes | 0 / 1 | - | 1 | 1 |
| Mul | !tifun | ction | nal inputs (H1) (H2/B31/B41) | | | | |
| 170 | 170 | 170 | Input H1 Changeover of operating mode of all HC and DHW Changeover of operating mode of all HC Min. flow setpoint (TVHw) Heat generation lock Heat request DC 010 V | 04 | - | 1 | 0 |
| 171 | 171 | 171 | Minimum flow temperature setpoint contact H (TVHw)TKmax Line 2 OEM | 8TKmax | °C | 1 | 70 |
| 172 | 172 | - | Maximum value of heat request (DC 010 V) H1 | 5130 | °C | 1 | 100 |
| 173 | 173 | 173 | Operating action contacts H1 and H2 0 NC 1 NO | 0 / 1 | - | 1 | 1 |
| 174 | 174 | 174 | Input B31/H2/B41 0 DHW sensor 2 1 Minimum flow temperature setpoint (TVHw) 2 Heat generation lock 1 Buffer storage tank sensor 2 | 03 | - | 1 | 0 |

This operating line is active only if the unit is addressed as the heat generation master. Also refer to "LPB device address" in Index

²⁾ This setting is not integrated for RVA53...

2.6 Parameter settings for OEMs

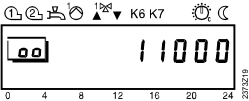
Description

Boiler-specific settings and protective functions for the boiler manufacturer.

Setting

| | Buttons | Note | Line |
|---|-------------|--|--------------------------|
| 1 | Prog | Press one of the line selection buttons UP/DOWN. This takes you directly to the programming mode "Enduser". | |
| 2 | Prog 9 s | Press both line selection buttons for at least 9 seconds. A special display for entering the code appears. | 00 |
| 3 | CODE | Press buttons and to enter the required combination of the access code. If the combination of buttons is correct, you reach the programming mode "OEM". | |
| | | → Wrong code: If the code has been entered incorrectly, the display changes to the "Parameter settings for the heating engineer". | |
| 4 | Prog | Press the line selection buttons to select the required line. The parameter list on the next pages contains all available lines. | <u> </u> 199 |
| 5 | + | Press the + or - button to set the required value. The setting is stored as soon as you leave the programming mode or change to another line. The parameter list on the next pages contains all settings that can be made. | |
| 6 | Auto | By pressing any of the operating mode buttons you leave the programming mode "OEM". → Note: If no button is pressed for about 8 minutes, the controller automatically returns to the operating mode selected last. | Perman ent display |

Example



Whether correct or incorrect, each push of a button is adopted as a digit of the code. As an acknowledgement, the respective digit changes to 1.

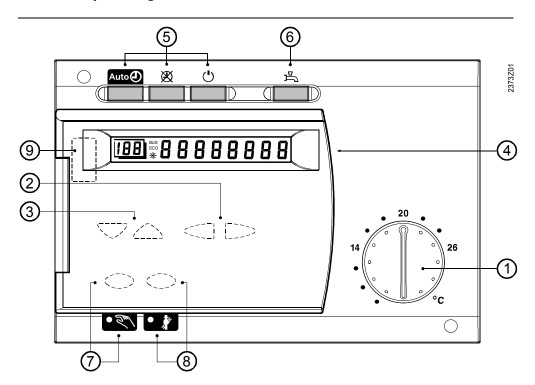
2.6.1 Overview of OEM parameters

| | | | | | | 1 | | |
|-----------|-------------|-----------|--|----------|------------|------------|-----------------|--|
| RVA63.242 | RVA53.242 | RVA66.540 | Function | Range | Unit | Resolution | Factory setting | |
| Нес | leat source | | | | | | | |
| 1 | 1 | - | Minimum limitation of the boiler temperature OEM (TKmin _{OEM}) TKmin Line 81 | 8TKmin | °C | 1 | 40 | |
| 2 | 2 | - | Maximum limitation of the boiler temperature TKmin Line 81 | TKmin120 | °C | 1 | 80 | |
| 3 | 3 | - | Switching differential of the boiler temperature (SDK) | 020 | °C (K) | 1 | 8 | |
| 4 | 4 | - | Minimum limitation of the burner running time | 010 | min | 1 | 4 | |
| 5 | 5 | - | Release integral: burner stage 2 | 0500 | °C (K) min | 1 | 50 | |
| 6 | 6 | - | Reset integral: burner stage 2 | 0500 | °C (K) min | 1 | 10 | |
| 8 | 8 | - | Pump overrun time (after burner OFF) | 020 | min | 1 | 5 | |
| 9 | 9 | - | Operating mode of the boiler Continuous mode: Without extended burner running time Automatic mode: Without extended burner running time Automatic mode: With extended burner running time | 02 | - | 1 | 1 | |
| 10 | 10 | - | Protective boiler startup 0 No 1 Yes | 0 / 1 | - | 1 | 1 | |
| 12 | 12 | - | Control of the boiler pump Mixed temperature request Parallel to burner operation | 0 / 1 | - | 1 | 0 | |
| 13 | 13 | - | Air damper running time (s) | 7.5480 | s | | 60 | |
| 14 | 14 | - | Proportional band (Xp) | 1200 | °C (K) | 1 | 20 | |
| 15 | 15 | - | The integral action time (Tn) | 10500 | S | 1 | 150 | |
| 16 | 16 | - | The derivative action time (Tv) | 030 | s | 0.25 | 4.5 | |
| 17 | 17 | - | Switching differential of air damper actuator | 020 | °C (K) | 1 | 2 | |
| 20 | 20 | - | Maintained boiler return temperature with mixing valve O Inactive 1 Active | 0 / 1 | - | 1 | 0 | |
| 21 | 21 | - | Maintained boiler return temperature with consumer influence | 0 / 1 | - | 1 | 1 | |
| 22 | 22 | - | Minimum limitation of the boiler return temperature | 895 | °C | 1 | 8 | |
| 23 | 23 | - | Switching differential of bypass pump (SDBP) | 020 | °C (K) | 1 | 6 | |
| 24 | 24 | - | Control of the bypass pump O Parallel to burner operation According to the boiler return temperature | 0 / 1 | - | 1 | 0 | |
| Нес | atine | circ | uit | | | | | |
| 30 | 30 | 30 | Boost of the flow temperature setpoint at the mixing valve (UEM) | 050 | °C (K) | 1 | 10 | |
| 31 | 31 | 31 | Gain factor of room influence (KORR) | 020 | _ | 1 | 4 | |
| 32 | 32 | 32 | Constant for quick setback and optimum start control (KON) | 020 | - | 1 | 2 | |
| 33 | 33 | 33 | Boost of the room temperature setpoint (DTRSA) (with boost heating) | 020 | °C (K) | 1 | 5 | |
| 34 | 34 | 34 | Frost protection for the plant Inactive Active | 0 / 1 | - | 1 | 1 | |

| RVA63.242 | RVA53.242 | RVA66.540 | Function | Range | Unit | Resolution | Factory setting |
|-----------|-----------|-----------|--|----------|--------|------------|--------------------|
| 35 | 35 | 35 | Control mode of actuator 0 2-position (Y1) 1 3-position (Y1,Y2) | 0 / 1 | - | 1 | 1 |
| 36 | 36 | 36 | Switching differential of actuator For 2-position mixing valve | 020 | °C (K) | 1 | 2 |
| 37 | 37 | 37 | Overtemperature protection for the pump heating circuit 0 Inactive 1 Active | 0/1 | - | 1 | 1 |
| 38 | 38 | 38 | Heat gains (Tf) | -2+4 | °C | 0,1 | 0 |
| 39 | 39 | 39 | Adaption sensitivity 1 (ZAF2) | 115 | - | 1 | 15 |
| 40 | 40 | 40 | Adaption sensitivity 2 (ZAF2) | 115 | - | 1 | 15 |
| 41 | 41 | 41 | P-band mixing valve (Xp) | 1100 | °C (K) | 1 | 32 |
| 42 | 42 | 42 | Integral action time mixing valve (Tn) | 10873 | S | 1 | 120 |
| 43 | 43 | 43 | Actuator running time mixing valve | 30873 | s | 1 | 120 |
| DH | OHW | | | | | | |
| 50 | 50 | 50 | Maximum nominal setpoint of the DHW temperature (TBWmax) | 880 | °C | 1 | 60 |
| 51 | 51 | 51 | Switching differential of the DHW temperature (SDBW) | 020 | °C (K) | 1 | 5 |
| 52 | 52 | 52 | Legionella function 0 Inactive 1 Active | 0 / 1 | - | 1 | 1 |
| 53 | 53 | 53 | Setpoint of legionella function | 895 | °C | 1 | 65 |
| 54 | 54 | 54 | Discharge protection during DHW charging O No Always Partly | 02 | - | 1 | 2 |
| Ser | vice | | | | | | |
| 90 | 90 | 90 | Permanent display 0 Day / time 1 Actual value of the boiler temperature | 0/1 | - | 1 | 0 |
| 91 | 91 | 91 | Software version | 00.099.0 | - | 1 | - |
| 92 | 92 | 92 | Device hours run | 0500000 | h | 1 | 0 |

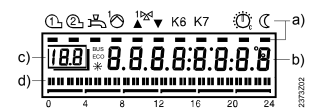
2.7 Operation

2.7.1 Operating elements of RVA63.242 and RVA53.242



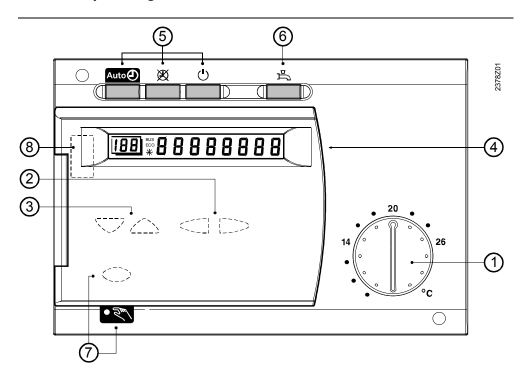
| | Operating element | Function | | | |
|---|---|---------------|---|--|--|
| 1 | Room temperature setpoint knob | Adjustme | Adjustment of room temperature setpoint | | |
| 2 | Setting buttons | Paramet | er settings | | |
| 3 | Line selection buttons | Paramet | er settings | | |
| 4 | Display | Display o | of actual values and settings | | |
| 5 | Operating mode buttons heating circuit | Operatin Auto | g mode changes to: Automatic operation Continuous operation Standby | | |
| 6 | Operating mode button DHW | DHW he | ating ON / OFF | | |
| 7 | Function button with LED for manual control | Activation | n of manual control | | |
| 8 | Function button with LED for chimney sweep | Activation | n of chimney sweep function | | |
| 9 | Connection facility for PC tool | • | ics and service RVA63.242) | | |

Display



- a) Symbols display of operating state with the black pointers
- b) Display during normal control mode or when making settings
- c) Operating line when making settings
- d) Heating program of current day

2.7.2 Operating elements of RVA66.540



Operating element

circuit

Function

1) Room temperature setpoint knob Adjustment of room temperature setpoint

2 Setting buttons Parameter settings

3 Line selection buttons Parameter settings

4) Display Display of actual values and settings

5) Operating mode buttons heating Operating mode changes to:

Automatic operation

Continuous operation

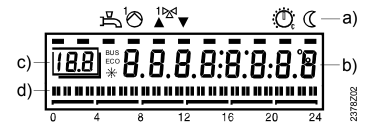
() Standby

6 Operating mode button DHW DHW heating ON / OFF

7 Function button with LED for Activation of manual control manual control

8 Connection facility for PC tool Diagnostics and service

Display



- a) Symbols display of operating state with the black pointers
- b) Display during normal control mode or when making settings
- c) Operating line when making settings
- d) Heating program of current day

2.8 Operational faults

2.8.1.1 No display on the controller

- Is the heating plant's main switch turned on?
- · Are the fuses in order?
- Check wiring

2.8.1.2 Heating control does not function. There is no display of the time of day, or the time displayed is incorrect

- · Check fuses of the plant
- Make a reset: Isolate controller from the mains supply for about 5 seconds (e.g. turn off the boiler's main switch for 5 seconds)
- Set the correct time of day on the controller (operating line 1)
- Check the time of day on the clock time master if the controller is used in a system

2.8.1.3 Controlling element does not open / close or does not operate correctly

- Manual lever of controlling element may not be engaged
- Wiring to the regulating unit interrupted (output test)
- Check wiring of the sensors (input test)
- · Quick setback or automatic 24-hour heating limit is active
- Check the settings

2.8.1.4 Heating circuit pump does not run

- Is the right type of plant displayed (operating line 53)?
- Check wiring and fuse (output test)
- Check wiring of the sensors (input test)
- · Check the settings

2.8.1.5 Burner does not start

- Press burner's reset button
- · Check the fuses
- Wiring to the controlling element interrupted (output test)
- Check the electromechanical control thermostat (TR) and the manual reset safety limit thermostat (STB)
- · Quick setback or automatic 24-hour heating limit is active
- Check wiring of the boiler sensor (input test)

2.8.1.6 Pump does not run

- Check wiring and fuse (output test)
- Check wiring of the sensors (input test)

2.8.1.7 DHW is not being heated

- Has the button for DHW heating been activated?
- Check setting of the electromechanical control thermostat (TR) installed on the boiler. It must be above the TKmax setting
- · Check setpoint of the DHW temperature
- Check actual value of the DHW temperature
- Check if DHW heating is released
- Check wiring and fuse of the charging pump (input test)
- Check wiring of the DHW sensor (output test)

2.8.1.8 The room temperature does not accord with the required temperature level

- Check the room temperature setpoints
- Is the required operating mode indicated?
- Is automatic operation overridden by the room unit?
- Are weekday, time of day and the displayed heating program correct?
- · Has the heating curve slope been correctly set?
- · Check wiring of outside sensor

2.8.1.9 Heating plant does not function correctly

- Check all parameters based on the setting instructions "Heating engineer" and the operating instructions "Enduser"
- Make the input test.Make the output test.Check the electromechanical control thermostat (TR) and the manual reset safety limit thermostat (STB)

2.8.1.10 Frost protection for the plant does not function at all, or does not function correctly

- · Check correct functioning of the burner
- Check correct functioning of the pumps
- Frost protection for the plant in the case of pump heating circuits with active room temperature limitation

2.8.1.11 Quick setback or boost heating does not work

- Check settings made on the heating engineer's level
- Check the sensor connected to A6 (input test)

2.8.1.12 Error message; display shows "ER"

• For cause of error, refer to section "Parameter settings for enduser" on line 50

3 Description of enduser settings

User interface

3.1 Heating circuit operating modes

Benefits

• Straightforward and direct selection of heating circuit operating modes

Description

The control provides 3 different heating circuit operating modes that can be directly selected as required.

Setting

Auto 🕒 💢 🖒

Select the required operating mode by pressing the respective operating mode button. It is located on the controller front for direct access by the user.

Note

The DHW operating mode will not be affected by the selected heating circuit operating mode, with the exception of the holiday function and when the remote telephone switch is activated.

Effect

| Op. mode | Description | Effect of selected operating mode |
|----------|----------------------|---|
| Auto | Automatic operation | Heating according to the time program (lines 5 to 11) Temperature setpoints according to the heating program Protective functions active Changeover on the room unit active Automatic summer / winter changeover (ECO functions) and automatic 24-hour heating limit active |
| X | Continuous operation | Heating mode with no time program Temperature adjustment with the setpoint knob Protective functions active Changeover on room unit inactive Automatic summer / winter changeover (ECO functions) inactive |
| | Standby | Heating off Temperature according to frost protection Protective functions active Changeover on room unit inactive Automatic summer / winter changeover (ECO functions) and automatic 24-hour heating limit active |

Illuminated buttons

The selected operating mode is indicated by illuminated buttons. A number of functions can cause the displayed selection to change. The following table shows the possible statuses. The following table shows the possible statuses:

Settings on the controller

| Function | Effect on button and meaning |
|------------------------------|--|
| Heat generation lock | Selected HC operating mode button blinks when contact H1 or H2 is |
| Line 170 = 3 or 174 = 2 | closed |
| | DHW operating mode button blinks when switched on |
| Changeover of operating mode | HC operating mode button blinks when contact H1 is closed |
| Line 170 = 0 | DHW operating mode button blinks when switched on |
| Changeover of operating mode | Selected HC operating mode button blinks when contact H1 is closed |
| Line 170 = 1 | DHW operating mode button will not be affected |
| Minimum setpoint of flow | Selected HC operating mode button blinks when contact H1 or H2 is |
| temperature | closed |
| Line 170 = 2 or 174 = 1 | DHW operating mode button will not be affected |
| Heat request DC 010 V | Selected HC operating mode button blinks when H1 request is valid |
| line 170 = 4 | DHW operating mode button will not be affected |
| Central standby switch | HC operating mode button blinks |
| Line 147 = 1 | DHW operating mode button will not be affected |

Settings on the room unit

| Presence button • HC operating mode AutoO blinks when presence button is | |
|--|--|
| | active |
| | DHW operating mode button will not be affected |
| Holiday function | HC operating mode Auto blinks when holiday function is active |
| | Depending on the setting made on line 123, the DHW operating |
| | mode button blinks when switched on |

Effect of room unit

Changeover of the operating mode on the room unit is active only if the controller is in automatic operation Auto①.

The room temperature is transmitted to the controller via PPS, independent of the selected operating mode.

3.2 Operating mode of DHW heating

Benefits

- Selection of DHW heating mode independent of heating operation
- · Selection is made directly on the user interface



DHW heating is selected by pressing the respective button on the controller's user interface.

Effect

By pressing the respective button, DHW heating is switched on or off.

- DHW heating OFF button dark.
 DHW is not being heated. Frost protection remains active, however, and prevents the storage tank temperature from falling below a certain level
- DHW heating ON button illuminated.
 The DHW is heated according to the settings made

Required settings

The following settings affect DHW heating and must be checked to ensure correct functioning:

| Setting | Setting |
|--|---------|
| Time program 3 | 19-25 |
| Nominal DHW temperature setpoint | 26 |
| Summer / winter changeover HC1 and HC2 (when using an electric immersion heater) | 29, 31 |
| Assignment of DHW heating | 123 |
| Reduced temperature setpoint | 120 |
| DHW heating program | 121 |
| DHW charging | 124 |
| Type of DHW request | 125 |

3.3 Nominal room temperature setpoint

Benefits

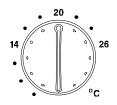
 Straightforward and direct setting of the required nominal room temperature setpoint

Description

The heating system uses 3 different setpoints that can be adjusted:

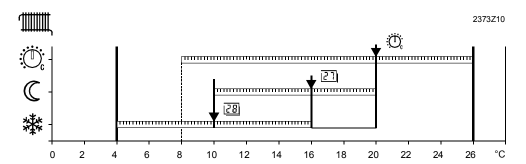
- The nominal room temperature setpoint described here
- The reduced room temperature setpoint (setting on line 27)
- The frost protection setpoint of the room temperature (setting on line 28)

Setting



The nominal room temperature setpoint is preadjusted with the setpoint knob. It is located on the controller front for direct access by the user.

| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 826 | °C | 20 |



Room temperature setpoint setting ranges

- 27 Setting "Reduced room temperature setpoint"
- 28 Setting "Frost protection setpoint of room temperature"

Effect of temperature setting

When the nominal room temperature setpoint is active, the rooms will be heated according to the adjustment made with the setpoint knob. Effect in the various operating modes:

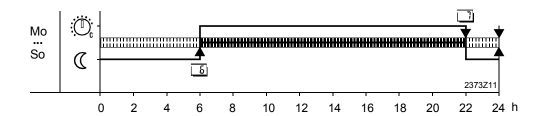
| Operating mode | Effect of knob adjustment |
|----------------|--|
| Auto | Adjustment 🗓 acts on the heating periods |
| X | Adjustment acts continuously |
| 0 | Adjustment has no effect |

Note

The adjustment made with the setpoint knob has priority over the reduced room temperature setpoint entered (line 27). Especially in a situation when the adjustment made with the knob is lower.

Example

During the heating periods, the nominal room temperature setpoint is maintained. The heating periods are in accordance with the settings made on lines 6 through 11 and 13 through 18.



3.3.1 Temperature adjustment via the room unit

Temperature adjustment or readjustment via a room unit is active only when automatic operation has been selected on the controller!

Without room unit

| | Adjustment made with the controller's setpoint knob |
|---|---|
| = | controller's nominal room temperature setpoint |

QAA50

The QAA50 room unit has a knob for readjusting the setpoint in a + / - range. The readjustment is added to the actual setpoint adjusted with the controller's setpoint knob.

| | Adjustment made with the controller's setpoint knob | |
|---|---|--|
| + | readjustment made on the room unit (± 3 °C) | |
| = | controller's nominal room temperature setpoint | |

Example:

Adjustment made with the controller's setpoint knob 20 °C Adjustment made with the controller's setpoint knob Resulting setpoint

QAA70

The QAA70 room unit has an absolute setpoint adjustment using a line, which replaces the setpoint adjusted with the controller's setpoint knob, provided automatic operation has been selected on the controller.

In addition, the QAA70 has a knob for readjusting the setpoint in a + / - range. The readjustment is added to the actual setpoint adjusted with the controller's setpoint knob.

| | Setpoint programmed with the room unit |
|---|--|
| + | readjustment made on the room unit (± 3 °C) |
| = | controller's nominal room temperature setpoint |

Example:

Adjustment made with the controller's setpoint knob (inactive) Setpoint adjustment on the room unit's operating line Adjustment made with the controller's setpoint knob Resulting setpoint

Only RVA63.. RVA53..

3.4 Chimney sweep

Benefits

At the touch of a button, the plant is ready for making flue gas measurements

Description

A function designed specifically for carrying out periodic flue gas measurements.

Setting



Activation: The chimney sweep function is activated by pressing this button. It

is accessible only when the cover of the controller is open

Deactivation: By pressing one of the operating mode or function buttons.

By pressing again the chimney sweep button.

Automatically after 1 hour.

By selecting a number in the output test.

Adaption of output

During the time the chimney sweep function is activated, the heat output can be increased or decreased by pressing the + / - buttons.

• With multistage burner:

The second burner stage can be switched on or off

Notes

 When leaving the function, the controller will automatically return to the operating mode previously selected

LED

When the LED in the chimney sweep button is lit, the chimney sweep function is active.

Effect

| Multi-stage burner: | Burner stages 1 and 2 will be switched on | |
|---------------------|--|--|
| Modulating burner: | Maximum heat output | |
| 2 x 1 cascade: | Both burners will be switched on | |
| BMU | The chimney sweep button has no effect. But the forced | |
| | signals will be generated as described below if the | |
| | chimney sweep function on the BMU is activated | |

Multistage burner

The boiler's switching differential will not be taken into consideration. To ensure continuous burner operation, the only switch-off point used is the boiler temperature's maximum limitation (TKmax).

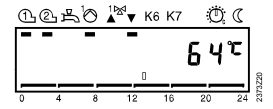
First, all connected loads will be locked, enabling the boiler temperature to reach the setpoint of 64 °C as quickly as possible.

When the minimum temperature of 64 °C is attained, the available heating circuits are switched on one by one, using a dummy load, to make sure the heat generated by the boiler is drawn off so that the burner will remain in operation.

BMU

In the case of a BMU, the loads are immediately released.

Display



3.5 Manual control

Benefits

Manual control in the event the control system fails

Description

Manual control is an operating mode in which all required plant components must be manually adjusted and monitored. The controller's control functions have no more impact on the relays.

Boiler temp

The required boiler temperature setpoint must be manually adjusted on the boiler's control thermostat. The boiler temperature is displayed on operating line 56.

Room temperature

The temperature of the heating circuits can be adjusted with the mixing valve, which must also be set to manual operation. The room temperature is still displayed on operating line 33.

Setting



Effect

Activation: Manual operation is activated by pressing this button. It is

accessible only when the cover of the controller is open

Deactivation: · By pressing one of the operating mode buttons

• By pressing again the manual control button

When deactivating the function, the controller automatically returns to the operating mode previously selected.

As soon as manual control is activated, the following values are used for the heat request:

- · For space heating:
 - Maximum limitation of flow temperature setpoint (lines 107 and 108).
- For the DHW:
 - Nominal setpoint of DHW temperature (line 26) + setpoint boost of DHW flow temperature (line 126).
- For the minimum flow temperature setpoint and heat request DC 0...10 V: Minimum setpoint of flow temperature, contact H (line 171).

The outputs will be switched to the following states:

| Output | Connection | Status |
|---------------------------|------------|-----------------------|
| Burner stages 1 and 2 3) | K4, K5 | ON |
| Heating circuit pump | Q2 | ON |
| DHW charging pump | Q3 | ON |
| DHW diverting valve | Y3 | OFF |
| Mixing valve outputs | Y1 / Y2 | OFF (de-energized) 1) |
| Multifunctional output 3) | K6 / K7 | ON ²⁾ |

With maintained return temperature with the mixing valve, Y1 will be controlled for a period of time that equals 5 times the set valve running time. Then, Y1 is de-energized

²⁾ Except with the settings of the multifunctional outputs solar, alarm output and modulating burner (only K7). In these cases, K6/K7 are OFF

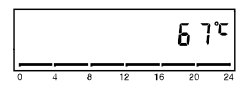
Only with RVA63.. and RVA53..

Note

The following functions are no longer active in manual operation:

- Maximum limitation of the boiler temperature
- Maintained return temperature mixing valve

Display



Benefits

- Automatic changeover between summer- and wintertime
- · Fast and easy-to-understand time settings

Description

To ensure proper operation of the heating program, the 24-hour time switch with the time of day and weekday must be correctly set.

Note

Between setting of date (line 3) and setting of weekday (line 2) there is no link. This means that when the set date falls on a Wednesday, for example, Wednesday as a weekday must also be set.

Summer-/wintertime

Automatic summer- / wintertime changeover adapts the time of day automatically. Also refer to "Summer- / wintertime" in Index.

System time

The time of day can be set from a remote location via the bus system, provided clock operation is appropriately set. Also refer to "Clock mode" in Index.

3.6 Time of day

| Sett | <u>ing</u> | |
|------|------------|--|
| | 1 | |

Setting range Unit

00:00...23:59 Hour : Minute

Effect

The controller's clock time is set to the correct time of day. This setting is important to make certain the controller's heating program operates correctly.

Notes

- During the setting procedure, the clock continues to run.
- Each time the + or button is pressed, the seconds are reset to zero.

3.7 Weekday

Description

Display of the current weekday. Set the current date on lines 3 and 4.



Setting range Unit
1...7 Weekday

Weekday table

1 = Monday 5 = Friday 2 = Tuesday 6 = Saturday 3 = Wednesday 7 = Sunday 4 = Thursday

3.8 Date (day, month)

wintertime changeover work correctly.

| Setting | Setting range | Unit | |
|----------|-------------------------|---|--------------------|
| <u></u> | 01:0131:12 | Day : Month | |
| Effect | <u> </u> | controller will be based on this setting tain the controller's holiday program at work correctly. | <u>-</u> |
| Setting | Setting range | Unit | |
| <u>4</u> | 19992099 | Year | |
| Effect | The year of the control | ller will be based on this setting. This | setting of year is |

important to make certain the controller's holiday program and summer-/

Benefits

- The heating system operates only if there is a demand for heat
- The user can set the heating periods to suit his lifestyle
- Energy can be saved by making adequate use of the heating program

Description

The time program consists of the switching times to be entered for the weekdays or the 7-day block. The controller has 3 time programs that function independently of one another.

Time program 1 is always used with heating circuit 1.

Preselection of weekday for time program 1 3.10

Description

This is a preselection of the weekdays or of the 7-day block to set the switching times for time program 1.

The heating program thus set becomes active when selecting automatic operation Auto



| Setting range | Unit |
|---------------|-----------------|
| 1-7 | 7-day block |
| 17 | Individual days |

Important

This setting must be made before the switching times are entered! For every day on which other switching times shall apply, the preselection of the individual day with subsequent entry of the switching times must be repeated.

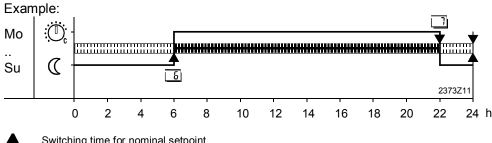
Effect

This setting is used to select either the whole week (1-7) or individual days (1...7).

Entry of 1-7

7-day block

Entry of the switching times from operating line 6 to 11 is identical for every day from Monday through Sunday.





Switching time for nominal setpoint Switching time for reduced setpoint

Entry of 1...7

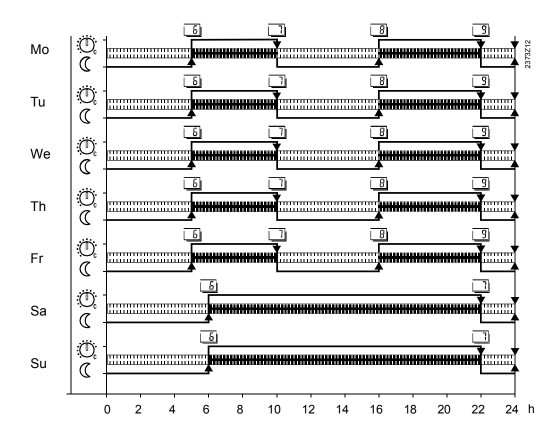
Individual days

The setting of the switching times from operating line 6 through 11 is entered only for the individual day selected here.

→ Tip

First, choose the 7-day block (1-7) to enter the switching times that apply to the majority of days; then, select the individual days (1...7) to make the required adjustments.

Example:

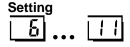


3.11 Switching times of time program 1

Description

This is the setting of the switching times of time program at which the temperature setpoints for the relevant heating circuit will change.

The heating program thus set becomes active when selecting automatic operation



 Setting range
 Unit
 Factory setting

 - -:- -...24:00
 h : min
 See "Program overview" below

Important!

First, select the weekday for which the switching times shall be entered!

Note

The controller then makes a check to ensure the entries have been made in the correct order.

Effect

At the times entered, the program will switch to the respective temperature setpoints. The table below shows the times at which the setpoints will be activated. Entry:

--: -- Switching point inactive

00:00...24:00 At the time entered, heating to the respective

temperature level is ensured

Program overview

| Line | Switching point | Temperature setpoint | Standard |
|------|-------------------------|----------------------|----------|
| Б | Switch-on time phase 1 | Setpoint of knob | 06:00 |
| | Switch-off time phase 1 | Reduced setpoint | 22:00 |
| | | | |
| 8 | Switch-on time phase 2 | Setpoint of knob | : |
| 3 | Switch-off time phase 2 | Reduced setpoint | : |
| | | | |
| 10 | Switch-on time phase 3 | Setpoint of knob | : |
| 11 | Switch-off time phase 3 | Reduced setpoint | : |

Effect of room unit

In AUTO mode, the time program can be set on both the controller (as described above) and on the QAA70 room unit. It is always the last action that is active.

Benefits

- The heating system operates only if there is a demand for heat
- The user can set the heating periods to suit his lifestyle
- Energy can be saved by making adequate use of the heating program

Description

The time program consists of the switching times to be entered for the weekdays or the 7-day block. The controller has 3 time programs that function independently of one another.

Time program 2 is always used with heating circuit 2 or the DHW circulating pump.

Only RVA63.. RVA53..

3.12 Preselection of weekday for time program 2

Description

This is a preselection of the weekdays or the 7-day block to set the switching times for time program 2.

The heating program thus set becomes active when selecting automatic operation Auto②

Setting

Setting rangeUnit1-77-day block1...7Individual days

Important

- This setting must be made before the switching times are entered!
- For every day on which other switching times shall apply, the preselection of the individual day with subsequent entry of the switching times must be repeated.

Effect

This setting is used to select either the whole week (1-7) or individual days (1...7). Entry:

1-7 7-day block:

Entry of the switching times on lines 13 through 25 is identical for every day from Monday through Sunday.

1...7 Individual days:

Entry of switching times on lines 13 through 18 is made only for the individual day selected here.

Example:

For an example, refer to the graph in the previous section "Time program 1".

Only RVA63.. RVA53..

3.13 Switching times of time program 2

Description

This is the setting of the switching times for time program 2 at which the temperature setpoints for heating circuit 2 will change.

The heating program thus set becomes active when selecting automatic operation

Setting 18 Setting range Unit Factory setting - -:- -...24:00 h: min See "Program overview" below

Important!

First, select the weekday for which the switching times shall be entered!

Note

The controller then makes a check to ensure the entries have been made in the correct order.

Effect

At the times entered, the program will switch to the respective temperature setpoints. The table below shows the times at which the setpoints will be activated. Entry:

--:--Switching point inactive

00:00...24:00 At the time entered, heating to the respective

temperature level isensured

Program overview

| Line | Switching point | Temperature setpoint | Standard |
|----------|-------------------------|----------------------|----------|
| 13 | Switch-on time phase 1 | Setpoint of knob | 06:00 |
| 14 | Switch-off time phase 1 | Reduced setpoint 27 | 22:00 |
| | | | |
| 15 | Switch-on time phase 2 | Setpoint of knob | : |
| 15 16 | Switch-off time phase 2 | Reduced setpoint 27 | : |
| | | | |
| 17 | Switch-on time phase 3 | Setpoint of knob | : |
| 18 | Switch-off time phase 3 | Reduced setpoint 27 | : |

Effect of room unit

When using a QAA70 room unit, the heating program will be overwritten. However, this works only if automatic operatione is selected on the controller. Also refer to "Room unit values" in Index.

Benefits

- · DHW is heated only if required
- The user can set the DHW heating times to suit his lifestyle
- Energy can be saved by making adequate use of the time program

Description

The time program consists of the switching times to be entered for the weekdays or the 7-day block. The controller has 3 time programs that function independently of one another. The DHW time program is always used for DHW heating.

3.14 Preselection of weekday for time program 3 (DHW)

Description

This is a pre-selection of the weekdays or the 7-day block used for the switching time settings of the DHW time program.

The time program thus set is activated by pressing the DHW operating mode button $\stackrel{\blacksquare}{\to}$.

Setting

Setting range
Unit

1-7 7-day block
1...7 Individual days

Important

- This setting must be made before the switching times are entered!
- For every day on which other switching times shall apply, the preselection of the individual day with subsequent entry of the switching times must be repeated

Effect

This setting is used to select either the whole week (1-7) or individual days (1...7). Entry:

1-7 7-day block:

Entry of the switching times on lines 20 through 25 is identical for every day from Monday through Sunday.

1...7 Individual days:

Entry of the switching times on lines 20 through 25 is made only for the individual day selected here.

Example:

For an example, refer to the graph in the previous section "Time switch program 1".

3.15 Switching times for time switch program 3 (DHW)

Description

This is the setting of the switching times for time program DHW at which the DHW temperature setpoint will change.

The time program thus set is activated by pressing the DHW operating mode button $\stackrel{1}{\rightarrow}$.

Setting ... 25

 Setting range
 Unit
 Factory setting

 - -:- -...24:00
 h : min
 See "Program overview" below

Important!

First, select the weekday for which the switching times shall be entered!

Note

The controller then makes a check to ensure the entries have been made in the correct order.

Effect

At the times entered, the program will switch to the respective temperature setpoints. The table below shows the times at which the setpoints will be activated. Entry:

--:--

Switching point inactive

00:00...24:00

At the time entered, heating to the respective

temperature level is ensured

Program overview

| Line | Switching point | DHW temperature setpoint | Standard |
|------|-------------------------|--------------------------|----------|
| 20 | Switch-on time phase 1 | Nominal setpoint 25 | 06:00 |
| 21 | Switch-off time phase 1 | Reduced setpoint [20] | 22:00 |
| | | | |
| 22 | Switch-on time phase 2 | Nominal setpoint | : |
| 23 | Switch-off time phase 2 | Reduced setpoint IZD | : |
| | | | |
| 24 | Switch-on time phase 3 | Nominal setpoint 25 | : |
| 25 | Switch-off time phase 3 | Reduced setpoint [20] | : |

3.16 Nominal setpoint of the DHW temperature (TBWw)

Benefits

- · DHW heating only if there is demand for it
- Possibility of using 2 different DHW temperature setpoints

Setting

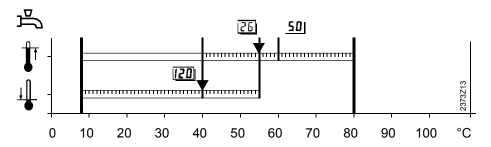
| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| TBWRTBWmax | °C | 55 |

TBWR Reduced setpoint of the DHW temperature (setting on line 120)

TBWmax Maximum nominal setpoint of the DHW temperature (setting on line 50_{OEM})

Effect

The temperature setpoint during normal DHW operation will be changed.



26 Setting "Nominal DHW temperature setpoint"

120 Setting "Reduced DHW temperature setpoint"

50 OEM Setting "Maximum nominal setpoint of the DHW temperature"

DHW temperature setpoints

DHW heating has 2 different setpoints that can be used:



Nominal setpoint of the DHW temperature: It ensures the DHW temperature required during main occupancy times.



Reduced setpoint of the DHW temperature (setting on line 120): It ensures the DHW temperature required outside main occupancy times.

DHW program

The times at which these DHW setpoints shall apply can be set with the DHW program on line 121.

Reduced room temperature setpoint (TRRw) 3.17

Benefits

- Lower room temperatures during non-occupancy times, e.g. during the night
- **Energy savings**

Description

The heating system has 3 different setpoints that can be adjusted:

- The reduced room temperature setpoint described here
- The nominal room temperature setpoint (adjustable with the setpoint knob)
- The frost protection setpoint of the room temperature (setting on line 28)

Setting

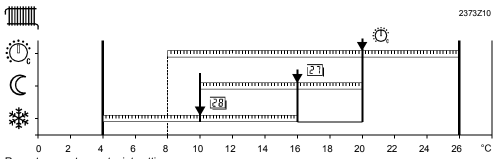
| Setting range | Unit | Factory setting |
|----------------------|---------------------------------------|-----------------|
| TRFTRN | °C | 16 |
| TDE Boom tomporature | for front protection (actting on line | 20) |

Room temperature for frost protection (setting on line 28)

TRN Nominal room temperature setpoint (to be adjusted with the setpoint knob)

Note

If the required temperature level cannot be set, the adjustment made with the setpoint knob may be too low. It is not possible to set a value above the adjustment made with the setpoint knob.



Room temperature setpoint setting ranges

Setting "Reduced room temperature setpoint"

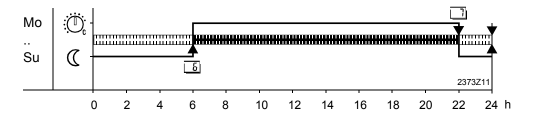
Setting "Frost protection setpoint of the room temperature"

Effect

This setting changes the reduced room temperature setpoint to the level to be maintained during the heating periods \mathbb{C} .

Example

The heating periods are in accordance with the settings made on "lines 6 through 11".



3.18 Frost protection setpoint of the room temperature (TRF)

Benefits

· Protects the building against frost

 Λ

Caution:

This function is ensured only when the heating plant operates properly!

Description

Frost protection is an automatic switch-on function that is activated when the outside temperature falls below freezing.

Setting

 Setting range
 Unit
 Factory setting

 4...TRRW
 °C
 10

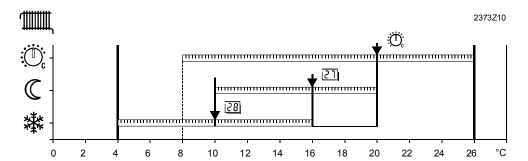
TRRw Reduced room temperature setpoint (setting on line 27)

Effect

This setting changes the frost protection setpoint of the room temperature.

Frost protection for the building

In operating mode \circlearrowleft , the room temperature is prevented from falling below a certain level. This means that the frost protection setpoint of the room temperature * will be maintained.



Room temperature setpoint setting ranges

- 27 Setting "Reduced room temperature setpoint"
- 28 Setting "Frost protection setpoint of the room temperature"

3.19 Summer / winter changeover temperature heating circuit 1 (THG1)

Benefits

- Fully automatic operation throughout the year
- The heating is not switched on when the outside temperature drops for short periods of time
- Additional savings function
- · Separate changeover of the heating circuits

Description

The summer/winter changeover temperature is the criterion for automatic summer/winter changeover of the heating plant.



| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 830.0 | °C | 17 |

Effect

By changing the setting, the respective periods of time are shortened or extended.

Entry:

Increase: Winter operation starts earlier

Summer operation starts later

Decrease: Winter operation starts later

Summer operation starts earlier

Notes

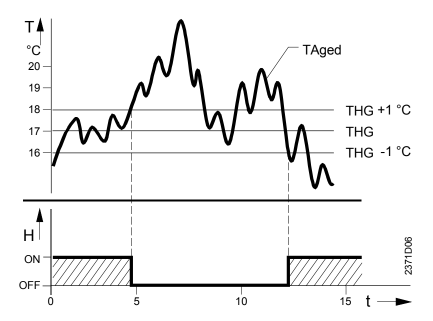
- The summer / winter changeover temperature can act either locally or on other devices in the system (also refer to section "Effect of summer / winter changeover temperature"). Also refer to "Effect of summer / winter changeover function" in Index
- This function only acts in automatic operation AutoO.
- The display shows ECO

Changeover

To determine changeover, the setting of the summer / winter changeover temperature

(\pm a fixed switching differential) is compared with the attenuated outside temperature. Also refer to "Attenuated outside temperature" in Index.

| Heating OFF (from winter to summer) | TAged > THG + 1 °C |
|--|--------------------|
| Heating ON (from summer to winter) | TAged < THG - 1 °C |



Changeover between summer and winter operation

TAged Attenuated outside temperature

THG Summer / winter changeover temperature

T Temperature t Time H Heating

3.20 Heating curve slope heating circuit 1 (S1)

Benefits

Constant room temperature in spite of outside temperature variations

Description

The controller generates the flow temperature setpoint only for heating circuit 1, based on the selected heating curve.

Setting

30

| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| | | |

− − : *−* / 2.5...40.0

Increment 15.0

Effect

By changing the setting, the slope of the heating curve is increased or decreased. Entry:

--:-

All functions of heating circuit 1 are deactivated Frost protection for the building and the plant will not be active (frost protection for the boiler and

DHW remains active)

2.5...40.0 All functions of heating circuit 1 will be activated

Increase: The flow temperature is **raised** when the outside temperature drops

Decrease: The flow temperature is **raised to a smaller degree** when the outside

temperature drops

Note

This setting also has an effect on the generation of the type of plant displayed on operating line 53. The switching on and off of the heating circuit through the setting -: - or a value changes the plant configuration accordingly.

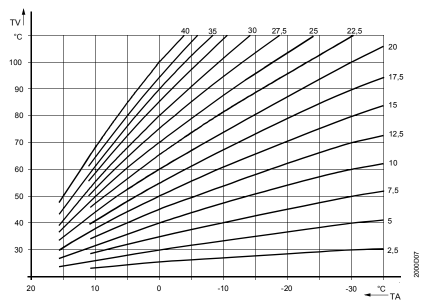
The heating curve

Using the heating curve, the controller generates the flow temperature setpoint, enabling the system to maintain a constant room temperature even without using a room sensor.

The steeper the slope of the heating curve, the higher the flow temperature setpoint at low outside temperatures.

Note

Comfort is considerably enhanced when using a room sensor.



Heating circuit diagram

TV Flow temperature

TA Composite outside temperature

Flow temperature setpoint

The flow temperature setpoint determined in this way serves as a setpoint request for generating the boiler temperature setpoint. Also refer to "Generation of boiler temperature setpoint" in Index.

| Only | RVA63 |
|------|-------|
| • | RVA53 |

3.21 Summer / winter changeover temperature of heating circuit 2 (THG2)

| Setting | Setting range | Unit | Factory setting | |
|----------|---------------|------|-----------------|--|
| <u> </u> | 830.0 | °C | 17 | |
| | | | | |

For detailed information about changeover, refer to "Summer / winter changeover temperature heating circuit 1" (THG1).

Only RVA63.. RVA53..

3.22 Heating curve slope heating circuit 2 (S2)

Benefits

Constant room temperature in spite of outside temperature variations

Description

The controller generates the flow temperature setpoint only for heating circuit 2, based on the selected heating curve.

Setting

Setting rangeUnitFactory setting--:-/2,5...40,0Increment15,0

Effect

By changing the setting, the slope of the heating curve is increased or decreased. Entry:

-: -- All functions of heating circuit 2 are deactivated. Frost protection for the

building and the plant will not be active (frost protection for the boiler and

DHW remains active)

2.5...40.0 All functions of heating circuit 2 will be activated

Increase: The flow temperature is **raised** when the outside temperature drops

Decrease: The flow temperature is raised to a smaller degree when the outside

temperature drops

Note

This setting also has an effect on the generation of the type of plant displayed on operating line 53. The switching of the heating circuit due to setting -:-- or a value changes the plant configuration accordingly.

The heating curve

For detailed information about the heating curve, refer to "Slope of heating curve heating circuit 1" (S1).

Flow temperature setpoint

The flow temperature setpoint determined this way is used as a request for generating the boiler temperature setpoint. Also refer to "Generation of the boiler temperature setpoint" in Index.

3.23 Actual value of the room temperature (TRx)

| Setting | Display | | Unit | | | |
|------------------|-------------------------|-----------------|---------------------|--------------------|----------------------|----------|
| <u>[33]</u> | 050 °C | | °C | | | |
| Effect | The tempe | erature acquire | ed with the room (| unit is automatica | ally displayed on th | is line. |
| Special displays | | No valid ro | oom sensor conne | ected | | |
| | 3.24 | Actual va | alue of the | outside te | mperature (| TAx) |
| Setting | Display | | Unit | | | |
| <u>34</u> | - 50.0 + | 50.0 | °C | | | |
| Effect | The tempe this line. | erature acquire | ed with the outside | e sensor is autor | natically displayed | on |
| Special displays | 0.0 °C | | th open-circuit or | no sensor conne | ected | |
| | 0.0 °C | Sensor wi | th short-circuit | | | |
| | Note | | | | | |
| | For more | detailed inform | nation about reset | iting the attenuat | ed outside tempera | ature |

to the actual room temperature, refer to "Attenuated outside temperature" in Index.

Benefits

- · Useful information for service and maintenance staff
- · No additional mechanical counters required

Only RVA63.. RVA53..

3.25 Burner hours run stage 1 (tBR1)

Description

Auxiliary value used to ascertain the amount of energy consumed.

Setting 35

<u>Display</u> <u>Unit</u>

0...65535 Hours

Effect

The current number of hours run of burner stage 1 or of a BMU is automatically displayed on this operating line.

3.25.1 Counting the number of hours run

With multistage burner

The hours run of burner stage 1 are counted using the signal received from output E1 (e.g. the fuel valve). The input signal voltage must be AC 230 V. Each time 2 full operating hours are registered, the new value is written to nonvolatile memory. Only full hours are displayed, and no minutes.

Note

This means that if the display is checked again after a short period of time, it may still show the previous reading, if the burner has not yet completed another 2 operating hours.

With BMU

When using a BMU, the value transmitted is displayed via PPS.

3.25.2 Average burner running time

Together with the display of the number of burner starts (operating line 37), it is possible to ascertain the average burner running time. This information makes it possible to determine if:

- The plant is correctly sized
- The burner has become dirty

Only RVA63.. RVA53..

0...65535

3.26 Burner hours run stage 2 (tBR2)

| _ | | | |
|------|-----|-----|----------|
| 1100 | ~ri | nti | \sim r |
| Des | u | UП | OI |
| | • | г | _ |
| | | | |

Auxiliary value used to ascertain the average load on the boiler.

Hours

Setting

Display Unit

Effect

The actual number of hours run of burner stage 2 are automatically displayed on this operating line.

3.26.1 Counting the number of hours run

The hours run of burner stage 2 are counted with the signal received from output K5. But this is the case only when voltage is present at E1.

Each time 2 full operating hours are registered, the new value is written to nonvolatile memory. Only full hours are displayed, and no minutes.

Note

This means that if the display is checked again after a short period of time, it may still show the previous reading, if the second burner stage has not yet completed another 2 operating hours.

Only RVA63.. RVA53..

3.27 Number of burner starts stage 1

Description

Auxiliary value used to ascertain the average burner running time.

Setting

<u>Display</u> <u>Unit</u>

0...65535

Quantity

Effect

The number of starts of burner stage 1 are automatically displayed on this operating line.

Counting

The number of starts of burner stage 1 are counted using the signal received from output E1 (e.g. the fuel valve). The input signal voltage must be AC 230 V. Display of the number of burner starts is updated each time the burner is started up. The number of burner starts is written to non-volatile memory at 2-hour intervals or whenever there is a power failure.

Only RVA63.. RVA53..

3.28 Number of burner starts stage 2

DescriptionAuxiliary value used to ascertain the average burner running time.

whenever there is a power failure.

 Setting
 Display
 Unit

 0...65535
 Quantity

Effect The number of starts of burner stage 2 are automatically displayed on this line.

Counting

The number of starts of burner stage 2 are counted with the signal received from output K5. But this is the case only when voltage is present at E1. Display of the number of burner starts is updated each time the burner is started up.

The number of burner starts is written to non-volatile memory at 2-hour intervals or

3.29 Standard times

Benefits

• Straightforward resetting of all time programs to their standard values

Description

The standard time program resets the time settings of all time programs. For this purpose, the controller is supplied with nonvolatile factory settings.

Setting

The standard time program is activated as soon as the display changes to 1.

 Display
 Unit

 0 / 1

Caution

In that case, the individual settings will be lost!

Effect

The time settings for the time programs will be overwritten with standard values. This applies to the following settings:

- Switching times for time program 1
- Switching times for time program 2 *
- Switching times for time program 3 (DHW)

| Б | \square | 1 |
|-------------|-----------|---|
| | \equiv | П |

13 ... [18]

Default values

| Switching point | | Operating line | | Standard time |
|-----------------|----|----------------|----|---------------|
| Phase 1 ON | 6 | 13 | 20 | 06:00 |
| Phase 1 OFF | 7 | 14 | 21 | 22:00 |
| Phase 2 ON | 8 | 15 | 22 | : |
| Phase 2 OFF | 9 | 16 | 23 | : |
| Phase 3 ON | 10 | 17 | 24 | : |
| Phase 3 OFF | 11 | 18 | 25 | : |
| | | Time program | | |
| | 1 | 2 * | 3 | |

^{*} Only with RVA63.. and RVA53..

Benefits

Automatic operating mode changeover during the holiday period

Description

The holiday function includes 3 settings. There are 8 holiday periods per year available for which, if used, the start and end dates must be entered.

Setting

First, the required holiday period must be selected for which the 2 dates are to be entered.

Reset

The holiday period can be cleared by pressing simultaneously on the + and buttons for 3 seconds on the operating line for start or end of the holiday period. Then, the display will show - -.- -.

Important!

The holiday program is only active in automatic operation Auto 2.

The dates entered apply as follows:

| Activation | 00:00 hrs of the first day of the holiday period |
|--------------|--|
| Deactivation | 24:00 hrs of the last day of the holiday period |

Manual deactivation

When selecting operating mode \boxtimes or \circlearrowleft , the holiday function no longer acts on space heating and DHW heating. But the holiday function remains activated in the background. This means that if automatic operation AutoO is selected again, the holiday function will be resumed.

The DHW mode can be changed while the holiday function is active.

Display

When the holiday period is activated, Auto blinks. The DHW operating mode button blinks depending on the setting made on line 123 and when DHW mode is activated.

Note

The dates of the holiday period will be cleared as soon as the holiday period is

Effect

During the selected holiday periods, the heating circuits will be switched off or a change to the frost protection setpoint is made.

DHW

DHW heating is always switched in accordance with its assignment to the heating circuits (also refer to "DHW assignment" in Index). This means that DHW heating is also switched to holiday mode as soon as all assigned heating circuits are in holiday mode.

Room unit

Effect with room unit:

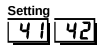
The holiday function of the room unit is taken into consideration but the entries made on the controller have priority.

3.30 Holiday period heating circuits 1 and 2

| | Setting |
|---|---------|
| ĺ | 40 |

| Display | Unit |
|---------|------|
| 18 | _ |

3.31 Start and end of holiday period heating circuits 1 and 2



 Display
 Unit

 01.01...31.12
 Day.Month

3.32 Display of BMU error code

Benefits

- Straightforward checking of plant
- · Fault tracing is simplified

Description

The controller can register and store an error message with error code. The faults are displayed on this operating line.

Setting

Display Unit

0...255 Error code

Effect

The fault entry will automatically be displayed on this operating line.

Note

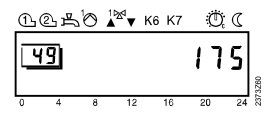
Error messages cannot be acknowledged. They disappear only if the appropriate fault has been rectified.

Display

The display shows the error code. If there is no fault message, or if no BMU is connected, there will be no display.

The meaning of the different error codes depends of the make of BMU used. For this reason, no overview of all the different error codes can be given here. For details, please refer to the technical documentation of the relevant product.

Example



The BMU displays error code 175.

Note

If there is a BMU error code, operating line 50 also displays a general BMU error (error code 150).

3.33 Display of errors

Benefits

- · Straightforward checking of plant
- · Fault tracing is simplified

Description

The controller indicates faults that may have occurred in the controller itself or in the system.

In normal operation, the display shows "Er" if a fault occurred

Setting 5 [] Display Unit

Effect

The first entry in the fault list will automatically be displayed on this line.

Note

By pressing $\stackrel{-}{\bigcirc}$, it is possible to switch between error messages.

Error messages

The controller can store a maximum of 2 error messages. The faults message will be cleared only after the cause of the fault has been removed. If additional errors are present, they will be stored as soon as storage capacity becomes available.

Device errors

Faults that can occur on the controller:

Display Description of error

Blank No error

0...255

- 10 Outside sensor
- 20 Boiler sensor
- 28 Flue gas sensor
- 30 Flow sensor
- 40 Return sensor
- 50 DHW sensor connected to B3
- 52 DHW sensor connected to B31
- 58 DHW thermostat
- 61 Fault room unit
- Wrong room unit
- 70 Buffer storage tank sensor B4
- 71 Buffer storage tank sensor B41
- 73 Collector sensor
- 81 Short-circuit LPB
- 82 Address collision on LPB (same address several times)
- 86 Short-circuit PPS
- 100 2 clock masters present
- 140 Inadmissible LPB device or segment no.
- 146 Inadmissible plant configuration
- 150 General BMU fault
- 162 Fault contact H2

Faulty devices

Other devices that may develop faults and whose faults are communicated:

Display Description of error

20 00.01 Error with address of the faulty device.

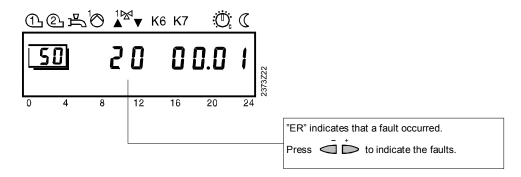
The first 2 numerals give the error code (20).

The next 2 numerals indicate the segment address of the faulty device (00.).

The last 2 numerals indicate the device address of the faulty device (.01).

Display

Example of a display after a fault occurred:



4 Description of heating engineer settings

Service values

4.1 Output test

Benefits

- Electrical connections can be checked prior to commissioning
- · Fault tracing is simplified

Description

Also termed relay test, which is used to check the wiring and the configuration.

Setting

Setting range

Unit

Factory setting

0...9

Increment

0

Effect

The output test becomes automatically ailable on this line.

With each test step, the respective output is activated so that it can be checked.

Test sequence

The test sequence is arranged in the form of a ring counter. This means it can be run through either forward or backward by pressing the + / - buttons.

Note

For more information, refer to "Commissioning" in Index.

Test step 0 All outputs are switched according to normal control operation

Test step 1 All outputs deactivated

Test step 2 Burner stage 1 (K4) activated *

Test step 3 Burner stages 1 and 2 (K4 + K5) activated *

Test step 4 DHW charging pump / diverting valve (Q3 / Y3) activated

Test step 5 Mixing heating circuit / boiler pump (Q2) activated

Test step 6 Mixing valve OPENING (Y1) activated

Test step 7 Mixing valve CLOSING (Y2) activated

Test step 8 Multifunctional output (K6) activated

Test step 9 Multifunctional output (K7) activated

^{*} Only with RVA63.. and RVA53...

4.2 Input test

Benefits

- Commissioning is simplified
- · Fault tracing is simplified

Description

Also termed sensor test, which is used to check wiring and the configuration.

| • | Set | tin | g |
|---|-----|-----|---|
| | 5 | היו | |

| Setting range | Unit | Factory setting |
|---------------|-----------|-----------------|
| 010 | Increment | 0 |

Effect

The input test becomes automatically available on this operating line. With each test step, the respective input is displayed so that it can be checked.

Test steps

The test steps are arranged in the form of a ring counter. This means it can be run through either forward or backward by pressing the + / - buttons.

Note

For more information, refer to "Commissioning" in Index.

| Test step 0 | Display of the boiler temperature acquired with sensor B2 |
|--------------|--|
| Test step 1 | Display of the DHW temperature acquired with sensor B3 |
| Test step 2 | Display of input B31/H2/B41 according to the function selected on line 174 [°C / 000 /] |
| Test step 3 | Display of the flow temperature acquired with sensor HC1 B1 |
| Test step 4 | Display of the outside temperature acquired with sensor B9 |
| Test step 5 | Display of the room temperature acquired with sensor A6 |
| Test step 6 | Display of the return temperature acquired with sensor B7 * |
| Test step 7 | Display of the flue gas temperature acquired with sensor B8/B6 * |
| Test step 8 | Buffer storage tank temperature 1 acquired with sensor B4 * |
| Test step 9 | Display of input H1 according to the function selected on line 170 [°C / 000 /] |
| Test step 10 | Display switching state input E1 * |

^{*} Only with RVA63.. and RVA53..

4.3 Display of plant type

Benefits

- Plant structure is easy to understand
- Straightforward checking of configuration

Description

Displays the plant type used.

Setting

 Display
 Unit

 0...151

Effect

The number of the current plant type is automatically displayed on this operating line

Display:

0 Invalid plant configurations

1...151 Valid plant configurations (refer to section "Plant types")

Plant type

Based on the connected peripheral devices and parameter settings, the controller ascertains the current plant type.

The plant type is displayed in the form of a number which corresponds to the plant diagram.

Refer to section "Application examples" for the various types of plant with the required peripheral devices.

The following factors have an impact on the generation of the type of plant:

- Connecting a DHW sensor to B31/H2/B41
- · Connecting a DHW sensor or thermostat to B3
- Setting operating line "DHW controlling element" (line 128)
- Setting operating line "Output K6" (line 95) or output K7 (line 96)
- · Input signal at B1
- Setting operating line "Heating curve slope HC1" (line 30)
 - (- : or a value between 2.5 and 40)
- Setting operating line "Heating curve slope HC2" (line 32)
 - (- : or a value between 2.5 and 40)
- Setting the type of heat source (line 80)

Benefits

Display of the actual temperatures acquired with the sensors

Sensor value

Each sensor acquires 2 sensor values. The physical sensor value is the value measured at the controller's terminals. The logic sensor value is the value finally selected from the various sensor sources (physically or via communication) based on certain criteria. Under certain circumstances, the source of the logic sensor value cannot be immediately identified.

The logic sensor values are displayed on the operating lines of the actual values. The physical values can be viewed on the operating line of the input test.

Effect

The temperature measured is automatically displayed on this operating line. In general, no setting can be made with the setting buttons, but in certain cases they can be used for making a reset.

Special displays

– No valid sensor connected

4.4 Actual value of the flow temperature (B1)

Description

Temperature acquired with sensor B1 in the flow of the mixing heating circuit is a criterion for the control of the mixing valve.

Setting 5 5

| Display | Unit | |
|---------|------|--|
| 0140 | °C | |

Only RVA63.. RVA53..

4.5 Actual value of the boiler temperature

Description

Temperature acquired with sensor B2 in the boiler or by the BMU.

Setting 55

| Display | Unit | |
|---------|------|--|
| 0140 | °C | |

4.6 Actual value of the common flow temperature

Description

The common flow temperature is the flow temperature delivered by the relevant heat source. When used as a heat generation controller, it is the flow temperature from the boiler or from the buffer storage, depending on the type of plant. If the controller is used in a zone, it is the actual value delivered via LPB.



| Display | Unit | |
|---------|------|--|
| 0140 | °C | |

| Only RVA63 | 4.7 A | ctual value of the return temperature (B7) |
|---------------------|-----------------------------|---|
| Description | Temperature boiler return t | acquired by sensor B7 in the return is used to ensure maintained emperature. |
| Setting | Display | <u>Unit</u> |
| <u> 58</u> 1 | 0140 | °C |
| Only RVA63 RVA53 | | ctual value 1 (top) of the buffer storage nk temperature |
| Description | | ng alternative heat sources, buffer storage tank temperature 1 is used riterion for the release of additional heat sources. |
| Setting | Display | Unit |
| <u>59</u> | 0140 | °C |
| Note | connected to | e tank temperature 1 corresponds to the value of the sensor terminal B4. If there is no valid value at that terminal, the value of H2/B41 is adopted, if available. |
| Only RVA63 | | ctual value 2 (bottom) of the buffer storage nk temperature |
| Description | Buffer storage energy. | e tank temperature 2 is used as a criterion for charging with solar |
| Setting | Display | Unit |
| <u> 60</u> | 0140 | °C |
| Important | To be used as appropriately | s buffer storage tank temperature sensor 2, input B31/H2/B41 must be defined. |
| Note | connected to | e tank temperature 2 corresponds to the value of the sensor terminal B31/H2/B41. If there is no valid value at that terminal, the nal B4 is adopted, if available. |
| | | ctual value 1 of the DHW temperature |

(TBWx)

DescriptionThe higher DHW temperature acquired with the DHW sensor is automatically displayed on this operating line.

 Setting
 Display
 Unit

 6
 0...140
 °C

If only 1 DHW sensor is connected, lines 61 and 62 show the same value.

Note

4.11 Actual value 2 of the DHW temperature

| Description | The lower DHW temperature acquired with the DHW sensor is automatically displayed on this operating line. | |
|---------------------|---|---|
| Setting | Display | Unit |
| <u>52</u> | 0140 | °C |
| Note | <u> </u> | nnected, lines 61 and 62 show the same value heating with 2 sensors, refer to "Input B31" in Index. |
| Only RVA63 RVA53 | | the maximum flue gas re (TGxmax) |
| Description | This display shows the high was made. | est flue gas temperature acquired since the last reset |
| Setting | Display | Unit |
| <u>[83]</u> | 0350 | °C |
| | | display can be reset to the current value. For that be pressed simultaneously for 3 seconds. The value is y stops blinking. |
| Note | - | uit or short-circuit of the sensor, the display maintains value acquired last. This value can be reset after |
| Important! | | mperature sensor, input B8/B6 must be appropriately |
| Only RVA63 | 4.13 Actual valu | ue of the collector temperature (B6 |
| Description | • | r acquired with sensor B6. This value is used as a or buffer storage tanks with solar energy. |
| Important! | To be used as a collector te defined (line 99). | mperature sensor, input B8/B6 must be appropriately |
| Setting | Display | Unit |

°C

0...350 (Pt1000)

0...230 (Ni1000)

4.14 Attenuated outside temperature (TAged)

| Description | Also refer to "Attenuated outside temperature" in Index. | | |
|----------------------------|---|---|--|
| Setting 5 5 | Display -50+50 | Unit °C | |
| | 4.15 Comp | posite outside temperature (TAgem) | |
| Description | Also refer to "Com | posite outside temperature" in Index. | |
| Setting | Display | Unit | |
| <u> </u> | -50+50 | °C | |
| Only RVA63 RVA66 Benefits | Display and locations | ation of actual outside temperature measurement | |
| Description | When interconnecting several controllers, only 1 outside sensor is required. It can be connected to any of the controllers to deliver its signal via the bus system. The controllers to which no sensor is connected adopt the outside temperature signal via the bus system, from a controller to which a sensor is connected. | | |
| Catting | J | | |
| Setting 5 ? | Display | Unit | |
| <u>0 1</u> | 00.0114.16 | No signal Segment and device address | |
| Effect | When selecting this operating line, the address of the outside sensor that currently delivers the outside temperature signal is automatically displayed. | | |
| Display | No c | outside sensor signal | |

01.02 Address of outside sensor.

The first 2 numerals represent the segment number (01.) The second 2 numerals represent the device number (.02)



4.17 Display of the boiler temperature setpoint

Benefits

- · Display of the boiler temperature setpoint
- · Better overview of the plant's operating state

Description

When selecting this operating line, the current boiler temperature setpoint is automatically displayed.



| Display | Unit |
|---------|------|
| 0140 | °C |

The setpoint can only be displayed, but not changed. The function helps better understand the control sequences taking place in the controller.

No setpoint is displayed (---) when there is no heat request from the consumers.

Only RVA63.. RVA53..

4.18 Display of the common flow temperature setpoint

Benefits

- Display of the common flow temperature setpoint
- · Better overview of the plant's operating state

Description

When selecting this operating line, the current common flow temperature setpoint is automatically displayed.



| Display | Unit | |
|---------|------|--|
| 0140 | °C | |

The setpoint can only be displayed, but not changed. The function helps better understand the control sequences taking place in the controller.

No setpoint is displayed (---) when there is no heat request from the consumers.

4.19 Display of the DHW temperature setpoint

Benefits

- Display of the DHW temperature setpoint
- Better overview of the plant's operating state

Description

When selecting this operating line, the current DHW temperature setpoint is automatically displayed.



<u>Display</u> <u>Unit</u>

0...140 °C

The setpoint can only be displayed, but not changed.

Setpoint derivation

The value displayed depends on the following parameters:

- Current time of day (operating line 1)
- Time program DHW heating (operating lines 19...35)
- Nominal DHW temperature setpoint (operating line 26)
- Reduced setpoint of the DHW temperature (operating line 120)
- Release of DHW heating (operating line 121)
- Assignment of DHW (operating line 123)
- Number of DHW heating cycles per day (operating line 124)
- Legionella function ON / OFF (operating line 520EM)
- Legionella setpoint (operating line 53OEM)

Note

No value (---) is displayed in the following situations:

- No DHW heating available
- DHW heating is switched off (button for DHW heating = OFF or holidays)

4.20 Display of the nominal room temperature setpoint HC1

Benefits

Information about the nominal room temperature setpoint

Description

Displays the current nominal room temperature setpoint. The nominal room temperature setpoint is the temperature adjusted on the controller that is aimed for in the rooms in normal operation.



<u>Display</u> <u>Unit</u>
0.0...35.0 °C

Effect

When selecting this operating line, the nominal room temperature setpoint is automatically displayed.

Nominal room temperature setpoint

The resulting nominal room temperature setpoint is made up of the adjusted setpoint and a readjustment that may have been made on the room unit: Also refer to "Nominal room temperature setpoint" in Index.

4.21 Display of the nominal room temperature setpoint HC2

| _ | | | |
|------|-----|------|---|
| Desc | rın | ntin | n |
| | | | |

Function and action of this setting are basically the same as with setting 71 described above.



Display Unit 0.0...35.0 °C

4.22 Display of the room temperature setpoint HC1 (TRw)

Benefits

• Information about the room temperature setpoint in the various operating modes

Description

Displays the current room temperature setpoint during the respective heating period (normal operation / reduced operation).



 Display
 Unit

 0...35
 °C

When selecting the operating line, the current room temperature setpoint is displayed, depending on the operating mode and the time program, that is, a selection / combination of the following parameters:

- Room temperature setpoint knob
- Reduced setpoint of room temperature (operating line 27)
- Frost protection setpoint of room temperature (operating line 28)
- Readjustments made on the room unit (QAA50 / QAA70)

Note

If there is no heating circuit, the display shows "---".

Only RVA63.. RVA66..

4.23 Display of the room temperature setpoint HC2 (TRw)

Description

Function and action of this setting are basically the same as those of setting 73 described above.



| Range | Unit | |
|-------|------|--|
| 035 | °C | |

4.24 Display of the flow temperature setpoint HC1 (TVw)

| Benefits | Displays the cu | Displays the current flow temperature setpoint of the heating circuit | | |
|---------------------|--|--|--|--|
| Description | • | When selecting this operating line, the current flow temperature setpoint of the controller's internal heating circuit is displayed. | | |
| Setting | Display | Unit | | |
| <u>75</u>] | 0140 | °C | | |
| | | ed corresponds to the flow temperature of the heating circuit that sfying the demand for heat. | | |
| Note | The display shows "" in the following situations: No heating circuit available ECO function active (summer / winter changeover, automatic 24-hour heating limit) Quick setback active Room temperature limitation active | | | |
| Only RVA63 RVA53 | 4.25 Disp (TVw | lay of the flow temperature setpoint HC2 | | |
| Description | Function and action of this setting are basically the same as those of setting 75 described above. | | | |
| Setting | Display | <u>Unit</u> | | |
| 75 | 0140 | °C | | |

4.26 Floor curing data HC1

Benefits

• Information about the current state of floor curing

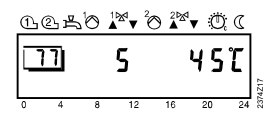
Description

The floor curing function has a fixed profile according to which the rooms are heated to allow curing. The current values of the floor curing function are displayed here. The function itself is activated under setting 116.



| Display | | Unit | |
|---------|-----|-----------|-----|
| | | (Inactive | e) |
| 032 | 095 | Day | TVw |

Example



4.27 Source type

Description

This controller supports different types of heat sources. The type of burner used is to be considered when planning the heating plant.

Setting

 Setting range
 Unit
 Factory setting

 0...5
 Increment
 1

Effect

Entry:

- 0: No heat source (zone controller) or BMU
- 1: 1-stage: The heat source is equipped with a 1-stage burner
- 2: 2-stage: The heat source is equipped with a 2-stage burner
- Modulating burner, 3-position air damper actuator.
 The air damper actuator is controlled in PID mode
- 4: Modulating burner, 2-position air damper actuator. Constant on / off control of the air damper actuator
- 5: Cascade with two 1-stage burners.

4.27.1 No heat generation or BMU

If the controller is used in combination with a BMU, only a certain part of the heat source functions are active (e.g. protective boiler startup). In that case, boiler temperature control by the burner must be fully ensured via the BMU.

If no BMU is connected, the heat source functions are no longer active.

4.27.2 Multistage burners

4.27.2.1 Boiler temperature control

Generation of the boiler temperature setpoint is accomplished based on maximum selection. Also refer to "Generation of the boiler temperature setpoint" in Index.

With multi-stage burners, the basic load is covered by cycling the first stage. For that purpose, the boiler's switching differential can be adjusted.

The second stage is activated and deactivated via the release and reset integral, which is used until full load is reached.

For burner control, minimum limitation of the burner running time is considered to ensure no unnecessary cycling takes place in part load operation.

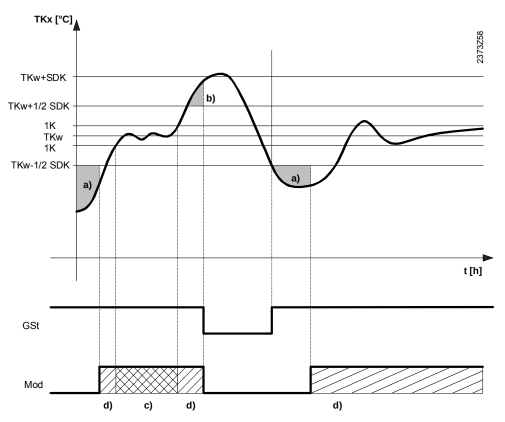
4.27.3 Modulating burner

4.27.3.1 Boiler temperature control

The functioning and activation and deactivation of the first stage corresponds to that of 2-stage burner operation. Release of modulation is analogous to the release of burner stage 2.

Deactivation or locking of modulation takes place at the same time the change from the first burner stage to cycling occurs.

Maximum limitation of the boiler temperature, minimum burner running time, cascade operation and DHW separation circuit are handled analogous to 2-stage burner operation.



Release integral modulation

- a) Release integral modulation (release integral second stage "2-stage burner")
- b) Reset integral modulation (reset integral second stage "2-stage burner")
- c) Neutral zone
- d) On/off pulses
- GSt Basic stage
- Mod Modulation stage
- SDK Switching differential of the boiler
- TKw Boiler temperature setpoint

4.27.3.2 Burner control

2-position control

For the air damper actuator, a switching differential must be set. When the switching threshold is reached, the air damper actuator is driven by a continuous on or off signal.

Note

It must be made certain that the switching differential for modulation is set small than or equal to the boiler's switching differential.

3-position control

The air damper actuator is controlled in PID mode. By setting the proportional band (Xp), the integral action time (Tn) and the derivative action time (Tv), the controller can be matched to the type of plant (controlled system). Also, the air damper actuator running time is to be set.

Neutral zone

For control operation, a neutral zone is used which is at +/- 1 K about the current boiler temperature setpoint. If the boiler temperature stays in the neutral zone for more than 16 seconds, the neutral zone becomes active and positioning pulses are no longer delivered. As soon as the boiler temperature leaves the neutral zone again, control is resumed. If the boiler temperature does not stay long enough in the neutral zone, positioning pulses will also be delivered within the neutral zone.

4.27.4 Cascade with two 1-stage burners

A cascade is a number of heat sources connected in sequence that, together, deliver the heat demanded by the heating system. The controller's cascade is possible with two 1-stage burners.

The burners are connected to burner stage 1 (K4) and burner stage 2 (K5) of the controller. Multifunctional outputs K6 and K7 are switched as boiler pumps, independent of their parameterization.

Important!

Note assignment: K4↔K6

K5↔K7

The functioning for switching the first and second boiler corresponds to that of 2-stage burner operation.



4.28 Minimum limitation of the boiler temperature (TKmin)

Benefits

• Prevents the boiler temperature from falling below a certain level

Description

Minimum limitation of the boiler temperature setpoint is a protective function for the boiler. In addition, minimum limitation of the setting range can be provided with setting $01_{\sf OEM}$



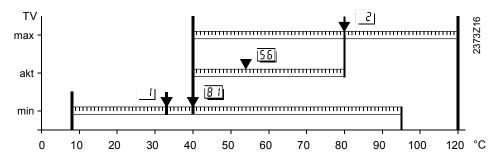
| Setting range | Unit | Factory setting |
|----------------------------|------|-----------------|
| TKmin _{OEM} TKmax | °C | 40 |

TKmin OEM

Minimum limitation of the boiler temperature setpoint (setting on line 01_{OEM}) Maximum limitation of the boiler temperature setpoint (setting on line 02_{OEM})

Effect

The setting ensures that the boiler temperature does not fall below the adjusted minimum level.



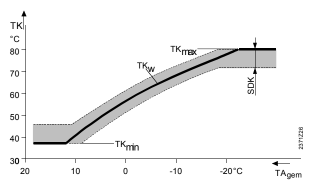
56 Actual value of the boiler temperature

81 Minimum limitation of the boiler temperature setpoint 2_{OFM} Maximum limitation of the boiler temperature setpoint

1_{OEM} Lowest minimum limitation of the boiler temperature setpoint

Limitation

If the boiler temperature setpoint reaches the limit value and the request for heat continues to drop, the boiler temperature is maintained at the adjusted minimum level.



Key
TK Boiler temperature
TKw Boiler temperature setpoint
TKmin Minimum limitation of the boiler temperature
SDK Switching differential
Tagem Composite outside temperature

Benefits

4.29 Extra heating for the bathroom

 Heating the bathroom by making use of the surplus heat available after DHW heating

Description

This ancillary heating is provided in addition to normal bathroom heating. It is used especially during intermediate seasons by supplying surplus heat to the bathroom on completion of DHW heating.



Setting range Unit Factory setting

0 / 1 Increment 0

Effect

The setting ensures that both the DHW charging pump and heating circuit pump 2 will overrun.

Entry:

0: **OFF**:

DHW pump overrun acts exclusively on the DHW charging pump (Q3)

1: **ON**:

DHW pump overrun acts on both the DHW charging pump (Q3) and heating circuit pump 2 (Q6)

4.29.1 Extra heating for the bathroom

Extra heating for the bathroom makes use of the DHW pump overrun. It is used especially during intermediate seasons by supplying surplus heat to the bathroom, in addition to normal bathroom heating.

Surplus boiler heat after a DHW heating cycle is supplied to the pump heating circuit via overrun of heating circuit pump 2. The pump overrun is fixed at 30 minutes.

This function is an uncontrolled fixed process, parallel to the actual operation of the pump heating circuit.

When automatic summer / winter changeover of the pump heating circuit has responded, extra heating for the bathroom will also be switched off.

4.30 Pump function output K6

Benefits

· Use of pump for different types of plant

Description

This parameter defines the function provided by the circulating pump connected to terminal K6.

Note

Setting of this function has an impact on automatic generation of the type of plant. The different parameters that have an impact on the operation of the pumps are given in chapter "Overview of pump operation".

| Settin | g |
|--------|---|
| 95 | Ì |

 Setting range
 Unit
 Factory setting

 0...11
 0

Effect

The pump provides one of the following functions, depending on the setting made:

- 0: None
- 1: Heating circuit pump 2
- 2: System pump for heating circuits only (located after the DHW storage tank)
- 3: System pump for the heating circuits and DHW (located before the DHW storage tank)
- 4: System pump with external heat request
- 5: DHW circulating pump
- 6: Electric immersion heater for DHW
- 7: Solar pump (only with RVA63...)
- 8: Pump H1
- 9: Boiler pump
- 10: Boiler bypass pump
- 11: Alarm signal

Note

Pump overrun is active with all settings, with the exception of settings 5 and 7. The pump has an overrun time of 1 minute which, in the case of overtemperature protection, is extended by the setting "Pump overrun time".

Important!

With the cascade "2 x 1-stage", this operating line is inactive since in this application K6 is controlled fix as the boiler pump.

4.30.1 Heating circuit pump 2

The pump connected serves as a second heating circuit pump that can be used for a pump heating circuit.

Time program

For the second heating circuit, there is only time program 2 available, which has the same structure as time program 1. Also refer to "Time program 2" in Index.

Effect of room unit

Only 1 room unit can be used for the 2 heating circuits. It is possible to assign the effect of the room unit to both heating circuits. For details, refer to "room unit operating mode" and "room unit values" in Index.

Extra heating for the bathroom

If the second heating circuit is used for extra heating for the bathroom, also refer to operating line "Extra heating for the bathroom" in Index.

4.30.2 System pump heating circuits

The pump connected to terminal K6 serves as a system pump, which can be used as a heat supplier for other heating circuits. Hydraulically, it must be located after the DHW storage tank.

The system pump is activated as soon as one of the heating circuits calls for heat. If there is no heat request, the pump is deactivated followed by overrun.

4.30.3 System pump heating circuits and DHW

The pump connected to terminal K6 serves as a system pump, which can be used as a heat supplier for other heating circuits and for the DHW storage tank. Hydraulically, it must be located after the DHW storage tank.

The system pump is activated as soon as one of the heating circuit or DHW calls for heat. If there is no request for heat, the pump is deactivated.

4.30.4 System pump with external heat request

The system pump considers the requests for heat from heat consumers in the system that are delivered via both inputs H1 and H2, and the LPB.

The system pump is activated as soon as there is a request for heat via inputs H1 and H2, or the LPB. If there is no request for heat, the pump is deactivated.

4.30.5 DHW circulating pump

The pump connected serves as the DHW circulating pump.

The pump's time schedule for operation can be selected either according to the "DHW program" or according to "Time program 2".

Pump operation

The setting for this function must be made on line 122. Also refer to "switching program selection circulating pump" in Index.

4.30.6 Electric immersion heater for DHW

The connected electric immersion heater is used to heat the DHW during the summer months (automatic summer / winter changeover).

When both heating circuits change to summer operation (THG1 and THG2), automatic changeover to DHW heating will then take place, provided DHW heating has been switched on with the operating mode button.

Heating circuit operating modes



Since the function depends on automatic summer / winter changeover, changeover to DHW heating with the electric immersion heater takes place only in heating circuit operating mode "Automatic operation" and in "Standby".



In heating circuit operating mode "Continuous operation", the boiler continues to deliver the amount of heat required. Hence, this operating mode may not be selected for the summer if the DHW shall be heated with the electric immersion heater.

Operating mode of **DHW** heating



Switching on / off with the DHW operating mode button remains fully active. Hence, for the DHW to be heated during that period of time, the operating mode button for DHW must be pressed.

Note

To ensure a smooth transition of DHW heating when changing to summer operation, the boiler charges the DHW storage tank until 24.00 hrs on the day of change to avoid potential interruptions caused by utility locking periods.

Only RVA63..

4.30.7 Solar pump

When using a solar collector, a circulating pump for the collector circuit is required. Depending on the hydraulic circuit and the selection of solar heat usage, it can be used for DHW heating or the buffer storage tank.

4.30.8 Pump H1

Pump H1 can be used for an additional consumer. Together with an external request for heat at input H1, it is possible to operate an air heater or similar. The pump has an overrun time of 1 minute which, in the case of overtemperature protection, is extended by the setting "Pump overrun time".

4.30.9 **Boiler pump**

The pump connected to terminal K6 serves as a boiler bypass pump which is used for circulating the water in the primary circuit. It is possible to select different modes of control for the boiler pump. Also refer to "Control of boiler pump" in Index.

4.30.10 Boiler bypass pump

The connected pump serves as a boiler bypass pump for maintaining the boiler return temperature.

Control of the bypass pump can be selected, either parallel with the burner or according to the measured return temperature. Also refer to "Control of the bypass pump" in Index.

4.30.11 Alarm signal

If an error occurs, either locally or in the system, leading to a display on error line 50, the alarm relay will signal it.

Switching on takes place with a delay of 2 minutes.

When the fault is corrected, that is, when the error message is no longer present, the contact opens with no delay.

4.31 Pump function output (K7)

Benefits

Use of pump for different types of plant

Description

This parameter setting defines the function of the circulating pump connected to terminal K7.

Note

Setting of this function has an impact on the automatic generation of the type of plant.

The different parameters that have an impact on pump operation are given in section "Overview of pump operation".

| <u>s</u> | etting | 9 |
|----------|--------|---|
| Γ | 95 | Ì |

 Setting range
 Unit
 Factory setting

 0...7
 1

Effect

The pump provides one of the following functions, depending on the setting made:

- 0: None
- 1: Heating circuit pump 2
- 2: DHW circulating pump
- 3: Electric immersion heater for DHW
- 4: Solar pump (only with RVA63)
- 5: Pump H2
- 6: Boiler bypass pump
- 7: Alarm signal

Note

Pump overrun is active with all settings, with the exception of settings 2 and 4. The pump has an overrun time of 1 minute which, in the case of overtemperature protection, is extended by the setting "Pump overrun time".

Important!

With cascade "2 x 1-stage" and a modulating burner, this operating line is inactive since in this application K7 is fixed and controlled as the "boiler pump" or as "air damper fully closed".

4.31.1 Heating circuit pump 2

The pump connected serves as a second heating circuit pump, which can be used for a pump heating circuit.

Time program

For the second heating circuit, there is only time program 2 available, which has the same structure as time program 1. Also refer to "Time program 2" in Index.

Effect of room unit

Only 1 room unit can be used for the 2 heating circuits. It is possible to assign the effect of the room unit to both heating circuits. Also refer to "Room unit operating mode" and "Room unit values" in Index.

Extra heating for the bathroom

If the second heating circuit is used for heating the bathroom, also refer to "Extra heating for the bathroom" in Index.

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4.31.2 DHW circulating pump

The pump connected serves as the DHW circulating pump.

The pump's time schedule for operation can be selected either according to the "DHW program" or according to "Time program 2".

Pump operation

The setting for this function must be made on operating line 122. Also refer to "Switching program selection circulating pump" in Index.

4.31.3 Electric immersion heater for DHW

The connected electric immersion heater is used to heat the DHW during the summer months (automatic summer / winter changeover).

When both heating circuits change to summer operation (THG1 and THG2), automatic changeover to DHW heating will then take place, provided DHW heating has been switched on with the operating mode button.

Heating circuit operating modes





Since the function depends on automatic summer / winter changeover, changeover to DHW heating with the electric immersion heater takes place only in heating circuit operating mode "Automatic operation" and in "Standby".



In heating circuit operating mode "Continuous operation", the boiler continues to deliver the amount of heat required. Hence, this operating mode may not be selected for the summer if the DHW shall be heated with the electric immersion heater.

Operating mode of DHW heating



Switching on / off with the DHW operating mode button remains fully active. Hence, for the DHW to be heated during that period of time, the operating mode button for DHW must be pressed.

Note

To ensure a smooth transition of DHW heating when changing to summer operation, the boiler charges the DHW storage tank until 24.00 hrs on the day of change to avoid potential interruptions caused by utility locking periods.

Only RVA63..

4.31.4 Solar pump

When using a solar collector, a circulating pump for the collector circuit is required. Depending on the hydraulic circuit and the selection of solar heat usage, it can be used for DHW heating or the buffer storage tank.

4.31.5 Pump H2

Pump H2 can be used for an additional consumer. Together with an external heat request at input H2, it can be used for an air heater or similar.

4.31.6 Boiler bypass pump

The connected pump serves as a boiler bypass pump for maintaining the boiler return temperature.

Control of the bypass pump can be selected, either parallel with the burner or according to the measured return temperature. Also refer to "Control of the bypass pump" in Index.

4.31.7 Alarm signal

If an error occurs, either locally or in the system, leading to a display on error line 50, the alarm relay will signal it.

Switching on takes place with a delay of 2 minutes.

When the fault is corrected, that is, when the error message is no longer present, the contact opens with no delay.

Only RVA63..

4.32 Solar application

Benefits

• DHW storage tank or buffer storage tank charging by solar collector

Description

The heat generated by the solar collector can be delivered either to the DHW storage tank or the buffer storage tank.

Setting 98
 Setting range
 Unit
 Factory setting

 0...2
 0

Effect

Depending on the setting, either the DHW or buffer storage tank is charged.

Input:

0: No solar collector

Solar in DHW storage tank
 Solar in buffer storage tank

Important!

To ensure proper functioning, the location of the sensors in the storage tank must be observed:

Solar for DHW B3 at the top in the DHW storage tank.

B31 at the bottom in the DHW storage tank.

Solar for buffer storage tank B4 at the top in the buffer storage tank.

B41 at the bottom in the buffer storage tank.

Only RVA63..

4.33 Sensor input B8/B6

Benefits

· Use of sensor can be selected

Description

Sensor input B8/B6 is used for a flue gas temperature sensor or, in connection with solar heating, for a sensor on the collector.

Setting 99

Setting range Unit Factory setting 0...2 - 0

Effect

Flue gas sensor Pt1000
 Collector sensor Ni1000
 Collector sensor Pt1000

4.34 Parallel displacement of heating curve

Benefits

Readjustment of room temperature setting, especially in plants without room sensor

Description

Produces a parallel displacement of the heating curve in order to achieve a better match of heat generation and heat consumption.



| Setting range | Unit | Factory setting |
|---------------|--------|-----------------|
| -4.5+4.5 | °C (K) | 0.0 |

Effect

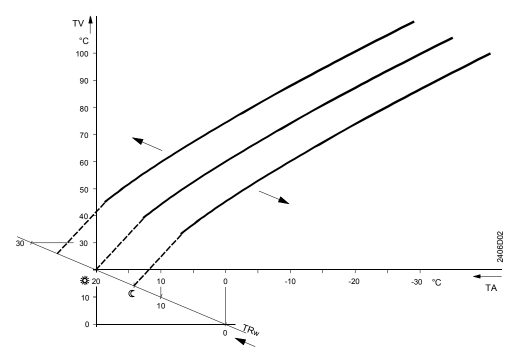
By changing the value entered, all room temperature setpoints are appropriately raised or lowered. This allows the room temperature setpoints to be matched to the effective room temperatures.

Example

If a nominal room temperature setpoint of 20 $^{\circ}$ C adjusted on the controller always produces a room temperature of 22 $^{\circ}$ C, displace the heating curve downward by 2 $^{\circ}$ C.

Parallel displacement

Each setpoint readjustment, be it via the setting value or the operational level, is a parallel displacement of the heating curve.



TV Flow temperature

TA Composite outside temperature TRw Room temperature setpoint

4.35 Room influence

Benefits

- More accurate room temperature control due to temperature checkback signal from the space
- · Use of heat gains
- · Possibility of boost heating and quick setback

Description

Defines the impact of room temperature deviations on the controlled system. Room temperature deviation is the temperature differential between the actual room temperature and the room temperature setpoint.



Setting range Unit Factory setting

0 / 1 Increment 1

Effect

The setting activates or deactivates the effect of room temperature deviations on the temperature control.

Entry:

- 0: Room influence inactive:
 - The measured room temperature does not affect temperature control.
- 1: Room influence active:

The measured room temperature affects temperature control.

Room influence

Room influence means:

Deviations of the actual room temperature from the setpoint are acquired and taken into account by temperature control.

To use the control variant "Weather compensation with room influence", the following conditions must be satisfied:

- · Outside sensor must be connected
- Setting "Room influence" must be active
- The respective room unit must be connected
- No controlled thermostatic radiator valves allowed in the reference room (if such valves are present, they must be set to their fully open position)

4.36 Switching differential of the room temperature (SDR)

Benefits

- Temperature control with pump heating circuits
- Prevents overtemperatures in the rooms in the case of a pump heating circuit

Description

Serves as a room temperature limitation with pump heating circuits.



| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| / 0.54.0 | °C | |

Effect

The switching differential for 2-position control changes. Entry:

– . – Switching differential is inactive

· The pump always remains activated

Decrease: Switching differential becomes smaller

- Pumps cycle more often
- Room temperature varies within a narrower band

Increase: Switching differential becomes greater

- · Pumps cycle less frequently
- · Room temperature varies within a wider band

Note

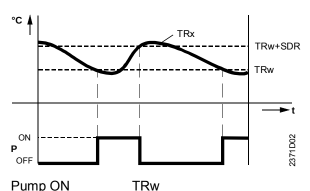
The room temperature sensor must be active.

- This function only acts in automatic operation.
- The display shows ECO.

Room temperature control

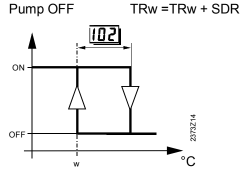
With pump heating circuits, the amount of heat supplied is controlled by switching the pumps on and off. This is accomplished with 2-position control by means of the room temperature's switching differential.

Operating principle



| TRx | Actual value of the room |
|-----|----------------------------|
| | temperature |
| TRw | Room temperature:setpoint |
| SDR | Room temperature switching |
| | differential |
| Р | Pump |
| ON | Switch-on point |
| OFF | Switch-off point |
| t | Time |
| | |

Switching differential



| TRx | Actual value of the room |
|-----|----------------------------|
| | temperature |
| TRw | Room temperature setpoint |
| SDR | Room temperature switching |
| | differential |
| W | Setpoint |
| 102 | Room temperature switching |
| | differential |
| Δ | Switch-on point |
| V | Switch-off point |

4.37 Operating mode of the room unit

Benefits

• The setting offers the possibility of assigning the action of the room unit operating modes and the holiday function to one of the heating circuits

Description

Assignment of the transmitted room unit values to one of the 2 heating circuits: Operating modes are:

- Automatic operation, continuous operation, or standby
- · Holiday function

Note

Room unit values can be assigned in the same way, using operating line 104.



 Setting range
 Unit
 Factory setting

 0...2
 0

Effect

The operating mode and holiday function of the room unit affect the selected heating circuits, depending on the settings made.

Entry:

0: Impact on heating circuit 1

Changing the operating mode or activating the holiday function on the room unit affects exclusively heating circuit 1.

1: Impact on heating circuit 2

Changing the operating mode or activating the holiday function on the room unit affects exclusively heating circuit 2.

2: Impact on heating circuits 1 and 2

Changing the operating mode or activating the holiday function on the room unit affects heating circuits 1 and 2.

Prerequisite

To ensure the room unit operating modes have an effect on the control, the controller must be set to automatic mode. Otherwise, the settings made on the room unit are inactive.

Display

As soon as the operating mode on the room unit is changed, the controller's automatic button blinks.

4.38 Room unit values

Benefits

 This setting offers the possibility of assigning the action of the room unit values to one of the heating circuits

Description

Assignment of the transmitted room unit values to one of the 2 heating circuits: Heating circuit values are:

- Current setpoint
- Actual value of the room temperature

Note

Room unit operating modes can be assigned in the same way, using operating line 103.



Setting range Unit Factory setting

0...2 - 0

Effect

The room unit values affect the selected heating circuits, depending on the setting made.

Entry:

0: Impact on heating circuit 1

The room unit values affect exclusively heating circuit 1.

1: Impact on heating circuit 2

The room unit values affect exclusively heating circuit 2.

2: Impact on heating circuits 1 and 2

The room unit values affect exclusively heating circuits 1 and 2.

Reference room

It should be considered that the room in which the room unit is installed also is the reference room for the room temperature influence.

4.38.1 Examples of room unit assignments

Introduction

In the case of plants with 2 heating circuits and 1 room unit, it may be advisable to choose a separate assignment of the room unit functions. The listing below shows some typical applications with the respective settings of the room unit operating mode (line 103) and the room unit values (line 104).

Separate flat

The heating circuits are in separate, independent flats or apartments. This represents the "normal application".

| Plant types | Location of heating circuits | <i>Line 103</i> | Line 104 |
|-------------|------------------------------|-----------------|----------|
| 21/22/23/24 | Not in the same room | 0 | 0 |

Bathroom heating

The heating circuits are located in partly separate spaces or flats.

| Plant types | Location of heating circuits | Line 103 | <i>Line 104</i> |
|-------------|------------------------------|----------|-----------------|
| 21/22/23/24 | Not in the same room | 2 | 0 |

Staircase heating

• The heating circuits are always separate

Plant types Location of heating circuits Line 103 Line 104

21/22/23/24 **Not** in the same space 0 0

• Simultaneous change of the operating mode is possible, however

Plant types Location of heating circuits Line 103 Line 104

21/22/23/24 **Not** in the same room 2 0

Underfloor or radiator heating system

The heating circuits are located in the same space. Comfort control is provided by the faster-reacting radiators. This means that the room unit values shall only act on heating circuit 2.

Plant types Location of heating circuits Line 103 Line 104

21/22/23/24 In the same room 2 1

4.39 Minimum limitation of the flow temperature setpoint HC1 (TVmin)

Benefits

Prevents too low flow temperatures

Description

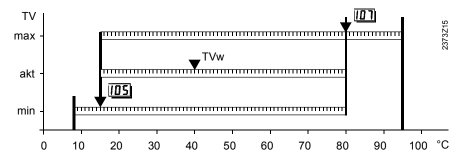
Minimum and maximum limitation define the range within which the flow temperature setpoint may vary.

Setting 105 Setting rangeUnitFactory setting8...TVmax°C8

TVmax Maximum limitation of the flow temperature setpoint (setting on line 107)

Effect

The setting ensures that the flow temperature setpoint does not fall below a minimum level.



TVw Current flow temperature setpoint

105 Minimum limitation of the flow temperature setpoint

107 Maximum limitation of the flow temperature setpoint

Limitation

If the flow temperature setpoint demanded by the heating circuit reaches the minimum limit and the outside temperature rises, the flow temperature setpoint is maintained at that limit, in other words, it will not be allowed to fall below it.



4.40 Minimum limitation of the flow temperature setpoint HC2 (TVmin)

Description

Function and action of this setting are basically the same as with setting 105 described above. The associated maximum limitation of the flow temperature setpoint is line 108.



| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 8TVmax | °C | 8 |

4.41 Maximum limitation of the flow temperature setpoint HC1 (TVmax)

| Benefits | В | er | ef | its |
|----------|---|----|----|-----|
|----------|---|----|----|-----|

· Prevents too high flow temperatures

Description

Minimum and maximum limitation define the range within which the flow temperature setpoint may vary.

Setting |

 Setting range
 Unit
 Factory setting

 TVmin...95
 °C
 80

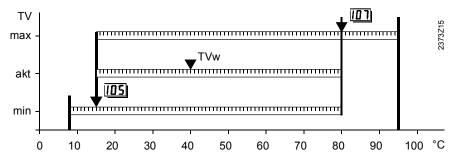
Tvmin Minimum limitation of the flow temperature setpoint (setting on line 105)

Effect

The setting ensures that the flow temperature setpoint will not exceed a maximum level.

Important:

Maximum limitation is not considered to be a safety function as required with underfloor heating systems, for example.



TVw Current flow temperature setpoint

105 Minimum limitation of the flow temperature setpoint

107 Maximum limitation of the flow temperature setpoint

Limitation

If the flow temperature setpoint demanded by the heating circuit reaches the maximum limit and the outside temperature falls, the flow temperature setpoint is maintained at that limit, in other words, it will not be allowed to exceed it.



4.42 Maximum limitation of the flow temperature setpoint (TVmax) HC2

Description

Function and action of this setting are basically the same as with setting 107 described above.



 Setting range
 Unit
 Factory setting

 TVmin...95
 °C
 80

4.43 Maximum forward shift of optimum start control

Benefits

· Maximum forward shift of optimum start control

Description

Maximum forward shift is a limit function used to define the range of optimum start control.

Setting 109 Setting range Unit Factory setting 00:00...06:00 hh:mm 00:00

Effect

00:00 Optimum start control switched off 00:10...06:00 Optimum start control switched on

4.43.1 Optimum start control

Optimum start control acts with or without room influence.

The maximum forward shift can be set with parameter "Maximum forward shift with optimum start control" (range 0...6 h). This parameter can also be used to switch optimum start control off (setting 0).

During non-occupancy hours, the heating is maintained at the reduced level. Towards the end of the non-occupancy time, optimization switches the control back to the normal level.

Optimization calculates the changeover time such that, at the start of occupancy, the room temperature has reached the nominal setpoint.

4.43.2 Without room influence

The composite outside temperature is used as the compensating variable. In the case of floor heating systems, the maximum forward shift should be longer than with radiator systems.

Using the parameter for the constant of quick setback and optimum start control (KON), the forward shift can be matched the building dynamics.

Forward shift tE in hours and minutes with optimum start control without room influence:

| Tagem | KON | | _ | | | |
|-------|-----|------|------|------|------|------|
| | 0 | 4 | 8 | 12 | 16 | 20 |
| - 20 | 0 | 1h20 | 2h40 | 4h00 | 5h20 | 6h00 |
| - 10 | 0 | 0h50 | 1h50 | 2h40 | 3h40 | 4h30 |
| 0 | 0 | 0h30 | 1h00 | 1h30 | 2h00 | 2h30 |
| + 10 | 0 | 0 | 0h10 | 0h10 | 0h20 | 0h20 |
| | tE | | | | | |

Tagem Composite outside temperature

tE Forward shift

KON Parameter for quick setback and optimum start control without room influence

Parameter KON: KON = 0: Function deactivated.

Important: KON also acts on quick setback

Small KON: For light building structures that can be heated up rather

quickly

Large KON: For heavy, well insulated building structures with

extensive heating up times

4.43.3 With room influence

Optimum start control acts only when room influence is active.

The switch-on time for the heating (change to nominal level) is selected such that, at the beginning of the occupancy time according to the heating program, the room temperature reached will be the room temperature setpoint - $0.25 \, \text{K}$.

The correct switch-on time is determined by adaption.

Maximum forward shift of optimum stop 4.44 control

Benefits

Maximum forward shift of optimum stop control

Description

Maximum forward shift is a limit function used to define the range of optimum stop control.

Setting

Setting range Unit Factory setting 00:00...06:00 hh:mm 00:00

Effect

00:00 Optimum stop control deactivated. 00:10...06:00 Optimum stop control activated.

4.44.1 **Optimum stop control**

Optimum stop control acts only when a room sensor is used and when room influence is active.

The maximum forward shift can be set with parameter "Maximum forward shift with optimum stop control" (range is 0...6 h). This parameter can also be used to switch optimum stop control off (setting = 0).

During occupancy hours, the heating is maintained at the nominal level. Towards the end of the occupancy time, the control switches to the reduced level. Optimization calculates the changeover time such that, at the end of occupancy, the room temperature will be 0.5 °C below the nominal setpoint (early shutdown).

Adaption takes place only with the first occupancy period per day. The switch-off point is adapted in steps of 10 minutes. If 0.25 K are not reached, the switch-off point is shifted forward by 10 minutes (earlier shutdown). In the other case, the switch-off point is shifted backward by 10 minutes (later shutdown).

4.45 Type of building construction

Benefits

The building's thermal dynamics are taken into consideration

Description

The type of building construction affects the control. By considering the type of construction, a disturbance variable (z) within the controlled system is taken into account.



 Setting range
 Unit
 Factory setting

 0 / 1
 Increment
 1

Effect

When the outside temperature varies, the room temperature changes at different rates, depending on the building's thermal storage capacity.

The above setting ensures that the generation of the composite outside temperature will be matched to the type of building construction. Also refer to "Composite outside temperature" in section "Functions without settings".

Entry:

- 0: Heavy building structure: The room temperature responds *more slowly* to outside temperature variations
- 1: Light building structure: The room temperature responds *more quickly* to outside temperature variations

Building construction

Heavy building structure:

Buildings with thick walls or with external insulation

Light building structure:

Buildings with a light envelope

4.46 Adaption of heating curve

Benefits

- No heating curve adjustments required
- · Automatic adaption of heating curve

Description

The adaption facility learns from the different heating situations and matches the control to the heating circuit at regular intervals. For details, refer to "Adaption sensitivities" in Index.



 Setting range
 Unit
 Factory setting

 0 / 1
 Increment
 1

Effect

Note

Note

The setting switches automatic adaption of the heating curve on or off. Entry:

- 0: Automatic adaption inactive: The heating curve maintains the settings made
- 1: Automatic adaption *active*: In automatic mode (nominal room temperature setpoint :), the heating curve is automatically adapted

Prerequisite for this function is the use of a room sensor.

4.46.1 Adaption

The adaption facility automatically matches the heating curve to the type of building construction and the heating requirements. Adaption gives consideration to room temperature deviations, outside temperature characteristics and adaption sensitivity.

To achieve optimum adaption, the following situations should occur as rarely as possible – especially after commissioning – since this would reset certain calculations required for the adaption:

- Manual readjustment of the heating curve (+ / buttons)
- Power failure
- Heating curve set to --. -
- Changes to the room temperature setpoint

Process

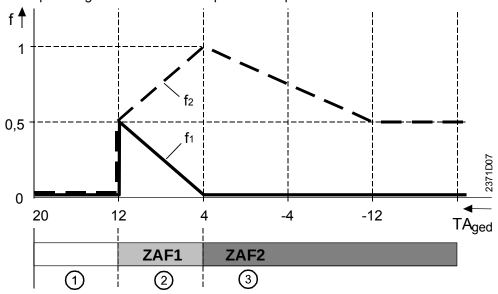
Every day at midnight, the room temperature control differential of the previous day is evaluated. This evaluation leads to an automatic readjustment of the heating curve.

- Simple adaption (range $\ensuremath{\mathfrak{G}}$):
 - At attenuated outside temperatures below 4 °C, it is only the slope of the heating curve that is adapted.
 - In this temperature range, the readjustment is weighted with factor f2 and adaption sensitivity 2.
- Combined adaption (range ②):
 - At attenuated outside temperatures of between 4 and 12 °C, it is partly the slope and partly the parallel displacement that are adapted.
 - In this temperature range, readjustment of the parallel displacement is weighed with factor f1 and adaption sensitivity 1.
 - In this temperature range, the readjustment of the slope is weighted with factor f2 and adaption sensitivity 1.
- No adaption (range 1):
 At attenuated outside temperatures above 12 °C, the heating curve is not adapted.

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Diagram

Example using a nominal room temperature setpoint of 20 °C.



- Factor
- f1 Factor for parallel displacement
- Factor for the slope
- TAged Attenuated outside temperature
- ZAF1 Adaption sensitivity 1 (line 39_{OEM}) ZAF2 Adaption sensitivity 2 (line 40_{OEM})

4.47 Locking signal gain

Benefits

• Matching the system to different types of boilers and plant conditions

Description

The locking signal gain is a final adjustment of the locking signal which leads to a restriction of the mixing valve. It is the result of a number of integrals such as shifting DHW priority.

| Se | tt | in | Ç |
|----|----|----|---|
| Ī | 1 | 5 | ١ |

Setting range UnitFactory setting 0...200 % 100

Effect

The gain is adjustable between 0 and 200%. The setting changes the response of the mixing heating circuits to restrictions imposed by locking signals, but not that of the other consumers. Also refer to "mixing valve restriction" in Index.

Example

| Setting | Response |
|---------|--|
| 0% | Locking signal will be ignored |
| 199% | Locking signal will be considered as a reduced signal |
| 100% | Locking signal will be adopted unchanged |
| 101200% | Locking signal will be considered up to twice the normal |
| | signal |

Only RVA63.. RVA66..

4.48 Floor curing HC1

Benefits

· The floor curing function ensures controlled drying of the floor

Important

- Observe the relevant standards and regulations of the company making and laying the floor!
- Proper functioning is ensured only when the plant is correctly installed (hydraulic system, electrical installation, settings)!
 If not observed, the floor might get damaged!

Description

The floor curing function maintains the flow temperature at a predefined temperature profile with the help of the mixing valve.

| Se | ettin | g |
|----|-------|---|
| I | 15 | |

 Setting range
 Unit
 Factory setting

 0...3
 0

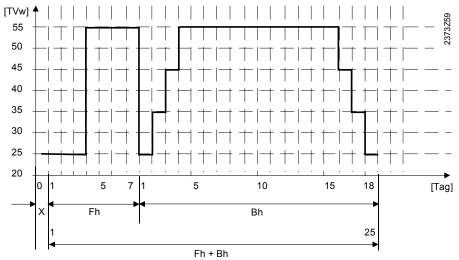
Effect

Selection of a temperature profile activates the floor curing function and the heating circuit ensures the preset flow temperatures.

- 0: Inactive
- 1: Functional heating
- 2: Floor curing heating
- 3: Functional and curing heating.

4.48.1 Temperature profile

The following graph shows the temperature profile of the selected floor curing function.



TVw Flow temperature setpoint

X Start day

Fh Functional heating
Bh Floor curing heating

4.48.2 Activating the function

If setting 1), 2) or 3) is made via parameter, the respective floor curing function is carried out.

The floor curing function can be activated only with applications using a mixing heating circuit.

With the pump heating circuit application, this function cannot be activated.

4.48.3 Function

When the floor curing function is activated, parameter "Maximum limitation of floor temperature Tvmax" is automatically set to 55 °C. This value is then used as the maximum value for the floor curing function and will be maintained when the floor curing function is ended.

Temperature profile

The starting day, that is, the period of time from activation until midnight, is not considered day 1 of the selected temperature profile. The starting day is called day 0 and adopts the flow temperature value of day 1.

The flow temperature changes dictated by the temperature profile always take place at midnight.

When the floor curing function is activated, the mixing valve ensures that the flow temperature dictated by the temperature profile is maintained. This means that protective boiler startup or DHW heating with absolute or shifting priority have no impact on the floor curing function.

Particularities

In the event of a power failure, the function is resumed at the point where operation was stopped.

Manual operation is given priority over the floor curing function. When manual operation is activated, the mixing valve will be deenergized (relay contacts open). As a result, the floor curing function does not affect the mixing valve.

4.48.4 Display

When the floor curing function is activated, the LED of the current heating circuit operating mode blinks.

4.48.5 Aborting the function

The following events cause abortion of the floor curing function:

The selected floor curing function is completed. Setting parameter "Floor curing function" is set inactive.



4.49 Reduced setpoint of DHW temperature (TBWR)

Benefits

- · High DHW temperature level only if required
- Energy savings due to lower temperatures in the remaining time

Note

If the DHW is heated by means of a control thermostat connected to terminal B3, reduced setpoint operation is not possible.

Description

Reduction of the DHW temperatures outside main occupancy times. The time switch integrated in the controller automatically switches between main and secondary occupancy times. Also refer to "DHW program" in Index.

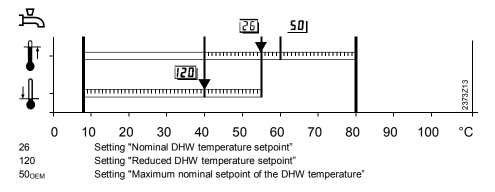


| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 8TBWw | °C | 40 |

TBWw Nominal setpoint of the DHW temperature (setting on operating line 26)

Effect

The temperature setpoint during reduced DHW operation is changed.



DHW temperature setpoints

DHW heating has 2 different setpoints that can be used:



Nominal setpoint of DHW temperature:
 It ensures the DHW temperature required during main occupancy times



Reduced setpoint of DHW temperature:
 It ensures the DHW temperature required during secondary occupancy times

Switching times

The periods of time during which these DHW temperature setpoints shall be used can be set in the DHW program.

4.50 **DHW** heating program

Benefits

- Release of DHW heating at the nominal setpoint as demanded by the consumers
- Release of DHW heating can be matched to the plant's load curve

Description

Possibility of changing over between 2 different DHW setpoints aimed at matching optimally the demand for DHW.

In addition, DHW heating can be switched on and off with the operating mode button <u></u> 二。

Setting

| Setting range | Unit | Factory setting |
|---------------|-----------|-----------------|
| 02 | Increment | 1 |

Effect

The setting defines the period of time during which DHW heating at the nominal setpoint is released. Outside this period of time, the reduced DHW setpoint applies. There is 1 exception, function "DHW push".

Release of DHW heating to the nominal setpoint takes place when using the following settings:

- 0: 24 hours per day
- According to the time program with forward shift (heating circuit) 1:
- 2: According to the local time program 3 (DHW)

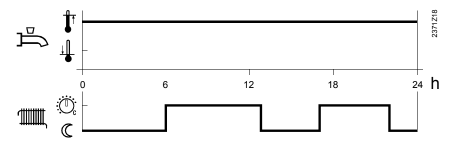
Note

The frost protection temperature for DHW is fixed at 5 °C and always active. DHW heating can be suppressed in spite of this setting, due to the holiday function (also refer to "Assignment of DHW heating" in Index).

24-hour operation - setting 0 4.50.1

The DHW temperature is continuously maintained at the nominal DHW temperature setpoint, independent of any time programs.

Example:



4.50.2 Operation according to the time programs with forward shift (DHW) – setting 1

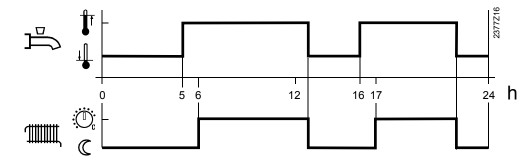
For DHW operation, the heating cricuits will be considered according to the setting "DHW assignment".

The switching times of the time programs are then used to change over between the nominal DHW setpoint and the reduced DHW setpoint. The first switch-on point of each period is shifted forward in time by 1 hour.

Number of charging cycles

With this DHW heating program, it is also possible to select the number of charging cycles per day. This also includes the forward shift of the switch-on times. Also refer to "DHW heating" in Index.

Example:



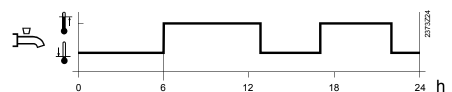
4.50.3 Operation according to local time program 3 (DHW) – setting 2

For DHW heating, time program 3 (DHW) of the local controller is taken into account. The set switching times of that program are then used to change over between the nominal DHW setpoint and the reduced DHW setpoint. In that way, DHW is heated independent of the heating circuits.

Heating periods

With this DHW heating program, it is possible to have a maximum of 3 heating periods per day. There is no forward shift of the switch-on times.

Example:



Only RVA63.. RVA53..

4.51 Switching program selection circulating pump

Benefits

· Efficient DHW heating

Description

This selection permits operation of the DHW circulating pump. DHW circulation prevents the DHW from cooling down by the time it reaches the consumer.

Setting |

 Setting range
 Unit
 Factory setting

 0 / 1
 Increment
 1

Effect

The setting changes the times the DHW circulating pump operates.

Entry:

0: According to time program 2

1: According to the DHW program (line 121)

4.51.1 According to time program 2 - setting 0

The DHW circulating pump (K6/K7) is switched at the times of "Time program 2" (lines 12 through 18).

It is thus possible to operate the circulating pump only during individually set times of usage.

4.51.2 According to DHW program (line 121) – setting 1

The DHW circulating pump (K7) is switched according to the charging times of the selected DHW program (operating line 81).

It is thus possible to operate the circulating pump parallel to DHW heating. This means that the circulating pump is activated as soon as the DHW is heated up to its nominal temperature, independent of whether DHW heating takes place according to local or system-wide switching times.

Forward shift

The circulating pump does not follow any forward shift. This means it is operated in accordance with the times of usage.

Only RVA63.. RVA66..

4.52 Assignment of DHW heating

Benefits

- Assignment of DHW heating to the respective consumers
- All relevant time programs are taken into consideration

Description

In normal heating operation, DHW heating can be assigned to the time programs of the various zones. In a system, it is thus possible to have either decentral or central DHW heating which takes into account the switching times of the local, the segment or system heating circuits.

This is active only when the setting on line 121 reads 1, unless holiday mode is activated (also refer to "Holiday mode" below).

Setting [23]

Important

| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 02 | - | 2 |

Effect

Through this setting, the time programs of the respective heating circuits is considered for DHW heating.

- Local heating circuit:DHW heating according to the time program of the local heating circuit.
- All heating circuits in the segment:
 DHW heating according to the time programs of the segment heating circuits.
- All heating circuits in the LPB system:DHW heating according to the time programs of the system heating circuits.

Holiday mode

If a room unit triggers holiday mode, the effect is the following, independent of the DHW heating program (operating line 121):

| Setting on line 123 | | Effect |
|------------------------------|-------------|---|
| 0 Local heating | circuit | No DHW heating when the local heating circuit is in holiday mode |
| All heating circ segment | uits in the | No DHW heating when all heating circuits in the segment are in holiday mode |
| 2 All heating circ | uits in the | No DHW heating when all heating circuits in the system are in holiday mode |

This means that even if the DHW would have to be heated according to the DHW program (operating line 121), the holiday function may lock DHW heating. Only the frost protection function remains active.

4.53 DHW charging

Benefits

• The number of DHW charging cycles can be selected while giving consideration to the size of the storage tank.

Description

When using a DHW storage tank, the number of charging cycles can be matched to the type of tank.



 Setting range
 Unit
 Factory setting

 0 / 1
 Increment
 1

Effect

Note

With this setting, the number of DHW charging cycles can be limited. The setting also produces a forward shift of the switching on action.

This setting is active only if the DHW is heated via heating circuit time programs (operating line 121, selection 1). Also refer to "DHW heating program" in Index.

Entry:

0: Once per day with a forward shift of 2.5 hours

1: Several times per day with a forward shift of 1 hour

4.53.1 Once per day with a forward shift of 2.5 hours – setting 0

The number of DHW charging cycles at nominal temperature is limited to 1 per day. With this setting, the switch-on point is shifted forward by 2.5 hour (against the heating circuit's on times).

On the days the nominal DHW temperature setpoint is maintained for 24 hours, DHW charging is automatically released at 00:00 hours with a forward shift of 2.5 hours.

4.53.2 Several times per day with a forward shift of 1 hour – setting 1

The number of DHW charging cycles will not be limited. With this setting, the switch-on point is shifted forward by 1 hour (against the heating circuit's on times).

4.54 Type of DHW request

Benefits

- Use of different DHW heating modes
- Use of DHW storage tanks with control thermostats

Description

Defines the type of DHW control (via DHW sensor or control thermostat).

Note

Setting of this function has an impact on the automatic generation of the type of plant (also refer to "Plant types" in Index.

Setting 125

Setting range Unit Factory setting

0 / 1 Increment 0

Effect

By making this setting, the controller takes into account the signal fed to it by the DHW sensor conected to terminal B3.

Entry:

0: Sensor:

The temperature acquired with the sensor is used for the control of the DHW temperature.

1: Control thermostat:

The switching status of the control thermostat connected to terminal B3 is used for the control of the DHW temperature.

Important

The contacts of the control thermostat must be suited for extra low-voltage (gold-plated)!

Difference

• When using a DHW sensor:

The controller calculates the switching points with the respective switching differential as a function of the DHW temperature setpoint entered.

| Sensor / line with a short-circuit | = | Error message |
|------------------------------------|---|---------------------------|
| Measuring signal present | = | DHW according to setpoint |
| Sensor / line with a short-circuit | = | No DHW |

• When using a DHW control thermostat:

The controller takes into consideration the switching statuses of the control thermostat.

| Line / terminal with short-circuit | = | DHW heating ON |
|------------------------------------|---|-----------------------------------|
| Line / terminal with open-circuit | = | DHW heating OFF |
| Contact resistance too high | = | Error message from the thermostat |

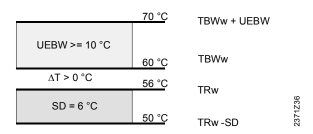
Note

When using a DHW control thermostat, reduced operation is not possible. This means that when reduced operation according to the DHW program (line 121) is active, DHW heating with the thermostat is locked.

Important when using a DHW thermostat

- The nominal DHW temperature setpoint must be equal to or higher than the setpoint adjusted on the thermostat (thermostat is calibrated at the switch-off point)
- The boost of the flow temperature setpoint of DHW must be a minimum of 10 °C (has an impact on the charging time)
- In that case, frost protection for DHW is not ensured

DHW control thermostat (example)



UEBW Boost of the flow temperature setpoint TBWw Nominal DHW temperature setpoint

 $\mathsf{TR}_\mathsf{W}\operatorname{\mathsf{-}}\mathsf{SD}$ Setpoint of the thermostat minus the switching differential

TRw Setpoint of the thermostat (point of calibration)

4.55 Boost of the flow temperature setpoint for DHW heating (UEBW)

Benefits

· Efficient DHW heating

Description

To allow the DHW to be heated up, the boiler temperature must be higher than the DHW setpoint.

Setting 125

 Setting range
 Unit
 Factory setting

 0...30
 °C (K)
 16

Effect

The setting raises the boiler temperature setpoint when there is a request for DHW.

Increase: Heating up time becomes shorter.

More overshoot

Decrease: Heating up time becomes longer.

Less overshoot

Boiler boost

Using the 2 settings, the controller generates the boiler temperature setpoint for DHW heating.

| Setting on operating line 26 / 120 | Reduced setpoint of DHW temperature |
|------------------------------------|-------------------------------------|
| Setting on line 126 | Boost |
| Total | Boiler temperature setpoint |

Note

For DHW control, also refer to "Switching differential of DHW" in Index.

4.56 DHW priority

Benefits

| 5 | <u>Set</u> | <u>tin</u> | g |
|---|------------|------------|---|
| Ī | 12 | 7 | |

Effect

| • | Optimum | distribution | of he | eat |
|---|---------|--------------|-------|-----|
|---|---------|--------------|-------|-----|

| Setting range | Unit | Factory setting |
|---------------|-----------|-----------------|
| 03 | Increment | 1 |

During DHW heating, space heating is restricted, depending on the setting made.

0: Absolute priority

Mixing and pump heating circuit remain locked until the DHW is heated up, the system pump remains activated.

1: Shifting priority

If the capacity of the heat source is not sufficient, the mixing and pump heating circuit will be restricted until DHW is heated up.

2: No priority

DHW heating and space heating at the same time.

In the case of tightly sized boilers and mixing heating circuits, the setpoint may not be reached if the heating load is great, since too much heat is required for space heating.

3: Mixing heating circuit shifting, pump heating circuit absolute

The pump heating circuits remain locked until the DHW storage tank is heated up. If the capacity of the heat source is not sufficient, the mixing heating circuits will be restricted also.

4.56.1 Frost protection for the plant

Frost protection for the plant is fully active only in the case of setting 2. With setting 0 or 1, it will be partly or fully restricted. If the boiler is correctly sized, frost protection for the plant is also ensured when using setting 1. In the case of plants where there is a considerable risk of frost (e.g. plants with outdoor heating), setting 0 should not be used.

4.56.2 Shifting priority

The purpose of this function is to achieve optimum DHW heating and, at the same time, to deliver superfluous heat to the heating circuits. This means that during DHW heating, the actual value of the boiler temperature should be as close as possible to the boiler temperature setpoint without shutting down the burner. To achieve this, it may be necessary to restrict the heating circuits by means of a locking signal. This locking signal is generated with the help of a temperature-time integral.

Depending on the consumer, the locking signal leads to switching on / off or a setpoint reduction.

4.56.2.1 Impact on 2-position consumers

Due to the deactivation of the pumps, heat consumption is reduced. The heating up time for DHW will thus be considerably shorter.

Heating circuit pump:

| Trouting offour pump. | |
|-----------------------|-----------------------------|
| Status | Effect |
| Locking signal ≤20% | Normal pump operation |
| Locking signal >20% | Heating circuit pump cycles |
| Locking signal ≥93% | Heating circuit pump OFF |

• DHW pump / system pump or boiler pump: No effect

Switching point

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of boiler temperature undershoot. This means that when the crossing is significant, the pumps are deactivated earlier.

4.56.2.2 Impact on modulating consumers

Due to the lowering of the setpoint, heat consumption will be reduced. This reduces considerably the heating up time for DHW, with a minimum impact on the heating circuits.

· Mixing valve:

| Status | Effect |
|------------------------------|---|
| Locking signal >0% | Flow temperature setpoint is lowered. |
| | The extent of lowering is dependent on the magnitude |
| | and the period of time of boiler temperature undershoot |
| Locking signal reduced to 0% | Setpoint according to the normal control status |

Lowering the setpoint

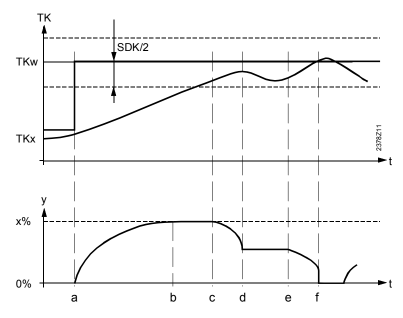
Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of boiler temperature undershoot. This means that when the undershoot is significant, the setpoint reduction will be greater.

4.56.3 Temperature-time integral

This temperature-time integral generates the locking signal for restricting the heating circuits.

| Diagram | Action |
|---------|---|
| a to b | Within a foreseeable period of time, the actual boiler temperature (TKx) will not lie within half the switching differential of the boiler temperature setpoint. Locking signal is built up |
| b to c, | Within a foreseeable period of time, the actual boiler temperature |
| d to e | (TKx) will lie within half the switching differential of the boiler |
| | temperature setpoint. |
| | → Locking signal remains constant |
| c to d, | Within a foreseeable period of time, the actual boiler temperature |
| e to f | (TKx) will lie above TKw. |
| | → Locking signal is decreased |
| f | The actual boiler temperature (TKx) exceeds the boiler temperature |
| | setpoint. |
| | → Locking signal is set to 0% |

Diagram



a Start of DHW heating TK Boiler temperature

TKw Boiler temperature setpoint

TKx Actual value of the boiler temperature SDK Switching differential of the boiler

t Time

y Locking signal

Only RVA63.. RVA53..

4.57 Controlling element for DHW

Benefits

Meeting the requirements of various plant configurations

Description

Selection of controlling element.

| S | ett | ting | 3 |
|---|-----|------|---|
| Ī | 2 | 8 | ı |

 Setting range
 Unit
 Factory setting

 0 / 1
 0

Effect

The setting produces different displays and allows to select suitable plant diagrams. Since this has an impact on internal control sequences, the setting must be made correctly.

Entry:

- 0: Charging pump: DHW is heated up with a charging pump connected to terminal Q3/Y3
- 1: Diverting valve: DHW is heated up with a diverting valve connected to terminal Q3/Y3

With charging pump

The charging pump operates as a function of the DHW switching differential (setting 51_{OEM}), depending on the current setpoints, which are activated by the DHW program (setting 121). Also refer to "Plant diagram 1" in Index. When using a charging pump, DHW heating is also ensured in manual operation.

With diverting valve

The diverting valve opens or closes as a function of the DHW switching differential (setting 51_{OEM}), depending on the current setpoints, which are activated by the DHW program (setting 121). Also refer to "Plant type 3" in Index. DHW heating is not possible with manual control since the diverting valve used is not controlled to provide space heating.

Only RVA63..

4.58 Separate DHW circuit

Benefits

 Type of DHW heating in a cascaded system can be selected (charging pump / diverting valve)

Description

This function is used to switch the separate DHW circuit on or off.

Setting 129

 Setting range
 Unit
 Factory setting

 0 / 1
 0

Effect

The separate DHW circuit can be switched on or off:

OFF:

The separate DHW circuit is switched off. If DHW heating is required, the DHW charging pump will be activated (a pump is connected to terminal Q3/Y3, or there is no connection at all).

ON:

The separate DHW circuit is switched on. DHW heating is provided via a diverting valve (a diverting valve is connected to terminal Q3/Y3).

In the case of DHW heating with a diverting valve, one boiler of the cascade is used for DHW heating. It is only that boiler satisfying the request for DHW During the period of time DHW is heated, that boiler does not give consideration to any heat requests from the consumers.

Note

To ensure correct functioning of the separate DHW circuit in a cascade, the following conditions must be satisfied:

- The controller must be parameterized as a cascade slave (device no. >1)
- Parameter "Pump function output K6" must be set to "Boiler pump"
- Parameter "Separate DHW circuit" must be set to "ON"
- Parameter "DHW controlling element" must be set to "Diverting valve"



Only RVA63.. RVA53..

Changeover of boiler sequence in a cascade 4.59 2 x 1-stage

Benefits

- Even load on the boilers of a cascade or fixed switching of boiler sequence can be selected
- Different time intervals for changeover of the boiler sequence can be set

Description

The parameter determines whether or not the switching on / off sequence of the boilers shall be changed after an adjustable period of time.



Setting range UnitFactory setting --- / 10...990 500 - / hours

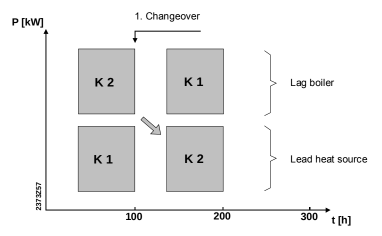
Effect

Fixed switching on / off sequence of the boilers in the cascade 10...990 On completion of the number of operating hours set here, the

switching sequence of the boilers in the cascade will change. The other boiler now becomes the lead boiler

Example

Example of two 1-stage boilers with a set differential of 100 operating hours.



- Total number of operating hours of all lead boilers [h]
- Total output of the cascade [kW]

Only RVA63.. RVA53..

4.60 Release integral for the boiler sequence

Benefits

Variant for switching on the heat sources in the cascade

Description

Setting the heat deficit for release of an additional boiler.

| S | <u>etti</u> | ing |
|---|-------------|-----|
| Ī | 3 | 1 |
| | _ | |

| Setting range | Unit | Factory setting |
|---------------|------------|-----------------|
| 0500 | °C (K) min | 200 |

Effect

The setting defines the heat deficit required for an additional boiler to be switched on.

Increasing the value: An additional boiler is switched on less quickly

Release takes place only when the heat deficit is greater

Decreasing the value: An additional boiler is switched on more quickly

Release already takes place when the heat deficit is

smaller

Switching on

When, with the boilers currently in operation, the amount of heat produced falls short of demand by the release integral set here, another boiler is switched on.

4.60.1 Temperature-time integral

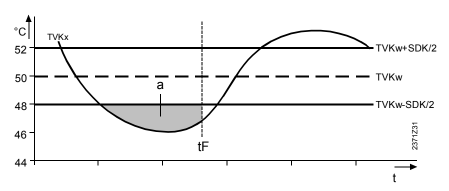
The temperature-time integral is a continuous summation of the temperature differential over the time. In this case, the decisive criterion is the difference by which the temperature falls below the cascade flow temperature TVKw-(SDK/2-TVKx).

Switching point

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of undershoot. This means that when the crossing is significant, another boiler is released earlier.

When the release integral (area "a" in the diagram below) has reached the value set (point in time tF), another boiler is released.

Example:



a Release integral for boiler sequence
TVKw Flow temperature setpoint of the cascade
TVKx Actual value of the cascade flow temperature

t Time

tF Time of release

SDK Switching differential of the boiler



4.61 Reset integral for the boiler sequence

Benefits

Optimum switching off of heat sources in a cascaded system

Description

Setting the amount of surplus heat required for switching off a heat source.



| Setting range | Unit | Factory setting |
|---------------|------------|-----------------|
| 0500 | °C (K) min | 50 |

Effect

The setting changes the switch off behavior of the heat sources.

Increase: Heat source is locked when surplus heat is greater.

Decrease: Heat source is locked when surplus heat is smaller.

Switching on/off

When, with the amount of heat currently generated, the required energy is exceeded by the reset integral set here, the master will switch off one of the heat sources.

4.61.1 Temperature-time integral

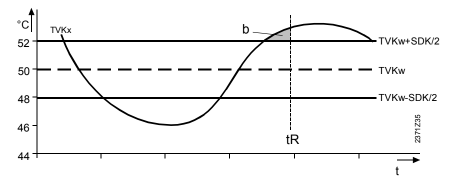
The temperature-time integral is a continuous summation of the temperature differential over time. In this case, the decisive criterion is the cascade flow temperature being exceeded TVKx-(TKw+SDK/2).

Switching point

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of overshoot. This means that when the crossing is significant, the second heat source is locked earlier.

When the release integral (area "b" in the diagram below) has reached the value set (point in time tR), the second heat source is locked.

Example



b Reset integral for the boiler sequence
TVKw Flow temperature setpoint of the cascade
TVKx Actual value of the cascade flow temperature

t Time tR Time to reset

Benefits

- Creation of systems
- Wide field of use with a smaller number of unit versions
- · Straightforward extensions of plant

| Only RVA63 |
|------------|
| RVA66 |

4.62 LPB device address

Description

The device address and the segment address are used as destinations in the bus system. To ensure communication, each device must be correctly addressed.

| Setting | | | | | |
|---------|---|---|--|--|--|
| Ī | 4 | 0 | | | |

| Setting range | Unit | Factory setting |
|---------------|-----------|-----------------|
| 016 | Increment | 0 |

Effect

Entry of the device address is especially important when using combinations of units, or in a system. The addresses classify the controllers within a segment.

| Address | Effect | Example |
|---------|--------------|--|
| 0 | Standalone | Single controllers. |
| 1 | Master (LPB) | Controllers with master function. - Heat generation master - Consumer master in the respective segment |
| 216 | Slave (LPB) | Controllers with slave functions. - Cascade slave - Zone controller (slave) |

Device address

The device addresses should be assigned in consecutive order in accordance with the controllers connected. It is not permitted to assign an address several times within a bus segment, since this would lead to communication errors. Each segment must have a device as a master (address 1).

Note

Addressing is part of engineering. For detailed information, refer to LPB System Engineering, Basic Documentation (reference number CE1P2370E).

Only RVA63.. RVA66..

4.63 LPB segment address

Description

The segment address and the device address are used as destinations in the bus system. To ensure communication, each device must be correctly addressed.

 Setting
 Setting range
 Unit
 Factory setting

 0...14
 Increment
 0

Effect Entry of the segment address is especially important when used in a system. With this setting, the system can be subdivided into a number of segments.

0 Heat generation segment1...14 Heat consumer segment

Segment number A bus segment is comprised of a number of devices that are used in the same

place of application. All devices in a segment must carry the same segment

address.

Note Addressing is part of engineering. For detailed information, refer to LPB System

Engineering, Basic Documentation (reference no. CE1P2370E).

Only RVA63.. RVA66..

Bus power supply 4.64

Benefits

- A central bus power supply is not required in systems with up to 16 devices
- Straightforward extension of systems

Description

The controller ensures a direct power supply to the bus system.

Setting

Unit Setting range Factory setting 1

0/1Increment

Effect Entry:

OFF: No power supply from the controller to the bus

1: Automatically: The power supply from the controller to the bus is automatically switched on and off, depending on the requirements of the **LPB**

Note The actual status of the power supply is shown on line 143.

Bus power supply Depending on the design of the system, the bus is powered either via the connected devices or by a central bus power supply.

The design of the bus system is part of engineering. For detailed information, refer

to LPB System Engineering, Basic Documentation (reference no. CE1P2370E).

Only RVA63.. RVA66.

4.65 Display of LPB power supply

Benefits

Note

Overview of operating state of the controller-bus power supply

Description

The display shows whether the controller currently powers the bus (LPB).

Setting

Display Unit

ON / OFF

Effect

The status of the controller-bus power supply is automatically shown on this operating line.

Display:

ON Bus power supply currently active.

The controller supplies power to the bus system

OFF Bus power supply currently inactive

Bus power supply

Power supply to the bus can be accomplished in different ways. The respective setting is made on operating line 142.

Only RVA63..

4.66 Range of action of central changeover

| - m | | | | | |
|----------------------|---|---|-----------------|--|--|
| Benefits | The range of action of central changeover can be defined | | | | |
| Description | Function for defining the range of action of central changeover. | | | | |
| Setting | Setting range | Unit | Factory setting | | |
| <u>[145]</u> | 0 / 1 | Increment | 1 | | |
| Effect | The range of action can be defined for central changeover "Changeover of operating mode" (HCs + DHW, HCs), "Summer / winter changeover" and "Standby". The range of action can be defined by making the following settings: | | | | |
| | 0: Changeover take | : Changeover takes place with all controllers in the same segment | | | |
| | 1: Changeover takes place with all controllers in the entire system (LPB) | | | | |
| Note | The setting is of importance only if the controller is defined as the master and located in segment 0 (address 0/1). It has no impact with any other addressing. | | | | |
| Only RVA63 Benefits | l | tic summer / wir | nter changeover | | |
| Description | Summer / winter changeover of the selected range of action takes place when the set changeover temperature is reached (line 29/31). | | | | |
| Setting | Setting range | Unit | Factory setting | | |
| 145 | 0 / 1 | Increment | 0 | | |
| Important | This setting can only be made on the master controller (device with setting on line 140 = 1)! | | | | |
| Effect | The setting changes the action of summer / winter changeover: | | | | |
| | 0: Local action: Automatic summer / winter changeover switches the local heating circuits 1 and 2 on and off. With the local action, the changeover temperatures can be set separately for each of the 2 heating circuits. | | | | |
| | connected heatir segment address the changeover t | 1: Central action: Automatic summer / winter changeover switches the connected heating circuits in the system on and off, depending on the segment address and the setting made on line 145. With the central action, the changeover temperature of heating circuit 1 is used for all heating circuits. | | | |

Effect

According to the setting made on line 145

Throughout the segment

Segment address

0

1...14

Only RVA63..

Central standby switch 4.68

Benefits

· Central operation in the selected range of action

Description

From the master controller, the heating system can be switched to standby in the selected range of action.

Setting

Setting range Unit Factory setting

0/1

Increment

0

Important

This setting can only be made on the master controller (device with setting on line 140 = 1) and the operating line is only displayed on this controller!

Effect

Entry:

Central standby circuit is switched off 0:

1: Central standby circuit is activated

Segment address

Effect

0

According to the setting made on line 145

1...14

Throughout the segment

Important

If central standby on the master controller is switched on, it can only be switched

off again from the master controller!

DHW

The central standby circuit does not affect DHW heating. This means that the DHW

is heated according to the settings made.

Display

the selected range of action blinks.

Only RVA63.. RVA66..

4.69 Clock mode

Benefits

• Straightforward time synchronization of the controllers in the system

Description

Clock operation is an important setting for time and date synchronization if several controllers are interconnected to form 1 system.

Setting | 4 | B

Setting range Unit Factory setting

0...3 Increment 0

Important

In each system, one of the controllers must be set as the **system clock** (setting 3).

Effect

The setting changes the action of the system time on the controller's time setting (settings on lines 1 to 4).

Entry:

0: Autonomous clock

The time settings on the device can be adjusted. The controller's time settings are **not** matched to the system time.

Adjustment

Controller time System time

1: System time

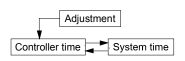
The time settings on the device cannot be adjusted. The controller's time settings are automatically and continuously matched to the system time.



2: System time with adjustment

Time settings on the device can be adjusted and, at the same time, adjust the system time since the change is adopted by the master.

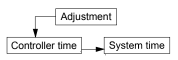
The controller's time settings are still automatically and continuously matched to the system time.



3: System clock (master)

Time settings on the device can be adjusted and, at the same time, adjust the system time.

The controller's time settings are used for the system.



4.70 Winter- / summertime changeover

Benefits

• Automatic changeover of the yearly clock to summertime

International standards

In accordance with present international standards, the change from wintertime to summertime takes place on the last Sunday in March. The standard setting of the controller complies with this rule since that Sunday lies between the standard setting and the last day of the relevant month. With this setting, the day of changeover can be matched to changing standards.

Description

On the Sunday following that date, the controller's time of day switches over to summertime.

For that purpose, the time of day is shifted forward by 1 hour.

Setting 150 Setting range Unit Factory setting

25.03.

4.71 Summer- / wintertime changeover

tt.MM

Benefits

• Automatic changeover of the yearly clock to wintertime

01.01...31.12.

International standards

In accordance with present international standards, the change from summertime to wintertime takes place on the last Sunday in October. The standard setting of the controller complies with this rule since that Sunday lies between the standard setting and the last day of the relevant month. With this setting, the day of changeover can be matched to changing standards.

Description

On the Sunday following that date, the controller's time of day switches over to wintertime.

For that purpose, the time of day is shifted backward by 1 hour.

Setting 15

 Setting range
 Unit
 Factory setting

 01.01...31.12.
 tt.MM
 25.10.

4.72 Display of PPS communication (A6)

Benefits

Checking the communication with the connected room unit

Description

The display provides information about the communication status and the type of room unit connected. Prerequisite is that signal transmission is correct. Also refer to "Input A..." in Index.

| Sett | | ing | 9 |
|------|---|-----|---|
| Ī | 5 | 5 | |
| | | | |

Display
- - No communication
0...255
Device identification

0 0 0 Communication line with a short-circuit

Effect

When selecting this operating line, the status of PPS communication is automatically displayed. If communication is error-free, the controller identifies the unit connected by displaying the identification no.

Displays

The connected unit shows the identification. The list below shows the various digits with the associated types of unit.

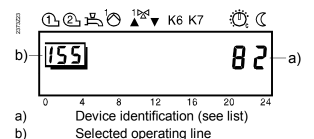
Identification codes

Only digital peripheral devices can be connected to the controller.

82 Digital room unit QAA50
83 Digital room unit QAA70
90 Digital room sensor QAA10

102 BMU (only with A6)

Example



Notes

- As soon as a device identification appears (digit), the communication is errorfree.
- If the digit displayed is not one of those listed above, the connected room unit is incompatible

PPS-address

Within the PPS, a fixed address is assigned to some types of devices:

Room unit 1

BMU 4 (only with A6)

These peripheral devices can only be operated under the respective PPS address.

Important

When connecting a room unit type QAA10, the right polarity of the terminals must be observed.

Only RVA63..

Temperature differential solar ON (TSdEin) 4.73

| Benefits | Collector pump's switch-on point | | |
|-------------|---|---|-----------------|
| Description | The setting defines the swit | ch-on threshold for the collec | tor pump. |
| Setting | Setting range | Unit | Factory setting |
| <u> 160</u> | TSdAus40 | °C (K) | 20 |
| Effect | | temperature and storage tar dEin), the collector pump is a | • |
| Only RVA63 | 4.74 Temperatu | re differential sola | r OFF (TSdAus) |
| Benefits | Collector pump's switch-off point | | |
| Description | The setting defines the switch-off threshold for the collector pump. | | |
| Setting | Setting range | Unit | Factory setting |
| <u>ib i</u> | 0TSdEin | °C (K) | 8 |
| Effect | If the differential of collector temperature and storage tank temperature is smaller than temperature differential (TSdAus), the collector pump is deactivated. | | |

Only RVA63..

4.75 Charging temperature level solar charging strategy

Benefits

Selectable charging strategy for storage tank charging

Description

It is possible to select the temperature level from which the storage tank shall be charged by the solar collector.



 Setting range
 Unit
 Factory setting

 -- °C (K)
 --

 20...130
 -- --

Effect

Entry: - - - Inactive:

Energy-related charging strategy

20...130 Charging level:

Level-related charging strategy

4.75.1 Differential temperature control (∆T control)

If the solar collector generates sufficient heat, the collector is activated to carry the heat into the storage tank (DHW or buffer storage tank).

Depending on the charging strategy selected, charging can take place either energy- or level-related.

4.75.1.1 Energy-related

With energy-related storage tank charging, only the temperature differential (TSdEin) to the storage tank temperature is decisive.

Process

Switch-on point

The collector pump is activated as soon as the following conditions are met:

- The differential of collector and storage tank temperature has exceeded temperature differential (TSdEin)
- The maximum storage tank temperature is not reached

Switch-off point

The collector pump is deactivated as soon as at least one of the following conditions is met:

- The differential of collector and storage tank temperature has dropped below the temperature differential (TSdAus)
- The storage tank temperatures at the bottom and at the top have reached the maximum

With level-related storage tank charging, a minimum temperature level can be present, in addition to the temperature differential. This enables the storage tank to be charged only from a certain collector temperature (temperature level for solar plus TSdEin).

Process

Switch-on point

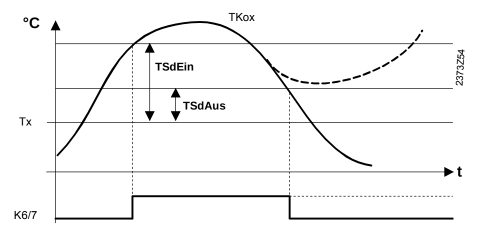
The collector pump will be activated as soon as the following conditions are met:

- The differential of collector and storage tank temperature is greater than temperature differential (TSdEin) and the temperature level is reached
- The maximum storage tank temperature is not reached

Switch-off point

The collector pump is deactivated as soon as at least one of the following conditions is met:

- The differential of collector and storage tank temperature is smaller than temperature differential (TSdAus) or the collector temperature drops below the switch-off temperature level (temperature level for solar + TSdAus)
- The storage tank temperatures at the bottom and at the top have reached the maximum



Tx Maximum selection of actual value of the storage tank temperature plus line 162

TKox Actual value of the collector temperature
TSdEin Switching differential solar ON (line 160)
TSdAus Switching differential solar OFF (line 161)

Following points must be considered for solar applications:

- Solar setting, line 98
- · Sensor setting, line 99
- Lines 160 through 164

Only RVA63..

4.76 Maximum solar charging temperature

Description

The maximum storage tank charging temperature is limited by operation parameter "Maximum charging temperature".

Setting 15 3

 Setting range
 Unit
 Factory setting

 20...130
 °C (K)
 80

Effect

The charging pump is deactivated when the storage tank temperatures at the bottom and at the top have exceeded the maximum charging temperature (line 163).

Only RVA63.. RVA53..

4.77 Heat request with reduced DHW setpoint

Benefits

Selectable type of heat request with reduced DHW setpoint

Description

In connection with alternative sources of energy, an early release of heat generation (boilers) for DHW heating outside the main occupancy times is often undesirable. A choice of 2 different procedures is available releasing the boiler earlier or later.



 Setting range
 Unit
 Factory setting

 0 / 1
 1

Effect

The setting determines whether or not heat generation is released for maintaining the reduced DHW setpoint:

- O: Application with buffer storage tank and alternative heat source:

 Outside the main occupancy hours, an attempt is made to bring the DHW temperature to the reduced setpoint level using energy from the buffer storage tank. This means that the DHW charging pump runs but the request for heat is suppressed.
 - The boiler for DHW heating is released only (charging to the nominal DHW setpoint) when the DHW temperature has dropped below the reduced setpoint by twice the amount of the DHW switching differential (51_{OEM}).
- 1: Standard procedure:

Outside the main occupancy hours, the DHW temperature is raised to the level of the reduced setpoint. This is accomplished by sending a heat request to the heat source (single boiler or cascade).

4.78 Input H1

Benefits

- Remote control of space heating and DHW
- Changeover of operating mode via telephone (e.g. in holiday houses)

Description

Important

Contact H1 is a multi-functional signal input that, depending on the selected setting, can be used to provide a number of functions through opening or closing its contact or by accepting a DC 0...10 V signal.

The relay contacts must be suited for use with extra low voltage (gold-plated).



Setting range UnitFactory setting 0 0...4 Increment

Effect

With this setting, the function of terminal H1 can be changed. This has different effects on the control as soon as a potential-free contact or a DC 0...10 V signal is connected to terminal H1.

- 0: Changeover of operating mode HC, DHW (remote telephone switch) The operating mode of all heating circuits and of the DHW circuit changes when
- the contact is closed.
- 1: Changeover of operating mode HC (remote telephone switch) The operating mode of all heating circuits changes when contact is closed. The DHW circuit remains unchanged.
- 2: Minimum flow temperature setpoint (TVHw)

The set "Minimum flow temperature setpoint contact H" of operating line 171 is activated when the contact is closed.

3: Heat generation lock

The heat source is locked when the contact is closed.

4: Heat request DC 0...10 V

Handling of an analog voltage signal.

Note

With all settings (exception setting 4) several controllers of other manufacture can be connected in parallel to input H1. The function is activated when one or several contacts close(s), depending on the selected setting.

When using terminal H1 as a voltage input (setting 4), it is not possible to connect several signals in parallel.

4.78.1 Changeover of operating mode – setting 0/1

A remote telephone switch is a potentialfree relay contact, e.g. in the form of a modem, which can be switched by making a phone call plus dialing a code.

The operating modes of heating circuit and DHW change when the contact connected to terminal H1 (e.g. a remote telephone switch) closes. In that case, the LEDs in the operating mode buttons $\ ^{\ }$ and $\ ^{\ }$ blink.

DHW

Whether or not DHW heating can take place when the remote telephone switch is activated depends on the following setting:

Setting 0: DHW charging is locked when changeover is activated

Setting 1: DHW charging remains released when changeover is activated

4.78.1.1 Effect on the system

Depending on the type of unit to which operating mode changeover in a heating system is connected, an activation produces different changeover states:

Changeover of system

| Changeover of all controllers in the system (line 145 = 1) | |
|--|---|
| Prerequisite: | The contact must be connected to the master controller in segment 0. |
| | Possible address: Device address 1 (line 140) |
| | Segment address 0 (line 141) |
| Effect: | All controllers in the system switch to operating mode ^乜 |
| | With setting 0, DHW heating is switched off in the entire system; with setting 1, it is released |
| | With all controllers, operating mode changeover with the buttons is no longer possible |
| | When the contact of the remote telephone switch opens, all controllers return to the operating mode selected last |
| Check: | Buttons ⁽¹⁾ or ⁽¹⁾ + ¹ / ₂ blink on all controllers in the system 1) |

¹⁾ With setting 0 as selected above (DHW heating locked), the 2 buttons ¹ and ¹ blink.

With setting 1 as selected above (DHW heating remains released), only operating mode button $\overset{\bullet}{\cup}$ blinks.

Changeover of segment

| Changeover of | Changeover of all controllers in the same segment (line 145 = 0) | |
|---------------|---|--|
| Prerequisite: | The contact must be connected to the master controller in segments 0 to 14 Possible address: Device address 1 (line 140) Segment address 014 (line 141) | |
| Effect: | All controllers in the same segment switch to operating mode With setting 0, DHW heating is switched off in the entire segment; with setting 1, it is released in the entire segment With all controllers in the same segment, operating mode changeover with the buttons is no longer possible When the contact of the remote telephone switch opens, all controllers return to the operating mode selected last | |
| Check: | Buttons \circlearrowleft or \circlearrowleft + $\stackrel{\square}{ ightharpoonup}$ blink on all controllers in the same segment 1 | |

4.78.2 Minimum flow temperature setpoint (TVHw)

The adjusted minimum flow temperature setpoint of operating line 171 is activated when a switch connected to terminal H1 (e.g. an air heater function for a warm air curtain) closes its contact. During this switching status, the LED of the respective heating circuit operating mode button blinks. For details, also refer to "Flow temperature setpoint contact H" (operating line 171) in Index.

DHW

When the minimum flow temperature setpoint is activated, DHW is still being heated, if required.

Note

Optionally, this function can also be implemented with the help of terminal H2 and operating line 174.

Only RVA63.. RVA53..

4.78.3 Heat generation lock

Heat generation is locked when a switch connected to terminal H1 (e.g. peak load shaving via ripple control) closes its contact.

All temperature requests from the heating circuits and from DHW are ignored. Frost protection for the boiler is maintained during that period of time.

Chimney sweep function

The chimney sweep function can be activated although the heat generation lock is switched on.

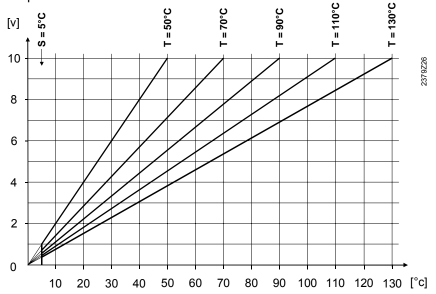
Notes

Optimally, this function can also be accomplished with the help of terminal H2 and setting line 174.

Only RVA63.. RVA53..

4.78.4 Heat request DC 0...10 V

External consumers can transmit a request for heat in the form of an analog signal of DC 0...10 V. The controller converts this voltage signal to a temperature setpoint of 0...130 °C and considers this value when generating the setpoint of boiler temperature control.



T = maximum value of heat request

S = minimum limitation of heat request = 5 °C

The setpoint for 10V can be set via parameter "Maximum value of heat request" (operating line 172, setting range 5...130 °C). The voltage corresponding to the displayed temperature can then be calculated as follows:

4.79 Minimum flow temperature setpoint contact H (TVHw)

Benefits

- · Temporary startup of boiler via switching contact
- Handling of heat requests from devices incompatible with LPB

Description

Setting of temperature request the boiler maintains when contact H is closed. Also refer to "Input H1 and input H2" in Index.

| Setting | | |
|---------|---|---|
| Ī | 7 | 1 |

Setting rangeUnitFactory setting8...TKmax°C70

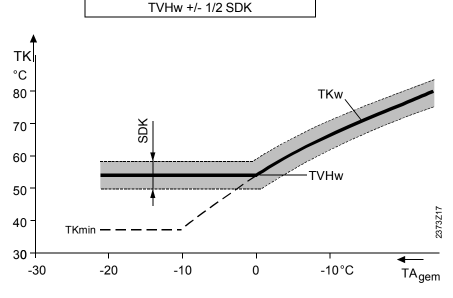
TKmax Maximum limitation of the boiler temperature

Effect

The level of the minimum flow temperature setpoint is adjusted. Prerequisite:

This setting is used only if one of the inputs H1 or H2 (setting line 170 or 174) is set to "Minimum flow temperature setpoint".

The boiler temperature is maintained at least at this minimum level, even if the request for heat continues to drop. The switching differential in that case is the same as that with a normal temperature request:



TKw Boiler temperature setpoint

TKmin Minimum limitation of the boiler temperature setpoint (setting on line 81)

TVHw Minimum setpoint of the flow temperature, contact H (setting on line 171)

SDK Switching differential of the boiler (setting on line 3_{OEM})

Only RVA63.. RVA53..

4.80 Maximum value of heat request (DC 0...10 V) H1

Benefits

- Adjustable temperature range for heat request via input H1
- Can be matched to the voltage outputs of devices of other manufacture

Description

The parameter determines which temperature the maximum voltage of the setting "Heat request via H1" (operating line 170, setting 4) corresponds to.

Important

This setting is active only if, on operating line 170 (input H1), setting 4 "Heat request DC 0...10 V" has been selected.

Setting

 Setting range
 Unit
 Factory setting

 5...130
 °C
 100

Effect

This setting defines the temperature corresponding to 10 V of the setting "Heat request via H1" (operating line 170, setting 4).

Based on this temperature, the controller is able to convert the heat request voltage signal to a temperature signal.

4.81 Operating action of contacts H1 and H2

Benefits

- The operating action of the contact can be matched to the type of output signal delivered by a device of other manufacture
- More flexibility when using products of other manufacture (both operating actions can be considered)

Description

This function enables the operating action of contact H1 or H2 to be matched to the operating action of products of other manufacture.

Setting

| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 01 | - | |

Entry:

- 0: The contact is an NC contact, which means that it is normally closed, and opened only when the third-party device delivers a signal.
- 1: The contact is an NO contact, which means that it is normally open, and closed only when the third-party device delivers a signal.

Note

This setting has no impact when:

- Input H1 is used for a heat request DC 0...10 V (line 170, setting 4)
- Input H2 is used for DHW sensor 2 (B31) or buffer storage tank sensor 2 (B41)

Input B31/H2/B41 4.82

Benefits

 Second DHW sensor or buffer storage tank sensor, minimum temperature request, heat generation lock

Description

Multi-functional signal input which, with this setting, can be used for different purposes.

Important!

The relay contacts must be suited for use with extra low-voltage (gold-plated).



Setting range UnitFactory setting 0...3 Increment 0

Effect

With this setting, the function of terminal H2 can be changed. This has different impacts on the controlled system, depending on the sensor signal received or depending on the switching status of a potentialfree contact.

0: DHW sensor 2

Connection facility for a second DHW sensor.

Minimum flow temperature setpoint (TVHw) 1:

The set "Minimum flow temperature setpoint contact H" of setting line 171 is activated when the contact is closed.

2: Heat generation lock

Heat generation is locked when the contact is closed.

3: Buffer storage tank sensor 2

Connection facility for a second buffer storage tank sensor.

Note

Note

With settings 1 and 2, several controllers of other manufacture can be connected in parallel to input H2. The function is activated when one or several contacts close(s), depending on the selected setting.

When used as a sensor input (settings 0 and 3) no parallel connection is possible.

4.82.1 **DHW sensor 2**

When choosing this setting, this terminal can only be used with the second DHW sensor.

The DHW storage tank temperature can be acquired with 1 sensor located at the bottom and 1 at the top of the tank. This ensures better storage tank efficiency.

For more detailed descriptions about the control with 2 DHW sensor, refer to "DHW switching differential" in Index.

In the case of DHW storage tank charging with solar energy, it is important to have sensor B3 is located at the top of the storage tank and sensor B31 at the bottom.

156 / 237

4.82.2 Minimum flow temperature setpoint (TVHw)

The adjusted minimum flow temperature setpoint of operating line 171 is activated when a switch connected to the terminal (e.g. an air heater function for a warm air curtain) closes its contact. During this switching status, the LED of the respective heating circuit operating mode button blinks. For details, also refer to "minimum flow temperature setpoint contact H" (setting line 171) in Index.

DHW

When the minimum flow temperature setpoint is activated, DHW is still being heated, if required.

Note

If desired, this function can also be accomplished with the help of terminal H1 and setting line 171.

Only RVA63.. RVA53..

4.82.3 Heat generation lock

Heat generation is locked when a switch connected to the terminal (e.g. peak load shaving via ripple control) closes its contact.

All temperature requests of the heating circuits and of DHW heating will be ignored. Frost protection for the boiler is maintained.

Chimney sweep function

The chimney sweep function can be activated although the heat generation lock is switched on.

Note

If desired, this function can also be accomplished with the help of terminal H1 and setting line 170.

4.82.4 Buffer storage tank sensor 2 (bottom)

When choosing this setting, the terminal can only be used with the second buffer storage tank sensor. The buffer storage tank sensor at the bottom is required when integrating solar heating.

The DHW storage tank temperature can be acquired with 1 sensor installed at the bottom and 1 at the top of the tank.

Notes

- For additional descriptions relating to the control with 2 buffer storage tank sensors, refer to "ΔT control" in Index
- In the case of buffer storage tank charging with solar energy, it is important to have sensor B4 installed at the top of the storage tank and sensor B41 at the bottom

5 Description of OEM settings

Only RVA63.. RVA53..

Heat source

5.1 Minimum limitation of the boiler temperature (TKmin_{OEM})

| Benefits | Factory-set limitation | ion | |
|-------------|-------------------------------|---|---|
| Setting | Setting range | Unit | Factory setting |
| | 8 TKmin TKmin Minimum limi | °C tation of the boiler temperature | 40 e (setting on line 81) |
| Effect | The setting ensures | minimum limitation of the | e boiler temperature (line 81). |
| | 5.2 Maxim (TKma | | f the boiler temperature |
| Benefits | No damage to the | boiler resulting from cor | ndensation |
| Description | The boiler temperatu | re limitations are protect | tive functions for the boiler. |
| Setting | Setting range | Unit | Factory setting |
| _2 | TKmin120 | °C | 80 |
| | TKmin Minimum limi | tation of the boiler temperature | e (setting on line 81) |
| Effect | | the boiler temperature's ure reaches the level se | maximum limitation. t here, the burner is switched off. |
| | 60 - 50 - | TK _{max} | Key TK Boiler temperature TKw Boiler temperature setpoint TKmin Minimum limitation of the boiler temperature SDK Switching differential Tagem Composite outside temperature |
| | 30 TKmin 20 10 0 | -10 -20°C TA _C | 237724 |
| | 20 IU U | -10 -20°C TA ₀ | em. |

5.3 Switching differential of the boiler temperature (SDK)

Benefits

• Matching the burner to the type of boiler

Description

The boiler temperature is controlled by a 2-position controller for which a switching differential can be set.

Setting

Setting range

Jnit ____

Factory setting

3

0...20

°C (K)

8

Effect

The setting changes the switching differential of boiler temperature control.

Entry:

Increase: Switching differential becomes greater

Fewer burner starts and longer burner running times

Decrease: Switching differential becomes smaller

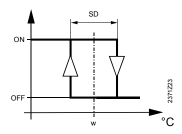
More burner starts and shorter burner running times

Boiler temperature control

With 2-position control, heat is produced at certain intervals. The period of time during which heat is delivered is dependent upon the boiler mass and the amount of water contained in the boiler.

The greater the demand for heat, the longer the burner runs at a time.

Switching differential

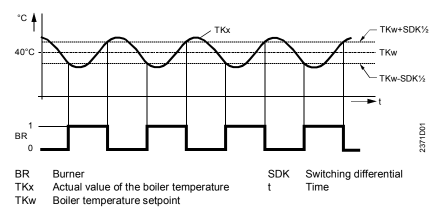


w SD Setpoint Switching differential of boiler Switch-on point Switch-off point

5.3.1 1-stage burner

- Setpoint for switching on: If the boiler temperature (TKx) falls by more than half the switching differential below the currently valid boiler temperature setpoint (TKw), the burner is switched on
- Setpoint for switching off: If the boiler temperature (TKx) exceeds by more than
 half the switching differential the currently valid boiler temperature setpoint
 (TKw), the burner is switched off

The time switching off occurs can be delayed by the minimum burner running time. Also refer to setting 04_{OEM}



5.3.2 2-stage burner

The second burner stage is activated and deactivated according to the following settings:

Release integral: Setting 05_{OEM}Reset integral: Setting 06_{OEM}

Note

5.4 Minimum limitation of the burner running time

Benefits

· Reduction of burner switching frequency

Note

Also termed "Burner cycling protection".

Setting

4

Setting range Unit

0...10 min

Effect

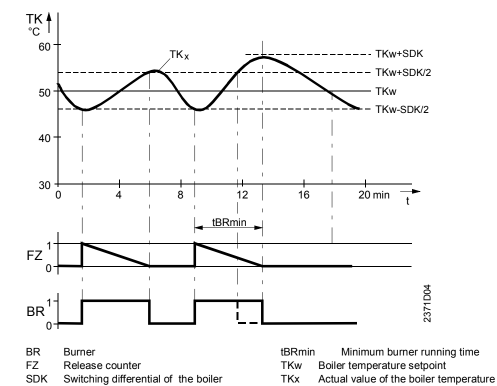
Once switched on, burner stage 1 remains activated for at least the period of time set here.

Minimum burner running time

As soon as the burner is switched on, the minimum burner running time starts to make certain the burner is not switched off before the set minimum time has elapsed.

Each time the burner is switched off, the minimum burner running time is reset if not yet elapsed.

If the boiler temperature exceeds the setpoint by the amount of the entire switching differential, the minimum burner running time is ignored for safety reasons.



Restriction

5.5 Release integral of burner stage 2

Benefits

• Optimum switching on of burner stage 2

Description

Adjustment of heat deficit for releasing burner stage 2.

Setting

51

| Setting range | Unit | Factory setting | |
|---------------|------------|-----------------|--|
| 0500 | °C (K) min | 50 | |

Effect

The setting changes the switch-on point for burner stage 2.

Entry:

Increase: Burner stage 2 is released when the heat deficit is greater Decrease: Burner stage 2 is released when the heat deficit is smaller

Burner stage 2

If, with burner stage 1, the boiler temperature falls below the switch-on setpoint (TKw - SDK/2) by the amount of the release integral set here, the controller releases the second burner stage.

Note

During the time burner stage 2 is released, the controller activates and deactivates burner stage 2 according to the switching differential.

5.5.1 Temperature-time integral

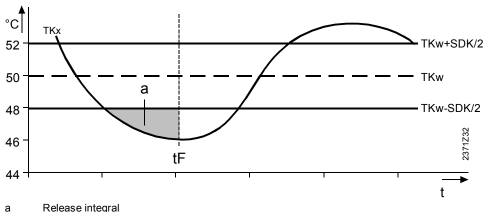
The temperature-time integral is a continuous summation of the temperature differential over time. In this case, the decisive criterion is the difference by which the boiler temperature falls below the burner's switch-on setpoint (TKw-SDK/2-TKx).

Switching point

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of undershoot. This means that when the crossing is significant, burner stage 2 is released earlier.

When the release integral (area "a" in the diagram below) has reached the value set (point in time tF), burner stage 2 is released.

Example



TKw Boiler temperature setpoint

TKx Actual value of the boiler temperature

SDK Switching differential of the boiler

Time

tF Time to release

5.6 Reset integral of burner stage 2

Benefits

• Optimum switching off of burner stage 2

Description

Adjustment of the amount of surplus heat for locking burner stage 2.

Setting

Б

| Setting range | Uni |
|---------------|-----|
| | |

nit

Factory setting

0...500

°C (K) min

10

Effect

The setting changes the switch-off behavior of burner stage 2.

Entry:

Increase: Burner stage 2 is locked when surplus heat is greater Decrease: Burner stage 2 is locked when surplus heat is smaller

Burner stage 2

If, with burner stages 1 and 2, the switch-off setpoint (TKw + SDK/2) is exceeded by the amount of the reset integral set here, the controller locks burner stage 2.

Note

When burner stage 2 is locked, the controller activates and deactivates burner stage 1 according to the set switching differential.

5.6.1 Temperature-time integral

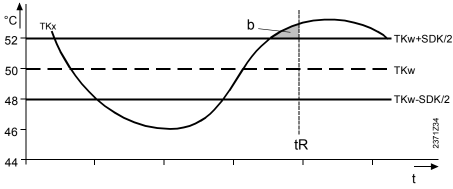
The temperature-time integral is a continuous summation of the temperature differential over time. In this case, the decisive criterion is the difference by which the boiler temperature exceeds the burner's switch-off setpoint TKx- (TKw+SDK/2).

Switching point

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of overshoot. This means that when the crossing is significant, burner stage 2 is locked earlier.

When the release integral (area "b" in the diagram below) has reached the value set (point in time tR), burner stage 2 is locked.

Example



b Reset integral

TKw Boiler temperature setpoint

TKx Actual value of the boiler temperature SDK Switching differential of the boiler

Time

tR Time to reset

5.7 **Pump overrun time**

Benefits

• Protects the boiler against overtemperatures

Description

Overrun of the pumps makes certain that residual heat is carried away, thus preventing the manual safety limit thermostat from cutting off.

Setting



Setting range 0...20

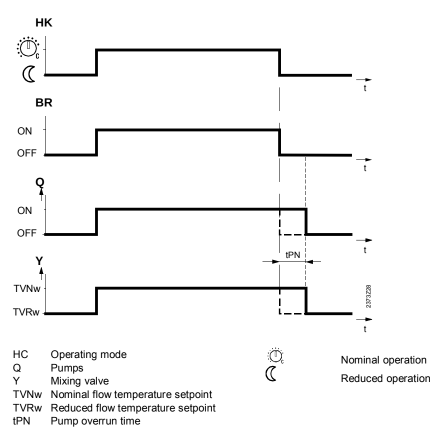
Unitmin Factory setting

5

Effect

All pumps that – at the time of burner shutdown – were operating, continue to run for the period of time set here. The behavior is the same as with burner shutdown when, with the burner deactivated, the request for heat from the boiler becomes invalid. Also, the previous flow temperature setpoint is maintained to make certain the mixing valve is open during the same period of time.

Example



5.8 Operating mode of the boiler

Benefits

· A minimum boiler temperature is maintained only if required

Description

The setting defines whether it is necessary or desirable to maintain a minimum boiler return temperature.

Setting

9

 Setting range
 Unit
 Factory setting

 0...2
 2

Effect

The following settings can be made:

0: Continuous operation:

The boiler operates at the minimum boiler temperature level (operating line 81), independent of whether or not the consumers currently call for heat. Exception: Standby.

Without extended burner running time.

1: Automatic operation:

The boiler is operated only when one of the consumers calls for heat. If the request for heat drops below TKmin, the boiler is still maintained at the minimum boiler temperature level (operating line 81). Without extended burner running time.

2: Automatic operation:

The boiler is operated only when one of the consumers calls for heat. The effective boiler temperature setpoint is used, even if it lies below TKmin (operating line 81).

If the boiler temperature drops below the setpoint by half the boiler's switching differential (SDK/2), the burner is put into operation until the boiler temperature has exceeded TKmin by 1 switching differential (extended burner running time).

With extended burner running time.

Note

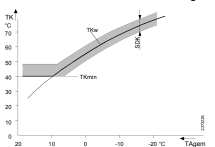
Of course, if the request for heat by one of the consumers exceeds the minimum boiler temperature, the required setpoint is maintained.

Standby

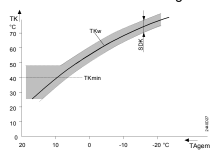
In standby mode $\buildrel \buildrel \buildrel$

5.8.1 Extended burner running time

Without extended burner running time:



With extended burner running time:



5.9 Protective boiler startup

Benefits

- The required boiler temperature setpoint is reached more quickly
- · The condensation range is passed faster

Description

During the boiler's heating up time, undesirable flue gas condensation occurs on the walls of the combustion chamber. The lower the boiler temperature, the more flue gas condensation occurs.

Protective boiler startup shortens the boiler's heating up time by restricting the heat consumers. This means that the boiler passes the critical temperature range quicker, thus minimizing flue gas condensation.

Setting



 Setting range
 Unit
 Factory setting

 0 / 1
 1

Effect

The settings have the following meaning:

- 0: Protective boiler startup is switched off
- 1: Protective boiler startup is switched on

Process

Protective boiler startup is triggered via a locking signal generated by the temperature / time integral.

Protective boiler startup leads to switching on/off actions or setpoint reductions of the heating circuits, depending on the type of heat consumer.

5.9.1 Impact on 2-position consumers

Due to deactivation of the pumps, heat consumption is reduced. This reduces considerably the boiler water's heating up time.

· Heating circuit pump:

| Status | Effect |
|---------------------|--------------------------|
| Locking signal >0% | Heating circuit pump OFF |
| Locking signal = 0% | Normal pump operation |

• Boiler pump:

A response to the locking signals is given only if control of the boiler pump is selected "depending on temperature request" (line $12_{OEM} = 0$).

| Status | Effect |
|--------------------|-----------------------|
| Locking signal >5% | Boiler pump ON |
| Locking signal <5% | Normal pump operation |

• DHW pump:

| Britt pamp. | | |
|-------------|---------------------|-----------------------|
| | Status | Effect |
| | Locking signal >50% | DHW pump OFF |
| | Locking signal <50% | Normal pump operation |

System pump:

| Status | Effect |
|--------------------|-----------------------|
| Locking signal >5% | System pump OFF |
| Locking signal <0% | Normal pump operation |

Switching point

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of boiler temperature undershoot. This means that when the crossing is significant, the pumps are deactivated earlier.

5.9.2 Impact on modulating consumers

Due to the lowering of the setpoint, heat consumption is reduced. This shortens considerably the boiler water's heating up time.

· Mixing valve:

| Status | Effect |
|------------------------------|---|
| Locking signal >0% | Flow temperature setpoint is lowered. The extent of lowering depends on the magnitude and the period of time of boiler temperature undershoot |
| Locking signal reduced to 0% | Setpoint according to the normal control condition |

Setpoint reduction

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of boiler temperature undershoot. This means that when the undershoot is significant, setpoint reduction is greater.

Supervision

Protective boiler startup can be interrupted to ensure that, in the event of a burner fault, for instance, frost protection for the plant is provided.

In the case of protective boiler startup and simultaneous frost protection for the plant, the boiler temperature gradient must turn positive within 15 minutes. Otherwise, the locking signal becomes invalid for at least 15 minutes. On completion of the 15 minutes, protective boiler startup becomes active again as soon as the boiler temperature gradient turns positive.

5.9.3 Temperature-time integral

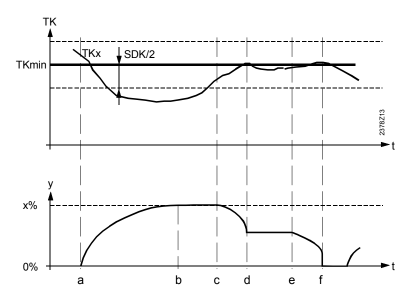
Description

The temperature-time integral generates the locking signal for restricting the heating circuits.

During the generation of the locking signal, the following processes can take place:

| Diagram | Action |
|------------|--|
| a to b | Within a foreseeable period of time, the actual boiler temperature |
| | (TKx) will lie below Tkmin-SDK/2. |
| | → Locking signal is built up |
| b to c and | Within a foreseeable period of time, the actual boiler return |
| d to e | temperature (TKx) will lie within half the switching differential of the |
| | boiler return temperature's minimum limitation. |
| | → Locking signal remains at a constant level |
| c to d and | Within a foreseeable period of time, the actual boiler return |
| e to f | temperature (TKx) will lie above TKw. |
| | → Locking signal is decreased |

Diagram



TK Boiler temperature

TKx Actual value of the boiler temperature

TKmin Minimum limitation of the boiler temperature

SDK Switching differential of the boiler (factory setting = 8 K)

Time

y Locking signal

5.10 Control of the boiler pump

| D | _ | _ | _ | F: | 40 |
|---|---|---|---|----|----|
| Б | е | n | е | П | ts |

• Boiler pump control mode can be selected

Description

The setting defines the criteria according to which the boiler pump shall be operated.

Setting

12

| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 0 / 1 | _ | |

Effect

The settings have the following meaning:

- 0: The boiler pump operates when there is a temperature request. In that case, the boiler pump responds to locking signals.
- 1: The boiler pump operates when there is a temperature request or when the burner operates. In that case, the boiler pump does not respond to locking signals (protective boiler startup).

5.11 Damper actuator running time

Benefits

• Setting the damper actuator running time for the modulating burner

Description

To ensure optimum functioning of burner control, the damper actuator running time must be set.

Setting

Setting range Unit Factory setting

7.5...480

60

Note

It must be observed that the running time to be set only relates to the modulating range.

Example

Running time of damper actuator (90°) = 120 seconds.

Minimum position of damper actuator = 20°.

Maximum position of damper actuator = 80°.

Hence, the damper actuator running time effective for the control is as follows:

$$\frac{120s*(80^\circ - 20^\circ)}{90^\circ} = 80s$$

Positioning pulses

For control operation, running time-dependent minimum positioning pulses are active that are defined as follows:

| Actuator running time TS | Minimum pulse length |
|--------------------------|----------------------|
| 7.5 s - 14.5 s | ~ 200 ms |
| 15 s - 29.5 s | ~ 300 ms |
| 30 s – 59.5 s | ~ 500 ms |
| 60 s – 119.5 s | ~ 1.10 s |
| >120 s | ~ 2.20 s |

5.12 Proportional band (Xp)

| Benefits | Adapting the control characteristic to the plant's behavior (controlled system) | | |
|--------------|--|-------------------------------|---|
| Description | Setting the proportional band for control of the damper actuator of the modulating burner. | | |
| Setting | Setting range | Unit | Factory setting |
| 14 | 1200 | °C (K) | 20 |
| Effect | Xp influences the c | ontroller's P-action. | |
| Example | | lated variable correspond | ion of 20 °C, a setting of Xp=20 ing to the damper actuator running |
| | 5.13 Integ | ral action time (1 | Гп) |
| Benefits | Adapting the cor | ntrol characteristic to the p | plant's behavior (controlled system) |
| Description | Setting the integral burner. | action time for control of | the damper actuator of the modulating |
| Setting | Setting range | <u>Unit</u> | Factory setting |
| 15 | 10500 | s | 150 |
| Effect | Tn influences the c | ontroller's I-action. | |
| | 5.14 Deriv | ative action time | e (Tv) |
| Benefits | Adapting the cor | ntrol characteristic to the p | plant's behavior (controlled system) |
| Description | Setting the derivati modulating burner. | ve action time for control o | of the damper actuator of the |
| Setting | Setting range | Unit | Factory setting |
| <u> 15</u>] | 030 | S | 4.5 |
| Effect | Tv influences the c control. | ontroller's D-action. If Tv = | = 0, the controller does not provide PI |
| Note | For setting rules co control – setting rul | • . | refer to section "Modulating burner |

5.15 Switching differential of air damper actuator

Benefits

• Setting the switching differential for 2-position control of the damper actuator

Description

Adjustable switching differential for burner control.

Setting

17

 Setting range
 Unit
 Factory setting

 0...20
 °C (K)
 2

Effect

The setting changes the switching differential of air damper control.

Entry:

Increase: Switching differential becomes greater.

Fewer on/off pulses and longer intervals between full load and basic

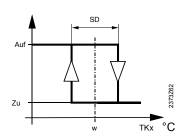
load.

Decrease: Switching differential becomes smaller.

More on/off pulses and shorter intervals between full load and basic

load.

Switching differential



w Setpoint
SD Switching differential air damper actuator
Switch-on point
Switch-off point
TKx Actual value of the boiler temperature

Maintained boiler return temperature

5.16 Maintained boiler return temperature with mixing valve

| Benefits | Optimum boiler i | eturn temperature | |
|--------------|-------------------------------------|--|-------------------------------------|
| Description | Maintained boiler re | eturn temperature is ensu | red with a 3-position mixing valve. |
| Setting | Setting range | Unit | Factory setting |
| <u> 20</u>] | 0 / 1 | - | 1 |
| Effect | <u> </u> | he following meaning: poiler return temperature i | s ensured without mixing valve |
| | 1: Maintained b | ooiler return temperature v | via mixing valve |
| Note | This setting has an | influence on the type of p | plant (line 53). |
| | | ained boiler retuumer influence | urn temperature with |
| Benefits | The effect on the | e consumers can be adjus | sted |
| Description | You can choose whimpact on the cons | | er return temperature shall have an |
| Setting | Setting range | Unit | Factory setting |
| 21 | 0 / 1 | - | 1 |
| Effect | <u> </u> | he following meaning: poiler return temperature o | does not affect the consumers |
| | 1: Maintained b | oiler return temperature a | affects the consumers. |

The action is comparable to that of the protective boiler startup (operating line 10_{OEM}).

However, in place of minimum limitation of the boiler temperature (TKmin) minimum limitation of the boiler return temperature is used (TKRmin), and in place of the boiler temperature the return temperature is used.

This function necessitates a return sensor.

5.18 Minimum limitation of the boiler return temperature

Benefits

• Control of the boiler return temperature

Description

Minimum limitation of the boiler return temperature is a protective function for the boiler. It avoids flue gas condensation by preventing the boiler return temperature from falling below a certain level. The function acts in conjunction with maintained boiler return temperature.

Setting 22

Setting range Unit Factory setting
8...95 °C 8

Effect

Minimum limitation ensures that the boiler return temperature does not fall below a certain level.

Increase: Higher return temperatures

Decrease: Lower return temperatures

5.19 Switching differential of the bypass pump

Benefits

• Optimum control of the boiler bypass pump

Description

Control of the bypass pump is in the form of 2-position control for which a switching differential must be set.

Note

The function is active only when controlling the bypass pump according to the boiler return temperature! Also refer to "Control of the bypass pump" in Index.

Setting

 Setting range
 Unit
 Factory setting

 0...20
 °C (K)
 6

Effect

2-position control provides mixing by the bypass pump in the form of pulses. The extent of mixing is dependent on the mass and the amount of water in the boiler circuit.

5.20 Control of the bypass pump

Benefits

- Reduction of flue gas condensation
- More efficient adherence to the boiler return temperature's minimum limitation

Description

The boiler bypass pump improves the circulation of water through the boiler, thus preventing the boiler temperature from falling below a certain level.

Setting 24

Setting range Unit Factory setting

0 / 1 Increment 0

Prerequisite

For control of a boiler bypass pump, operating line 95 or 96 must be adapted first. Also refer to "Bypass pump" in Index.

Effect

The selection changes the operating mode of the boiler bypass pump.

Entry:

0: Parallel with the operation of the burner

The boiler bypass pump is switched according to the burner's on/off signals.

1: According to the boiler return temperature

The boiler bypass pump is switched according to the minimum limitation of the boiler return temperature and the switching differential of the bypass pump.

5.20.1 Parallel with burner operation – setting 0

Operation of the boiler bypass pump according to the burner's on/off signal allows the bypass pump to be operated with no need for using a boiler return sensor. In that case, the additional operating lines 23_{OEM} and 22_{OEM} for the bypass pump are deactivated.

In general:

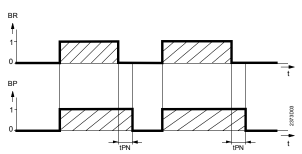
Bypass pump

ON

OFF

OFF (on completion of the pump overrun time)

Example:



BR Burner
BP Bypass pump
tPN Pump overrun time

5.20.2 According to the boiler return temperature – setting 1

By operating the boiler bypass pump according to the boiler return temperature's minimum limitation and the switching differential of the bypass pump, the boiler return temperature can be maintained according to the return temperature acquired with sensor B7.

Process

When the boiler return temperature reaches the set minimum limitation (line 22_{OEM}), the boiler bypass pump is activated. This means that hot water is fed from the flow directly to the return so that the boiler return temperature rises.

Reset

When the boiler return temperature acquired with sensor B7 exceeds the set minimum limitation (operating line 23_{OEM}) by more than 1 switching differential of the bypass pump (operating line 22_{OEM}), the boiler bypass pump is deactivated.

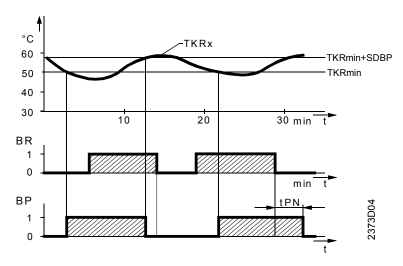
In general:

 Condition
 Bypass pump

 TKRx < TKRmin</td>
 ON

 TKRx > TKRmin + SDBP
 OFF (on completion of the pump overrun time)

Example:



BR Burner
BP Bypass pump
tPN Pump overrun time

TKRx Actual value of the boiler return temperature

TKRmin Minimum limitation of the boiler return temperature (operating line 22_{OEM})

SDBP Switching differential of the bypass pump (operating line 23_{OEM})

5.20.2.1 Impact on 2-position consumers

Due to the deactivation of the pumps, heat consumption is reduced. This reduces considerably the boiler water's heating up time.

· Heating circuit pump:

| Status | Effect |
|---------------------|--------------------------|
| Locking signal >0% | Heating circuit pump OFF |
| Locking signal = 0% | Normal pump operation |

• DHW pump:

| Status | Effect |
|----------------------|-----------------------|
| Locking signal >50% | DHW pump OFF |
| Locking signal < 50% | Normal pump operation |

System pump:

| Status | Effect |
|---------------------|-----------------------|
| Locking signal >5% | System pump OFF |
| Locking signal < 0% | Normal pump operation |

Switching point

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of return temperature undershoot. This means that when the crossing is significant, the pumps are deactivated earlier.

5.20.2.2 Impact on modulating consumers

Due to the lowering of the setpoint, heat consumption is reduced. This reduces considerably the boiler water's heating up time.

· Mixing valve:

| Status | Effect |
|------------------------------|---|
| Locking signal >0% | Flow temperature setpoint is lowered. The extent of lowering depends on the extent and the period of time of return temperature undershoot |
| Locking signal reduced to 0% | Setpoint according to the normal control condition |

Lowering of setpoint

Through the generation of the temperature-time integral it is not only the period of time that is considered, but also the extent of return temperature undershoot. This means that when the undershoot is significant, the setpoint reduction is greater.

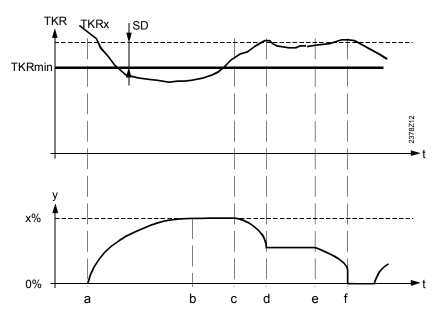
5.20.3 Temperature-time integral

This temperature-time integral generates the locking signal for restricting the heating circuits.

When generating the locking signal, different procedures are used:

| Diagram | Action |
|---------|---|
| a to b | Within a foreseeable period of time, the actual boiler return temperature |
| | (TKRx) will lie below TKRmin. |
| | → Locking signal is built up |
| b to c, | Within a foreseeable period of time, the actual boiler return temperature |
| d to e | (TKRx) will lie within the switching differential (SD). |
| | → Locking signal remains at a constant level |
| c to d, | Within a foreseeable period of time, the actual boiler return temperature |
| e to f | (TKRx) will lie above the level of TKRmin+SD. |
| | → Locking signal is decreased |

Diagram



TKR Boiler return temperature

TKRx Actual value of the boiler return temperature

TKRmin Minimum limitation of the boiler return temperature

SD Switching differential fixed = 2 K

Time

y Locking signal

5.21 Boost of flow temperature setpoint at the mixing valve (UEM)

Benefits

· Efficient control of mixing heating circuits

Description

By adding cooler return water to the water delivered by the boiler, boiler temperature variations are smoothed out, enabling the mixing valve to produce more constant flow temperatures.

However, to achieve the desired mixing, the actual value of the boiler's flow temperature must be higher than the required mixing valve flow temperature setpoint. If this is not observed, the setpoint cannot be attained within the required period of time. Hence, this setting raises the mixing valve flow temperature setpoint.

Setting

 Setting range
 Unit
 Factory setting

 0...50
 °C (K)
 10

Effect

The setting raises the boiler temperature setpoint when the mixing heating circuit calls for heat.

Increase: Reduced risk of flow temperature undershoot

Decrease: Flow temperature undershoot possible

Boiler boost

The controller generates the boiler temperature setpoint based on the boost set here and the current flow temperature setpoint:

The greater the temperature differential between boiler flow and mixing heating circuit, the quicker the required setpoint can be reached.

TVw Flow temperature setpoint

Setting on line 30_{OEM} Boost

Total Boiler temperature setpoint

Note

For flow temperature, also refer to "Heating curve slope" in Index.

5.22 Gain factor of room influence (KORR)

Benefits

 The influence of room temperature deviations on the controlled system can be adjusted

Note

Room influence can be activated and deactivated (setting on line 101).

Setting

3 1

Setting range

Unit

Factory setting

0...20

_

4

Effect

This setting changes the authority of room influence.

Increase: Authority of room influence increases

Decrease: Authority of room influence decreases

Correction

One half of the setting made on line 31_{OEM} is multiplied by the deviation of the room temperature setpoint from the actual value.

The result is then added to the room temperature setpoint.

$$TRwk = TRw + \frac{31_{OEM}}{2} (TRw - TRx)$$

TRw Room temperature setpoint

TRx Actual value of the room temperature TRwk Corrected room temperature setpoint

Note

The gain factor of the room influence is only active when a room unit is connected.

5.23 Constant for quick setback and optimum start control (KON)

Benefits

· Making use of the building's thermal storage capacity

Description

Quick setback is dependent on whether or not a room sensor is used. Therefore, we speak of quick setback with or without room influence.

Important!

This setting is active only if **no** room sensor is used.

Setting |

 Setting range
 Unit
 Factory setting

 0...20
 2

Effect

The duration of quick setback and the forward shift change.

Entry:

Increase: Longer setback and forward shift times.

For heavy and well insulated buildings that cool down slowly and that

require longer heating up times.

Decrease: Shorter setback and forward shift times.

For light and poorly insulated buildings that cool down quickly and that

require shorter heating up times.

5.23.1 Quick setback without room influence

Quick setback is started as soon as a change to a lower room temperature setpoint takes place (e.g. switching times in automatic mode).

The heating circuit pump is deactivated until the quick setback time has elapsed, which is generated from setting 32_{OEM} , the composite outside temperature and the room temperature setpoint change.

Example

The example applies to a setpoint step change of 4 °C (e.g. TRw from 20 to 16 °C):

| | Setting or | n line 32 _{0E} | M | | | |
|-------|------------|-------------------------|----|-----------|---------|---------|
| Tagem | 0 | 4 | 8 | 12 | 15 | 20 |
| - 20 | 0 | 0 | 0 | 0 | 0 | 0 |
| - 10 | 0 | 0,5 | 1 | 1.5 | 2 | 2.5 |
| 0 | 0 | 3 | 6 | 9 | 11 | 15 |
| +10 | 0 | 5 | 11 | 15 (16.5) | 15 (21) | 15 (27) |
| | Values in | hours | | | | |

Note

If a room sensor is connected, the quick setback time is not generated from this setting. Also refer to "Quick setback with room influence" in Index.

5.23.2 Optimum start control without room influence

Also refer to "Optimum start control" in Index.

5.24 Boost of the room temperature setpoint (DTRSA)

Benefits

· Reduction of the building's heating up time

Note

This setting is active only if a room sensor is used.

Setting 33

 Setting range
 Unit
 Factory setting

 0...20
 °C (K)
 5

Effect

The duration of boost heating is changed.

Entry:

Increase: More setpoint boost

Heating up time becomes shorter

Decrease: Less setpoint boost

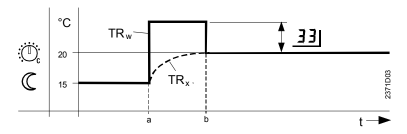
Heating up time becomes longer

5.24.1 Boost heating

Boost heating is started as soon as switching to a higher room temperature setpoint occurs (e.g. switching times in automatic mode).

With the setting on line 33_{OEM} , the room temperature setpoint is raised until the room is heated up (TRw - ½ °C).

The boost produces an increase in the flow temperature setpoint.



TRx Actual value of the room temperature TRw Room temperature:setpoint

 33_{OEM} Setpoint boost t Time

5.25 Frost protection for the plant (HC1 and HC2)

Benefits

• The plant is protected against freeze-ups

Description

When the function is activated, the heating is automatically switched on, if there is a risk of frost, thus preventing freeze-ups.

Important

Prerequisite for this function is that the plant operates properly!

Setting

 Setting range
 Unit
 Factory setting

 0 / 1
 1

Effect

Depending on the selection made, the plant is protected by activating the pumps. Entry:

- 0: Frost protection for the plant OFF Function deactivated
- 1: Frost protection for the plant ON Function activated

5.25.1 Frost protection for the plant

The heating circuit pump is switched on as a function of the **current** outside temperature, even if there is no request for heat.

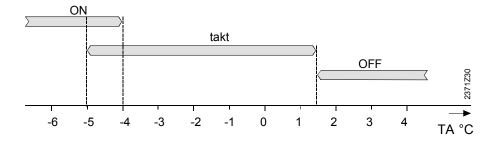
| Outside temperature | Pump | Diagram |
|---------------------|---------------------------------------|--------------|
| 4 °C | Continuously ON | ON |
| -51.5°C | ON for 10 minutes at 6-hour intervals | Cycle (takt) |
| 1.5°C | Continuously OFF | OFF |

Exception

Between -4 and -5°C, different states can occur. In that range, it is important which situation had existed before:

If the temperature was previously higher (in the range of "takt"), the pump also cycles in the range from -4 to -5 $^{\circ}$ C and runs continuously only when the temperature level is lower.

If the temperature was previously lower (in the range of ON), the pump also runs continuously in the range up to -4 °C and cycles only when the temperature level is higher.



5.26 Control mode of actuator

Benefits

• Use of 2- or 3-position mixing valve actuators

Description

By selecting the control mode, the control is matched to the type of mixing valve actuator used in the mixing heating circuit.

Setting

 Setting range
 Unit
 Factory setting

 0 / 1
 1

0: 2-position control1: 3-position control

2-position control

2-position control delivers on/off output signals that enable the motorized mixing valve to open and close.

For adequate control, a switching differential is required. When using a 2-position actuator, it is therefore important that the switching differential be matched to the type of plant. Also refer to "Switching differential of actuator" in Index (operating line 36_{OEM}).

3-position control

3-position control delivers output signals that enable the actuator to open, close or stop in any position.

With this control mode, the switching differential need not be adjusted since the 3-position actuator can stop in any position.

5.27 Switching differential of actuator

Benefits

Optimum control of 2-position mixing valve

Description

For a 2-position actuator, a switching differential can be adjusted, allowing the 2position control to be optimally matched to the type of actuator used.

Important

The actuator's mode of control on operating line 35_{OEM}must be set to "2-position".

Setting 36

Setting range UnitFactory setting °C(K) 2 0...20

Effect

This setting changes the switching differential of mixing valve actuator Y1.

Increase: Switching differential becomes greater.

Fewer and longer heating up times, larger temperature variations.

Greater temperature variations in the heating circuit.

Switching differential becomes smaller. Decrease:

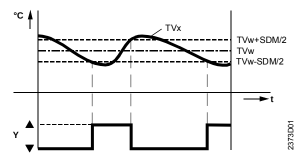
More frequent and shorter heating up times, smaller temperature

variations.

Smaller temperature variations in the heating circuit.

5.27.1 Control of mixing valve actuator

2-position control provides control of the motorized mixing valve by delivering pulses. Generally, this means: The greater the amount of heat demanded, the longer the heating up time.



Legend

Actual value of the flow TVx

temperature

TVw Flow temperature setpoint SDM

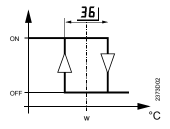
Switching differential of the

actuator

Mixing valve actuator OPENING Mixing valve actuator CLOSING

Switching differential

| Mixing valve actuator OPENING | = | TVw - SDM/2 | |
|-------------------------------|---|-------------|--|
| Mixing valve actuator CLOSING | = | TVw + SDM/2 | |



Setpoint

36_{0EM} Switching differential of the actuator

Switch-on point Switch-off point

ON Mixing valve actuator OPENING **OFF** Mixing valve actuator CLOSING

5.28 Overtemperature protection for the pump heating circuit

Benefits

• Prevents overtemperatures in the pump heating circuit

Description

The flow temperature can be higher than that called for by the pump heating circuit (e.g. in the case of a higher setpoint request from another consumer). The controller offsets the surplus energy by letting the pump cycle, thus preventing the pump circuit from overheating.

| Sett | ing |
|------|-----|
| 3 | 7 |

| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 0 / 1 | - | 1 |

Effect

This setting switches overtemperature protection on or off:

0: Inactive:

The heating circuit pump is operated without overtemperature protection.

1: Active:

Overtemperature protection operates the heating circuit pump in a way that excessive flow temperatures are compensated.

Protection against overtemperatures

When overtemperature protection is provided, the heating circuit pump cycles, thus reducing excessive flow temperatures that lie above the setpoint. The cycling period is fixed at 10 minutes.

On time ratio

$$\epsilon = \frac{\text{TVwGef} - \text{TRw}}{\text{TKxGed} - \text{TRw}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TKxGed} - \text{TRw}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TKxGed}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TRw}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TWwGef}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TWwGef}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TWwGef}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TWwGef}} \\ \epsilon = \frac{\text{TVwGef}}{\text{TWwGef$$

Limitations

The pump's running time is set to a minimum of 3 minutes.

The pump's off time is set to a minimum of 2 minutes.

Also, the pump is activated / deactivated at the following switching points:

Pump continuously ON TVxGed \leq TVwGef ($\epsilon \geq 1$)

Pump continuously OFF $T_{Kx} \le T_{Rw}$

Note

If a flow sensor is connected (mixing heating circuit), overtemperature protection is deactivated.

5.29 Heat gains (Tf)

Benefits

• To save energy, heat gains are taken into consideration

Description

This setting takes into account potential heat sources such as machines, pieces of equipment, intense solar radiation, or similar, that might adversely affect accurate control.

Setting 38

 Setting range
 Unit
 Factory setting

 -2...+4
 °C
 0

Note

Heat gains are automatically considered by the controller. This means that manual settings can be changed by the controller.

Effect

Compensation of potential constant heat sources.

Entry:

Increase: For more compensation

In the case of significant heat sources

Decrease: For less compensation

In the case of less significant heat sources

5.30 Adaption sensitivity 1 (ZAF1)

Benefits

• Adaption of the heating curve as a function of the outside temperature

Description

Adaption sensitivity 1 serves for calculating the adaption of the heating curve in the temperature range 4 to 12 °C. Also refer to "Adaption of heating curve" in Index.

Setting 391

 Setting range
 Unit
 Factory setting

 1...15
 15

Note

The level of adaption sensitivity is automatically adapted by the controller and, therefore, need not be manually adjusted.

Effect

The heating curve in the temperature range 4 to 12 °C is adapted depending on the level of adaption sensitivity 1.

Increase: More adaption

Decrease: Less adaption

Reduction

Each time a significant adaption of the heating curve between 4 and 12 °C (ZAF1) has taken place, adaption sensitivity 1 is automatically reduced by 1 step. This means that the extent of adaption and thus the readjustment of the slope and the heating curve's parallel displacement are gradually reduced.

Note

When readjusting the slope of the heating curve, the adaption sensitivity is automatically reset to the factory setting.

Adaption of heating curve

The process of heating curve adaption is described in the relevant section. Also refer to "Adaption of heating curve" in Index.

5.31 Adaption sensitivity 2 (ZAF2)

Benefits

• Adaption of the heating curve as a function of the outside temperature

Description

Adaption sensitivity 2 serves for adapting the heating curve in the temperature range below 4 $^{\circ}$ C. Also refer to "Adaption of heating curve" in Index.

Setting

40

Setting range

Unit

Factory setting

15

1...15

Note

The level of adaption sensitivity is automatically adapted by the controller and, therefore, need not be manually adjusted.

Effect

The heating curve in the temperature range below 4 °C is adapted depending on the level of adaption sensitivity 2.

Increase: More adaption

Decrease: Less adaption

Reduction

Each time a significant adaption of the heating curve below 4 $^{\circ}$ C (ZAF2) has taken place, adaption sensitivity 2 is automatically reduced by 1 step. This means that the effect of adaptation is reduced, and thus – gradually – merely the readjustment of the heating curve's slope.

Note

When readjusting the slope of the heating curve, the adaption sensitivity is automatically reset to the factory setting.

Adaption of heating curve

The process of heating curve adaption is described in the relevant section. Also refer to "Adaption of heating curve" in Index.

5.32 P-band of mixing valve Y1 (Xp)

| Benefits | Adaption of the control characteristic to the plant's behavior (controlled system) | | |
|--|--|--|----------------------------|
| Description | | nd for control of the mixing val for maintained return temper | |
| Setting | Setting range | Unit | Factory setting |
| <u>4 </u> | 1100 | °C (K) | 32 |
| Effect | Xp influences the controller | 's P-control action. | |
| | 5.33 Integral ac | tion time of mixing | y valve Y1 (Tn) |
| Benefits | Adaption of the control ch | naracteristic to the plant's beh | navior (controlled system) |
| Description | | of mixing valve actuator Y1 t tained boiler return temperatu | |
| Setting | Setting range | Unit | Factory setting |
| <u>42</u>] | 10873 | S | 120 |
| Effect | Tn influences the controller | 's I-control action. | |
| | 5.34 Actuator ru | unning time of mix | ing valve Y1 |
| Benefits | Setting the actuator runn | ing time | |
| Description | Mixing valves have different | t actuator running times. | |
| Setting | Setting range | Unit | Factory setting |
| <u>43</u> | 30873 | S | 120 |



5.35 Maximum nominal setpoint of the DHW temperature (TBWmax)

Benefits

• Setting can be limited by the enduser

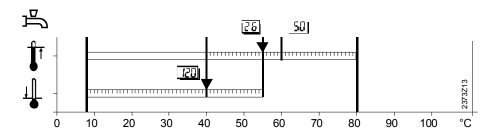
· Reduces risk of scalding

Setting 50

| Setting range | Unit | Factory setting |
|---------------|------|-----------------|
| 880 | °C | 60 |

Effect

The setting ensures maximum limitation of the nominal DHW temperature setpoint (setting on line 26).



Setting "Nominal DHW temperature setpoint"Setting "Reduced setpoint of DHW temperature"

50_{OEM} Setting "Maximum nominal setpoint of the DHW temperature"

5.36 Switching differential of the DHW temperature (SDBW)

Benefits

· Optimum frequency of DHW heating

Description

DHW heating is in the form of 2-position control for which a switching differential must be set.

Note

The switching differential used for DHW control does not affect DHW heating with a control thermostat.

Setting

Setting range Unit Factory setting 0...20 °C (K) 5

Effect

The setting changes the switching differential of the DHW temperature control.

Entry:

Increase: Switching differential becomes greater.

Fewer and longer heating up times, greater temperature variations.

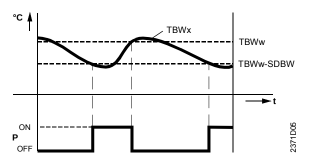
Decrease: Switching differential becomes smaller.

More frequent and shorter heating up times, smaller temperature

variations.

DHW temperature control

2-position control heats the DHW at certain intervals. The duration of the heating up time is dependent on the mass of the storage tank and the amount of water contained in the tank. The greater the amount of DHW needed, the longer the heating up time.



TBWx Actual value of the DHW temperature

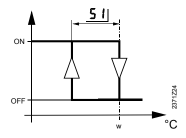
TBWw DHW temperature setpoint

SDBW Switching differential of the DHW temperature

Switch-on point ON OFF Switch-off point

Switching differential

DHW ON: DHW OFF: **TBWx** = **TBWx** = TBWw - SDBW **TBWw**



Setpoint

Switching differential of the DHW temperature

Switch-on point

Switch-off point

5.36.2 DHW temperature control with 2 sensors

The DHW temperature is acquired with 2 sensors connected to terminals B3 and B31.

The control considers the actual values of the sensor for the higher and the lower temperature as follows:

DHW ON: TBWx of both sensors = TBWw - SDBW

DHW OFF: TBWx of both sensors = TBWw

Note

If the DHW temperature is controlled via 2 sensors, the respective setting must be made on line 174.

5.37 Legionella function

Benefits

Potential legionella bacteria are killed

Description

The legionella function ensures that the dhw in the storage tank is periodically raised to a higher temperature to ensure that potential legionella bacteria are killed.

Setting

Setting range Unit Factory setting

0 / 1 Increment 1

Effect

The setting activates or deactivates the legionella function.

Entry:

0: **OFF**:

Function not active.

1: **ON**

The function is activated every Monday morning when DHW is heated up for the first time and lasts a maximum of 2.5 hours. The DHW is heated up to the adjusted legionella setpoint. Also refer to "Setpoint of the legionella function" in Index (operating line 53_{OEM}).

Note

- This function is possible only when DHW charging is released by the DHW program
- If the legionella function is aborted during the usual time (on Mondays), it will be repeated the next time the DHW setpoint is changed

Legionella

Legionella are bacteria that may occur in hot water installations causing pneumonia (legionnaires' disease). To minimize the risk, it is important to maintain hot water temperatures at or periodically raise them to a predetermined level.

The risk of spreading exists especially in central hot water installations with extensive piping and in air conditioning plants with air humidifiers. To minimize the risk of infection, it is very important to properly install and maintain such plant. In large plants, it must be ensured that the water outlet temperature is not lower than 60 $^{\circ}$ C and that the temperature in the piping system does not drop by more than 5 $^{\circ}$ C.

5.38 Setpoint of legionella function

| В | er | ne | fi | ts |
|---|----|----|----|----|
|---|----|----|----|----|

Adjustable temperature level to kill legionella bacteria

Description

The setpoint of the legionella function is an adjustable temperature level to which the DHW temperature is raised when the legionella function is activated (refer to section "Legionella function"). Also refer to "Legionelly function" in Index (operating line 52_{OEM}).

Setting 53

 Setting range
 Unit
 Factory setting

 8...95
 °C
 65

Effect

The setting changes the DHW setpoint during the period of time the DHW is heated up as a result of the legionella function.

5.39 Discharge protection during DHW heating

Description

Presents discharging of the DHW storage tank due to too low flow temperatures during DHW heating.

Setting 541

 Setting range
 Unit
 Factory setting

 0...2
 2

Effect

The setting activates or deactivates the protection against discharging:

- 0: Protection against discharging **not** active
- 1: Protection against discharging active
- 2: Protection against discharging **active** only when heat generation is locked

When protection against discharging of the DHW is active, the boost of the flow temperature (operating line 126) is checked during the heating cycle:

- If at least half the boost value is reached, DHW heating is released
- If the boost value is less than 1/8 of the value set, DHW heating will be interrupted (pump will overrun for at least 1 minute)

5.40 Permanent display

| Benefits | | Choice of permanent | displays | | |
|-------------|--------|--|---|---|--|
| Setting | | Setting range | Unit | Factory setting | |
| 90 | | 0 / 1 | - | 0 | |
| Effect | | The setting changes the is selected. | permanent display which | ch appears when no operating line | |
| | | With heat source functionality | Wihtoutheat source fun | ctionality | |
| (|) 1 | Weekday / time of day Actual value of the boiler temperature | Weekday / time of the Actual value of the | of day ne flow temperature heating circuit | |
| Note | | In the case of application temperature that is displete that is displete that it is displete to the case of application temperature that is displete to the case of application to the case of applications to the case of applicat | ayed. | ade slave, it is always the boiler | |
| Benefits | | Straightforward display | of software version in us | e, without removing the controller | |
| Description | on | The software version ins time the controller was p | • | ate of the software available at the | |
| Setting | | Display | Unit | | |
| 9 ! | | 00.0 99.9 | digits | - | |
| Effect | | The software version is | The software version is automatically displayed on this line. | | |
| | | Example: 01.0 | 0 | | |
| | | The first 2 numerals given The third numeral gives | | (01.) (.0) | |

5.42 Device hours run

Display of the number of device operating hours
 Description
 Here, you can read the number of hours the controller has been in operation

 Setting
 Display
 Unit

 9... 500'000
 h

Effect The number of operating hours since the controller was first commissioned are automatically displayed on this line.

The hours considered as operating hours are those during which power was supplied to the controller, that is, including the periods of time with no effective heating operation.

The number of operating hours cannot be reset.

6 General control processes

Introduction

The functions described below require no settings. They are performed

automatically but have an effect on the plant.

For the rectification of faults, planning and plant maintenance, it may therefore be

very advantageous to know about their impact on plant operation.

Note

Not all types of controller covered by this document provide the full scope of

functions.

6.1 Generation of the boiler temperature setpoint

Benefits

· Demand-dependent control of the burner

Description

Depending on the temperature situation, the various heating circuits call for different flow temperature setpoints as demanded by boiler temperature control. However, since boiler temperature control can consider only one setpoint, a selection is made.

Process

Generally, the request for the highest setpoint required by a consumer (e.g. by a heating circuit) generates the current boiler temperature setpoint.

The setpoint requirements considered stem from both controller-internal setpoints and setpoints transmitted via LPB.

Auxiliary functions, such as setpoint boosts and the like, are included in the setpoints actually demanded at the time.

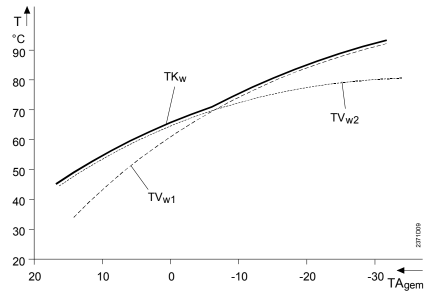
Exception

A request for DHW has priority over all other setpoint requirements, which means that the required DHW setpoint is maintained, even if it is lower than that called for by a heating circuit.

Effect

The boiler temperature is maintained at the highest setpoint currently demanded – unless there is a request for DHW.

Example



TKw Boiler temperature setpoint

TVw1 Flow temperature setpoint of heating circuit 1 (incl. setpoint boost if any)

TVw2 Flow temperature setpoint of heating circuit 2 (incl. setpoint boost if any)

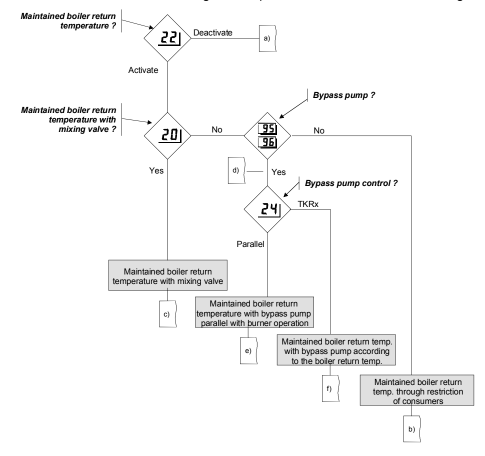
6.2 Maintained boiler return temperature

Description

The boiler return temperature can be maintained at a certain level by using different types of hydraulic circuits. It is possible to maintain a high level by restricting the heat consumers or, more efficiently, by using a bypass with pump or mixing valve in the return.

For these variants, various settings are required to ensure correct functioning.

Decision diagram



Influence of the consumers can be selected with setting 21_{OEM} . The generation of a locking signal restricts the consumers. The function is based on the generation of an integral as used with protective boiler startup.

Explanations relating to the diagram

- a) Deactivation is possible by making certain that the setpoint on line 22_{OEM} lies below the possible actual value of the return temperature. This is ensured by the default setting. This will have no influence from the maintained boiler return temperature.
- Maintained boiler return temperature is ensured only by restricting the consumers (locking signal).
- c) The return temperature is maintained at the require setpoint with the help of mixing valve Y1 and circulating pump Q2. The positioning behavior of the mixing valve's actuator can be adjusted on lines 41_{OEM}, 42_{OEM} and 43_{OEM}.
- d) The return temperature is maintained with the help of the boiler bypass pump. For that purpose, it must be assigned to the relevant output relay on lines 95/96.
- The return temperature is maintained with the help of the bypass pump parallel to the burner signal.
- f) The return temperature is maintained at the adjusted return temperature setpoint (line 22_{OEM}) within the "bypass pump switching differential" (line 23_{OEM}) with the help of the bypass pump in on/off operation.

6.3 Modulating burner control

6.3.1 Setting rules for Xp, Tn and Tv

Introduction

Setting values \mathbf{Xp} (proportional band), \mathbf{Tn} (integral action time) and \mathbf{Tv} (derivative action time) are used to match the controller to the plant's characteristics. This enables the plant to quickly adjust heat generation to load changes when the demand for heat increases, for example, so that the boiler temperature will only slightly deviate from the setpoint and for short periods of time only.

The majority of plants change their behavior depending on the load. If the setting values are not adequately adjusted, the control system's response is either too slow or too fast. If the setting values are not adequately adjusted, the control system's response is either too slow or too quick. If the control system operates correctly in the upper load range and not satisfactorily in the lower load range (or via versa), mean values should be used, which may lead to a slightly less satisfactory control behavior in the load range that previously showed a good performance.

It should be made certain that when commissioning the modulating burner for the first time, the present parameters of Xp, Tn and Tv will be used. To optimize and check the control parameters, it is recommended to follow the procedure detailed below under "Checking the control function".

6.3.2 Checking the control function

To check the control behavior with the preset control parameters, the following procedure is recommended:

after the controller has reached and held the setpoint for a certain time, change the setpoint by 5 to 10%, either up or down. When making this test, it is of advantage to have the plant operating in the lower load range where, usually, it is more difficult to control.

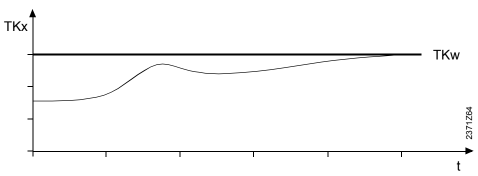
In principle, control must be stable, but it may be fast- or slow-acting. If fast control is required, the boiler temperature must reach the new setpoint rather quickly.

If fast control of a setpoint change (disturbance) is not a mandatory requirement, the control action can be rather slow. Nonoscillating control reduces wear on the actuator and on other electromechanical controls used in the plant.

If the control does not produce the required result, the control parameters should be adjusted as follows:

6.3.3 Control action is too slow

If the control system's response is too slow, setting parameters Xp, Tv and Tn must be decreased in a stepwise fashion. A new readjustment should be made only after the control action resulting from the previous readjustment is completed.



Control action of the modulating burner is too slow.

TKx Actual value of the boiler temperature

TKw Boiler temperature setpoint

Procedure

Reduce Xp in steps of about 25% of the previous value

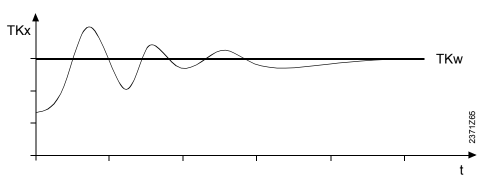
If this is not sufficient:

| 2. | Increase Tv in steps of about 20% |
|----|-----------------------------------|
| 3. | Reduce Tn in steps of about 20% |

Repeat steps 2 and 3 alternately.

6.3.4 Control action is too fast

If the control system's response is too strong so that it starts oscillating, setting parameters Xp, Tn and Tv must be increased in a stepwise fashion. A new readjustment should be made only after the control action resulting from the previous readjustment is completed.



Control action of the modulating burner is too fast.

Procedure

Increase Xp in steps of about 25% of the previous value

If this is not sufficient:

| 2. | Reduce Tv in steps of about 20% (when the value of 0 is reached, the |
|----|--|
| | controller provides PI control) |
| 3. | Increase Tn in steps of about 20% |

Repeat steps 2 and 3 alternately.

6.4 Automatic 24-hour heating limit

Benefits

- Automatic shutdown of heating
- · Saving energy without sacrificing comfort

Description

This is a fast-acting savings function since the heating is switched off when there is no more demand for heat. Economical operation is ensured throughout the year, especially during intermediate seasons. Manual switching off is no longer required.

Notes

The automatic 24-hour heating limit does not function in continuous operation \boxtimes . The display shows the automatic 24-hour heating limit as "ECO".

6.4.1 Without room influence

Introduction

If **no** room unit is connected, the room temperature setpoint will **not** be readjusted by the room influence. In that case, the automatic 24-hour heating limit operates according to the selected setpoint of \bigcirc \bigcirc or \bigcirc

Process

The temperature basis used for this process are the values of the flow temperature setpoint and the current room temperature setpoint.

Switching off

If the flow temperature setpoint falls below the room temperature setpoint plus a correction value, the heating will be switched off.

Heating OFF:

$$TVw \leq TRw + 2 S/10$$

Switching on

If the flow temperature setpoint exceeds the room temperature setpoint plus a correction value, the heating will be switched on.

Heating's switch-on point:

TVw Flow temperature setpoint TRw Room temperature setpoint S Slope of the heating curve

6.4.2 With room influence

Introduction

The automatic 24-hour heating limit operates depending on the current flow temperature setpoint. If a room unit is connected, the room influence continuously readjusts the flow temperature setpoint.

This means that the automatic 24-hour heating limit differs when room influence is used.

Process

The temperature basis used for this process are the values of the flow temperature setpoint and the current room temperature setpoint.

Switching off

If the flow temperature setpoint corrected by the room influence falls below the room temperature setpoint plus a correction value, the heating will be switched off.

• Heating's switch-off point:

$$TVwk \le TRw + 2\frac{S}{10} - \frac{310EM}{16}$$

Switching on

If the flow temperature setpoint corrected by the room influence exceeds the room temperature setpoint plus a correction factor, the heating will be switched on.

• Heating's switch-on point:

$$TVwk \ge TRw + 4\frac{S}{10} - \frac{310EM}{16}$$

TVwk Flow temperature setpoint corrected by the room temperature

TRw Room temperature setpoint S Slope of the heating curve

6.5 Quick setback with room sensor

Benefits

Making use of the building's thermal storage capacity

Description

Quick setback is dependent on whether or not a room temperature sensor is used. A differentiation must therefore be made between quick setback with or without a room temperature detector.

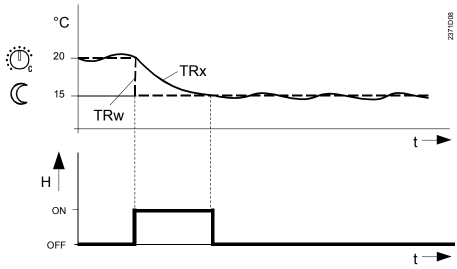
Important!

This process has an impact only when a room sensor is used.

Process

Quick setback is started as soon as a change to a lower room temperature setpoint takes place (e.g. switching times in automatic operation).

Quick setback is terminated as soon as the actual room temperature reaches the level of the respective room temperature setpoint (TRx = TRw).



TRx Actual value of the room temperature

TRw Room temperature setpoint H "Quick setback" function

Effect

Due to the readjustment of the room temperature setpoint, the heating circuit pump will be switched off until the quick setback process is terminated. This means that the room temperature falls quicker since the supply of heat from the boiler is cut off.

Note

If no room sensor is connected, quick setback will not be accomplished through this process. Also refer to "Constant for quick setback" in Index.

6.6 Overtemperature protection mixing heating circuit

Description This function is used to prevent the mixing heating circuit from reaching excessive

temperatures, caused by a defect of the mixing valve, for example.

Note The function is independent of the pump heating circuit's overtemperature

protection and cannot be deactivated.

Process If the flow temperature exceeds the limit value "Maximum limitation of flow

temperature" + 7.5 °C (fixed value), the pump will be deactivated.

This limit function acts only with the mixing heating circuit.

6.7 Attenuated outside temperature

Benefits

Making use of the building's thermal storage capacity

Description

The attenuated outside temperature is the simulated room temperature of a fictive building that has no internal heat source. This means that it is only the outside temperature that affects the room temperature.

Setting

No direct setting can be made. The generation of the attenuated outside temperature cannot be influenced.

Reset

It is possible, however, to reset the attenuated outside temperature:

- 1. Press the operating line selection buttons to select line 34.
- Press the + / buttons simultaneously for 3 seconds.
 As soon as the display stops blinking, the attenuated outside temperature is reset to the actual outside temperature.

Process

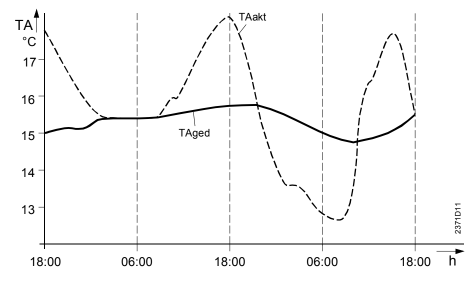
The attenuated outside temperature is generated by the controller. It is calculated at 10-minute intervals, based on the actual outside temperature. The factory setting uses a basic value of 0 $^{\circ}$ C.

Effect

The attenuated outside temperature affects directly only summer / winter changeover.

The attenuated outside temperature acts indirectly, via the composite outside temperature, on flow temperature control.

Example



TAakt Current outside temperature
TAged Attenuated outside temperature

6.8 Composite outside temperature

Benefits

· Compensating variable for flow temperature control

Description

The composite outside temperature is a mixture of the actual outside temperature and the attenuated outside temperature as calculated by the controller.

Process

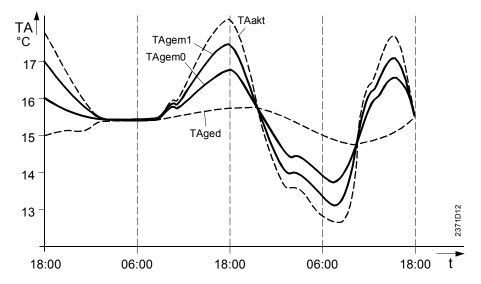
The mixture of actual and attenuated outside temperature is dependent on the type of building construction (setting 113) and is generated as follows:

| Selected type of construction | Composite outside temperature |
|-------------------------------|-------------------------------|
| Heavy (setting 113 = 0) | Tagem = ½ TAakt + ½ TAged |
| Light (setting 113 = 1) | Tagem = 3/4 TAakt + 1/4 TAged |

Effect

The composite outside temperature as a compensating variable acts on flow temperature control which is thus matched to the prevailing weather conditions. It also acts on the 24-hour heating limit to shut down the heating.

Example



TAakt Current outside temperature
TAged Attenuated outside temperature

TAgem1 Composite outside temperature for light building structures
TAgem0 Composite outside temperature for heavy building structures

6.9 DHW push

Benefits

· Availability of DHW is also ensured during non-occupancy times

Description

If, due to unexpected demand, the DHW storage tank is emptied, the DHW push provides one-time charging of the storage tank until the nominal DHW temperature setpoint is reached.

Process

The DHW push is triggered as soon as the actual DHW temperature falls below the reduced DHW setpoint (line 51_{OEM}) by an amount that exceeds twice the switching differential (line 120).

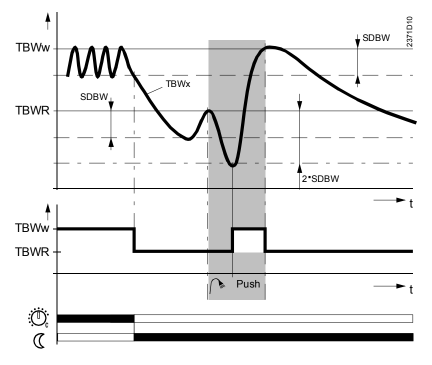
TBWx < TBWR - 2 SDBw

Effect

When the DHW push is triggered, the storage tank is charged once until the nominal DHW temperature setpoint (line 120) is reached.

Then, normal operation according to the DHW heating program is resumed.

Example



SDBW Switching differential DHW

TBWw Nominal DHW temperature setpoint

TBWR Reduced DHW temperature setpoint

6.10 Pump and valve kick

Benefits

· No seizing of pumps and valves

Description

The pump and valve kick is a protective function aimed at preventing the pumps and valves from seizing.

Process

The connected pumps and valves will be activated for 30 seconds every Friday morning at 10:00 h, on by one, at 30 second intervals. Non-existing devices will be skipped so that the order of activation may vary.

The pump kick is activated without giving consideration to any of the other functions.

The valve kick is activated only when there is no request for heat.

Effect

During the periods of time pump and valve kick are activated, the water circulates. The mechanical parts of the pumps and the valve seats will be purged, thus preventing the pumps and valves from seizing.

Exception

The electric immersion heater (K6/K7) is not affected by this function!

Protection against discharging after DHW 6.11 heating

Benefits

Inadvertent discharging of the DHW storage tank is prevented

Description

The "Protection against discharging after DHW heating" prevents inadvertent discharging of the DHW storage tank resulting from the pump overrun. Together with "Protection against discharging during DHW heating" (operating line 54_{OEM}), efficient protection against discharging is thus ensured.

Process

The controller compares the storage tank temperature with the cascade flow temperature (common flow temperature) or, in certain situations, with the boiler temperature.

If the cascade temperature (or the boiler temperature) is lower than the storage tank temperature, pump overrun will be stopped prematurely.

6.12 Buffer storage tank operation

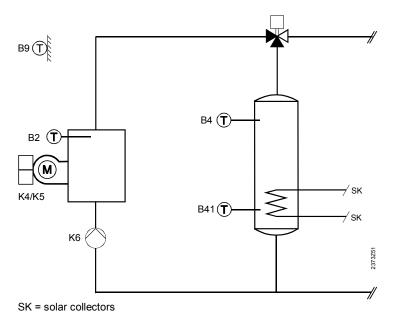
If a buffer storage tank sensor B4 is connected, a decision is made based on the temperature acquired with B4 (actual value 1 of buffer storage tank temperature) whether the consumers shall receive their heat from the heat source or from the buffer storage tank.

If the temperature measured in the buffer storage tank is higher than the flow temperature called for by the consumers, the heat generation will be locked and the consumers receive their heat from the buffer storage tank.

If the temperature measured in the buffer storage tank is lower than the flow temperature called for by the consumers, the buffer storage tank is locked and the consumers receive their heat solely from the heat source.

Example

Example of a hydraulic circuit with buffer storage tank. The buffer storage tank can be charged by any type of heat source (wood-fired boiler, solar collectors, heat pump, etc).



Connection of diverting valve

The diverting valve must be connected in parallel to the pump of the boiler. The pump must be defined as a boiler pump (operating line 95).

6.13 Overview of pump operation

Benefits

Description

• Straightforward checking of proper functioning of the various pumps

Operation of the various pumps depends on a number of factors. To enable you to quickly understand the different interrelationships when commissioning and checking the plant, please make use of the list below. It provides information about the combinations of settings (pump setting / heat request) where a pump runs. The meaning of the different pump settings is defined on operating lines 95 (K6) and 96 (K7):

| | | Pump behavior with valid ²⁾ heat request: | | |
|----------|---|---|--|--|
| | Application | by HC | via H1 / H2 | by DHW. |
| Q2 | Pump HC1 | Runs when there is a request from HC1 | Does not run | Does not run |
| Q2 | Maintained boiler return temperature mixing valve | Runs when there is a request for heat | Runs when there is a request for heat | Runs when there is a requrest for heat |
| Q3 | DHW pump | Does not run | Does not run | Runs when there is a request for heat |
| K6 K7 | No function No function | Does not run | Does not run | Does not run |
| K6 K7 | HC2 HC2 | Runs when there is a request for heat from HC2 | Does not run | Does not run |
| K6 | System pump after DHW | Runs when there is a request for heat 1) | Runs when there is a request for heat | Does not run |
| K6 | System pump before DHW | Runs when there is a request for heat 1) | Runs when there is a request for heat | Runs when there is a request for heat |
| K6 | System pump external request | Does not run | Runs when there is a request for heat 1) | Does not run |
| K6 | DHW circulating pump | No influence from type of heat request. | | |
| K7 | DHW circulating pump | Pump runs according to the setting made on line 122. | | |
| K6 | Electric immersion heater for DHW | Does not run | Does not run | Runs when there is a request for heat only in summer |
| K7 | Electric immersion heater for DHW | | | operation |
| K6 | Solar pump | No influence from type of heat request. | | |
| K7 | Solar pump | Pump runs according to solar criteria. | | |
| K6 | Pump H1 | Does not run | Runs when there is a request from H1 | Does not run |
| K7 | Pump H2 | Does not run | Runs when there is a request from H2 | Does not run |
| K6 | Boiler pump | Runs when there is a request for heat 1) | Runs when there is a request for heat | Runs when there is a request for heat |
| K6 K7 | Boiler bypass pump Boiler bypass pump | Pump runs according to the setting made on operating line 24 _{OEM} | | |

The pumps in operation overrun when there is no more request for heat (with the exception of the DHW circulating pump, electric immersion heater for DHW and solar pump). Also refer to pump overrun time (8_{OEM}) .

¹⁾ Pump also overruns when there is a request for heat another controller integrated in the (LPB) system

²⁾ Reasons for an invalid request for heat can be, for example, summer / winter changeover, 24-hour heating limit, quick setback, or room temperature limitation by the room sensor

6.14 Frost protection

Benefits

• Ensures that the boiler and the DHW temperature will not fall below a certain level

Description

In addition to the frost protection modes described here, frost protection for the building and frost protection for the plant, whose parameters can be set, are also active. For details, refer to the description of lines 28 and 34_{OEM}).

6.14.1 For the boiler

Process

| <i>If</i> | then |
|---|--|
| the actual boiler temperature falls below 5 °C (TKx < 5 °C) | the frost protection function for the boiler becomes active . |
| The actual value of the boiler temperature exceeds the minimum limitation of the boiler temperature (line 81) by more than one boiler switching differential (line 3 _{OEM}), (TKx > TKmin + SDK). | the frost protection function will be ended . |

Effect

If the frost protection function for the boiler is activated, the burner will be switched on and the boiler water heated up until the frost protection function is terminated.

Note

The frost protection setpoint for the boiler is factory-set at 5°C and cannot be changed.

Protective boiler start-up remains activated within its functionality The minimum burner running time (line 4_{OEM}) is taken into consideration

6.14.2 For the DHW

Process

| <i>If</i> | then |
|--|---|
| the actual value of the DHW temperature falls below 5 °C (TBWx < 5 °C) | the frost protection function for the DHW becomes active . |
| the actual value of the DHW temperature exceeds 5 °C by more than one DHW switching differential (line 51 _{OEM}) | the frost protection function for DHW will be ended . |
| (TBWx > 5 °C + SDBW) | |

Effect

If the frost protection function for DHW is activated, first the boiler water is heated until the minimum limitation of the boiler temperature is reached (TKmin, setting on line 81), then, the DHW is heated by means of the charging pump or the diverting valve.

Note

- The frost protection setpoint for the DHW is factory-set at 5 °C and cannot be changed
- Protective boiler startup remains activated within its functionality
- The minimum burner running time (line 4_{OEM}) is taken into consideration
- Pump overrun will be activated when DHW heating is ended
- This function is not available when heating the DHW with a control thermostat

6.14.3 For the heating circuit

Frost protection for the heating circuit is active with both types of application, pump heating circuit and mixing heating circuit. If the flow temperature of the heating circuit falls below 5 °C, a valid temperature request of 10 °C will be generated. This causes the heating circuit pump to be activated and – in case of the mixing heating circuit – the mixing valve actuator to be driven to the required position.

If the flow temperature reaches the switch-off threshold of 7 $^{\circ}$ C, the temperature request is maintained for another 5 minutes. This ensures that the hot water reaches the entire heating circuit including the return.

7 Application

Introduction

This chapter covers all types of plant that can be handled by the different types of controller. These plant types use reference numbers some of which are not in a consecutive order. The missing plant types can be covered by other types of controller from the Albatros range.

Notes

- The plant type no. is identical with the number displayed on operating line 53
- The buffer storage tank application has no impact on the type of plant
- The following settings have no impact on the type of plant:
- Operating line 95 (K6): Settings 5 through 8 and 11
- Operating line 96 (K7): Settings 2 through 5 and 7

7.1 Structure of the plant diagrams

Introduction

The following summary of plant diagrams is structured in the form of a matrix. Since application of the available functionality is very comprehensive, a complete presentation of the diagrams would be somewhat confusing.

However, the selected structure demands observance of the following procedure to find the required type of plant.

Select the heat source variant

Basically, the presentations are subdivided into heat sources and plants. So, first of all, select the type of heat source from the chapter with the same name.

Example

No. C1 for a 2-stage burner without maintained boiler return temperature.

Determine the possible types of plant

Based on the selected heat source variant, a choice of plant types is now available in each group of plants.

Example

Hence, in the above example, all plant types would be possible where there is a 1 in column **C** of the relevant table.

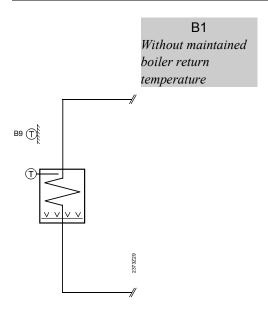
Note

The graphic presentations of the plant types always correspond to the possible full use of the grouping given.

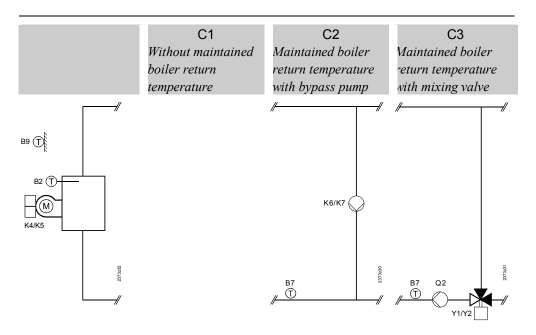
7.2 Heat source variants

| Type of heat source | 80 | Н | eat source vai | riant |
|---------------------------|----|--|--|--|
| No heat source (RVA63) | 0 | A1 | - | - |
| PPS-BMU | 0 | B1 | - | - |
| 1-stage burner | 1 | C1 | C2 | C3 |
| 2-stage burner | 2 | C1 | C2 | C3 |
| Modulating burner, 3-pos. | 3 | D1 | D2 | D3 |
| Modulating burner, 2-pos. | 4 | D1 | D2 | D3 |
| Cascade 2 x 1-stage | 5 | E1 | - | - |
| | | Without maintained boiler return temperature | Maintained boiler return temperature with bypass pump K6 or K7 (line 95 or 96) | Maintained boiler return temperature with mixing valve (line 20 _{0EM}) |

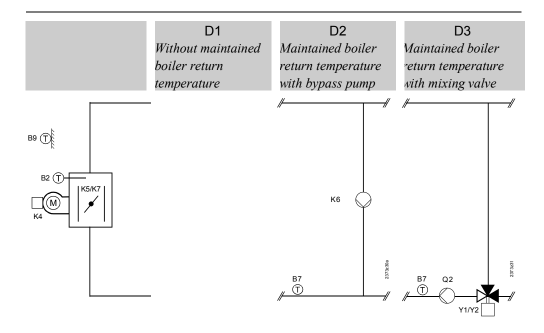
7.2.1 PPS BMU



7.2.2 Multistage burner



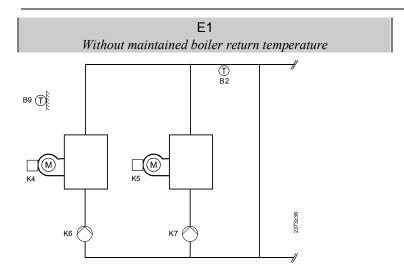
7.2.3 Modulating burner



Important

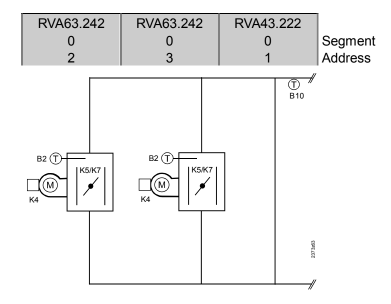
RC units for suppression of interference and for protection of relay contacts K5 and K7 must be fitted externally.

7.2.4 Cascade 2 x 1



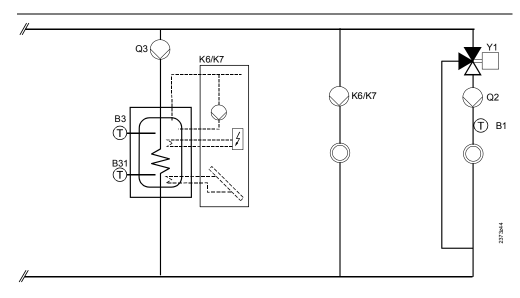
7.2.5 Cascade slave

Example:



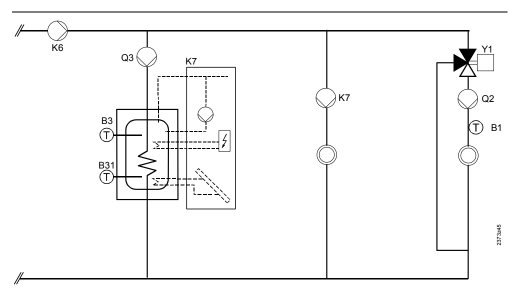
7.3 Plant types

7.3.1 Without system pump



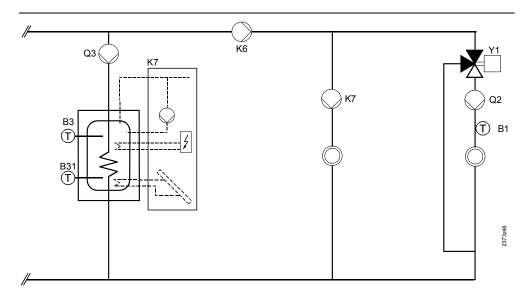
| | Heat s | source v | ariant | | Plant type | DHW | PC | MC |
|---|--------|----------|--------|---|------------------------|---------------------------------------|------------------|----|
| Α | В | С | D | Е | | | | |
| 1 | | | | | 41 | Х | | |
| 1 | | | | | 38 | X | Χ | |
| 1 | | | | | 12 | | X | |
| 1 | | | | | 37 | Х | | X |
| 1 | | | | | 11 | | | X |
| 1 | | | | | 122 | X | 2 | |
| 1 | | | | | 123 | | 2 2 X X | |
| 1 | | | | | 124 | Х | Χ | X |
| 1 | | | | | 125 | | Х | Х |
| | 1 | 1 | 1 | | 4 5 ^{c)} | Х | | |
| | 1 | 1 | 1 | | 5 ^{c)} | | | |
| | 1 | 1 | 1 | | 21 22 ^{c)} | Х | Χ | Χ |
| | 1 | 1 | 1 | | 22 ^{c)} | | Χ | Х |
| | 1 | 1 | 1 | | 23 | Х | 2 | |
| | 1 | 1 | 1 | | 24 ^{c)} | | 2 | |
| | 1 | 1 | 1 | | 1 | Х | X | |
| | 1 | 1 | 1 | | 2 ^{c)} | | X | |
| | 1 | 1 | 1 | | 15 16 ^{c)} | Х | | X |
| | 1 | 1 | 1 | | 16° | | | Х |
| | | 2 | 2 2 2 | | 46 | Х | | |
| | | 2 | 2 | | 47 | | | |
| | | 2 | | | 13 | Х | X | |
| | | 2 | 2 | | 14 | | Х | |
| | | 2 | 2 | | 17 | Х | | X |
| | | 2 | 2 | | 18 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | Х |
| | | 2 | | | 83 | Х | 2 2 X X | |
| | | 2 | | | 84 | | 2 | V |
| ļ | | 2 | | | 85 | Х | X | X |
| | | 2 | | | 86 87 ^{b)} | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Х | Х |
| | | 3 | 3 | | 8/-' | Х | | |
| | | 3 | 3 | | 88 ^{b)} | | | |
| | | 3 | 3 | | 89 | Х | X | |
| | | 3 | 3 | | 90 | | Х | |

7.3.2 System pump upstream of DHW



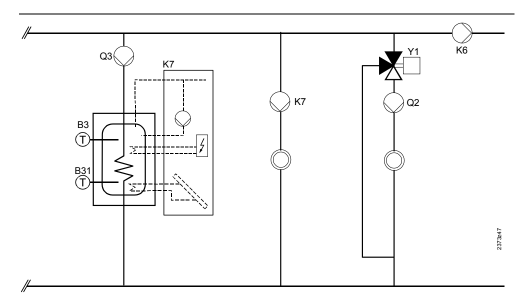
| | Heat s | source v | ariant | | Plant type | DHW | PC | MC |
|---|--------|----------|--------|---|--|-----|------------------|----|
| Α | В | С | D | Е | | | | |
| 1 | | | | | 128 | X | | |
| 1 | | | | | 129 | | | |
| 1 | | | | | 130 | Х | X | |
| 1 | | | | | 131 | | Χ | |
| 1 | | | | | 132 | Х | | X |
| 1 | | | | | 133 | | | Х |
| 1 | | | | | 134 | Х | 2 | |
| 1 | | | | | 135 136 | | 2 | |
| 1 | | | | | 136 | Х | 2 X X | X |
| 1 | | | | | 137 | | Χ | Х |
| | 1 | 1 | 1 | | 137 45 ^a) 7 ^{a) c)} 42 ^{a)} 43 ^{a) c)} 19 ^{a)} 20 ^{a) c)} 68 ^{a)} 69 ^{a) c)} 70 ^{a)} 71 ^{a) c)} | Х | | |
| | 1 | 1 | 1 | | 7 ^{a) c)} | | | |
| | 1 | 1 | 1 | | 42 ^{a)} | Х | X | |
| | 1 | 1 | 1 | | 43 ^{a) c)} | | Χ | |
| | 1 | 1 | 1 | | 19 ^{a)} | Х | | X |
| | 1 | 1 | 1 | | 20 ^{a) c)} | | | Х |
| | 1 | 1 | | | 68 ^{a)} | Х | 2 | |
| | 1 | 1 | | | 69 ^{a) c)} | | 2 2 X X | |
| | 1 | 1 | | | 70 ^{a)} | Х | Χ | X |
| | 1 | 1 | | | 71 ^{a) c)} | | Χ | Х |
| | | 2 | | | 91 ^{a)} | Х | | |
| | | 2 | | | 91 ^{a)} 92 ^{a)} 93 ^{a)} 94 ^{a)} 95 ^{a)} 96 ^{a)} | | | |
| | | 2 | | | 93 ^{a)} | Х | X | |
| | | 2 | | | 94 ^{a)} | | X | |
| | | 2 | | | 95 ^{a)} | Х | | X |
| | | 2 | | | 96 ^{a)} | | | X |
| | | 3 | 3 | | 97 ^{b)} | Х | | |
| | | 3 | 3 | | 98 ^{b)} | | | |
| | | 3 | | | 99 | Х | X | |
| | | 3 | | | 100 | | Χ | |

7.3.3 System pump downstream from DHW



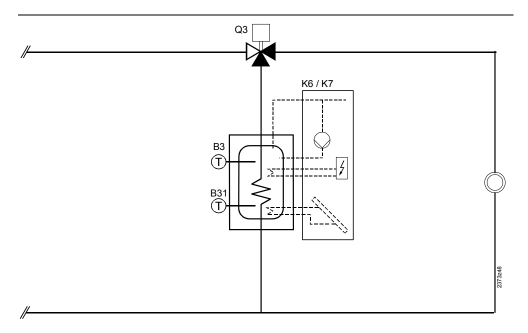
| | Heat s | source v | ariant | | Plant type | DHW | PC | MC |
|---|--------|----------|--------|---|--|-----|------------------|----|
| Α | В | С | D | Е | | | | |
| 1 | | | | | 138 | Χ | | |
| 1 | | | | | 129 | | | |
| 1 | | | | | 139 | Х | Χ | |
| 1 | | | | | 131 | | X | |
| 1 | | | | | 140 | Х | | Х |
| 1 | | | | | 133 | | | X |
| 1 | | | | | 141 | X | 2 | |
| 1 | | | | | 135 | | 2 2 X X | |
| 1 | | | | | 142 | X | Χ | X |
| 1 | | | | | 137 6 7 ^{c)} | | Χ | Χ |
| | 1 | 1 | 1 | | 6 | X | | |
| | 1 | 1 | 1 | | 7 ^{c)} | | | |
| | 1 | 1 | 1 | | 44 | X | X | |
| | 1 | 1 | 1 | | 43 ^{c)} | | Χ | |
| | 1 | 1 | 1 | | 44 43 ^{c)} 72 20 ^{c)} | Χ | | X |
| | 1 | 1 | 1 | | 20 ^{c)} | | | X |
| | 1 | 1 | | | 73 | Х | 2 | |
| | 1 | 1 | | | 69 ^{c)} 74 71 ^{c)} | | 2 | |
| | 1 | 1 | | | 74 | Х | X | X |
| | 1 | 1 | | | 71 ^{c)} | | Χ | X |
| | | 2 | | | 101 | Х | | |
| | | 2 | | | 92 | | | |
| | | 2 | | | 102 | Х | X | |
| | | 2 | | | 94 | | Χ | |
| | | 2 | | | 103 | Х | | X |
| | | 2 | | | 96 | | | Х |
| | | 3 | 3 | | 104 ^{b)} 98 ^{b)} | Х | | |
| | | | 3 | | 98 ^{b)} | | | |
| | | 3 | | | 105 | Х | X | |
| | | 3 | | | 100 | | Χ | |

7.3.4 System pump with external heat request



| | Heat s | source v | ariant | | Plant type | DHW | PC | MC |
|---|--------|----------|--------|---|---------------------------------------|-----|-------------|----|
| Α | В | С | D | Е | | | | |
| 1 | | | | | 138 | Χ | | |
| 1 | | | | | 129 | | | |
| 1 | | | | | 143 | Х | Χ | |
| 1 | | | | | 144 | | X | |
| 1 | | | | | 145 | Х | | Х |
| 1 | | | | | 146 | | | Х |
| 1 | | | | | 147 | Х | 2 | |
| 1 | | | | | 148 | | 2 2 X | |
| 1 | | | | | 149 | Х | | Х |
| 1 | | | | | 150 | | Χ | Χ |
| | 1 | 1 | 1 | | 6 | Х | | |
| | 1 | 1 | 1 | | 7 ^{c)} | | | |
| | 1 | 1 | 1 | | 75 | X | Χ | |
| | 1 | 1 | 1 | | 75 76 ^{c)} | | Χ | |
| | 1 | 1 | 1 | | 77 | X | | X |
| | 1 | 1 | 1 | | 78 ^{c)} | | | X |
| | 1 | 1 | | | 79 | Х | 2 | |
| | 1 | 1 | | | 80 ^{c)} | | 2 | |
| | 1 | 1 | | | 81 | X | Χ | X |
| | 1 | 1 | | | 82 ^{c)} | | Χ | X |
| | | 2 | | | 101 | X | | |
| | | 2 | | | 92 | | | |
| | | 2 | | | 106 | Х | X | |
| | | 2 | | | 107 | | X | |
| | | 2 | | | 108 | Χ | | X |
| | | 2 | | | 109 | | | Х |
| | | 3 | 3 | | 104 ^{b)} 98 ^{b)} | Χ | | |
| | | 3 | 3 | | | | | |
| | | 3 | | | 110 | Χ | X | |
| | | 3 | | | 111 | | X | |

7.3.5 DHW heating with diverting valve



Standalone

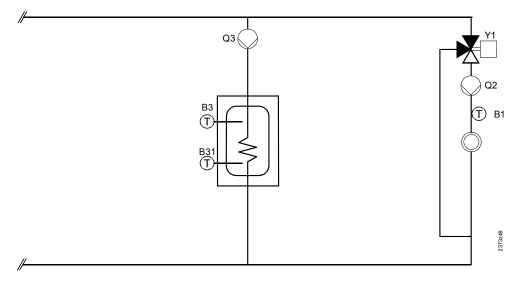
| | Heat s | source v | ariant | | Plant type | DHW | PC | MC |
|---|--------|----------|--------|---|------------|-----|----|----|
| Α | В | С | D | E | | | | |
| | | 1 | | | 3 | Х | Х | |

• With the multistage heat source, Q2 becomes the boiler pump

Cascade slave with separate DHW circuit

| | Heat s | source v | ariant | | Plant type | DHW | PC | MC |
|---|--------|----------|--------|---|------------|-----|----|----|
| Α | В | С | D | Е | | | | |
| | | 1 | 1 | | 10 | Х | | |
| | | 1 | 1 | | 118 | Х | Х | |
| | | 1 | 1 | | 119 | X | | X |
| | | 1 | | | 120 | X | 2 | |
| | | 1 | | | 121 | Х | Х | X |

7.3.6 Cascade 2 x 1



RVA63.242 and RVA53.242

| Heat source variant | | | | | Plant type | DHW | PC | MC |
|---------------------|---|---|---|---|------------|-----|----|----|
| Α | В | C | D | E | | | | |
| | | | | 1 | 112 | Х | | |
| | | | | 1 | 113 | | | |
| | | | | 1 | 114 | Х | X | |
| | | | | 1 | 115 | | X | |
| | | | | 1 | 116 | Х | | Χ |
| | | | | 1 | 117 | | | X |

RVA66.540

| | Heat s | source v | ariant | | Plant type | DHW | PC | MC |
|---|--------|----------|--------|---|------------|-----|----|----|
| Α | В | C | D | Е | | | | |
| | | | | | 38 | Х | Х | |
| | | | | | 12 | | Х | |
| | | | | | 37 | X | | Х |
| | | | | | 11 | | | Χ |
| | | | | | 41 | Х | | |

7.4 Supplementary information on the plant types listed

^{a)} With these applications, setting "System pump before DHW" can be substituted by the "Boiler pump" setting

b) If, due to the applicatin, multifunctional outputs K6 and K7 cannot be parameterized as HC2 pump, the controller can generate a weather-compensated flow temperatue. For heating circuit slope HC1 (line 30), a valid value must be set.

This function is required in the case the consumer side does not generate heat requests, that is, no LPB-compatible devices are connected and it is not possible to use input H1 or H2

^{c)} In the case of BMU applications (B1) with DHW heating by the BMU, this plant type is also shown. With this application, setting "DHW priority" of the RVA63 is not active

7.5 Legend to plant types

Low-voltage

| A8 | Room unit bus (PPS) |
|------------|--|
| B1 | Flow sensor mixing valve |
| B2 | Boiler sensor |
| B3 | DHW sensor / control thermostat |
| B31/H2/B41 | 1 DHW sensor 2 / contact H2 / buffer storage tank sensor 2 |
| B4 | Buffer storage tank sensor |
| B7 | Return sensor |
| B8/B6 | Flue gas sensor / collector sensor |
| B9 | Outside sensor |
| DB | Data bus (LPB) |
| H1 | Changeover contact |
| MB | Ground bus (LPB) |
| MD | Ground room unit bus (PPS) |
| M | Ground sensors |

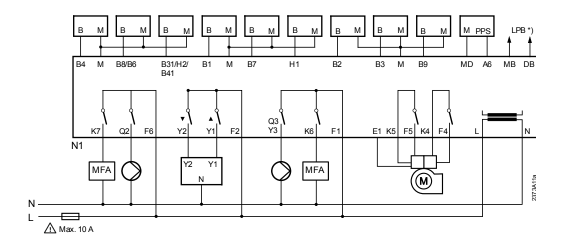
Mains voltage

| E1 | Hours run: hurner stage 1 |
|-------|---|
| | Hours run: burner stage 1 |
| F1 | Phases K6 and Q3/Y3 |
| F2 | Phase Y1 and Y2 |
| F4 | Phase burner stage 1 |
| F5 | Phase burner stage 2 |
| F6 | Phases Q2 and K7 |
| K4 | Burner stage 1 |
| K5 | Burner stage 2 |
| K6 | Multifunctional output |
| K7 | Multifunctional output |
| L | Mains connection, live AC 230 V |
| N | Mains connection, neutral conductor |
| Q2 | Heating circuit pump |
| Q3/Y3 | DHW charging pump / DHW diverting valve |
| Y1 | Mixing valve OPENING |
| Y2 | Mixing valve CLOSING |

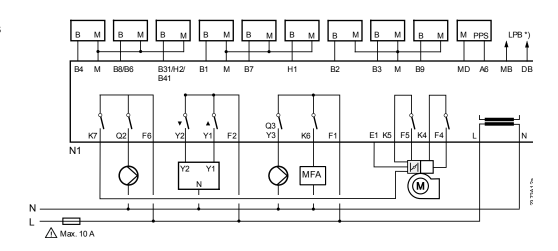
7.6 Electrical connections

7.6.1 RVA63.242 and RVA53.242

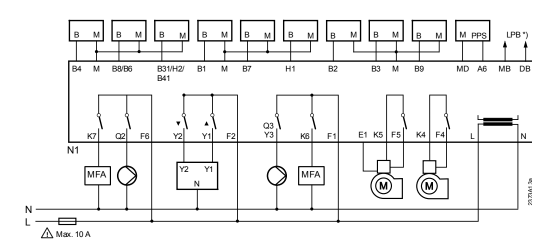
Multistage burners



Modulating burners

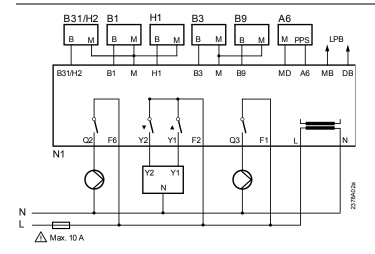


2 x 1-stage cascade



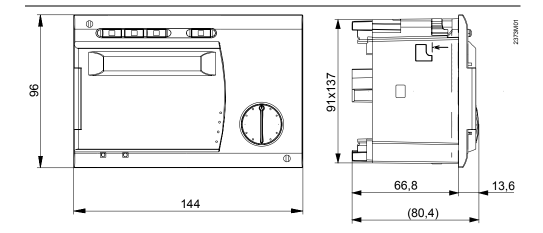
* Only with RVA63.242

7.6.2 RVA66.540

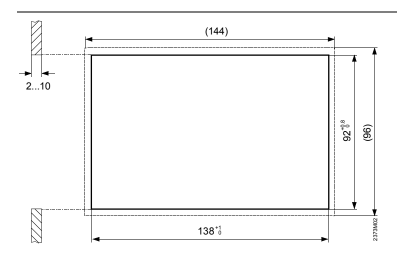


8 Dimensions

Controller



8.1.1 Panel cutout



8.1.2 Combination of controllers

When arranging a number of controllers side by side, the total length of the panel cutout must be calculated as follows:

The sum of all nominal lengths minus the corrective dimensions for the intermediate space (e) gives the total length of the panel cutout.

| Example | Exam | ple | |
|----------------|------|-----|--|
|----------------|------|-----|--|

| Combination | e | Calculation | Panel cutout |
|--------------|---|-------------|--------------|
| 96 plus 96 | 4 | 96+96-4 | 188 mm |
| 96 plus 144 | 5 | 96+144-5 | 235 mm |
| 144 plus 144 | 6 | 144+144-6 | 282 mm |

9 Technical data

| Power supply | Operating voltage | AC 230 V (+10% / -15%) | |
|---------------------|--------------------------------------|---|--|
| | Frequency | 50 / 60Hz | |
| | Power consumption | RVA63.242, RVA53.242 7 VA | |
| | | • RVA66.540 5 VA | |
| | External supply line protection | Slow-blow fuse max. 10 A | |
| | | or | |
| | | Circuit breaker max. 13 A | |
| | | Characteristic B, C, D according to | |
| | | EN 60898 | |
| Wiring of terminals | Power supply and AC 230 V output | • | |
| | Solid or stranded wire (twisted or w | | |
| | ferrule) | 2 cores: 0.5. mm ² 1.5 mm ² | |
| | | 3-core not permitted | |
| Functional data | Software class | Α | |
| | Mode of operation to EN 60 730 | 1.B (automatic operation) | |
| Inputs | | | |
| Digital input H1 | Protective extra low-voltage for pot | entialfree low-voltage contacts: | |
| | Voltage when contact is open | DC 12 V | |
| | Current when contact is closed | DC 2.5 mA | |
| Analog input H1 | Protective extra low-voltage workin | g range DC (010) V | |
| | Internal resistance | >100 kΩ | |
| Digital input H2 | Protective extra low-voltage for pot | entialfree low-voltage contacts: | |
| | Voltage when contact is open | DC 3.3 V | |
| | Current when contact is closed | DC 1.8 mA | |
| Mains input | Mains input E1 | AC 230 V (± 10%) | |
| · | · | Internal resistance: >100 kΩ | |
| Sensor input | Sensor input B9 | Ni1000 (QAC21) | |
| • | · | or NTC600 (QAC31) | |
| | Sensor inputs B3, B2, B7, B1, B31/ | 41, B4 Ni1000 (QAZ21 / QAD21) | |
| | Sensor input B8/6 | Ni1000 (QAD21) or Pt1000 | |
| Perm. sensor cables | Cross-sectional area (mm²) | Max. length (m): | |
| (copper) | , | 5 | |
| , | 0.25 | 20 | |
| | 0.5 | 40 | |
| | 0.75 | 60 | |
| | 1.0 | 80 | |
| | 1.5 | 120 | |
| Outputs | AC 230 V outputs | Relay outputs | |
| • | Rated current range | AC 0.022 (2) A (K4 and K5) | |
| | Ğ | AC 0.011 (1) A (K6, Q3/Y3, Y1, Y2, Q2 and K7) | |
| | Max. switch-on current | 15 A for ≤1 s (K4 and K5) | |
| | | 10 A for ≤1 s (K6, Q3/Y3, Y1, Y2, Q2 and K7) | |
| | Max. total current | AC 13 A with automatic cutout | |
| | (all AC 230 V outputs) | AC 10 A with fuse | |
| | Rated voltage range | AC 24230 V (for potentialfree outputs) | |
| | External supply line protection | See section power supply | |
| | oa. cappi, iiio protoction | and account borrer authority | |

| | | , | |
|-----------------------|--|---|--|
| Interfaces | | | |
| PPS | | 2-wire connection, not interchangeable | |
| | Max. cable length | 50m | |
| | Min. cross-sectional area | 0.5 mm ² | |
| LPB system | | Copper cable 1.5 mm ² , 2-wire not interchangeable | |
| | Max. cable length | 250 m | |
| | with controller-bus power supply | | |
| | (per controller) | | |
| | Max. cable length | 460 m | |
| | With central bus power | | |
| | supply | | |
| | Bus loading number | E = 3 | |
| Protection data | Degree of protection of housing | IP 40 (if correctly installed) to EN 60529 | |
| | | | |
| | Safety class | II to EN 60730-1 | |
| | | Low-voltage-carrying parts meet the requirements | |
| | Degree of pollution | Normal pollution to EN 60730-1 | |
| Standards, directives | Product standard | EN 60730-1 | |
| and approvals | | Automatic electrical controls for household and | |
| | | similar use | |
| | Electromagnetic compatibility | For use in residential, commercial, light-industrial | |
| | (Applications) | and industrial environments | |
| | EU conformity (CE) | CE1T2373x1 | |
| | EAC conformity | Eurasia conformity | |
| Environmental | Product environmental declaration | CE1E2373en10 | |
| compatibility | (contains data on RoHS | | |
| | compliance, materials composition, | | |
| | packaging, environmental benefit, | | |
| | disposal) | | |
| Ambient conditions | | | |
| | Storage to EN 60721-3-1, class 1K3 | • | |
| | Transport to EN 60721-3-2, class 2K3 Temp2570 °C | | |
| | Operation to EN 60721-3-3, class 3 | | |
| Clock reserve | | Min. 12 h | |
| Weight | | | |
| | Without packaging | RVA53.242 and RVA63.242: 580 g | |
| | | • RVA66.540: 558 g | |
| | | | |

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