

# SIEMENS



## **RVP360 and RVP361** **Heating controllers for 2 heating circuits and d.h.w.** **Basic Documentation**

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# 1 Summary

## 1.1 Brief description and key features

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- RVP360 and RVP361 are multifunctional heating controllers for use in residential and nonresidential buildings
- They are suited for weather-compensated flow temperature control of 2 heating zones with or without room influence and for demand-dependent boiler temperature control
- The controllers are used in plants with own heat generation
- On the d.h.w. side, the controllers cover plants with storage tank charging via the heating system, with electric immersion heater, and with solar collectors
- Both types of controller are supplied with 6 programmed plant types. When a certain type of plant is selected, all functions and settings required for that particular plant will be activated
- A multifunctional relay provides additional control functions, if required
- Heating curve adjustment is digital. Readjustments of the room temperature of each heating circuit are made with knobs
- All other parameter settings are made based on the operating line principle
- The RVP360 controller can communicate with other LPB-compatible devices in the system via LPB (Local Process Bus).  
RVP361 is a noncommunicating controller
- Key design features: Operating voltage AC 230 V, CE conformity, overall dimensions to IEC 61554 (144 x 96 mm)

## 1.2 Type summary

---

Both types are compact controllers and require no plug-in modules. The controllers are supplied complete with base.

<i>Product no.</i>	<i>Description</i>
RVP360	Heating controller for 2 heating circuits and d.h.w. heating with solar support, <b>communicating</b>
RVP361	Heating controller for 2 heating circuits and d.h.w. heating with solar support, <b>noncommunicating</b>

## 1.3 Equipment combinations

### 1.3.1 Suitable sensors

---

- For water temperatures:  
Suitable are sensors operating with a sensing element LG-Ni1000:
  - Strapon sensor QAD22
  - Immersion sensors QAE22...
  - Immersion sensor QAP21.3 complete with connecting cable
  - Immersion sensor QAP21.2 complete with connecting cable (solar)

- For the room temperature:  
Suitable are sensors operating with a sensing element LG-Ni1000:
  - Room sensor QAA24
- For the outside temperature:
  - Outside sensor QAC22 (sensing element LG-Ni1000)
  - Outside sensor QAC32 (sensing element NTC 575)

The controllers identify automatically the type of sensor used.

### 1.3.2 Suitable room units

---

- Room unit QAW50 for heating circuit 1, QAW50.03 for heating circuits 1 and 2
- Room unit QAW70 for heating circuits 1 and 2

### 1.3.3 Suitable actuators

---

The following types of actuators from Siemens can be used:

- Electromotoric or electrohydraulic 3-position actuators with a running time of 30...873 seconds
- 2-position actuators
- Operating voltage AC 24...230 V

### 1.3.4 Communication

---

The RVP360 is capable of communicating with ...

- all types of LPB-compatible controllers supplied by Siemens,
- the SYNERGYR central unit OZW30 (software version 3.0 or higher).

The RVP361 controller cannot communicate via LPB.

### 1.3.5 Documentation

---

<i>Type of document</i>	<i>Document no.</i>	<i>Stock no.</i>
Data Sheet RVP360 and RVP361	N2546	STEP Web Client
Installation Instructions RVP360 and RVP361 (de, en, fr, it, nl, es, el, and ru)	G2546	74 319 0817 0
Operating Instructions RVP360 and RVP361 (de, en, fr, it, nl, es, el, and ru)	B2546	74 319 0818 0
CE Declaration of Conformity	T2545	STEP Web Client
Environmental Declaration	E2545	STEP Web Client
LPB Basic System Data	N2030	STEP Web Client
LPB Basic Engineering Data	N2032	STEP Web Client

## 2 Use

### 2.1 Types of plant

---

The RVP36.. controllers are suitable for all types of heating plant that use weather-compensated flow temperature control.

With regard to d.h.w. heating, the controllers are suited for plants with storage tank charging.

Main applications:

- Heating zones and d.h.w. heating with own heat generation
- Interconnected plants consisting of heat generation, several heating zones and central or decentral d.h.w. heating

### 2.2 Types of houses and buildings

---

Basically, the RVP36.. controllers are suited for use in all types of houses and buildings. But they have been designed specifically for ...

- multifamily houses,
- single-family houses,
- small to medium-size nonresidential buildings.

### 2.3 Types of heating systems

---

The RVP36.. controllers are used in connection with all standard heating systems, such as ...

- radiators,
- convectors,
- floor heating systems,
- ceiling heating systems,
- radiant panels.

### 2.4 Heating circuit functions

---

The RVP36.. controllers are used if one or several of the following heating circuit functions is/are required:

- Weather-compensated flow temperature control
- Flow temperature control via ...
  - a modulating valve (3- or 2-position actuator) in the mixing circuit, or
  - direct burner control of the pump circuit
- Weather-compensated flow temperature control and simultaneous demand-dependent control of the boiler temperature
- Optimization of switching on/off times according to the 7-day program entered
- Quick setback and boost heating according to the 7-day program entered
- ECO function: Demand-dependent switching of the heating system based on the type of building structure and the outside temperature
- Multifunctional relay
- 7-day program for building occupancy with a maximum of 3 setback periods per day and daily varying occupancy schedules
- Input of 1 holiday period per year
- Automatic summer-/wintertime changeover
- Display of parameters, actual values, operating states and error messages

- Communication with other devices via LPB (only RVP360)
- Remote control via room unit
- Service functions
- Frost protection for the plant, the boiler and the house or building
- Minimum limitation of return temperature
- Minimum and maximum limitation of flow temperature
- Maximum limitation of room temperature
- Periodic pump run
- Pump overrun
- Maximum limitation of the rate of setpoint increase

For the programmed heating and d.h.w. circuits and their possible combinations, refer to chapter 3.2 "Plant types".

## 2.5 D.h.w. functions

---

The RVP36.. controllers are used if one or several of the following d.h.w. functions is/are required:

- D.h.w. storage tank charging through control of a charging pump, with or without circulating pump
- D.h.w. storage tank charging via solar collectors
- D.h.w. storage tank charging via electric immersion heater
- Own 7-day scheduler program for the release of d.h.w. charging
- Legionella function
- Selectable priority for d.h.w. heating: Absolute, shifting or parallel
- Manual d.h.w. charging
- Forced d.h.w. charging
- Frost protection for d.h.w.

## 3 Basics

### 3.1 Key technical features

---

The RVP36.. line offers the following key technical features:

- The RVP360 and RVP361 controllers are supplied with 6 programmed plant types. Illustrations of the different plant types are contained in chapter 3.2 "Plant types"
- The different functions are assigned to the setting levels "End-user", "Heating engineer" and "Locking level".  
The functions are grouped in the form of function blocks
- The settings are made via operating lines (see chapter 5 ff.)

<b>Setting level</b>	<b>Function block</b>
End-user	Space heating
	D.h.w.
	General
Heating engineer	Plant configuration
	Space heating
	Pump heating circuit
	Actuator heating circuit
	Boiler
	Limitation of return temperature
	D.h.w.
	Multifunctional relay
	Legionella function
	Service functions and general settings
Solar d.h.w.	
Locking level	Locking functions

### 3.2 Plant types

---

When commissioning a plant, the respective plant type must be entered. The required functions, settings and displays are then automatically assigned, and parameters that are not required will be hidden.

Plant types are usually made up of 2 heating circuits and a d.h.w. circuit.

Optional functions necessitate extra configurations.

Note

#### 3.2.1 Plant types with regard to heating circuit

---

In terms of heating circuit, the following plant types are available:

- Heating circuit plant type 4: 2 space heating systems with mixing valve
- Heating circuit plant type 5: 2 space heating systems with mixing valve and precontrol with boiler
- Heating circuit plant type 6: 1 space heating system with mixing valve, 1 space heating system with pump circuit, and precontrol with boiler

### 3.2.2 Plant types with regard to d.h.w.

In terms of d.h.w., the following plant types are available:

- D.h.w. plant type 0: No d.h.w.
- D.h.w. plant type 1: Storage tank with charging pump

Note

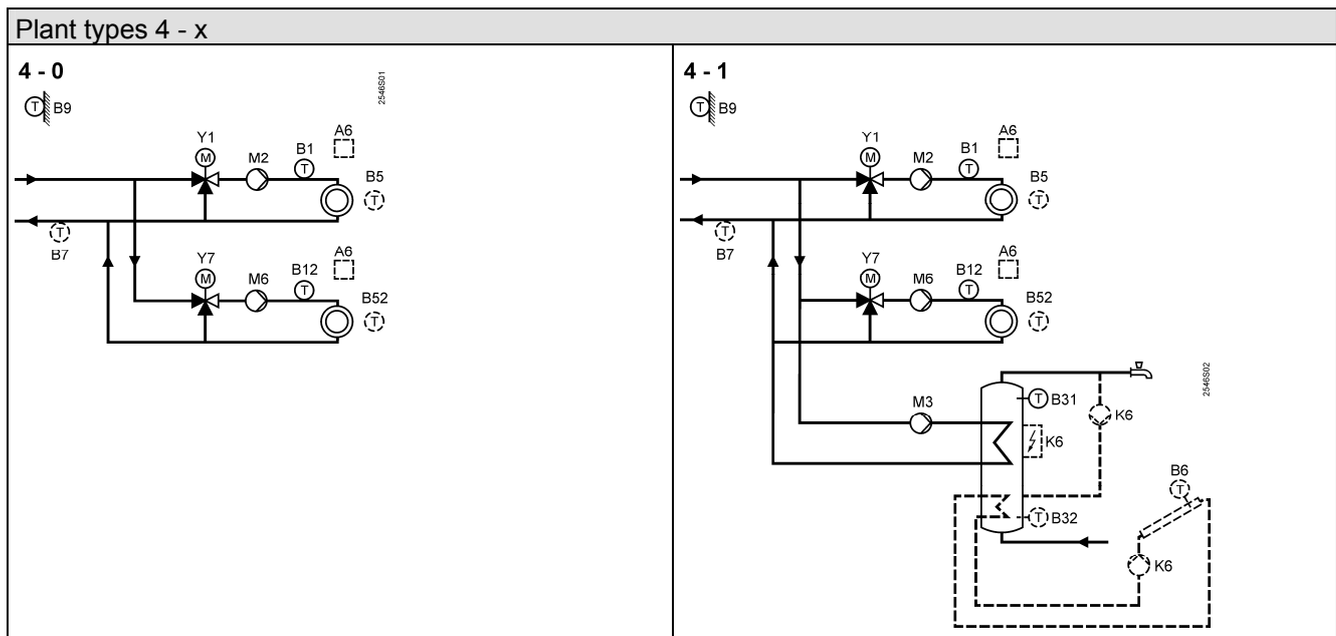
With d.h.w. plant type 1 (storage tank with charging pump), electric or solar d.h.w. charging can be activated as an option.

### 3.2.3 Selectable combinations

Type	Type of heating circuit	Type of d.h.w. heating	RVP360	RVP361
4-0	2 space heating systems with mixing valve	No d.h.w.	●	●
4-1	2 space heating systems with mixing valve	Storage tank with charging pump	●	●
5-0	2 space heating systems with mixing valve, precontrol with boiler	No d.h.w.	●	●
5-1	2 space heating systems with mixing valve, precontrol with boiler	Storage tank with charging pump	●	●
6-0	1 space heating system with mixing valve, 1 space heating system with pump circuit, precontrol with boiler	No d.h.w.	●	●
6-1	1 space heating system with mixing valve, 1 space heating system with pump circuit, precontrol with boiler	Storage tank with charging pump	●	●

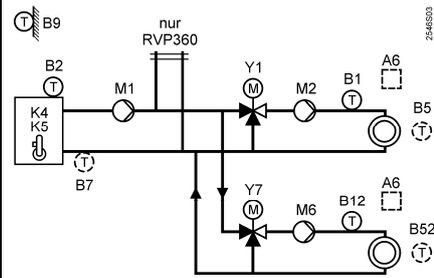
\* In terms of functions, RVP360 and RVP361 are identical. The only difference is that RVP361 has no communication capability via LPB

### Plant types

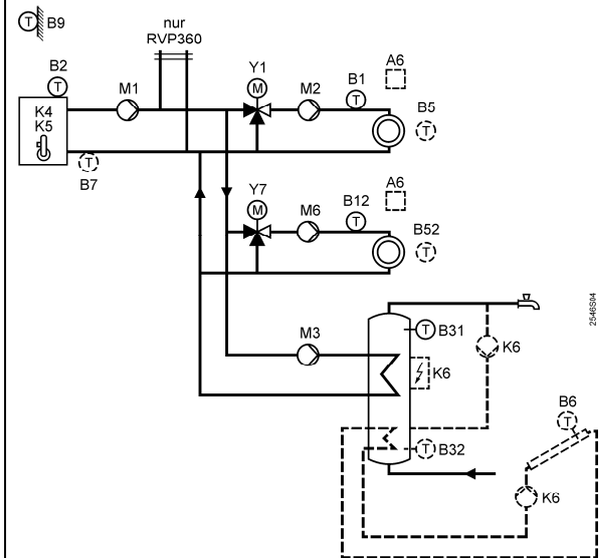


## Plant types 5 - x

5 - 0

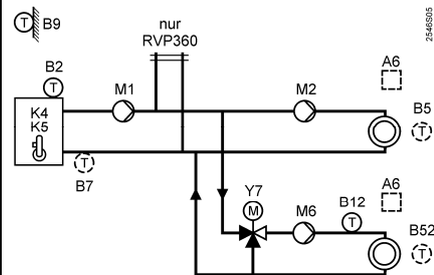


5 - 1

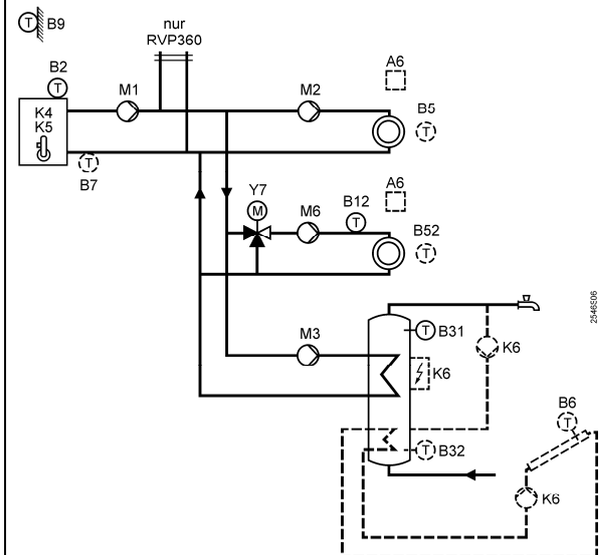


## Plant types 6 - x

6 - 0



6 - 1



Components shown in broken lines are optional.

### Key to plant components

A6	Room unit QAW50... or QAW70	K4	Burner stage 1
B1	Flow sensor heating circuit 1	K5	Burner stage 2
B12	Flow sensor heating circuit 2	K6	Multifunctional output
B2	Boiler sensor	M1	Circulating pump
B31	D.h.w. storage tank sensor/thermostat	M2	Heating circuit pump heating circuit 1
B32	D.h.w. storage tank sensor/thermostat	M3	Storage tank charging pump
B5	Room sensor heating circuit 1	M6	Heating circuit pump heating circuit 2
B52	Room sensor heating circuit 2	N1	Controller RVP36..
B6	Collector sensor	Y1	Actuator heating circuit 1
B7	Return sensor	Y7	Actuator heating circuit 2
B9	Outside sensor		

### 3.3 Setting levels, function blocks, and plant types

<i>Op. level</i>	<i>Function block</i>	<i>Plant type</i>					
		4-0	4-1	5-0	5-1	6-0	6-1
End-user	End-user space heating	●	●	●	●	●	●
	End-user d.h.w.		●		●		●
	End-user general	●	●	●	●	●	●
Heating engineer	Plant configuration	●	●	●	●	●	●
	Space heating	●	●	●	●	●	●
	Pump heating circuit					●	●
	Actuator heating circuit	●	●	●	●	●	●
	Boiler			●	●	●	●
	Limitation of return temperature	●	●	●	●	●	●
	D.h.w.		●		●		●
	Multifunctional relay	●	●	●	●	●	●
	Legionella function		●		●		●
	Service functions and general settings	●	●	●	●	●	●
	Solar d.h.w.		●		●		●
	Locking level	Locking functions	●	●	●	●	●

The above table shows ...

- which function blocks are assigned to the 3 operating levels,
- which function blocks are activated with the different plant types.

### 3.4 Heating circuit operating modes

The operating mode is selected on the controller as follows:

- Select the required heating circuit with button 
- Press the respective operating mode button

#### Auto **Automatic operation**

- Automatic switching over from NORMAL to REDUCED temperature, and vice versa, according to the 7-day program entered
- Automatic switching over to holiday mode, and back, according to the holiday schedule entered
- Demand-dependent switching of the heating system according to the progression of room and outside temperature while giving consideration to the building's thermal inertia (ECO function)
- Optional remote control via room unit
- Frost protection is ensured



#### **Reduced operation**

- Continuous heating to the REDUCED temperature
- With ECO function
- No holiday mode
- Remote control via room unit not possible
- Frost protection is ensured



### Normal operation

- Continuous heating to NORMAL temperature
- No ECO function
- No holiday mode
- Remote control via room unit not possible
- Frost protection is ensured



### Protection mode

- Heating is switched off, but is ready to operate
- Frost protection is ensured

## 3.5 D.h.w. heating modes

---



D.h.w. heating is switched on and off by pressing the respective button:

- ON (button  is lit): D.h.w. heating takes place independent of the heating circuit's operating mode and control. D.h.w. can be heated in one of 3 different ways:
  - According to the scheduler program 2 entered
  - According to the heating programs of both heating circuits (–1 h); d.h.w. is heated when one of the 2 heating programs operates in a heating phase
  - Continuously (24 hours a day)

If the holiday program is active in both heating circuits, d.h.w. heating and the circulating pump are deactivated when using controllers without bus connection (RVP361) (with data bus, depending on the setting made).

- OFF (button  dark): No d.h.w. heating  
Frost protection is ensured
- Solar d.h.w. heating is always released, independent of the d.h.w. heating mode

## 3.6 Manual control

---



RVP36.. controllers can be switched to manual control. In that case, automatic control is deactivated.

During manual control, the various actuating devices behave as follows:

- Heating circuit mixing valve/2-port valve: Dead, but valve can be controlled manually with the buttons for manual operation  (▼ and ▲):  
First, press  to select the required heating circuit.
  - 3-position actuators: Can be driven to any position by pressing ▼ (close) and ▲ (open)
  - 2-position actuators: Power supply to the actuator can be switched on by pressing ▼ and off by pressing ▲
- Heating circuit pumps M2 and M6 run continuously
- Boiler: The 2 burner stages are continuously on. Circulating pump M1 runs continuously
- Storage tank charging pump M3: Runs continuously
- Collector pump: Runs continuously
- Circulating pump K6: Runs continuously
- Electric immersion heater K6: Continuously released

### 3.7 Plant type and operating mode

The following operating modes are available, depending on the selected type of plant:

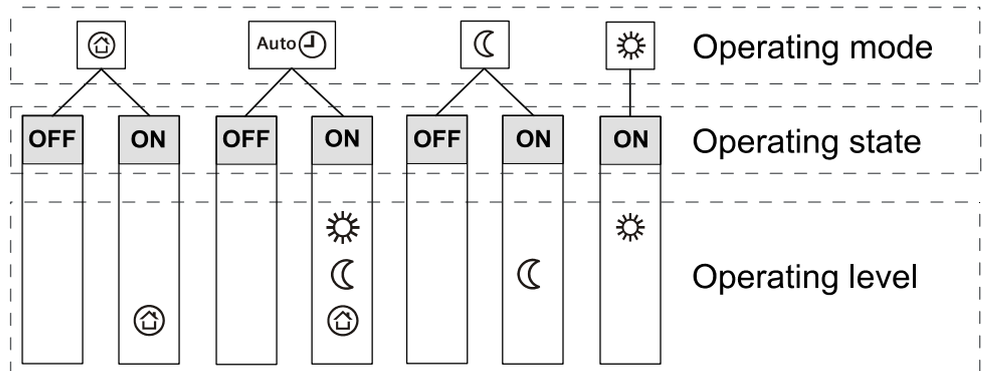
<i>Plant type</i>	Auto 					
4-0, 5-0, 6-0	Yes	Yes	Yes	Yes	No	Yes
4-1, 5-1, 6-1	Yes	Yes	Yes	Yes	Yes	Yes

### 3.8 Operating state and operating level

The user selects the required operating mode by pressing the respective button. Each operating mode has a maximum of 2 operating states – with the exception of operating mode "Continuously NORMAL heating" (only 1 operating state).

When the automatic ECO function is active and with quick setback, the operating state is always OFF.

When the operating state is ON, there is a maximum of 3 operating levels, depending on the operating mode. The operating level is determined by the heating program and the holiday program.



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## 4 Acquisition of measured values

### 4.1 Room temperature (A6, B5 / A6, B52)

#### 4.1.1 Types of sensors

The following choices are available:

- A room sensor QAA24 can be connected to terminal B5/B52. The measuring range is 0...50 °C
- 2 room units QAW50, QAW50.03 or QAW70 can be connected to the PPS (point-to-point interface), terminal A6. The measuring range is 0...32 °C

<i>Acquisition of room temperature with ...</i>	<i>Connection terminal on the controller</i>		<i>Addressing</i>
	Heating circuit 1	Heating circuit 2	
room sensor QAA24	B5	B52	Not required
room unit QAW50	A6	–	Not required
room unit QAW50.03	A6	A6	Switch inside
room unit QAW70	A6	A6	QAW op. line 51

- It is possible to connect 1 room sensor and 1 room unit per heating circuit; the controller then ascertains the mean value of the 2 measurements, depending on the setting made. The other room unit functions will not be affected by averaging

#### 4.1.2 Error handling

In the event of a short-circuit or an interruption of one of the 2 measuring circuits of a heating circuit, the control responds as follows, depending on the room temperature source (setting on operating line 65):

- No sensor (operating line 65 = 0):  
A short-circuit or an interruption has no impact on the control. An error message is not delivered
- Room unit connected to terminal A6 (operating line 65 = 1):  
In the event of a short-circuit or an interruption, the control continues to operate with the room model, depending on the function. An error message is delivered
- Room sensor connected to terminal B5/B52 (operating line 65 = 2):  
In the event of a short-circuit or an interruption, the control continues to operate with the room model, depending on the function. An error message is delivered
- Mean value of A6 and B5, or A6 and B52 (operating line 65 = 3):  
In the event of a short-circuit or an interruption of one of the 2 measuring circuits, the control continues to operate with the correctly working measuring circuit. An error message is delivered.  
In the event of a short-circuit or an interruption of both measuring circuits, the control continues to operate with the room model, depending on the function. 2 error messages are delivered
- Automatic selection (operating line 65 = 4):  
Since the controller itself decides how it acquires the room temperature, no error messages can be delivered

### 4.1.3 Room model

---

The controller features a room model. It simulates the progression of the room temperature. In plants with no acquisition of the room temperature, the room model can provide certain room functions (e.g. quick setback).

For more details, refer to chapter 9.4.6 "Room model temperature".

## 4.2 Flow temperature (B1, B12)

### 4.2.1 Types of sensors

---

Suitable are Siemens sensors operating with a sensing element LG-Ni1000. Averaging with 2 sensors is not possible.

### 4.2.2 Error handling

---

A flow sensor with a short-circuit or an interruption always leads to an error message, irrespective of the type of plant. In that case, the heating circuit pump is activated and the mixing valve on the primary side is driven to the fully closed position when using a mixing circuit, and the heating circuit pump is deactivated when using a pump circuit.

If there is a short-circuit or an interruption and the flow temperature is queried, the display of the QAW70 room unit shows ---.

## 4.3 Boiler temperature (B2)

### 4.3.1 Types of sensors

---

The boiler temperature is required with plant types 5 - x and 6 - x. Suitable are Siemens sensors operating with a sensing element LG-Ni1000.

### 4.3.2 Error handling

---

In the event of a short-circuit or an interruption of the measuring circuit, an error is displayed. The plant responds as follows:

- The burner shuts down
- Pump M1 runs continuously

## 4.4 Outside temperature (B9)

### 4.4.1 Types of sensors

---

The following types of sensors can be used:

- Outside sensor QAC22 (sensing element LG-Ni1000)
- Outside sensor QAC32 (sensing element NTC 575)

The controller identifies automatically the type of sensor used. The measuring range is  $-50 \dots 50$  °C.

The outside temperature can also be acquired via LPB; refer to chapter 17.5.2 "Outside temperature source".

## 4.4.2 Error handling

---

In the event of a short-circuit or an interruption of the measuring circuit, the controller responds as follows, depending on the outside temperature source:

- Controller not connected to data bus (LPB):  
The control operates with a fixed outside temperature of 0 °C. An error message is delivered
- Controller connected to data bus (LPB):  
If the outside temperature is available via data bus, it is used. An error message is not delivered (this is the normal status in interconnected plants!). But if no outside temperature is available via data bus, the control uses a fixed outside temperature of 0 °C. In that case, an error message is delivered

## 4.5 Return temperature (B7)

### 4.5.1 Types of sensors

---

Suitable are Siemens sensors operating with a sensing element LG-Ni1000. This measured value is required for the minimum limitation of the return temperature.

In interconnected plants, the return temperature with plant type 4 - x can be acquired via data bus. Controllers with plant type 4 - x and connected sensor forward the return temperature via data bus.

### 4.5.2 Error handling

---

If, in the event of a short-circuit or an interruption of the measuring circuit, the controller requires the return temperature, it responds as follows:

- If a return temperature from a controller in the same segment is available via data bus, it is used (only with plant type 4 - x). No error message is delivered since this is the normal status in interconnected plants
- If a return temperature signal is not available via data bus, the return temperature limitation functions are deactivated and an error message is delivered

## 4.6 Storage tank temperature (B31, B32)

### 4.6.1 Types of sensors

---

The storage tank temperature can be acquired as follows:

- With 1 or 2 sensors operating with a sensing element LG-Ni1000, or
- With 1 or 2 thermostats.

Solar d.h.w. heating must always be effected with 1 or 2 sensors.

## 4.6.2 Error handling

---

The controller's response to errors in the measuring circuit depends on the setting made on operating line 126 (d.h.w. storage tank sensor/thermostat).

1 storage tank sensor  
(operating line 126 = 0)

In the event of a short-circuit or an interruption of one of the 2 measuring circuits, the controller continues to operate with the other measuring circuit, if possible. An error message is not delivered.

If both measuring circuits do not produce a valid measured value, an error message is delivered. D.h.w. is no longer heated; the charging pump will be deactivated.

2 storage tank sensors  
(operating line 126 = 1)

In the event of a short-circuit or an interruption of one of the 2 measuring circuits, the controller continues to operate with the other measuring circuit. An error message is delivered.

If both measuring circuits do not produce a valid measured value, 2 error messages are delivered. D.h.w. is no longer heated; the charging pump will be deactivated.

1 storage tank thermostat  
(operating line 126 = 2):

If there is neither an interruption (thermostat open) nor a short-circuit (thermostat closed) in measuring circuit B31, an error message is delivered. D.h.w. is no longer heated; the charging pump will be deactivated.

2 storage tank thermostats  
(operating line 126 = 3):

If there is neither an interruption (thermostat open) nor a short-circuit (thermostat closed) in one of the measuring circuits, an error message is delivered. The controller continues to operate with the correctly working measuring circuit.

If there is neither an interruption (thermostat open) nor a short-circuit (thermostat closed) in both measuring circuits, 2 error messages are delivered. D.h.w. is no longer heated; the charging pump will be deactivated.

1 storage tank sensor for solar d.h.w. heating  
(operating line 126 = 4)

In the event of a short-circuit or an interruption of one of the 2 measuring circuits, the controller continues to operate with the other measuring circuit, if possible. An error message is not delivered.

If both measuring circuits do not produce a valid measured value, an error message is delivered. D.h.w. is no longer heated; the charging pump and the collector pump will be deactivated.

2 storage tank sensors for solar d.h.w. heating  
(operating line 126 = 5)

In the event of a short-circuit or an interruption of one of the 2 measuring circuits, the controller continues to operate with the other measuring circuit. An error message is delivered.

If both measuring circuits do not produce a valid measured value, 2 error messages are delivered. D.h.w. is no longer heated; the charging pump and the collector pump will be deactivated.

If a measured value of the d.h.w. temperature is not available and the temperature is queried, the QAW70 room unit displays ---.

## **4.7 Collector temperature (B6)**

### **4.7.1 Type of sensor**

---

The collector temperature is acquired by a Siemens sensor operating with a sensing element LG-Ni1000 and an extended measuring range.

### **4.7.2 Error handling**

---

In the event of an interruption of the measuring circuit, an error message is delivered with a delay of 12 hours, and the collector pump is deactivated. This means that solar d.h.w. heating is no longer provided.

## 5 Function block: End-user space heating

This function block provides settings that the end-user himself can make.

### 5.1 Operating lines

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
1	Room temperature setpoint for NORMAL heating	20.0 (0...35)	°C	1, 2
2	Room temperature setpoint for REDUCED heating	14.0 (0...35)	°C	1, 2
3	Room temperature setpoint for holiday/protection mode	10.0 (0...35)	°C	1, 2
4	Weekday, for entering the heating program	1-7 (1...7 / 1-7)	-	1, 2
5	1. 1st heating phase, start of NORMAL heating	06:00 (00:00...24:00)	hh:mm	1, 2
6	1. 1st heating phase, end of NORMAL heating	22:00 (00:00...24:00)	hh:mm	1, 2
7	2. 2nd heating phase, start of NORMAL heating	--:-- (00:00...24:00)	hh:mm	1, 2
8	2. 2nd heating phase, end of NORMAL heating	--:-- (00:00...24:00)	hh:mm	1, 2
9	3. 3rd heating phase, start of NORMAL heating	--:-- (00:00...24:00)	hh:mm	1, 2
10	3. 3rd heating phase, end of NORMAL heating	--:-- (00:00...24:00)	hh:mm	1, 2
12	Date of first day	--:-- (01.01...31.12)	dd:mm	1, 2
13	Date of last day	--:-- (01.01...31.12)	dd:mm	1, 2
14	Heating curve, flow temperature setpoint at an outside temperature of 15 °C	30 (20...70)	°C	1, 2
15	Heating curve, flow temperature setpoint at an outside temperature of -5 °C	60 (20...120)	°C	1, 2

Note on the operating line tables

In column "Heating circuit" it is indicated for each operating line which heating circuit can be set and how the setting affects the heating circuits. Meaning:

- 1 = settings only apply to heating circuit 1
- 2 = settings only apply to heating circuit 2
- 1, 2 = settings must be made separately for both heating circuits
- 1+2 = settings apply to both heating circuits
- = settings or function are independent of the heating circuits

### 5.2 Setpoints

#### 5.2.1 General

The setpoints for the NORMAL and the REDUCED room temperature and for holiday/protection mode are entered directly in °C room temperature. They are independent of whether or not the control uses a room sensor.

#### 5.2.2 Frost protection for the building

The lowest valid room temperature setpoint always corresponds to at least the setpoint for holiday/protection mode (setting on operating line 3), even if lower setpoints for the NORMAL and the REDUCED room temperature have been entered (settings on operating lines 1 and 2).

If a room sensor is used and the room temperature falls below the setpoint for holiday/protection mode, the automatic ECO function – if available – aborts the OFF mode until the room temperature has risen 1 °C above the setpoint for holiday/protection mode.

## 5.3 Heating program

---

Caution

The heating program offers a maximum of 3 heating phases per day; in addition, every weekday can have different heating phases.

The inputs to be made are not the switching times, but the periods of time during which the NORMAL room temperature shall be maintained. These periods of time are usually identical with the building's occupancy times. The effective switching times for changing from the REDUCED to the NORMAL room temperature, and vice versa, are calculated by the optimization function ( precondition: optimization is activated).

Using setting "1-7" on operating line 4, a heating program applying to all weekdays can be entered. This simplifies the settings. If weekend times differ, enter the times for the entire week first, then change days 6 and 7 as required.

The entries are sorted and overlapping heating phases are combined.

## 5.4 Holiday program

---

One holiday period per year can be programmed. At 00:00 of the first day of the holiday period, switching over to the setpoint for holiday/protection mode takes place. At 24:00 of the last day of the holiday period, the controller switches to NORMAL or REDUCED heating in accordance with the time switch settings.

The settings for the holiday period are cleared as soon as the holidays have elapsed.

The holiday function switches off d.h.w. heating and the circulating pump, depending on the settings made on operating line 121.

The holiday program is only active in AUTO mode.

## 5.5 Heating curve

---

The heating curve can be adjusted on operating lines 14 and 15. For more detailed information, refer to chapter 9.6 "Heating curve".

## 6 Function block: End-user d.h.w.

---

This function block provides settings for the d.h.w. temperature that the end-user himself can make.

### 6.1 Operating lines

---

<i>Line</i>	<i>Function, parameter</i>	<i>Factory setting (range)</i>	<i>Unit</i>	<i>Heating circuit</i>
26	NORMAL setpoint for d.h.w. temperature	55 (20...100)	°C	–
27	Display of current d.h.w. temperature	Display function	°C	–
28	REDUCED setpoint for d.h.w. temperature	40 (8...80)	°C	–

### 6.2 Setpoints

---

The d.h.w. temperature setpoints are to be entered in °C. When using thermostats, it must be made certain that the NORMAL setpoint entered here agrees with the setpoint of the thermostat or – if 2 thermostats are used – of both thermostats. If there is a deviation, the charging temperature cannot be correctly calculated (charging temperature = setpoint [operating line 26] + boost of charging temperature [operating line 127]).

If d.h.w. heating is switched to the electric immersion heater, setpoint adjustment becomes inactive, since the thermostat of the electric immersion heater ensures temperature control of the storage tank.

The d.h.w. temperature setpoints for NORMAL and REDUCED are used when the d.h.w. heating mode is set to ON.

With OFF and during holiday periods, the frost protection setpoint applies.

#### 6.2.1 NORMAL d.h.w. temperature setpoint

---

As soon as d.h.w. charging is released, the controller tries to heat up the storage tank until the "NORMAL setpoint of d.h.w. temperature" is reached (operating line 26).

Release of d.h.w. charging always takes place according to the settings made on operating line 123 (always according to the heating program or scheduler program 2).

#### 6.2.2 REDUCED d.h.w. temperature setpoint

---

Outside the release times for charging to the NORMAL setpoint of the d.h.w. temperature, the d.h.w. is heated up to the REDUCED setpoint (operating line 28).

Note

When using thermostats, the REDUCED setpoint of the d.h.w. temperature is deactivated since the thermostat determines the switch on/off temperature.

## 6.3 Actual value

---

Operating line 27 displays the current d.h.w. temperature. When using 2 d.h.w. sensors (B31 and B32), the temperature of the "warmer" sensor is displayed.

When using thermostats, the actual value of the d.h.w. temperature cannot be displayed. In that case, the display shows ---.

# 7 Function block: End-user general

This function block provides settings that the end-user himself can make, plus indication of faults.

## 7.1 Operating lines

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
31	Weekday, for entering scheduler program 2	1-7 (1...7, 1-7)		–
32	Start of 1st ON phase	05:00 (--:-- / 00:00...24:00)	hh:mm	–
33	End of 1st ON phase	22:00 (--:-- / 00:00...24:00)	hh:mm	–
34	Start of 2nd ON phase	--:-- (--:-- / 00:00...24:00)	hh:mm	–
35	End of 2nd ON phase	--:-- (--:-- / 00:00...24:00)	hh:mm	–
36	Start of 3rd ON phase	--:-- (--:-- / 00:00...24:00)	hh:mm	–
37	End of 3rd ON phase	--:-- (--:-- / 00:00...24:00)	hh:mm	–
38	Time of day	(00:00...23:59)	hh:mm	–
39	Weekday	Display function		–
40	Date	(01.01. ... 31.12.)	dd.mm	–
41	Year	(2009...2099)	yyyy	–
50	Faults	Display function		–

## 7.2 Scheduler program 2

Scheduler program 2 can be used for one or several of the following functions:

- As a scheduler program for the circulating pump
- As a scheduler program for the release of d.h.w. heating

Scheduler program 2 of the controller allows up to 3 ON phases per day; also, every weekday can have different ON phases.

As with the heating program, it is not the switching times that are to be entered, but the periods of time during which the program or the controlled function shall be active.

Using setting "1-7" on operating line 31, a scheduler program that applies to all weekdays can be entered. This simplifies the settings. If weekend times differ, first enter the times for the entire week, then change days 6 and 7 as required. The entries are sorted and overlapping ON phases are combined.

## 7.3 Time of day and date

RVP36.. have a yearly clock for entering the time of day, the weekday and the date.

The weekday on operating line 39 is automatically determined according to the set date and cannot be changed.

The change from summertime to wintertime, and vice versa, is made automatically. Should the respective regulations change, the changeover dates can be adjusted (refer to chapter 17 "Function block: Service functions and general settings").

## 7.4 Faults

The following faults are displayed:

<b>Number</b>	<b>Error</b>
10	Fault outside sensor B9
20	Fault boiler sensor B2
30	Fault flow sensor B1 in heating circuit 1
32	Fault flow sensor B12 in heating circuit 2
40	Fault primary return sensor B7
50	Fault storage tank sensor/thermostat B31
52	Fault storage tank sensor/thermostat B32
60	Fault room sensor B5 in heating circuit 1
61	Fault room unit A6 in heating circuit 1
62	Device with wrong PPS identification connected in heating circuit 1
65	Fault room sensor B52 in heating circuit 2
66	Fault room unit A6 in heating circuit 2
67	Device with wrong PPS identification connected in heating circuit 2
73	Fault collector sensor B6
81*	Short-circuit on data bus (LPB)
82*	2 devices with the same bus address (LPB)
86	Short-circuit PPS
100*	2 clock masters on the data bus (LPB)
140*	Inadmissible bus address (LPB)

\* These fault displays are only possible with RVP360

If a fault occurs, the LCD displays **Er**.

In interconnected plants, the address (device and segment number) of the controller causing the fault is displayed on all the other controllers. But no address appears on the controller that caused the fault.

Example of display in interconnected plants:



50 = operating line  
 20 = error number  
 06 = segment number (LPB)  
 02 = device number (LPB)

The error message disappears only after the fault has been rectified. There is no acknowledgement!

# 8 Function block: Plant configuration

This function block only provides selection of the plant type:

## 8.1 Operating line

---

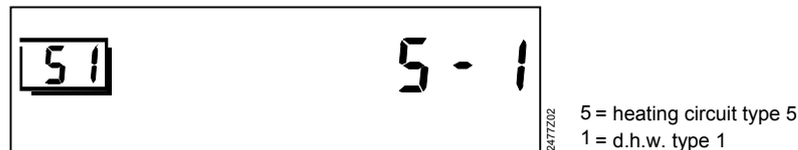
<i>Line</i>	<i>Function, parameter</i>		<i>Factory setting (range)</i>
51	Plant type	RVP36..	5-1 (4-0, 4-1, 5-0, 5-1, 6-0, 6-1)

## 8.2 General

When commissioning a plant, the respective plant type must be entered first. This ensures that the functions required for the specific type of plant, the parameters and operating lines for the settings and displays are activated.

All plant-specific variables and operating lines for use with the other plant types will be hidden. They will not appear on the display.

Example of entry:



# 9 Function block: Space heating

This function block performs the automatic ECO function, the optimization functions with boost heating and quick setback, plus room influence.

## 9.1 Operating lines

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
61	NORMAL heating limit (ECO day)	17.0 (--- / -5...25)	°C	1, 2
62	REDUCED heating limit (ECO night)	5.0 (--- / -5...25)	°C	1, 2
63	Building time constant	20 (0...50)	h	1+2
64	Quick setback	1 (0 / 1)		1, 2
65	Room temperature source	A (0...3, A)		1, 2
66	Type of optimization	0 (0 / 1)		1, 2
67	Maximum heating up period	00:00 (00:00...42:00)	h	1, 2
68	Maximum early shutdown	0:00 (0:00...6:00)	h	1, 2
69	Maximum limitation room temperature	--- (--- / 0...35)	°C	1, 2
70	Influence of room temperature (gain factor)	4 (0...20)		1, 2
71	Boost of room temperature setpoint on boost heating	5 (0...20)	°C	1, 2

## 9.2 Automatic ECO function

The automatic ECO function controls space heating depending on demand. It gives consideration to the progression of the room temperature depending on the type of building structure as the outside temperature varies. If the amount of heat stored in the house or building is sufficient to maintain the room temperature setpoint currently required, the heating is switched off.

The automatic ECO function ensures that the heating system operates only, or uses energy only, when indeed required.

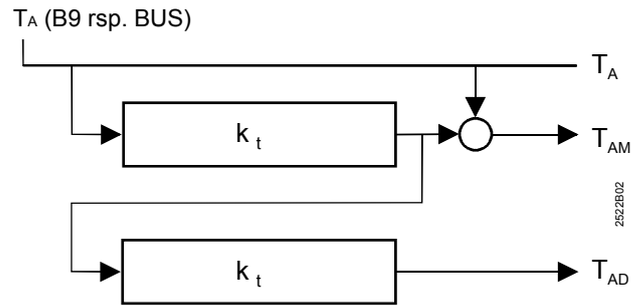
### 9.2.1 Compensating and auxiliary variables

The compensating and auxiliary variables considered by the automatic ECO function are the progression of the outside temperature and the heat storage capacity of the building.

The following variables are taken into account:

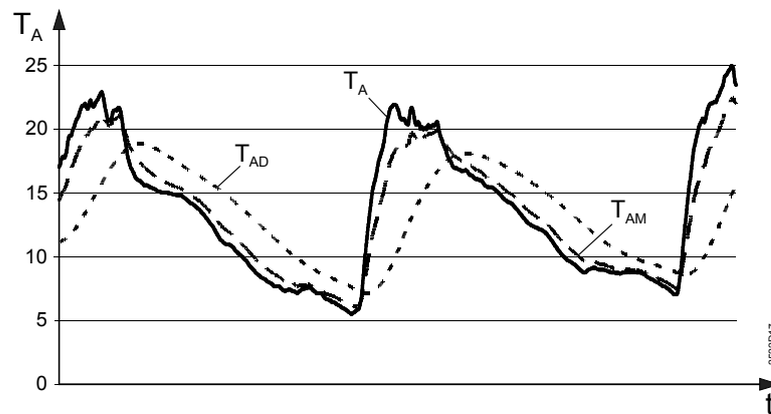
- The building time constant: This is a measure of the type of building structure and indicates how quickly the room temperature would vary if the outside temperature suddenly changed. The following guide values can be used for setting the building time constant: 10 hours for light, 25 hours for medium, and 50 hours for heavy building structures
- The current outside temperature ( $T_A$ )
- The composite outside temperature ( $T_{AM}$ ). It is the mean value of ...
  - the current outside temperature,
  - the outside temperature filtered by the building time constant.Compared with the current outside temperature, the composite outside temperature is attenuated. Hence, it represents the impact of short-time outside temperature variations on the room temperature as they often occur during intermediate seasons (spring and autumn)
- The attenuated outside temperature ( $T_{AD}$ ): It is generated by double-filtering the current outside temperature by the building time constant. This means that – in comparison with the current outside temperature – the attenuated outside temperature is considerably dampened. This ensures that no heating is provided in

the summer when – because the outside temperature drops for a few days – the heating would normally be switched on



### Generation of composite and attenuated outside temperature

$T_A$	Current outside temperature	$T_{AM}$	Composite outside temperature
$T_{AD}$	Attenuated outside temperature	$k_t$	Building time constant



### Progression of current, composite and attenuated outside temperature

$T_A$	Current outside temperature	$T_{AM}$	Composite outside temperature
$T_{AD}$	Attenuated outside temperature	$t$	Time

## 9.2.2 Heating limits

2 heating limits can be set:

- "ECO day" for NORMAL heating
- "ECO night" for the lower temperature level. This can be REDUCED heating or OFF (holiday/protection mode)

In both cases, the heating limit is the outside temperature at which the heating shall be switched on or off. The switching differential is 1 °C.

### 9.2.3 Mode of operation

#### Switching the heating off

The heating is switched off when **one** of the 3 following conditions is satisfied:

- The current outside temperature exceeds the current ECO heating limit
- The composite outside temperature exceeds the current ECO heating limit
- The attenuated outside temperature exceeds the "ECO day" heating limit

In all these cases, the assumption is made that the amount of heat entering the building from outside, or the amount of heat stored in the building structure, is sufficient to maintain the required room temperature level.

When the automatic ECO function switches the heating off, the display shows **ECO**.

#### Switching the heating on

The heating is switched on again only when the 3 following conditions are satisfied:

- The current outside temperature has fallen 1 °C below the current ECO heating limit
- The composite outside temperature has fallen 1 °C below the current ECO heating limit
- The attenuated outside temperature has fallen 1 °C below the "ECO day" heating limit

#### Operating modes and operating states

The action of the automatic ECO function depends on the operating mode:

<b>Operating mode or operating state</b>	<b>Automatic ECO function</b>	<b>Current heating limit</b>
Auto  Automatic operation	Active	ECO day or ECO night
 Continuously REDUCED heating	Active	ECO night
 Continuously NORMAL heating	Inactive	–
 Protection/holiday mode	Active	ECO night
 Manual control	Inactive	–

### 9.3 Room temperature source

The outside temperature source can be selected via operating line 65.

The following settings can be made:

<b>Op. line 65</b>	<b>Room temperature source</b>
0	No room sensor
1	Room unit connected to terminal A6
2	Room sensor connected to terminal B5 or B52
3	Mean value of the devices connected to terminals A6 and B5, or A6 and B52
A	Automatic selection

In addition, the room temperature source used by the controller is shown on operating line 65 and appears as a number on the right side of the LCD:

0 = controller operates without sensor

1 = controller operates with room unit connected to terminal A6

2 = controller operates with room sensor connected to terminal B5 or B52

3 = controller operates with the mean value of the devices connected to terminals A6 and B5, or A6 and B52

## 9.4 Optimization

### 9.4.1 Definition and purpose

---

Operation of the heating system is optimized. EN 12 098 defines optimization as automatic shifting of the switch-on and switch-off points aimed at saving energy. This means that ...

- switching on and heating up as well as switching off are controlled such that during building occupancy times the required room temperature level is always ensured,
- the smallest possible amount of heating energy is used to achieve this objective.

### 9.4.2 Basics

---

It is possible to select or set ...

- the type of optimization; either with a room sensor/room unit or according to the room model,
- the maximum heating up time,
- maximum early shutdown,
- quick setback (yes or no).

For optimization, the controller considers either the current room temperature – acquired by a room sensor or room unit – or the room model.

### 9.4.3 Optimization with room sensor

---

When using a room sensor/room unit, it is possible to have **both** optimized switching on and optimized switching off.

To be able to optimally determine the switch-on and switch-off points, optimization needs to "know" the building's heating up and cooling down characteristics, always as a function of the prevailing outside temperature. For this purpose, optimization constantly acquires the room temperature and the prevailing outside temperature. It captures these variables via the room sensor and the outside sensor and continually adjusts the forward shift of the switching points. This way, optimization can also detect changes made to the house or building and take them into consideration.

The learning process always concentrates on the first heating phase per day.

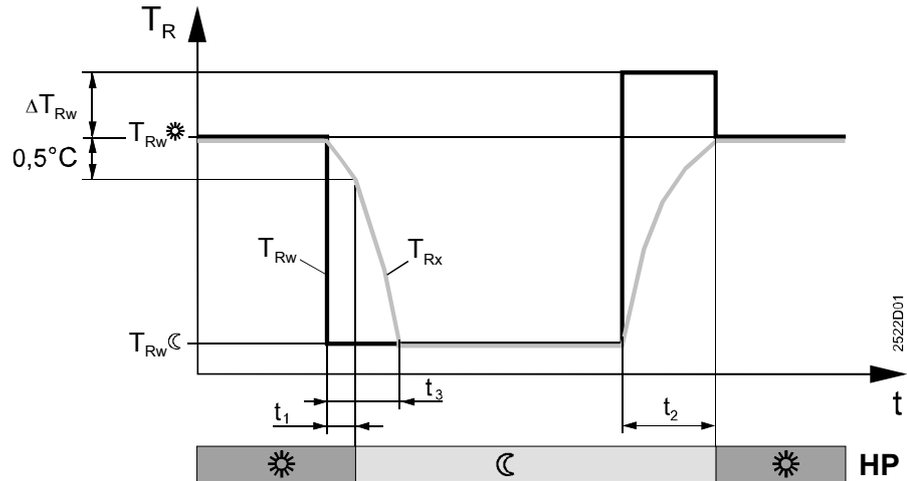
### 9.4.4 Optimization without room sensor

---

Without room sensor, **only** optimized switching on is possible.

Optimization operates with fixed values (no learning process), based on the set maximum heating up time and the room model.

## 9.4.5 Process



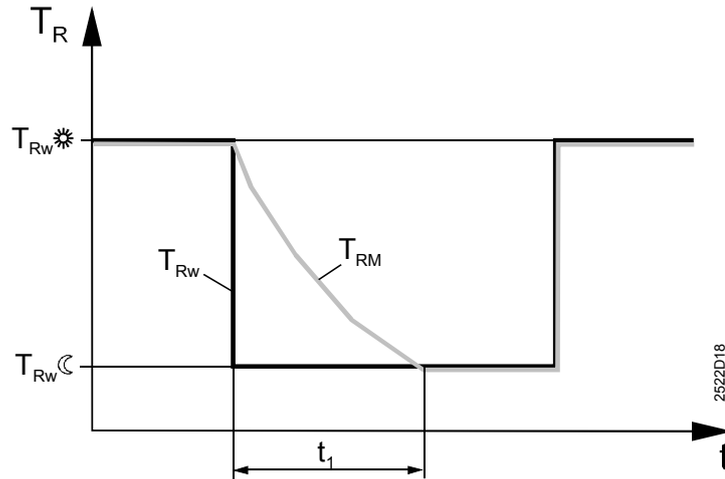
HP	Heating program
$T_R$	Room temperature
$t$	Time
$t_1$	Forward shift for early shutdown
$t_2$	Forward shift to start heating up
$t_3$	Quick setback
$T_{Rw}$	Room temperature setpoint
$T_{Rw}^*$	Setpoint for NORMAL room temperature
$T_{Rw}^C$	Setpoint for REDUCED room temperature
$\Delta T_{Rw}$	Boost of room temperature setpoint (with boost heating)
$T_{Rx}$	Actual value of room temperature

## 9.4.6 Room model temperature

To determine the room temperature generated by the room model, a distinction must be made between 2 cases:

- The controller is not in quick setback mode:  
The room temperature according to the room model is identical to the current room temperature setpoint
- The controller is in quick setback mode:  
The room temperature used by the room model is calculated according to the following formula:

$$\text{Room model temperature } T_{RM} \text{ [}^\circ\text{C]} = (T_{Rw}^* - T_{AM}) \times e^{-\frac{t}{3 \times kt}} + T_{AM}$$



Progression of room temperature generated by the room model

e	2.71828 (basis of natural logarithms)	$T_R$	Room temperature
$k_t$	Building time constant in hours	$T_{RM}$	Room model temperature
t	Time in hours	$T_{Rw}^*$	Setpoint for NORMAL room temperature
$t_1$	Quick setback	$T_{Rw}$	Setpoint for REDUCED room temperature
$T_{AM}$	Composite outside temperature		

### 9.4.7 Optimized switching off

During the building's occupancy time, the controller maintains the setpoint for NORMAL heating. Toward the end of the occupancy time, the control system switches to the setpoint for REDUCED heating. Optimization calculates the switchover point such that, when occupancy ends, the room temperature will lie 0.5 °C below the setpoint for NORMAL heating (early shutdown).

Optimized switching off can be deactivated by entering 0 hours for maximum early shutdown.

### 9.4.8 Quick setback

When changing from the NORMAL temperature to a lower temperature level (REDUCED or holidays/frost), the heating is shut down. It remains shut down until the setpoint for the lower temperature level is reached.

- With room sensor, the actual value of the room temperature is taken into account
- Without room sensor, the actual value is simulated by the room model. The duration of quick setback is then calculated according to the following formula:

$$t \text{ [ h ]} = 3 \cdot k_t \cdot \left( - \ln \frac{T_{Rw}^{\text{C}} - T_{AM}}{T_{Rw}^{\text{S}} - T_{AM}} \right)$$

where:

ln	Natural logarithm
$k_t$	Building time constant in hours
t	Duration of quick setback
$T_{AM}$	Composite outside temperature
$T_{Rw}^{\text{S}}$	Setpoint for NORMAL room temperature
$T_{Rw}^{\text{C}}$	Setpoint for REDUCED room temperature

## 9.4.9 Optimized switching on

During nonoccupancy times, the controller maintains the setpoint for REDUCED heating. Toward the end of the nonoccupancy time, optimization switches the control to boost heating; this means that the set boost is added to the room temperature setpoint. Optimization calculates the switchover point such that, when occupancy starts, the room temperature will have reached the setpoint for NORMAL heating.

When the room temperature is simulated by the room model – that is, without room sensor – the forward shift is calculated as follows:

$$t \text{ [ min ] } = ( T_{Rw}^{\odot} - T_{RM} ) * k_t * 3$$

where:

$t$	Forward shift
$T_{Rw}^{\odot}$	Setpoint for NORMAL room temperature
$T_{RM}$	Room model temperature
$k_t$	Building time constant in hours

Optimized switching on with the room model is effected only if, previously, quick setback took place.

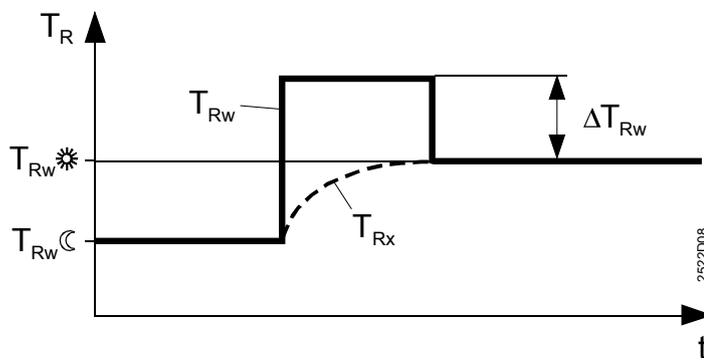
Optimized switching on can be deactivated by entering 0 hours for the maximum heating up time.

## 9.4.10 Boost heating

For boost heating, a room temperature setpoint boost can be set.

After switching over to the NORMAL temperature, the higher room temperature setpoint applies, resulting in an appropriately higher flow temperature setpoint.

D.h.w. heating during boost heating does not affect the latter.



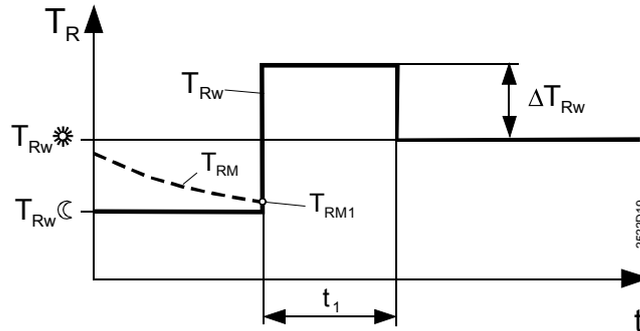
$t$	Time
$T_R$	Room temperature
$T_{Rw}^{\odot}$	Setpoint for NORMAL room temperature
$T_{Rw}^c$	Setpoint for REDUCED room temperature
$T_{Rx}$	Actual value of room temperature
$T_{Rw}$	Room temperature setpoint
$\Delta T_{Rw}$	Boost of room temperature setpoint (with boost heating)

Duration of boost:

- When using a room sensor, the boost is maintained until the room temperature has reached the setpoint for NORMAL heating. Then, this setpoint applies again
- Without room sensor, the room model calculates how long boost heating will be maintained. The duration is calculated according to the following formula:

$$t_1 \text{ [h]} = 2 \cdot \frac{T_{Rw}^{\odot} - T_{RM1}}{T_{Rw}^{\odot} - T_{Rw}^{\ominus}} \cdot \frac{k_t}{20}$$

The duration of boost is limited to 2 hours.



Where:

$k_t$	Building time constant in hours
$t$	Time
$t_1$	Duration of boost of room temperature setpoint with boost heating
$T_R$	Room temperature
$T_{Rw}^{\odot}$	Setpoint for NORMAL room temperature
$T_{Rw}^{\ominus}$	Setpoint for REDUCED room temperature
$T_{RM}$	Room model temperature
$T_{RM1}$	Room model temperature when boost heating is started
$T_{Rw}$	Room temperature setpoint
$\Delta T_{Rw}$	Boost of room temperature setpoint (with boost heating)

## 9.5 Room functions

### 9.5.1 Maximum limitation of room temperature

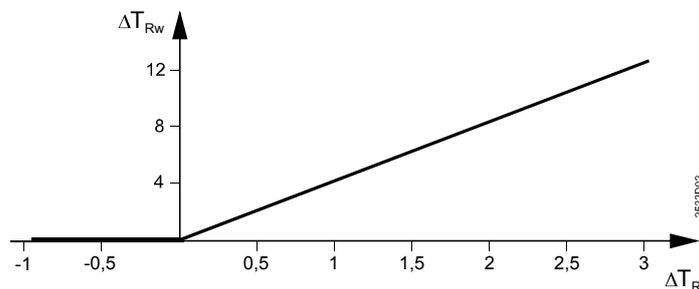
For the room temperature, it is possible to have an adjustable maximum limitation. Required for that purpose is a room sensor or room unit.

A room temperature lying 1 °C above the limit value leads to a room temperature setpoint reduction of 4 °C. Maximum limitation of the room temperature is independent of the setting made for the room influence.

If the room temperature lies above the limit value, the display shows  $r$ .

The flow temperature setpoint reduction  $\Delta T_{Vw}$  is calculated as follows:

$$\Delta T_{Vw} \text{ [K]} = \Delta T_{Rw} \cdot (1 + s)$$



$s$	Heating curve slope
$\Delta T_{Rw}$	Room temperature setpoint reduction
$\Delta T_R$	Deviation of the room temperature
$\Delta T_{Vw}$	Flow temperature setpoint reduction

## 9.5.2 Room influence

The room temperature is included in the control process. Required for that purpose is a room sensor or room unit.

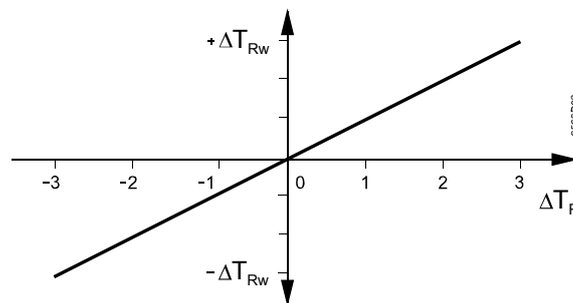
A gain factor for the room temperature's influence on flow temperature control can be adjusted. This gain factor indicates to what extent deviations of the current room temperature from the room temperature setpoint have an impact on flow temperature control:

0 = no impact of room temperature deviation on the generation of setpoint

20 = maximum impact of room temperature deviation on the generation of setpoint

The room temperature setpoint change  $\Delta T_{Rw}$  is calculated according to the following formula:

$$\Delta T_{Rw} \text{ [K]} = \frac{VF}{2} * (T_{Rw} - T_{Rx})$$



The flow temperature setpoint change  $\Delta T_{Vw}$  resulting from the change of room temperature setpoint is calculated as follows:

$$\Delta T_{Vw} \text{ [K]} = \Delta T_{Rw} * (1 + s)$$

s	Heating curve slope
$T_{Rw}$	Room temperature setpoint
$\Delta T_{Rw}$	Room temperature setpoint change
$-\Delta T_{Rw}$	Reduction of room temperature setpoint
$+\Delta T_{Rw}$	Increase of room temperature setpoint
$T_{Rx}$	Actual value of room temperature
$\Delta T_R$	Deviation of room temperature ( $T_{Rw} - T_{Rx}$ )
$\Delta T_{Vw}$	Change of flow temperature setpoint
VF	Gain factor

## 9.6 Heating curve

### 9.6.1 Purpose

With space heating systems, flow temperature control is always weather-compensated. The heating curve assigns the flow temperature setpoint to the prevailing outside temperature.

### 9.6.2 Settings

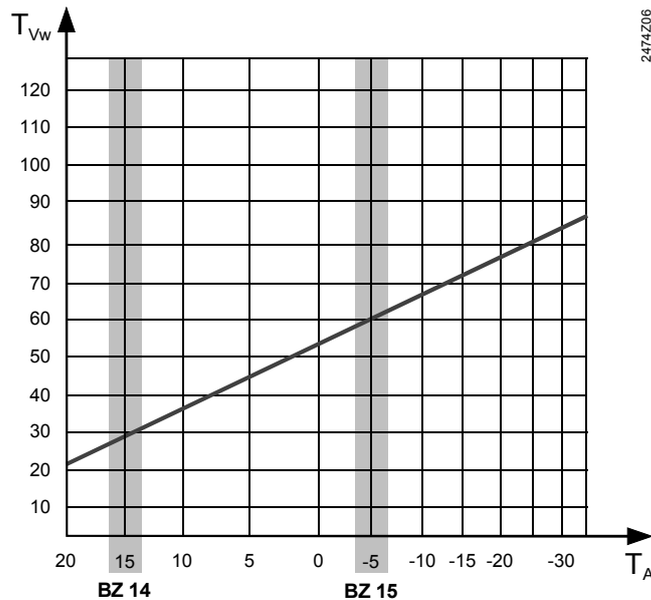
The heating curve settings are made via 2 operating lines. The following settings are required:

- Flow temperature setpoint at an outside temperature of  $-5\text{ }^{\circ}\text{C}$
- Flow temperature setpoint at an outside temperature of  $15\text{ }^{\circ}\text{C}$

The basic settings during the commissioning phase are made based on the planning documentation or according to local practices.

They are made on operating lines 14 and 15.

<i>Op. line</i>	<i>Setpoint</i>
14	Flow temperature setpoint at an outside temperature of $15\text{ }^{\circ}\text{C}$
15	Flow temperature setpoint at an outside temperature of $-5\text{ }^{\circ}\text{C}$



Heating curve diagram showing the basic settings

- BZ 14 Setting operating line 14, flow temperature setpoint at an outside temperature of  $15\text{ }^{\circ}\text{C}$   
BZ 15 Setting operating line 15, flow temperature setpoint at an outside temperature of  $-5\text{ }^{\circ}\text{C}$   
 $T_A$  Outside temperature  
 $T_{vw}$  Flow temperature setpoint

### 9.6.3 Deflection

The heat losses of buildings are proportional to the difference of room temperature and outside temperature. By contrast, the heat output of radiators does not increase proportionally when the difference of radiator and room temperature increases. For this reason, the radiators' heat exchanger characteristic is deflected. The heating curve's deflection takes these properties into consideration.

In the range of small slopes (e.g. with floor heating systems), the heating curve is practically linear – due to the small flow temperature range – and therefore corresponds to the characteristic of low temperature heating systems.

Slope "s" is calculated according to the following formula:

$$s = \frac{T_{Vw(-5)} - T_{Vw(+15)}}{20 \text{ K}}$$

- s Heating curve slope
- $T_{Vw(-5)}$  Flow temperature setpoint at an outside temperature of  $-5\text{ }^{\circ}\text{C}$
- $T_{Vw(+15)}$  Flow temperature setpoint at an outside temperature of  $15\text{ }^{\circ}\text{C}$

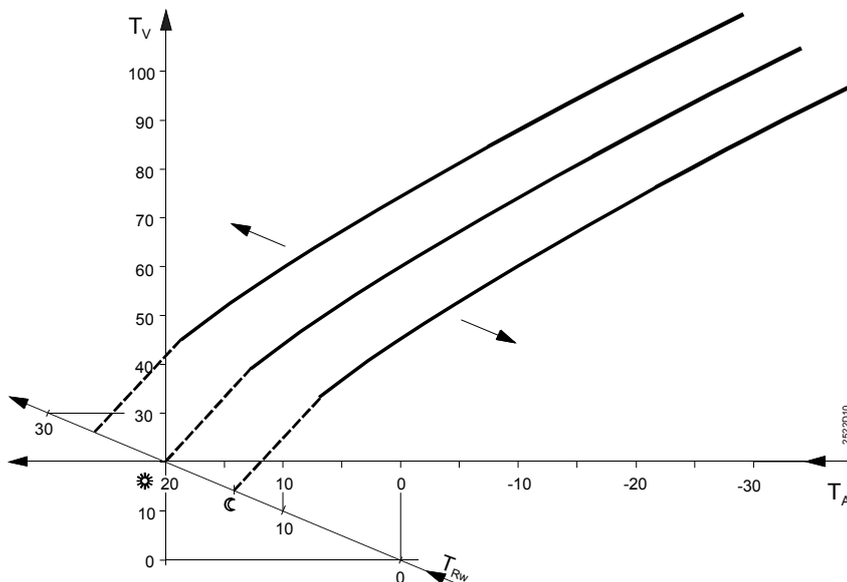
The heating curve is valid for a room temperature setpoint of  $20\text{ }^{\circ}\text{C}$ .

### 9.6.4 Parallel displacement of heating curve

The heating curve can be shifted parallel, manually with the knob for room temperature readjustments. This readjustment is made by the end-user and covers a range of  $-4.5\text{...}+4.5\text{ }^{\circ}\text{C}$  room temperature.

The parallel displacement of the heating curve is calculated as follows:

$$\text{Parallel displacement } \Delta T_{\text{Flow}} = (\Delta T_{\text{Knob}}) \cdot (1 + s)$$

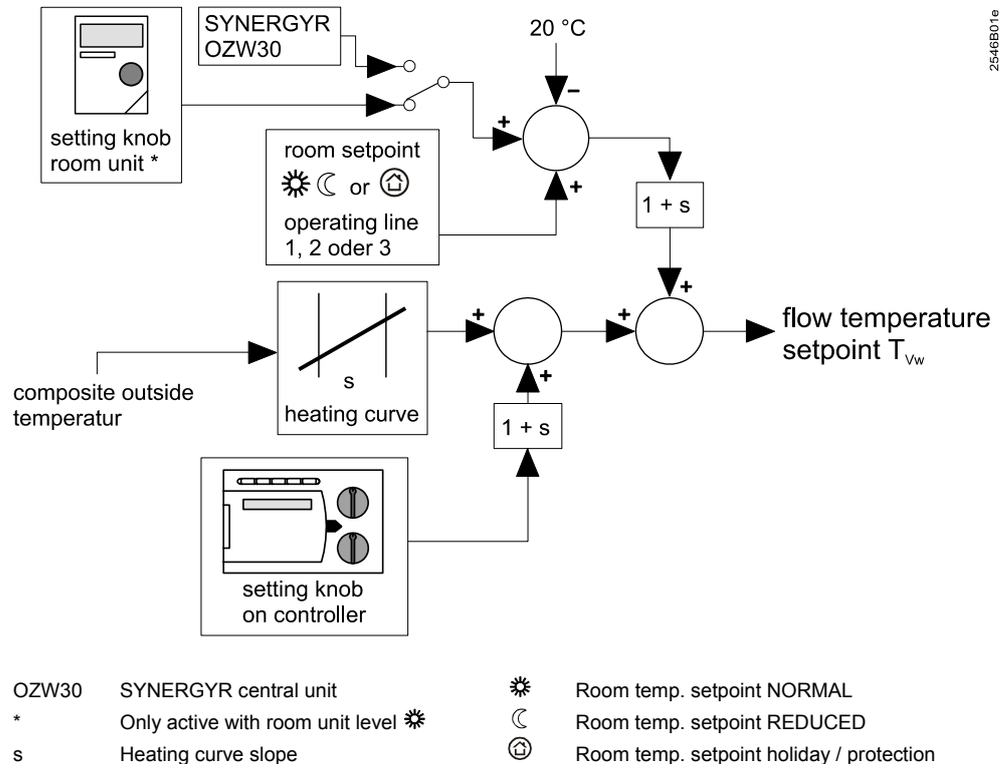


Parallel displacement of heating curve

- s Slope
- $T_A$  Outside temperature
- $T_V$  Flow temperature
- $T_{Rw}$  Room temperature setpoint

## 9.7 Generation of setpoint

All plant types use weather-compensated control systems. The setpoint is generated via the heating curve as a function of the outside temperature. The temperature used is the **composite** outside temperature.



The impact of the central unit OZW30 is described in chapter 20.1.4 "Interplay with SYNERGYR central unit OZW30".

# 10 Function block: Pump heating circuit

This function block ensures protection against overtemperatures in the pump heating circuit.

## 10.1 Operating line

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
75	Overtemperature protection for the pump heating circuit	1 (0 / 1)	-	1

## 10.2 Protection against overtemperatures

The flow temperature can be higher than the temperature called for by the pump heating circuit. This is the case when some other consumer (heating circuit 2 or some other heating zone) generates a higher flow temperature setpoint than the pump heating circuit.

The controller offsets the surplus energy by letting the heating circuit pump cycle, thus preventing the pump heating circuit from overheating.

The pump's cycling time is fixed at 10 minutes. The on time  $\varepsilon$  is calculated as follows:

$$\varepsilon = \frac{T_{Vw} - T_{Rw}}{T_{Kx} - T_{Rw}} * 10 \text{ [min]}$$

$\varepsilon$  On time in minutes  
 $T_{Rw}$  Room temperature setpoint  
 $T_{Vw}$  Flow temperature setpoint  
 $T_{Kx}$  Boiler temperature

The on time of the heating circuit pump is limited as follows:

- The pump's minimum on time is 3 minutes
- If the calculated on time exceeds 8 minutes, the pump runs continuously

# 11 Function block: Actuator heating circuit

This function block provides control of the heating circuit. It acts as follows, depending on the type of plant:

- Weather-compensated on the mixing valve of a space heating system
- Weather-compensated, on the valve in the primary return of a space heating system with a district heat connection

## 11.1 Operating lines

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
81	Maximum limitation flow temperature	--- (--- / 0...140)	°C	1, 2
82	Minimum limitation flow temperature	--- (--- / 0...140)	°C	1, 2
83*	Maximum rate of flow temperature increase	--- (--- / 1...600)	K/h	1, 2
84*	Setpoint boost mixing valve	10 (0...50)	K	1, 2
85*	Actuator running time	120 (30...873)	s	1, 2
86*	P-band of control	32.0 (1...100)	K	1, 2
87*	Integral action time of control	120 (10...873)	s	1, 2
88*	Type of actuator	1 (0 / 1)		1, 2
89*	Switching differential	2 (1...20)	K	1, 2

\* **Note:** With plant type 6 – x, operating lines 83 through 89 can only be set for heating circuit 2!

## 11.2 Limitations

### 11.2.1 Flow temperature limitations

#### Settings

The following settings can be made:

- Maximum limitation of flow temperature: At the limit value, the heating curve runs horizontally. This means that the flow temperature setpoint cannot exceed the maximum value; it is limited
- Minimum limitation of flow temperature: At the limit value, the heating curve runs horizontally. This means that the flow temperature setpoint cannot fall below the minimum value; it is limited (not with locking signals)

If the setpoint is limited, the display shows:

┌ = maximum limitation

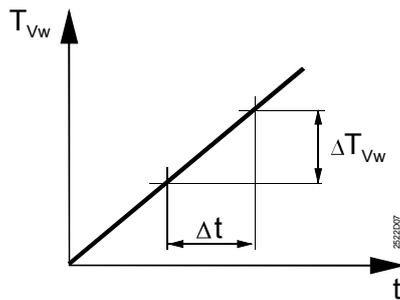
└ = minimum limitation

Both limitations can be deactivated (setting ---).

#### Impact on d.h.w. heating

Minimum limitation can be overridden during storage tank charging, depending on the type of priority.

## 11.2.2 Setpoint increase



$$\text{Maximum increase: } = \frac{\Delta T_{Vw}}{\Delta t}$$

t Time

$T_{Vw}$  Flow temperature setpoint

$\Delta t$  Time unit

$\Delta T_{Vw}$  Setpoint increase per time unit

The rate of increase of the flow temperature setpoint can be limited to a maximum (heating up brake). In that case, the maximum the flow temperature setpoint can increase is the set temperature per time unit (°C per hour). This function ...

- prevents cracking noises in the piping,
- protects objects and construction materials that are sensitive to quick temperature increases (e.g. antiques),
- prevents excessive loads on the heat source.

In the case of space heating with a pump heating circuit (plant type 6 - x), maximum limitation of the setpoint increase is not possible.

This function can be deactivated (setting ---).

## 11.3 Type of actuator

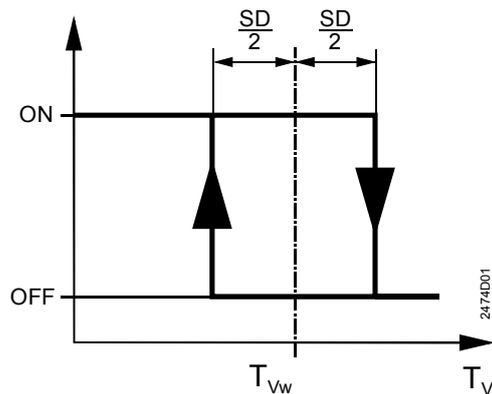
The type of actuator or type of control can be selected via operating line 88:

0 = 2-position control

1 = 3-position control

### 11.3.1 2-position control

2-position control operates as weather-compensated flow temperature control. Flow temperature control is provided by the ON/OFF action of the actuating device (valve). The switching differential required for this type of control can be set via operating line 89.



- ON Actuator operating
- OFF Actuator dead
- SD Switching differential (operating line 89)
- $T_V$  Flow temperature
- $T_{Vw}$  Flow temperature setpoint

### 11.3.2 3-position control

3-position control operates as weather-compensated PI flow temperature control. The flow temperature is controlled via the modulating actuating device (mixing valve or 2-port valve). There is no proportional offset, owing to the control system's I-action.

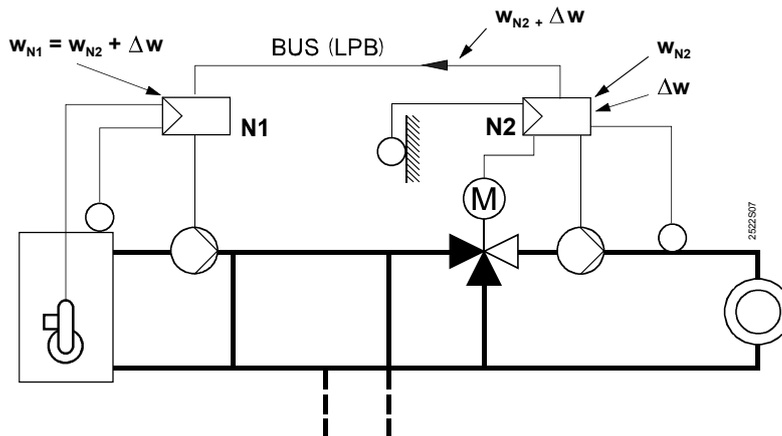
## 11.4 Auxiliary variables in interconnected plants

### 11.4.1 Temperature boost mixing valve

An higher mixing valve temperature can be entered on the controller. This represents an increase of the respective heating zone's flow temperature setpoint. The higher setpoint is forwarded to heat generation as the heat demand signal (in own controller or via data bus).

The increased mixing valve temperature is set on the controller that drives the mixing valve or 2-port valve (controller N2 in the example below) (operating line 84).

Example:



- N1 Boiler temperature controller (heat generation)
- N2 Flow temperature controller (heating zone)
- $w_{N1}$  Setpoint of boiler temperature controller
- $w_{N2}$  Setpoint of flow temperature controller
- $\Delta w$  Boost of mixing valve temperature (set on controller N2)

## 11.5 Pulse lock with 3-position actuator

If, during a total period of time equaling 5 times the running time, the 3-position actuator received only CLOSE or only OPEN pulses, additional CLOSE pulses sent by the controller will be locked. This minimizes strain on the actuator.

For safety reasons, however, the controller sends a 1-minute CLOSE pulse at 10-minute intervals.

A pulse in the opposite direction negates the pulse lock.

## 12 Function block: Boiler

Function block "Boiler" acts as a 2-position controller and is used for direct burner control. It operates as a demand-dependent boiler temperature controller of a common flow, which supplies heat to one or several consumers.

### 12.1 Operating lines

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
91	Boiler operating mode	0 (0...2)		–
92	Maximum limitation boiler temperature	95 (25...140)	°C	–
93	Minimum limitation boiler temperature	10 (5...140)	°C	–
94	Switching differential boiler	6 (1...20)	K	–
95	Minimum limitation burner running time	4 (0...10)	min	–
96	Burner stage 2 release integral	50 (0...500)	°C*min	–
97	Burner stage 2 reset integral	10 (0...500)	°C*min	–
98	Burner stage 2 locking time	20 (0...40)	min	–
99	Operating mode pump M1	1 (0 / 1)		–

### 12.2 Operating mode

The boiler's operating mode for situations when there is no demand for heat (e.g. due to the automatic ECO function) can be selected. There is a choice of 3 operating modes:

- With manual shutdown: The boiler is shut down when there is no request for heat and protection mode  is selected for both heating circuits (setting 0 on operating line 91)
- With automatic shutdown: The boiler is shut down when there is no request for heat, irrespective of the selected operating mode (setting 1 on operating line 91)
- Without shutdown: The boiler is never shut down; it always maintains the minimum setpoint (setting 2 on operating line 91)

The table applies when there is no demand for heat.

Operating mode of controller		Operating mode of boiler		
		Manual shutdown	Automatic shutdown	Without shutdown
	Protection mode	Boiler OFF	Boiler OFF	Boiler at minimum limit value
Auto 	AUTO	Boiler at minimum limit value	Boiler OFF	Boiler at minimum limit value
	REDUCED	Boiler at minimum limit value	Boiler OFF	Boiler at minimum limit value
	NORMAL	Boiler at minimum limit value	Boiler OFF	Boiler at minimum limit value

If there is demand for heat, the boiler always supplies heat, which means that the boiler's operating mode in that case is always ON.

## 12.3 Limitations

### 12.3.1 Maximum limitation of boiler temperature

---

For maximum limitation of the boiler temperature, the maximum limit value can be set. The switch-off point cannot be higher than the maximum limit value. The switch-on point is then lower, the difference being the set switching differential.

If the boiler temperature is limited to a maximum, the display shows  $\uparrow$ .

This maximum limitation is not a safety function; for that purpose, a thermostat, thermal reset limit thermostat, etc., must be used!

### 12.3.2 Minimum limitation of boiler temperature

---

For minimum limitation of the boiler temperature, the minimum limit value can be set. The switch-on point cannot fall below the minimum limit value.

The switch-off point is then higher, the difference being the set switching differential.

If the boiler temperature is limited to a minimum, the display shows  $\downarrow$ .

### 12.3.3 Actions during d.h.w. heating

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Maximum and minimum limitation are also active during d.h.w. heating.

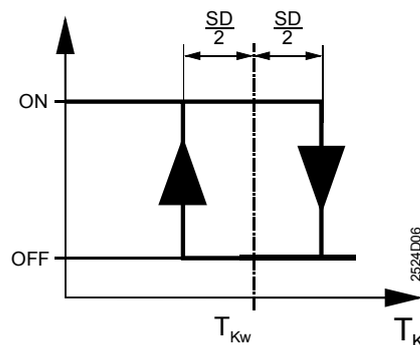
## 12.4 2-position control

2-position control maintains the required boiler temperature by switching a 1- or 2-stage burner.

### 12.4.1 Control with 1-stage burner

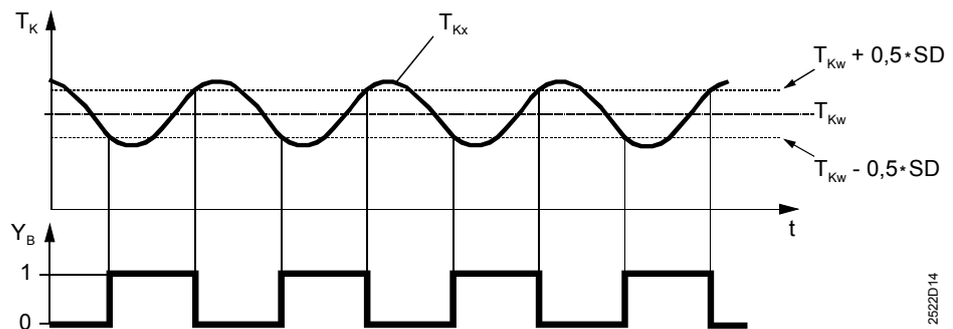
For 2-position control with a 1-stage burner, the variables that can be set are the switching differential and the minimum burner running time.

The controller compares the actual value of the boiler temperature with the setpoint. If the boiler temperature falls by half the switching differential below the setpoint, the burner is switched on. If the boiler temperature exceeds the setpoint by half the switching differential, the burner is switched off.



SD Switching differential  
 $T_K$  Boiler temperature  
 $T_{Kw}$  Boiler temperature setpoint

If there is no more deviation before the minimum burner running time has elapsed, the burner will nevertheless continue to operate until that time has elapsed (burner cycling protection). This means that the minimum burner running time has priority. Maximum limitation of the boiler temperature is maintained, however, which always leads to burner shutdown.



SD Switching differential  
 $t$  Time  
 $T_{Kx}$  Boiler temperature  
 $T_{Kw}$  Boiler temperature setpoint  
 $T_{Kx}$  Actual value of boiler temperature  
 $Y_B$  Burner control signal

Note on setting: When controlling a 1-stage burner, the reset integral of the second stage should be set to zero.

## 12.4.2 Control with 2-stage burner

### Setting parameters

For 2-position control with a 2-stage burner, the variables that can be set are the switching differential and the minimum burner running time – the latter now applying to both stages – plus the following variables:

- The release integral (FGI) for the second stage: This is the variable generated from the progression of temperature (T) and time (t). If the maximum limit is exceeded, the second burner stage is released and can be switched on. Prerequisite is that the minimum locking time for the second stage has elapsed

$$\text{FGI} = \int_0^t \Delta T dt \quad \text{where: } \Delta T = (w - 0.5 \cdot \text{SD} - x) > 0$$

- The reset integral (RSI): This is a variable generated from the progression of temperature and time. If the maximum limit is exceeded, the burner is locked and shuts down

$$\text{RSI} = \int_0^t \Delta T dt \quad \text{where: } \Delta T = (x - w + 0.5 \cdot \text{SD}) > 0$$

- The minimum locking time for the second stage, which is the period of time on completion of which the second stage can be switched on at the earliest

### Control process

The controller compares the actual value of the flow temperature with the setpoint. If it falls by half the switching differential ( $x < w - 0.5 \cdot \text{SD}$ ) below the setpoint, the first burner stage is switched on. At the same time, the minimum waiting time for the second burner stage commences and the release integral is being generated. The controller ascertains for how long and by how much the flow temperature remains below  $w - 0.5 \cdot \text{SD}$ . It continuously generates the integral based on the progression of temperature and time.

If, on completion of the minimum locking time, the flow temperature lies below  $w - 0.5 \cdot \text{SD}$ , and the release integral reaches the set maximum limit, the second burner stage is released and switched on. The flow temperature rises.

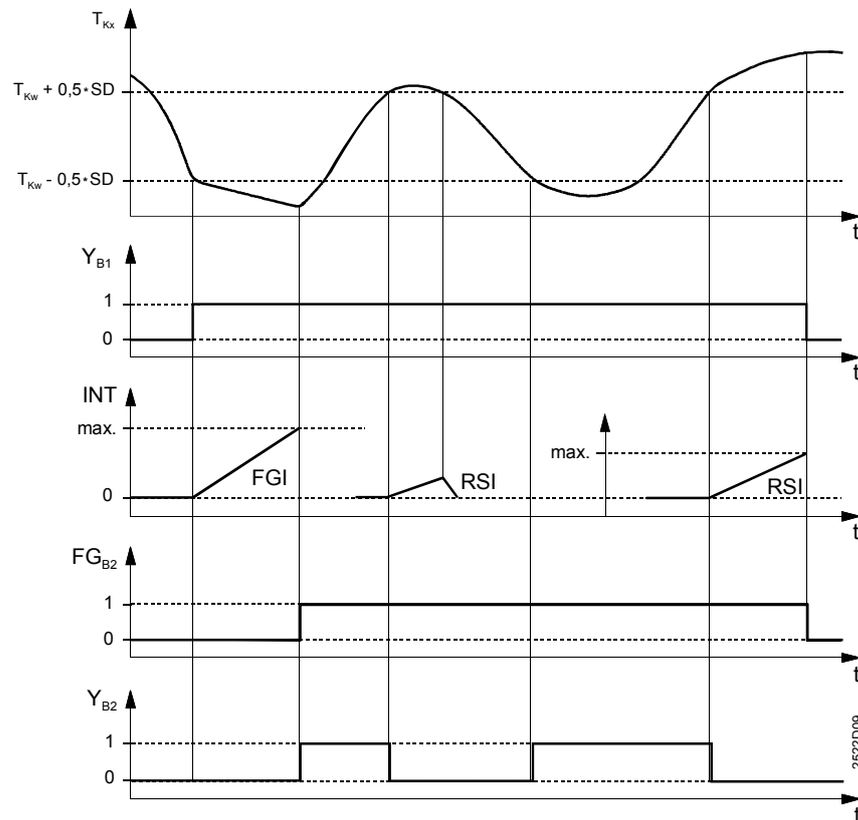
If the flow temperature exceeds the setpoint by half the switching differential ( $x = w + 0.5 \cdot \text{SD}$ ), the second burner stage is switched off again, but remains released. The first stage continues to operate. If the flow temperature drops again, the second stage is switched on again at  $x < w - 0.5 \cdot \text{SD}$ . Now, the setpoint is maintained with the help of the second burner stage.

If, however, the flow temperature continues to rise ( $x > w + 0.5 \cdot \text{SD}$ ), the controller starts generating the reset integral. It determines for how long and to what extent the flow temperature remains above the setpoint by half the switching differential. It continuously generates the reset integral based on the progression of temperature and time. When the reset integral reaches the set maximum limit, the second burner stage is locked and the first stage is shut down.

The minimum locking time and calculation of the release limit at  $x < w - 0.5 \cdot \text{SD}$  are started when the switch-on command for the first burner stage is given.

Due to the time-temperature integral, it is not only the duration of the deviation that is considered but also its extent when deciding whether the second stage shall be released or locked.

SD Switching differential  
w Boiler temperature setpoint  
x Actual value of boiler temperature



FG <sub>B2</sub>	Release for burner stage 2	t	Time
FGI	Release integral	T <sub>Kw</sub>	Boiler temperature setpoint
INT	Integral	T <sub>Kx</sub>	Actual value of boiler temperature
RSI	Reset integral	Y <sub>B1</sub>	Control signal for burner stage 1
SD	Switching differential	Y <sub>B2</sub>	Control signal for burner stage 2

### 12.4.3 Frost protection for the boiler

Frost protection for the boiler operates with fixed values:

- Switch-on point: 5 °C boiler temperature
- Switch-off point: Minimum limit of boiler temperature plus switching differential

If the boiler temperature falls below 5 °C, the burner is always switched on and keeps running until the boiler temperature exceeds its minimum limit by the amount of the switching differential.

### 12.4.4 Protective boiler startup

If the boiler temperature falls below the minimum limit of the boiler temperature while the burner is running, the temperature differential (minimum limit value minus actual value) is integrated. From this, a critical locking signal is generated and forwarded to the connected consumers. This causes the loads to reduce their setpoints, aimed at consuming less energy. If the critical locking signal exceeds a defined value, the boiler pump is deactivated as well.

If the boiler temperature returns to a level above the minimum limit, the integral is reduced, resulting in a reduction of the critical locking signal.

If the integral falls below a defined level, the boiler pump is activated again. The connected consumers increase their setpoints again.

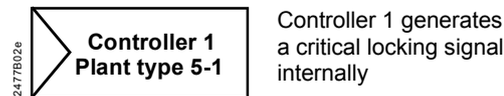
When the integral reaches the value of zero, protective boiler startup becomes inactive, in which case the critical locking signal is zero.

If protective boiler startup is active, the boiler temperature controller's display shows  $\downarrow$ .

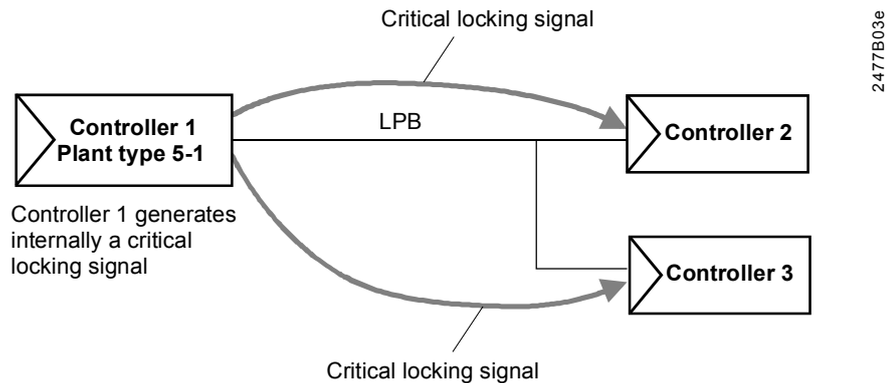
Protective boiler startup cannot be deactivated.

Chapter 17.4.5 "Locking signal gain" provides information on who receives the boiler temperature controller's critical locking signal and how the consumers respond to it.

#### Autonomous unit



#### Interconnected plant



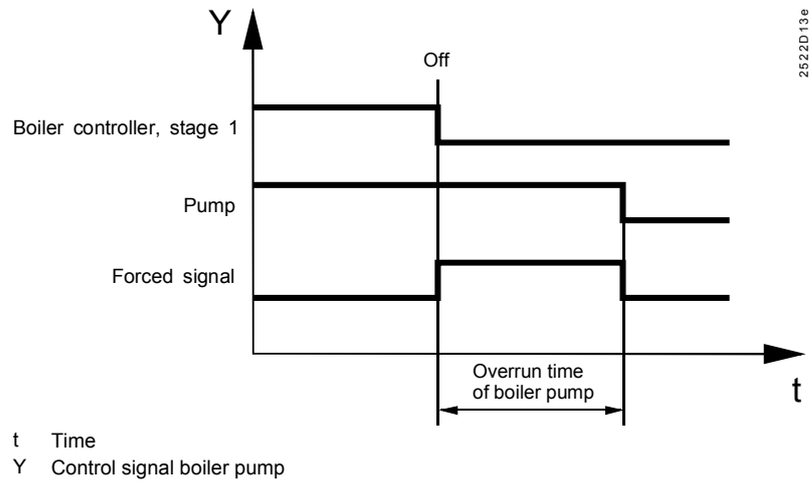
### 12.4.5 Protection against boiler overtemperatures

To prevent heat from building up in the boilers (protection against overtemperatures), the controller provides a protective function.

When the first burner stage is shut down, the controller allows pump M1 to run for the set overrun time (operating line 174 on the boiler temperature controller), forwarding at the same time a forced signal to all loads (inside the controller and on the data bus). If the boiler temperature controller is located in segment 0, the forced signal is sent to all consumers in all segments. By contrast, if the boiler temperature controller is located in segment 1...14, the signal is only sent to the consumers in the same segment.

All consumers (heating and d.h.w. circuits) and heat exchangers that abruptly reduce their request for heat monitor the data bus during the set pump overrun time to see if a forced signal is being sent by the boiler.

- If no forced signal is received, the consumers and heat exchangers only perform pump overrun (refer to chapter 17.4.2 "Pump overrun").
- If, in this time window, a forced signal is received, the consumers continue to draw heat from the boiler in the following manner:
  - Plant types with heating circuits using a mixing valve/2-port valve maintain the previous setpoint
  - Plant types with pump heating circuits allow the pumps to run



If the boiler sets the forced signal to zero, the consumers and heat exchanges that had responded to the forced signal act as follows:

- They close the mixing valves/2-port valves
- Their pumps continue to run for the set overrun time and then stop

D.h.w. discharging protection takes priority over protection against boiler overtemperatures.

## 12.5 Operating mode of pump M1

For pump M1, it can be selected via operating line 99 whether or not it shall run during protective boiler startup:

- Circulating pump without deactivation (setting 0):  
The circulating pump runs when one of the consumers requests the boiler to supply heat and when burner stage 1 is on, hence, during protective boiler startup also
- Circulating pump with deactivation (setting 1):  
The circulating pump runs when one of the consumers requests the boiler to supply heat. During protective boiler startup, the pump is deactivated

# 13 Function block: Setpoint return temperature limitation

On this function block, the setpoint for minimum limitation of the return temperature or the constant value for shifting maximum limitation of the return temperature can be adjusted.

## 13.1 Operating line

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
101	Setpoint return temperature limitation, constant value	--- (--- / 0...140)	°C	–

## 13.2 Description

The setpoint for minimum limitation of the return temperature can be set on operating line 101.

The function can be deactivated by entering ---, which means that the return temperature will not be limited.

## 13.3 Minimum limitation of return temperature

Wherever required, this function block provides minimum limitation of the boiler return temperature. This applies to ...

- plant type 4 - x: "Space heating with mixing valve",
- plant types 5 - x and 6 - x: "Space heating with mixing valve and precontrol with boiler"

Minimum limitation of the return temperature prevents boiler corrosion due to flue gas condensation.

### 13.3.1 Type of sensor

Suitable are Siemens sensors operating with a sensing element LG-Ni1000.

The sensor is to be installed in the return.

With plant type 4 - x, the return temperature signal can also be forwarded via LPB. In interconnected plants, only 1 return temperature sensor per segment may be connected.

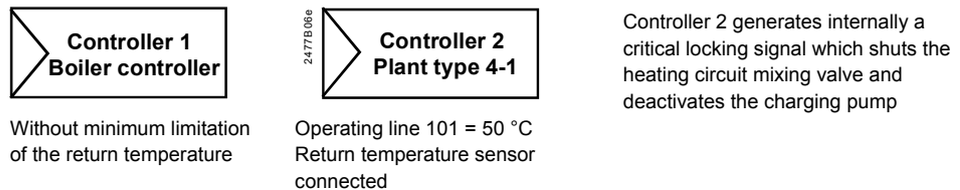
### 13.3.2 Mode of operation

If the return temperature falls below the set minimum limit value, the temperature differential of minimum limit value and actual value is integrated. From this, a critical locking signal is generated and forwarded to the connected consumers. This causes the loads to reduce their setpoints, aimed at consuming less energy.

If the return temperature returns to a level above the minimum limit value, the integral is reduced, resulting in a reduction of the critical locking signal. The connected consumers increase their setpoints again.

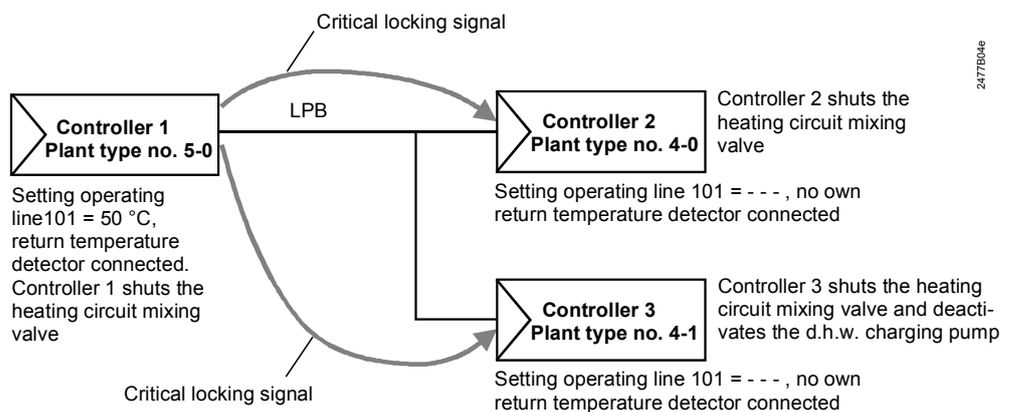
When the integral reaches the value of zero, minimum limitation of the return temperature becomes inactive, in which case the critical locking signal is zero.  
 If minimum limitation of the return temperature is active, the display shows  $\downarrow$ .  
 Minimum limitation of the return temperature can be deactivated.  
 Chapter 17.4.5 "Locking signal gain" provides information on who receives the critical locking signal and how the consumers respond to it.  
 The minimum limit value is to be set on operating line 101. Setting --- = inactive.

### 13.3.3 Mode of operation with an autonomous unit (without bus)

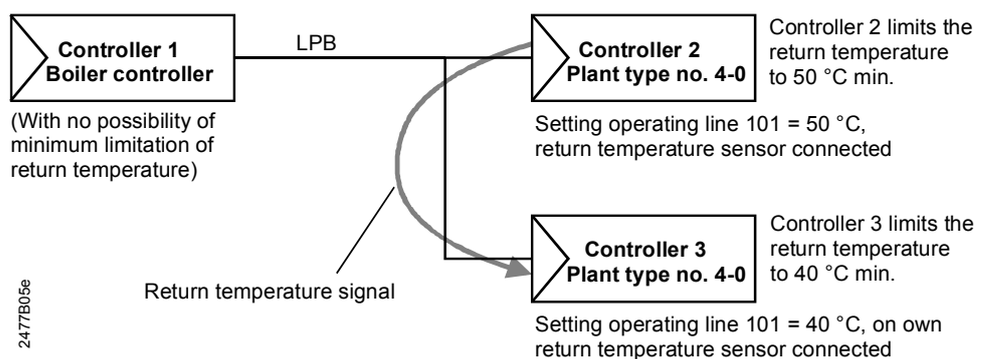


### 13.3.4 Mode of operation in interconnected plants

#### Variant 1 Central impact of limitation



#### Variant 2 Local impact of limitation



The zone controller with its own return temperature sensor (plant type 4 - x) passes the return temperature to the other zone controllers in the same segment. These can thus ensure minimum limitation of the return temperature locally, depending on the settings made, which means that they generate a critical locking signal internally. (For response to critical locking signals, refer to chapter 17.4.5 "Locking signal gain").

## 14 Function block: D.h.w.

This function block is used for making all d.h.w.-related settings.

### 14.1 Operating lines

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
121*	Assignment of d.h.w.	0 (0...2)		–
123	Release of d.h.w. heating	2 (0...2)		–
124	D.h.w. priority	0 (0...4)		–
126	D.h.w. storage tank sensor/thermostat	0 (0...5)		–
127	Boost d.h.w. charging temperature	10 (0...50)	K	–
128	Switching differential d.h.w.	8 (1...20)	K	–
129	Maximum time d.h.w. charging	60 (--- / 5...250)	min	–
130	Setpoint legionella function	--- (--- / 20...100)	°C	–
131	Forced charging	0 (0 / 1)		–

\* Operating line 121 is only available with RVP360

### 14.2 Assignment of d.h.w.

Operating line 121 is used to select the heating circuits for which d.h.w. is heated, that is, the heating circuits that draw their water from the same source.

Op. line 121	Comments
0	D.h.w. heating only for heating circuit of own controller
1	D.h.w. is only provided for the heating circuits of the controllers <b>with the same segment number</b> connected to the data bus (LPB)
2	D.h.w. is provided for <b>all</b> heating circuits of the controllers connected to the data bus (LPB).

The setting is required in connection with operating lines 141 (program for the circulating pump) and 123 (release of d.h.w. heating).

### 14.3 Program for the circulating pump

Refer to chapter 15.2.4 "Circulating pump".

### 14.4 Frost protection for d.h.w.

Frost protection for the controller's d.h.w. storage tank is ensured by sensor B31 and – if installed – sensor B32.

For the storage tank, a minimum switch-on temperature of 5 °C always applies. If the temperature acquired by sensor B31 or B32 falls below 5 °C, charging is immediately started (independent of other settings), generating a heat request to the precontroller. The switch-off temperature is 5 °C plus the switching differential (set on operating line 128).

#### Caution!

**When using thermostats, frost protection for the d.h.w. storage tank is not provided.**

## 14.5 Release of d.h.w. heating

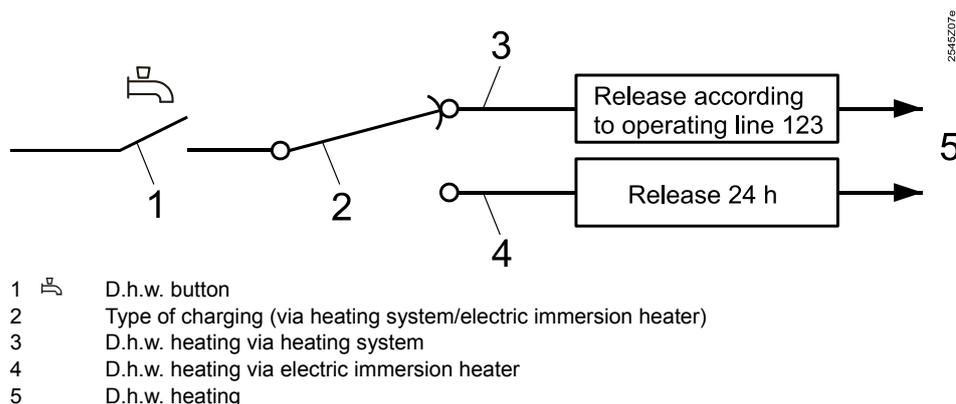
### 14.5.1 Function

Operating line 123 is used to select the times at which d.h.w. heating shall be released. Released means that the storage tank is recharged whenever there is a need.

When using this function, d.h.w. heating can be prevented during nonoccupancy times (e.g. at night or during holiday periods).

If, in the summer, d.h.w. heating takes place in alternating mode with an electric immersion heater, the latter is continuously released – independent of the setting made on operating line 123 – that is, 24 hours a day.

Mechanism of d.h.w. release:



### 14.5.2 Release programs

Release of d.h.w. heating takes place at the following times, depending on the setting made on operating line 123:

Setting	D.h.w. heating is released ...
0	continuously (24 hours a day)
1	according to one or several heating programs
2	according to scheduler program 2 of own controller

With setting 1, release of d.h.w. heating depends on the setting made on operating line 121. In the case of several heating programs, d.h.w. heating is released if at least one of the controllers involved provides heating to the NORMAL temperature according to its heating program (independent of operating mode) and does not operate in holiday mode.

Release of d.h.w. heating is shifted forward by 1 hour against the times of the heating program. When optimized switching on is active, the optimized switch-on times apply – and not the times entered.

The release of d.h.w. heating is explained on the basis of 2 examples, where controllers A and B are interconnected via data bus:

**Example 1**

<b>Op. line 121</b>	<b>Op. line 123</b>	<b>Con- troller</b>	<b>Oper. mode</b>	<b>Heating program, optim., holidays</b>	<b>Release</b>
2	1	A (HC1)	Auto ⤴	06:00...18:00, no op- timization	D.h.w. heating is released from 04:00 to 23:00
		A (HC2)	☾	07:00...23:00	
		B (HC1)	Auto ⤴	07:00...22:00, opti- mized switching on produces a forward shift of 2 hours	
		B(HC2)	Auto ⤴	03:00...22:00, holi- days	

**Example 2**

<b>Op. line 121</b>	<b>Op. line 123</b>	<b>Con- troller</b>	<b>Oper. mode</b>	<b>Heating program, optim., holidays</b>	<b>Release</b>
2	1	A (HC1)	Auto ⤴	06:00...18:00, no op- timization	D.h.w. heating is released from 04:00 to 23:00
		A (HC2)	☾	08:00...23:00	
		B (HC1)	Auto ⤴	07:00...22:00, opti- mized switching on produces a forward shift of 2 hours	
		B(HC2)	☼	05:00...21:00	

**14.5.3 D.h.w. heating during holiday periods**

In holiday mode, d.h.w. heating is provided as follows:

<b>Op. line 121</b>	<b>Op. line 123</b>	<b>D.h.w. heating</b>
0	0, 1 or 2	No d.h.w. heating when own controller operates in holiday mode
1	0, 1 or 2	No d.h.w. heating when all controllers in the same segment operate in holiday mode
2	0, 1 or 2	No d.h.w. heating when all controllers in the interconnected system operate in holiday mode

**14.6 Priority and flow temperature setpoint****14.6.1 Settings**

<b>Op. line 124</b>	<b>D.h.w. priority</b>	<b>Flow temperature setpoint according to ...</b>
0	Absolute	d.h.w.
1	Shifting	d.h.w.
2	Shifting	maximum selection
3	None (parallel)	d.h.w.
4	None (parallel)	maximum selection

## 14.6.2 D.h.w. priority

---

Depending on the capacity of the heat source, it may be practical to throttle the amount of heat drawn by the heating circuit(s) during d.h.w. heating, thus accelerating the charging process. In that case, d.h.w. heating is given priority to space heating.

For that purpose, the controller offers 3 kinds of d.h.w. priority:

- Absolute priority
- Shifting priority
- No priority (parallel operation)

Priority is accomplished by delivering locking signals. The impact of the locking signals is described in chapter 17.4.5 "Locking signal gain".

## 14.6.3 Absolute priority

---

During d.h.w. charging, the heating circuits are locked, which means that they cannot draw any heat.

- Controller without bus connection:  
During d.h.w. charging, the controller sends an uncritical locking signal of 100% to its own heating circuits
- Controller with bus connection (not possible with RVP361):  
During d.h.w. charging, the controller informs the consumer master that it presently effects d.h.w. charging with absolute priority. The consumer master is the device having the same segment number as the controller with device number 1. The consumer master then sends an uncritical locking signal of 100% to all controllers in the same segment. If the consumer master is located in segment 0, the uncritical locking signal is sent to all controllers in all segments

## 14.6.4 Shifting priority

---

During d.h.w. charging, the heating circuits are throttled if the heat source (the boiler) is not able to maintain the required setpoint. In that case, the display of the boiler controller shows  $\downarrow$ .

- Controller without bus connection:  
If, during d.h.w. charging with shifting priority, the boiler is not able to maintain its setpoint, the differential of setpoint and actual value is integrated and an integral-dependent uncritical locking signal in the range of 0...100 % is sent the controller's own heating circuits.  
Since shifting priority is determined by the boiler, this kind of priority is only possible with plant types 5 - x and 6 - x. With plant type 4 - x, setting "Shifting priority" has the same impact as setting "No priority"
- Controller with bus connection (not possible with RVP361):  
During d.h.w. charging, the controller informs the heat source in the same segment that it currently effects d.h.w. charging with shifting priority. If, now, the boiler is not able to maintain its setpoint, the differential of setpoint and actual value is integrated and an integral-dependent uncritical locking signal in the range of 0...100% is generated. If the heat source is located in segment 0, it sends the signal to all controllers in all segments. If the heat source is located in segment 1...14, it only sends the signal to the controllers in the same segment

## 14.6.5 No priority

---

No priority means parallel operation. D.h.w. charging has no impact on the heating circuits.

## 14.6.6 Flow temperature setpoint

---

With "Shifting priority" and "No priority", the temperature setpoint for the common flow, which is used for d.h.w. charging **and** space heating, can be generated in 2 different ways:

- Flow temperature setpoint according to maximum selection
- Flow temperature setpoint according to d.h.w. request

With plant type 4 - x, the temperature setpoint for the common flow is forwarded to the precontroller via data bus.

With plant types 5 - x and 6 - x, the temperature setpoint for the common flow is valid for sensor B2.

## 14.6.7 Maximum selection

---

With d.h.w. heating, the temperature setpoint for the common flow – which is used for both the d.h.w. and the heating circuit – is generated via maximum selection, based on the 2 heat requests.

Example

The mixing heating circuit calls for 40 °C, the d.h.w. circuit for 65 °C. With d.h.w. charging, the setpoint for the common flow temperature will then be the higher of the 2, namely 65 °C.

## 14.6.8 D.h.w.

---

With d.h.w. heating, the temperature setpoint for the common flow used for d.h.w. and the heating circuit will then be that demanded by the d.h.w. circuit.

Example

The mixing heating circuit calls for 80 °C, the d.h.w. circuit for 65 °C. With d.h.w. heating, the temperature setpoint for the common flow will then be that demanded by the d.h.w. circuit, namely 65 °C.

## 14.7 Type of d.h.w. charging

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Refer to chapter 15 "Function block: Multifunctional relay"

## 14.8 D.h.w. storage tank sensor/thermostat

---

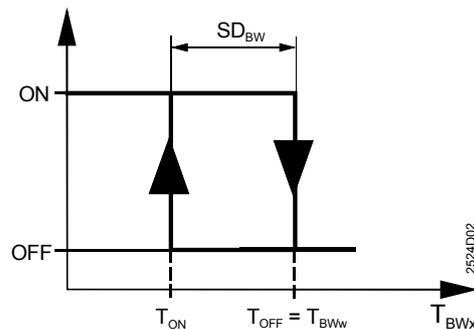
The way the d.h.w. storage tank temperature is acquired must be selected on operating line 126. It can be captured with 1 or 2 sensors, or with 1 or 2 thermostats.

In the case of plants without solar d.h.w. heating, settings 0 to 3 are available; with solar d.h.w. heating, setting 4 or 5:

<b>Setting</b>	<b>Type of charging</b>
0	D.h.w. charging with 1 sensor
1	D.h.w. charging with 2 sensors
2	D.h.w. charging with 1 thermostat
3	D.h.w. charging with 2 thermostats
4	Solar d.h.w. charging with 1 sensor *
5	Solar d.h.w. charging with 2 sensors *

\* The settings for solar d.h.w. charging are to be made on operating lines 201 - 208

The switch-on and switch-off temperatures for charging via sensors are calculated as follows:



ON D.h.w. charging ON  
 OFF D.h.w. charging OFF  
 SD<sub>BW</sub> Switching differential of d.h.w. charging (operating line 128)  
 T<sub>ON</sub> Switch-on temperature  
 T<sub>OFF</sub> Switch-off temperature  
 T<sub>BWw</sub> NORMAL or REDUCED setpoint of d.h.w. temperature (operating line 26 or 28)  
 T<sub>BWx</sub> D.h.w. temperature (operating line 27)  
 T<sub>BWx1</sub> Measured value storage tank sensor 1 (B31)  
 T<sub>BWx2</sub> Measured value storage tank sensor 2 (B32)

Fixing the switch-on temperature (start of d.h.w. charging):

<b>Op. line 126</b>	<b>Acquisition</b>	<b>Switching criterion</b>
0	1 sensor	$T_{BWx1} < (T_{BWw} - SD_{BW})$
1	2 sensors	$T_{BWx1} < (T_{BWw} - SD_{BW})$ and $T_{BWx2} < (T_{BWw} - SD_{BW})$
2	1 thermostat	Thermostat contact B31 closed
3	2 thermostats	Thermostat contacts B31 and B32 closed
4	Solar via 1 sen.	$T_{BWx1} < (T_{BWw} - SD_{BW})$
5	Solar via 2 sen.	$T_{BWx1} < (T_{BWw} - SD_{BW})$ and $T_{BWx2} < (T_{BWw} - SD_{BW})$

Fixing the switch-off temperature (end of d.h.w. charging):

<b>Op. line 126</b>	<b>Acquisition</b>	<b>Switching criterion</b>
0	1 sensor	$T_{BWx1} > T_{BWw}$
1	2 sensors	$T_{BWx1} > T_{BWw}$ and $T_{BWx2} > T_{BWw}$
2	1 thermostat	Thermostat contact B31 open
3	2 thermostats	Thermostat contacts B31 and B32 open
4	Solar via 1 sen.	$T_{BWx1} > T_{BWw}$
5	Solar via 2 sen.	$T_{BWx1} > T_{BWw}$ and $T_{BWx2} > T_{BWw}$

Note

From the 2 tables above, it is apparent that when using 2 sensors, it is of no importance which is fitted at the top and which at the bottom of the storage tank.

If the storage tank is equipped with a thermostat, it is the thermostat that determines the switch-on/off temperature.

## 14.9 Boost of d.h.w. charging temperature

Operating line 127 can be used to set the boost of the d.h.w. charging temperature in Kelvin. The boost refers to the d.h.w. temperature setpoint.

The lower the boost setting, the longer d.h.w. charging takes.

$$T_{Lw} [^{\circ}\text{C}] = T_{BwW} + T_{Bw\Delta}$$

Example:

D.h.w. temperature setpoint ( $T_{BwW}$ , operating line 26) = 50 °C

Boost of charging temperature ( $T_{Bw\Delta}$ , operating line 127) = 10 °K

Resulting charging temperature setpoint  $T_{Lw}$  = 60 °C

If a thermostat is used, the boost of the d.h.w. charging temperature must nevertheless be set.

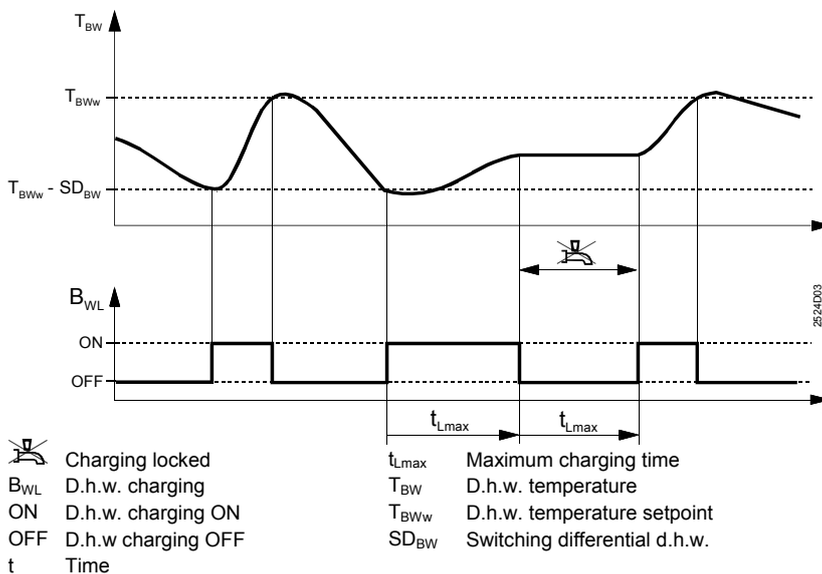
## 14.10 Maximum d.h.w. charging time

Operating line 129 can be used to set the maximum charging time for d.h.w. storage tanks. The function is always active, independent of the kind of d.h.w. priority (absolute, shifting, or parallel).

When d.h.w. charging is started, a counter records the charging time. If charging is ended before the set maximum charging time has elapsed, the counter is reset to zero. A new charging cycle can be started any time.

But if charging takes longer than the set maximum time, it is aborted and then locked for the same period of time. Then, charging is resumed, either until the setpoint is reached or until maximum limitation aborts again the charging time.

The function can be deactivated; in that case, the charging time is not limited.



## 14.11 Setpoint legionella function

---

Operating line 130 can be used to adjust the setpoint for the legionella function or to deactivate the function (setting ---).

For a description of the legionella function and related settings, refer to chapter 16 "Function block: Legionella function"

## 14.12 Forced charging

---

Operating line 131 can be used to select whether or not forced charging of the storage tank shall take place every day when d.h.w. heating is released for the first time.

With forced charging, the storage tank is also charged when the d.h.w. temperature lies between the switch-on and switch-off temperature. The switch-off point remains the same.

If d.h.w. heating is released for 24 hours a day, forced charging takes place every day at midnight.

## 14.13 Protection against discharging

### 14.13.1 Purpose

---

With plant types that use a d.h.w. storage tank, protection against discharging is ensured during overrun of the d.h.w. charging pump.

This function makes certain that the d.h.w. does not cool down during the time pump overrun is performed.

### 14.13.2 Mode of operation

---

#### With storage tank sensor

If the flow temperature lies below the storage tank temperature, pump overrun is ended prematurely.

Depending on the type of plant, the flow temperature is acquired with sensor B2 or obtained via data bus (LPB) as the common flow temperature.

#### With thermostat

If the flow temperature lies below the d.h.w. setpoint temperature, pump overrun is ended prematurely.

The flow temperature is acquired with sensor B2 or obtained via data bus (LPB) as the common flow temperature, depending on the type of plant.

#### Flow temperature

The flow temperature is ascertained as follows, depending on the type of plant and the bus connection:

<i>Plant type</i>	<i>Controller without bus connection (LPB)</i>	<i>Controller with bus connection (LPB)</i>
4-1	Since no flow temperature is available, there is no pump overrun due to protection against discharging	Common flow temperature of the same segment via data bus.* Otherwise, there is no pump overrun due to protection against discharging
5-1	Sensor B2	Sensor B2
6-1	Sensor B2	Sensor B2

\* Not possible with RVP361 (no LPB)

## 14.14 Manual d.h.w. charging

---

D.h.w. charging can be started manually by pressing the d.h.w. button  for 5 seconds. For confirmation, the button flashes for 5 seconds.

Manual d.h.w. charging is also active when ...

- d.h.w. heating is not released,
- the d.h.w. temperature lies inside the switching differential,
- d.h.w. heating is switched off,
- d.h.w. heating is switched off due to the holiday period,
- d.h.w. heating is locked because the maximum charging time has been exceeded.

Manually started charging is aborted only if the d.h.w. temperature setpoint is reached or if the maximum charging time has been exceeded.

After manual charging, d.h.w. heating always remains on, irrespective of whether or not it was switched on before the manual charging.

If d.h.w. heating shall be switched off again after manual charging, the button must be pressed again after it flashes (button extinguishes).

Manual charging is not possible when heating the d.h.w. with an electric immersion heater.

# 15 Function block: Multifunctional relay

The RVP36.. controllers are equipped with a multifunctional relay K6 whose function is selected with this block. This relay is also used for the control of a circulating pump, a collector pump, or an electric immersion heater for d.h.w. heating.

Note

False configurations are not prevented!

## 15.1 Operating line

<i>Line</i>	<i>Function, parameter</i>	<i>Factory setting (range)</i>	<i>Unit</i>	<i>Heating circuit</i>
141	Function multifunctional relay K6	0 (depending on the type of controller)		–

The following setting ranges are available, depending on the type of controller and the selected type of plant:

<i>Controller type</i>	<i>Plant type</i>	<i>Setting range</i>
RVP360	x - 0	0..2
	x - 1	0..9
RVP361	x - 0	0..2
	x - 1	0..7

## 15.2 Functions

The multifunctional relay can be assigned the following functions:

<i>Op. line 141</i>	<i>Function</i>
0	No function
1	Relay energized in the event of fault
2	Relay energized when there is demand for heat
3	Circulating pump continuously ON (24 hours a day)
4	Circulating pump ON according to heating program(s) (with RVP360, depending on the setting made on operating line 121)
5	Circulating pump ON according to scheduler program 2
6	Collector pump
7	Switching over d.h.w. heating "Heating/electric" according to own controller
8*	Switching over d.h.w. heating "Heating/electric" according to all controllers having the same segment number in the interconnected system
9*	Switching over d.h.w. heating "Heating/electric" according to all controllers in the interconnected system

\* Not possible with RVP361

In the case of plant types without d.h.w. heating (x - 0), the only settings that can be made are 0...2.

### 15.2.1 No function

The multifunctional relay is not assigned any function.

## 15.2.2 Relay energized in the event of fault

If the controller receives an error message from itself or via data bus (LCD shows **Er**), the multifunctional relay is energized. This takes place with a delay of 2 minutes. When the error is corrected, that is, when the error message is no longer present, the relay is deenergized with no delay.

## 15.2.3 Relay energized when there is demand for heat

If the controller's own heating circuit or the d.h.w. circuit calls for heat, the multifunctional relay is energized.

In interconnected plants, the relay is also energized when the controller receives a demand for heat from the system.

## 15.2.4 Circulating pump

### General mode of operation

Operating line 141 can be used to enter the scheduler program according to which the d.h.w. circulating pump shall operate. The use of a circulating pump is optional with all types of plant.

The circulating pump runs only when d.h.w. heating is on (button  is lit).

The circulating pump runs at the following times, depending on the setting made on operating line 141:

<b>Operating line 141</b>	<b>The circulating pump runs ...</b>
3	continuously (24 hours a day)
4	according to one or several heating programs
5	according to scheduler program 2 of controller

With setting 4, operation of the circulating pump depends on the setting made on operating line 121 (provided the controller has communication capability and operates in an interconnected plant). In an interconnected plant with several controllers, that is, with several heating programs, the circulating pump runs when at least one of the controllers involved provides heating to the NORMAL temperature according to its heating program (independent of operating mode) and does not operate in holiday mode.

The circulating pump operates with a forward shift against the times of the heating program; this means that optimized switching on has an impact.

The behavior of the circulating pump is shown on the basis of 2 examples where controllers A and B are interconnected via data bus (not possible with RVP361):

### Example 1

<b>Op. line 121</b>	<b>Op. line 141</b>	<b>Controller (heating circuit)</b>	<b>Operating mode</b>	<b>Heating program, holidays</b>	<b>Circulating pump</b>
2	4	A (HC1)	Auto 	06:00...18:00	Circulating pump runs from 06:00 to 23:00
		A (HC2)	Auto 	03:00...22:00, holidays	
		B (HC1)	Auto 	07:00...22:00	
		B(HC2)		07:00...23:00	

## Example 2

<i>Op. line 121</i>	<i>Op. line 141</i>	<i>Controller (heating circuit)</i>	<i>Operating mode</i>	<i>Heating program, holidays</i>	<i>Circulating pump</i>
2	4	A (HC1)	Auto 	06:00...18:00, optimized switching on produces a forward shift of 2 hours	Circulating pump runs from 4:00 to 23:00
		A (HC2)		05:00...21:00	
		B (HC1)	Auto 	07:00...22:00	
		B (HC2)		08:00...23:00	

## Operation of circulating pump during holiday periods

In holiday mode, the circulating pump runs according to the setting made, as shown in the following table:

<i>Op. line 121</i>	<i>Op. line 141</i>	<i>Operation of circulating pump</i>
0	3, 4 or 5	Circulating pump OFF when own controller operates in holiday mode
1	3, 4 or 5	Circulating pump OFF when all controllers in the same segment operate in holiday mode
2	3, 4 or 5	Circulating pump OFF when all controllers in the interconnected system operate in holiday mode

## 15.2.5 Collector pump

The multifunctional relay is used to control the collector pump.

Activation of the collector pump is dependent on the temperatures acquired in the storage tank and the collector.

<i>Op. line 141</i>	<i>Function</i>
6	Collector pump

The storage tank sensor(s) used is (are) selected via operating line 126.

The settings required for solar d.h.w. charging must be made via operating lines 201 – 208.

## 15.2.6 Type of d.h.w. charging

The type of d.h.w. charging is to be entered on operating line 141. Basically, 2 choices are available:

- Charging via the heating system, or
- Charging in alternating mode via the heating system or with the electric immersion heater

### Note

The setting has no impact on solar d.h.w. charging. This is put into operation, independently of this setting, provided the respective switch-on criteria are satisfied.

### Charging via the heating system

The setting to be made on operating line 141 is 0...5. The d.h.w. storage tank is charged via the heating system throughout the year.

### Charging in alternating mode

The setting to be made on operating line 141 is 7, 8, or 9. In the winter, the d.h.w. storage tank is charged via the heating system, and in the summer with the electric immersion heater.

Switching over takes place according to the following criteria:

- Switching from charging via the heating system to the electric immersion heater takes place when there is no demand for space heating for at least 48 hours (switching over at midnight)
- Switching from the electric immersion heater to charging via the heating system is effected when there is a request for space heating. Depending on the setting made on operating line 141 (7, 8 or 9), different types of heat requests are considered for the switchover criterion:

<b>Op. line 141</b>	<b>Criterion for switching over</b>
7	Heat request from the controller's own heating circuit
8*	Heat requests from all controllers <b>having the same segment number</b> and being connected to the data bus (LPB), including those from the controller's own heating circuit
9*	Heat requests from all controllers connected to the data bus (LPB), including those from the controller's own heating circuit

\* Not possible with RVP361

# 16 Function block: Legionella function

The legionella function prevents excessive concentrations of legionella viruses in d.h.w. heating systems. The function ensures periodic heating up of the d.h.w. to a sufficiently high temperature level for a certain dwelling time.

## 16.1 Operating lines

<i>Line</i>	<i>Function, parameter</i>	<i>Factory setting (range)</i>	<i>Unit</i>	<i>Heating circuit</i>
147	Periodicity of legionella function	1 (0...7)	-	-
148	Starting point legionella function	05:00 (00:00...23:50)	hh:mm	-
149	Dwelling time at legionella setpoint	30 (0...360)	min	-
150	Circulating pump operates during the legionella function	1 (0 / 1)	-	-

### 16.1.1 Setpoint/switching on/off

"Setpoint legionella function" is to be adjusted via function block "D.h.w." on operating line 130. Setting --- deactivates the legionella function.

### 16.1.2 Periodicity of legionella function

Operating line 147 can be used to select the periodicity of the legionella function:

- When using setting 0, the d.h.w. temperature is raised to the legionella setpoint on a daily basis
- When using setting 1 to 7, the d.h.w. temperature is raised to the legionella setpoint on a weekly basis. Setting 1 raises the d.h.w. temperature every Monday, setting 2 every Tuesday, etc.

### 16.1.3 Starting point

The time the legionella function shall be started can be set on operating line 148.

### 16.1.4 Dwelling time at legionella setpoint

Operating line 149 is used to define for what period of time the actual value of the d.h.w. temperature must lie above the legionella setpoint (operating line 130) for the function to be considered fulfilled.

## 16.1.5 Operation of circulating pump

---

Operating line 150 is used to select whether the legionella function shall act on the d.h.w. circulating pump:

- With setting 0, the legionella function does not act on the circulating pump
- With setting 1, the legionella function acts on the circulating pump

## 16.2 Mode of operation

---

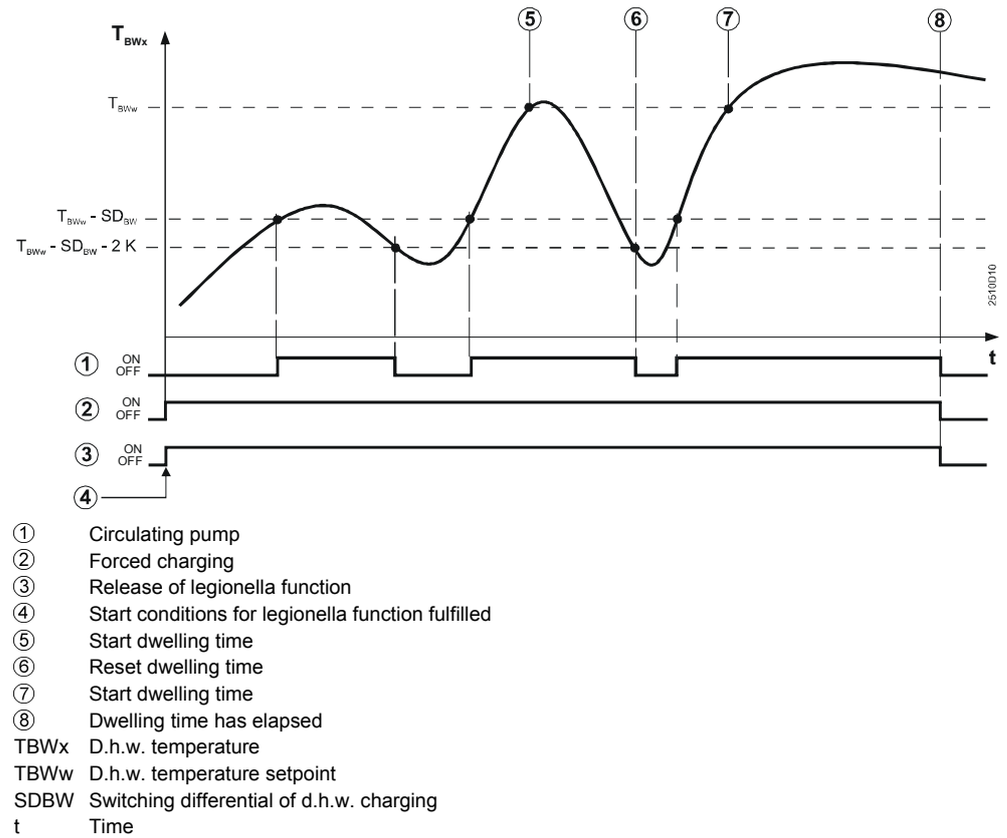
Preconditions for the legionella function:

- The storage tank temperature is acquired by 1 or 2 sensors (legionella function with thermostats is not possible)
- The legionella function was activated by defining a setpoint (operating line 130).
- D.h.w. heating is on (button  is lit)
- The holiday function is not active
- Charging is effected via the heating system and not with the electric immersion heater

If the criteria of periodicity and starting time are fulfilled, the legionella function is released. Release of the legionella function means that the d.h.w. temperature setpoint is raised to the level of the legionella setpoint and that forced charging is triggered.

If d.h.w. heating is off, or the holiday function or operating mode changeover is active, the legionella function is released, but not the setpoint boost. On completion of the overriding function, d.h.w. charging to the legionella setpoint is started since release of the legionella function is maintained.

The following graph shows the behavior of the legionella function as a function of the d.h.w. temperature:



If set, a maximum d.h.w. charging time is also active here. If the legionella setpoint is not reached, the legionella function is interrupted to be resumed on completion of the maximum charging time.

The maximum d.h.w. temperature setpoint has no impact on the legionella setpoint.

# 17 Function block: Service functions and general settings

This function block is used to combine various displays and setting functions that are of assistance in connection with commissioning and service work. In addition, a number of extra functions are performed.

The service functions are independent of the type of plant.

## 17.1 Operating lines

<i>Line</i>	<i>Function, parameter</i>	<i>Factory setting (range)</i>	<i>Unit</i>	<i>Heating circuit</i>
161	Simulation of outside temperature	--.- (--.- / -50...50)	°C	–
162	Relay test	0 (0...12)		–
163	Sensor test	Display function		–
164	Display of setpoint	Display function		–
167	Outside temperature for frost protection for the plant	2.0 (--.- / 0...25)	°C	–
168	Flow temperature setpoint for frost protection for the plant	15 (0...140)	°C	–
169*	Device number	0 (0...16)		–
170*	Segment number	0 (0...14)		–
173	Locking signal gain	100 (0...200)	%	–
174	Pump overrun time	6 (0...40)	min	–
175	Pump kick	0 (0/1)		–
176	Winter-/summertime changeover	25.03 (01.01. ... 31.12)		–
177	Changeover summer-/wintertime	25.10 (01.01. ... 31.12)		–
178*	Clock mode	0 (0...3)		–
179*	Bus power supply, operating mode and status indication	A (0 / 1 / A)		–
180*	Outside temperature source	A (A / 00.01... 14.16)		–
194	Hours run counter	Display function		–
195	Software version	Display function		–

\* Not available with RVP361

## 17.2 Display functions

### 17.2.1 Hours run counter

The number of controller operating hours are displayed. The controller counts the hours whenever operating voltage is present.

The reading is limited to a maximum of 500,000 hours (57 years).

### 17.2.2 Software version

The display shows the software version currently used by the controller.

## 17.3 Commissioning aids

### 17.3.1 Simulation of outside temperature

To facilitate commissioning and fault tracing, outside temperatures in the range from –50 to 50 °C can be simulated. Simulation has an impact on the current, the composite and the attenuated outside temperature.

Simulated  $T_A$  = current  $T_A$  = composite  $T_A$  = attenuated  $T_A$

During the simulation, the current outside temperature (as acquired by the sensor or via LPB) is overridden.

When simulation is completed, the current outside temperature gradually readjusts the composite and the attenuated outside temperature to their correct values. Hence, simulation of the outside temperature leads to a reset of the attenuated and the composite outside temperature.

Simulation can be ended in one of 3 different ways:

- By entering --
- By leaving the setting level by pressing any of the operating mode buttons
- Automatically after 30 minutes

### 17.3.2 Relay test

The output relays can be individually energized. The following coding applies:

<b>Input</b>	<b>Relay test</b>	<b>Relay</b>
0	Normal operation (no test)	–
1	All relays deenergized	–
2	Burner stage 1 ON	K4
3	Burner stages 1 and 2 ON	K4 and K5
4	Heating circuit pump ON	Q1
5	Storage tank charging pump ON	Q3
6	Actuator heating circuit 1 OPEN	Y1
7	Actuator heating circuit 1 CLOSE	Y2
8	Heating circuit pump heating circuit 1 ON	Q2
9	Heating circuit pump heating circuit 2 ON	Q6
10	Multi-functional relay energized	K6
11	Actuator heating circuit 2 OPEN	Y7
12	Actuator heating circuit 2 CLOSE	Y8

The relay test can be ended in one of 4 different ways:

- By entering 0 on the operating line
- By leaving the setting level by pressing  or 
- By leaving the setting level by pressing any of the operating mode buttons
- Automatically after 30 minutes

### 17.3.3 Sensor test

Operating line 163 can be used to check the connected sensors; if available, the current setpoints and limit values are displayed on operating line 164.

The 11 temperatures can be queried by entering 0...11:

<b>Input</b>	<b>Op. line 163</b> (actual values)	<b>Op. line 164</b> (setpoints)
0	Actual value of outside sensor at terminal B9. If the outside temperature is obtained via data bus, the display shows ---	No display
1	Actual value of flow sensor of heating circuit 1 at terminal B1	Flow temperature setpoint for heating circuit 1. If there is no heat request, the display shows ---
2	Actual value of room sensor of heating circuit 1 at terminal B5	Setpoint for room temperature of heating circuit 1
3	Actual value of room unit sensor of heating circuit 1 at terminal A6	Setpoint for room temperature of heating circuit 1
4	Actual value of return sensor at terminal B7. If the return temperature is obtained via data bus, the display shows ---	Limit value return temperature. If no return temperature limitation is used, the display shows ---
5	Actual value of storage tank sensor at terminal B31	D.h.w. temperature setpoint
6	Actual value of storage tank sensor at terminal B32	D.h.w. temperature setpoint
7	Actual value of collector sensor at terminal B6	Setpoint for collector sensor (corresponds to the actual value of storage tank sensor B32 plus temperature differential solar ON on operating line 201)
8	Actual value of boiler sensor at terminal B2	Boiler temperature setpoint (switch-off point). If there is no heat request, the display shows ---
9	Actual value of flow sensor of heating circuit 2 at terminal B12	Setpoint for flow temperature of heating circuit 2. If there is no heat request, the display shows ---
10	Actual value of room sensor of heating circuit 2 at terminal B52	Setpoint for room temperature of heating circuit 2
11	Actual value of room unit sensor of heating circuit 2 at terminal A6	Setpoint for room temperature of heating circuit 2

Errors in the measuring circuits are displayed as follows:

**000** = short-circuit (thermostat: contact closed)

**- - -** = interruption (thermostat: contact open)

When changing from operating line 163 to 164, and vice versa, the selected sensor (setting 0...11) is maintained.

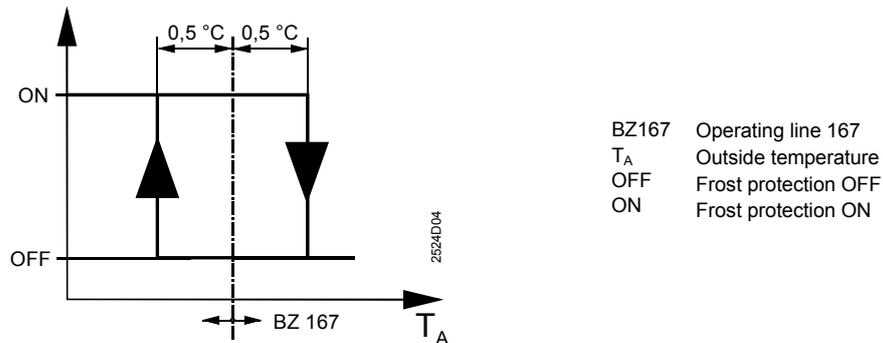
## 17.4 Auxiliary functions

### 17.4.1 Frost protection for the plant

The plant can be protected against frost. Precondition is that controller and heat source are ready to operate (mains voltage present!).

The following settings are required:

- Outside temperature at which frost protection shall respond
- Minimum flow temperature to be maintained by the frost protection function



If the current outside temperature falls below the limit value (setting on operating line 167 minus 0.5 °C), the controller switches heating circuit pumps M2/M6 on and maintains the flow temperature at the setpoint selected for frost protection (operating line 168).

An appropriate heat request is sent to the heat source.

The control is switched off when the outside temperature exceeds the limit value by 0.5 °C.

Frost protection for the plant can be deactivated (setting --- on operating line 167).

### 17.4.2 Pump overrun

To prevent heat from building up, a common pump overrun time can be set on operating line 174 for all pumps associated with the controller (with the exception of the circulating pump). So, upon deactivation, the pumps continue to run for the set overrun time.

D.h.w. discharging protection has priority over the pump overrun function.

In interconnected plants, the set time also affects the forced signals that a boiler can deliver to ensure overtemperature protection.

For more detailed information, refer to chapter 12.4.5 "Protection against boiler overtemperatures".

### 17.4.3 Pump kick

---

To prevent pump seizing during longer off periods (e.g. in the summer), a periodic pump kick can be activated on operating line 175. The input is either 0 or 1:

- 0 = no periodic pump kick
- 1 = weekly pump kick

If the pump kick is activated, all pumps run for 30 seconds, one after the other, every Friday morning at 10:00, independent of all other functions and settings.

### 17.4.4 Winter-/summertime changeover

---

Changeover from wintertime to summertime, and vice versa, takes place automatically. If international regulations change, the dates need to be reentered. The date to be entered is the earliest possible changeover date. Changeover always takes place on a Sunday.

Example:

If the start of summertime is specified as the "Last Sunday in March", the earliest possible changeover date is March 25. Then, the date to be entered on operating line 176 is 25.03.

If no winter-/summertime changeover is required, the 2 dates must be set so that they coincide.

### 17.4.5 Locking signal gain

---

**Basics**

Functions "Maintained boiler return temperature", "Protective boiler startup" and "D.h.w. priority" use locking signals that are forwarded to the heat exchangers and consumers. With the heat exchanger and consumer controllers, operating line 173 (locking signal gain) can be used to set how intensely these controllers shall respond to locking signals. The locking signal gain is adjustable from 0% to 200%.

<b>Setting</b>	<b>Response</b>
0%	Locking signal is ignored
100%	Locking signal is adopted on a 1-to-1 basis
200%	Locking signal is adopted as a double signal

There are 2 types of locking signals:

- Uncritical locking signals
- Critical locking signals

The response of the consumers depends on the type of load.

**Uncritical locking signals**

Uncritical locking signals are generated in connection with d.h.w. priority (absolute and shifting) and only act on the heating circuits.

The response of the heating circuit depends on the type of heating circuit:

- Heating circuit with mixing valve/2-port valve:  
In the heating circuit, the flow temperature setpoint is reduced as a function of the set locking signal gain. The mixing valve/2-port valve closes, the heating circuit pump continues to run
- Heating circuit with pump:  
When the uncritical locking signal reaches a defined value, the heating circuit pump is deactivated, independent of the set locking signal gain. In plants using a diverting valve, the valve is driven to the d.h.w. position

## Critical locking signals

Critical locking signals are generated by the boiler temperature controller during protective boiler startup and during minimum limitation of the boiler return temperature. If the boiler temperature controller is located in segment 0, the critical locking signal is sent to all consumers and heat exchangers in the bus network and – if present – to its own heating and d.h.w. circuit. If the boiler temperature controller is located in segment 1... 14, it only delivers the critical locking signal to all loads in the same segment and – if present – to its own heating and d.h.w. circuit.

Minimum limitation of the return temperature can also be ensured locally by a controller with plant type 4 - x. In that case, the critical locking signal only acts inside the controller and is only delivered to the controller's own heating circuits and the d.h.w. circuit.

With regard to the response of the consumers and heat exchangers, there are 2 choices:

- Heat exchangers and consumers with mixing valve/2-port valve:  
The flow temperature setpoint is reduced as a function of the set locking signal gain. Heat exchangers and loads close their mixing valves/2-port valves; the heating circuit pump continues to run
- Consumers with pump circuit:  
When the critical locking signal reaches a defined value, the pump is deactivated, independent of the set locking signal gain

## 17.5 Inputs for LPB (RVP360)

### 17.5.1 Source of time of day

Several sources are available for the time of day, depending on the master clock. The source must be entered on the controller on operating line 178 (clock mode), using setting 0...3:

- 0 = autonomous clock in the controller
- 1 = time of day via bus; clock (slave) without remote readjustment
- 2 = time of day via bus; clock (slave) with remote readjustment
- 3 = time of day via bus; central clock (master)

The impact of the individual inputs is as follows:

<i>Input</i>	<i>Impact</i>	<i>Diagram</i>
0	<ul style="list-style-type: none"> <li>• Time of day on the controller can be readjusted</li> <li>• Time of day of controller is not matched to the system time</li> </ul>	
1	<ul style="list-style-type: none"> <li>• Time of day on the controller cannot be readjusted</li> <li>• Time of day of controller is continuously and automatically matched to the system time</li> </ul>	
2	<ul style="list-style-type: none"> <li>• Time of day on the controller can be readjusted and, at the same time, re-adjusts the system time since the change is adopted by the master</li> <li>• Time of day on the controller is nevertheless automatically and continuously matched to the system time</li> </ul>	
3	<ul style="list-style-type: none"> <li>• Time of day on the controller can be readjusted and, at the same time, re-adjusts the system time</li> <li>• Time of day on the controller is used for the system</li> </ul>	

t ch Manual readjustment of time of day on the controller  
t N Controller time  
t sys System time

Per system, only 1 controller may be used as a master. If several controllers are parameterized as masters, an error message is delivered (error code 100).

## 17.5.2 Outside temperature source

If, in interconnected plants, the outside temperature is acquired via bus, the temperature source can be addressed either automatically or directly (operating line 180).

<b>Addressing</b>	<b>Display, input</b>	<b>Comments</b>
Automatically	<b>A xx.yy</b>	Display A (for automatically) and xx.yy (address of automatically selected source): xx = segment number, yy = device number)
Directly	<b>xx.yy</b>	Source address must be entered

If the controller operates autonomously (without bus), there is no display and inputs cannot be made.

If the controller is used in an interconnected plant **and** it has its own outside sensor, it is not possible to enter an address (if an entry is made, the display shows OFF). In that case, the controller always acquires the outside temperature from its own sensor. The address displayed is the controller's own.

For detailed information about addressing the source, refer to Data Sheet N2030.

## 17.5.3 Addressing the devices

Every device connected to the data bus (LPB) requires an address. This address is made up of a device number (1...16, operating line 169) and a segment number (0...14, operating line 170).

In an interconnected plant, every address may be assigned only once. If this is not observed, the correct functioning of the entire connected plant cannot be ensured. In that case, an error message is delivered (error code 82).

If the controller operates autonomously (without bus), the device number must be set to zero.

Since the device address is also associated with control processes, it is not possible to use all possible device addresses in all types of plant:

<b>Plant type</b>	<b>G = 0 S = any (no bus)</b>	<b>G = 1 S = 0</b>	<b>G = 1 S = 1...14</b>	<b>G = 2...16 S = any</b>
4 - x	Permitted	Permitted	Permitted	Permitted
5 - x	Permitted	Permitted	Permitted	Not permitted
6 - x	Permitted	Permitted	Permitted	Not permitted

G = device number  
S = segment number

If an inadmissible address has been entered for the selected plant type, an error message appears (error code 140).

For detailed information about addressing devices, refer to Data Sheet N2030.

## 17.5.4 Bus power supply

---

In interconnected plants with a maximum of 16 controllers, bus power supply can be decentralized, that is, power can be supplied by each connected device. If a plant contains more than 16 devices, central bus power supply is mandatory.

In that case, it must be selected on every connected device whether the data bus is powered centrally or decentrally by the controllers.

With the controller, this setting is made on operating line 179. The display shows the selection made on the left and the current bus power supply state on the right.

<i>Display</i>	<i>Bus power supply</i>
0	Central bus power supply is mandatory (no power supply via controller)
A	Decentral bus power supply via controller
	0 No bus power supply presently available
	1 Bus power supply presently available

BUS appears on the display only when a bus address is valid and bus power supply is available. Hence, the display indicates whether or not data traffic via data bus is possible.

## 17.5.5 Bus loading number

---

The bus loading number E of the RVP36.. for the LPB is as follows:

RVP360 = 10

RVP361 ⇒ no LPB

The sum of all bus loading numbers E of all devices connected to the same bus must not exceed 300.

# 18 Function block: Solar d.h.w.

## 18.1 Operating lines

This function block provides settings for the heating engineer.

Line	Function, parameter	Factory setting (range)	Unit	Heating circuit
201	Temperature differential solar ON	8 (0...40)	K	–
202	Temperature differential solar OFF	4 (0...40)	K	–
203	Frost protection temperature for the collector	--- (--- / -20...5)	°C	–
204	Overtemperature protection for the collector	105 (--- / 30...240)	°C	–
205	Evaporation temperature of heat conducting medium	140 (--- / 60...240)	°C	–
206	Maximum limitation of charging temperature	80 (8...100)	°C	–
207	Maximum limitation storage tank temperature	90 (8...100)	°C	–
208	Collector start function gradient	--- (--- / 1...20)	min/K	–

## 18.2 General

In the case of plant types equipped with a d.h.w. storage tank, the RVP36.. supports solar d.h.w. heating.

The function is activated ...

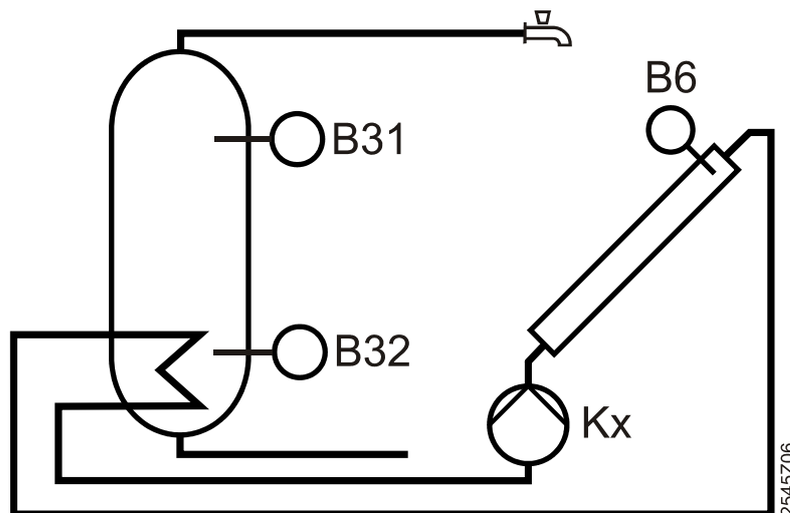
- when function "D.h.w. storage tank sensor" (operating line 126, setting 4 "Solar d.h.w. heating with one sensor" or setting 5 "Solar d.h.w. heating with two sensors") is parameterized, **and**
- when multifunctional relay K6 is parameterized for use with the collector pump (operating line 141, setting 6).

Then, solar d.h.w. charging is always released. It is performed via the collector pump based on the temperature differential of d.h.w. storage tank and collector.

Solar charging control uses storage tank sensor B32 at the bottom.

If that sensor is not installed, storage tank sensor B31 at the top (if installed) is automatically used.

During the time the solar circuit charges the storage tank, the display shows ☀.



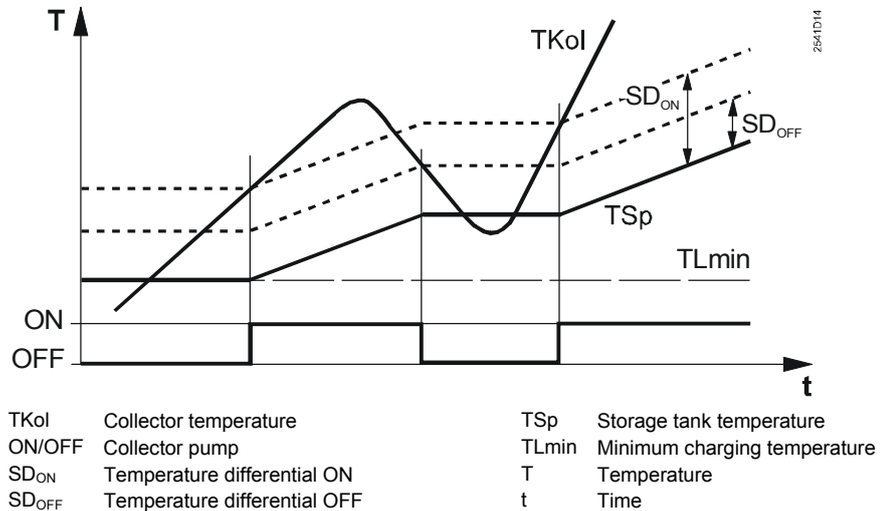
- B31 Storage tank sensor 1
- B32 Storage tank sensor 2
- B6 Collector sensor
- Kx Collector pump connected to K6

## 18.3 Functions

### 18.3.1 Temperature differential ON/OFF solar

Operating lines 201 and 202 are used to set the temperature differential for switching solar d.h.w. charging on and off.

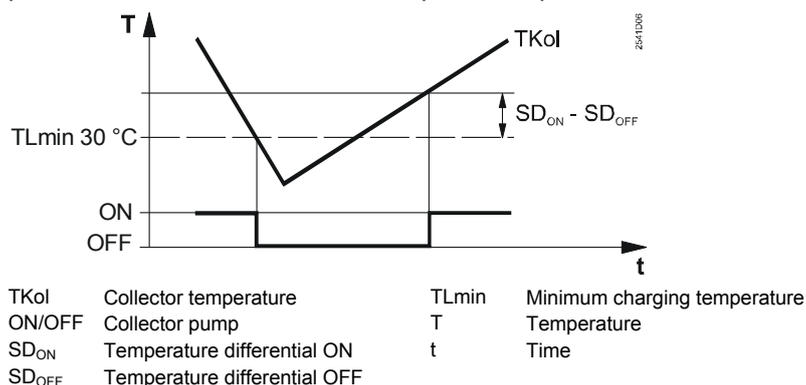
A certain temperature differential of collector and storage tank is required for charging; also, the collector must have reached the minimum charging temperature.



- The storage tank is charged when the collector temperature exceeds the current storage tank temperature by the switch-on differential:  
 $TKol > TSp + SD_{ON}$
- Storage tank charging is stopped when the collector temperature drops below the switch-off differential:  
 $TKol < TSp + SD_{OFF}$

### 18.3.2 Minimum charging temperature

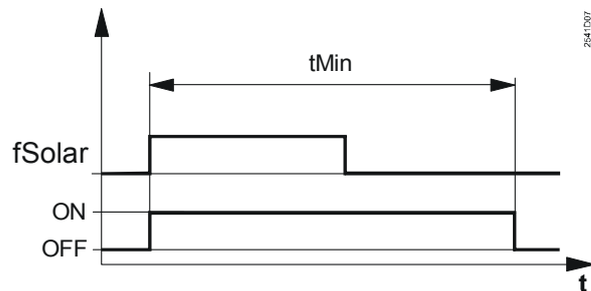
The collector pump is only activated when the collector reaches a minimum temperature of 30 °C and when the required temperature differential is attained.



- Charging is aborted when the collector temperature drops below the minimum charging temperature (even if the switch-on differential is reached):  
 $TKol < TLmin$
- Charging is effected when the collector temperature exceeds the minimum charging temperature by the switching differential ( $SD_{ON} - SD_{OFF}$ ) (and when the required switch-on differential is reached):  
 $TKol > TLmin + (SD_{ON} - SD_{OFF})$

### 18.3.3 Minimum running time

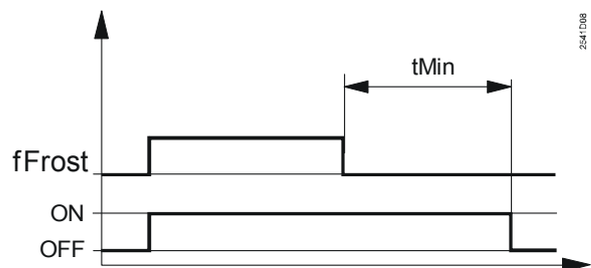
When the collector pump is activated, it keeps running for a minimum time of  $t_{Min}$  = 20 seconds. This minimum on time applies to all functions that activate the collector pump.



fSolar Solar function  
ON/OFF Collector pump  
tMin Minimum on time

#### Frost protection as a special case

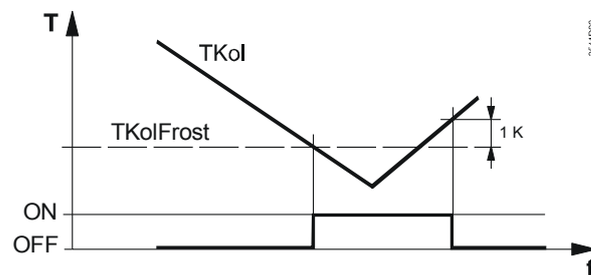
To ensure the flow pipe from the collector to the storage tank is flushed with hot water, deactivation of the collector pump after reaching the frost protection limit at the collector sensor is delayed by the minimum running time.



fFROST Frost protection function solar  
ON/OFF Collector pump  
tMin Minimum running time

### 18.3.4 Frost protection temperature for the collector

Operating line 203 is used to set the frost protection temperature for the collector. If there is risk of frost at the collector, the collector pump is activated to prevent the heat conducting medium from freezing.



TKol Collector temperature  
TKolFrost Frost protection temperature for collector  
ON/OFF Collector pump  
T Temperature  
t Time

- The collector pump is activated when the collector temperature drops below the frost protection temperature:  $TKol < TKolFrost$
- The collector pump is deactivated when the collector temperature rises 1 K above the frost protection temperature:  $TKol > TKolFrost + 1 K$

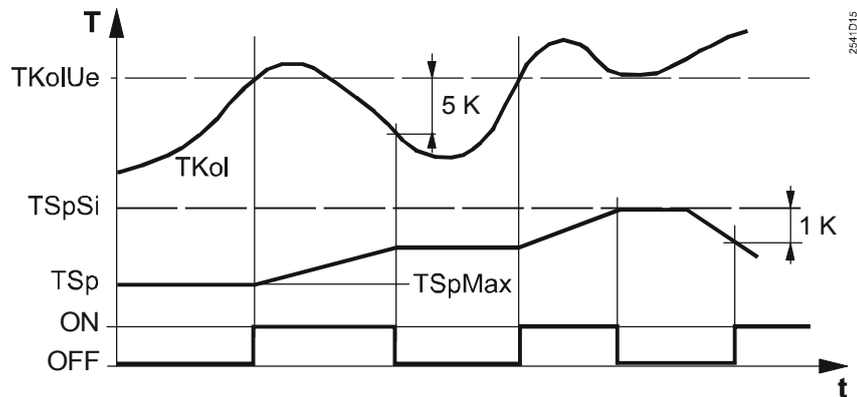
- The frost protection function is aborted when the d.h.w. storage tank temperature drops below 8 °C
- Setting --- deactivates the frost protection function for the collector

### 18.3.5 Overtemperature protection for the collector

Operating line 204 is used to set the temperature that protects the collector against overheating.

If there is a risk of collector overtemperature, storage tank charging is continued beyond maximum limitation of the charging temperature (setting on operating line 206) until maximum limitation of the storage tank temperature is reached (setting on operating line 207), aimed at reducing the amount of surplus heat.

When maximum limitation of the storage tank temperature is reached, overtemperature protection for the collector is no longer possible, and the collector pump is deactivated.



TSpSi	Maximum limitation storage tank temperature
TSp	Storage tank temperature
TKoIue	Overtemperature protection for the collector
TSpMax	Maximum limitation of charging temperature
TKol	Collector temperature
ON/OFF	Collector pump
T	Temperature
t	Time

- If the collector temperature exceeds the overtemperature protection level and maximum limitation of the storage tank temperature is not yet reached, the collector pump is activated:  $TKol > TKoIue$  and  $TSp < TSpSi$ .  
If the collector temperature drops 5 K below the overtemperature protection level, the collector pump is deactivated:  $TKol < TKoIue - 5 K$
- If the storage tank temperature rises to the maximum limit value, the collector pump is deactivated:  
 $TSp > TSpSi$   
If the storage tank temperature drops 1 K below maximum limitation of the d.h.w. storage tank temperature, the collector pump is activated again:  
 $TSp < TSpSi - 1 K$

If 2 storage tank sensors are used, the sensor acquiring the highest temperature is considered.

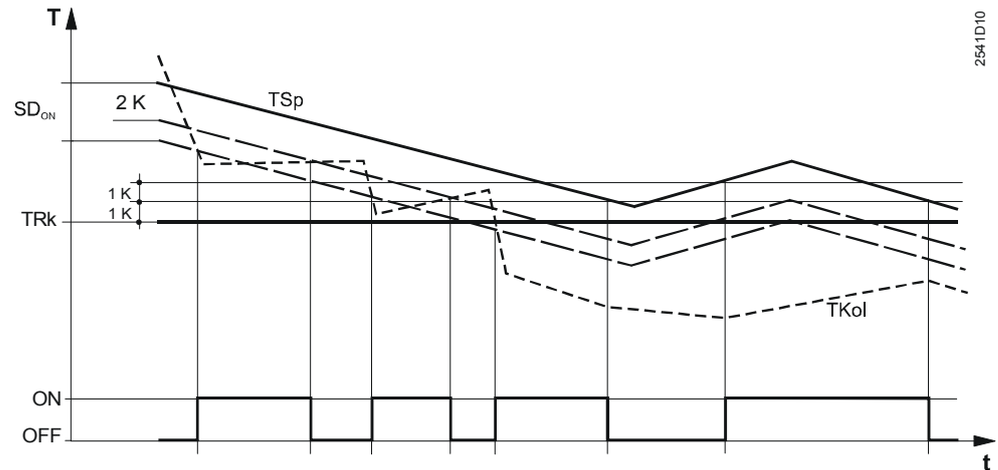
Setting --- deactivates overtemperature protection for the collector.

### 18.3.6 Storage tank recooling

After overtemperature protection for the collector has been active, function "Storage tank recooling" discharges the d.h.w. storage tank to bring it down to a lower temperature level.

Storage tank recooling is effected via the collector's surface. For that, the collector pump is activated, thus transferring heat from the d.h.w. storage tank to the collector to be emitted to the environment via the collector's surface.

The recooling setpoint (TRk) is set to a fixed 80 °C. The switching differential for recooling (SD<sub>ON</sub>) corresponds to the value of the switch-on differential (operating line 201) of charging control, but is limited to a minimum of 3 K for recooling.

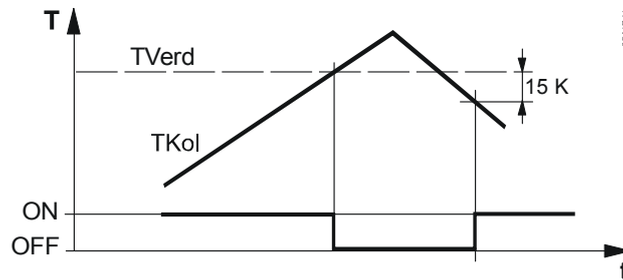


SD <sub>ON</sub>	Temperature differential ON	ON/OFF	Collector pump
TRk	Recooling setpoint	T	Temperature
TSp	Storage tank temperature	t	Time
TKol	Collector temperature		

- If the storage tank temperature lies at least 2 K above the recooling setpoint and by at least the temperature differential ON above the collector temperature, the collector pump is activated:  
 $TSp > TRk + 2\text{ K}$  and  $TSp > TKol + SD_{ON}$
- If the collector temperature rises to a level of 2 K below the storage tank temperature, the collector pump is deactivated:  
 $TKol > TSp - 2\text{ K}$
- If the storage tank temperature reaches a level of 1 K above the recooling setpoint, the function is ended:  
 $TSp < TRk + 1\text{ K}$

### 18.3.7 Evaporation temperature of heat conducting medium

Operating line 205 is used to set the evaporation temperature of the heat conducting medium. If there is a risk of evaporation of the heat conducting medium (due to high collector temperatures), the collector pump is deactivated to prevent it from overheating. Dies ist eine Pumpen-Schutzfunktion.



$T_{Verd}$  Evaporation temperature of heat conducting medium  
 $T_{Kol}$  Collector temperature  
 ON/OFF Collector pump  
 T Temperature  
 t Time

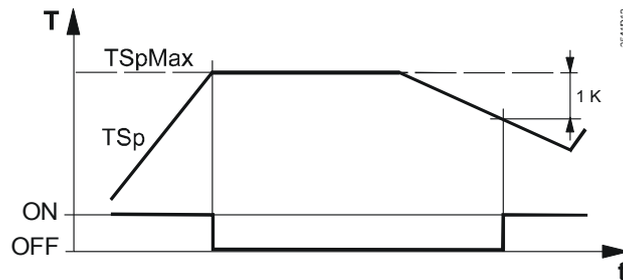
- The collector pump is deactivated if the collector temperature exceeds the evaporation temperature:  
 $T_{Kol} > T_{Verd}$
- The collector pump is activated again when the collector temperature drops 15 K below the evaporation temperature:  
 $T_{Kol} < T_{Verd} - 15 \text{ K}$

Setting --- deactivates the pump protection function.

Evaporation protection of the heat conducting medium (pump off) has priority over overtemperature protection which would activate the pump.

### 18.3.8 Maximum limitation of charging temperature

Operating line 206 is used to set the maximum limitation for the charging temperature. When the maximum charging temperature in the storage tank is reached, the collector pump is deactivated.



$T_{Sp}$  Storage tank temperature  
 $T_{SpMax}$  Maximum limit value of charging temperature  
 ON/OFF Collector pump  
 T Temperature  
 t Time

- Charging is aborted if the storage tank temperature exceeds the maximum limit value:  
 $T_{Sp} > T_{SpMax}$
- Charging is released again when the storage tank temperature drops 1 K below the maximum limit value:  
 $T_{Sp} < T_{SpMax} - 1 \text{ K}$

Note

Overtemperature protection for the collector can again activate the collector pump until the storage tank temperature reaches its maximum limit value.

### 18.3.9 Maximum limitation of storage tank temperature

Operating line 207 is used to set the maximum limitation of the storage tank temperature.

The storage tank is never charged to a level above the set maximum temperature (refer to chapter 18.3.5 "Overtemperature protection for the collector").

#### Caution

Maximum limitation of the storage tank temperature is not a safety function!

### 18.3.10 Collector start function

The controller is supplied with the collector start function deactivated.

Since the temperature at the collector (especially in the case of vacuum pipes) cannot be reliably acquired when the pump is not running, the pump can be activated based on an adjustable gradient [min/K].

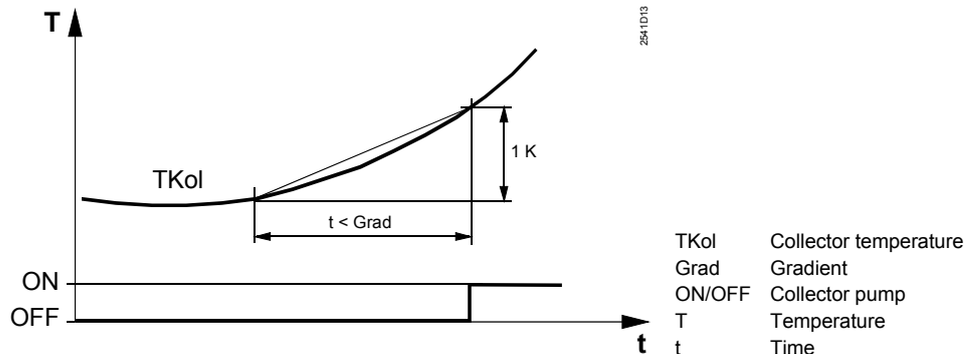
Operating line 208 is used to set the gradient for the collector start function.

The gradient corresponds to the temperature increase per minute when the collector is OFF.

- Gradient = 1 [min/K]: Corresponding to a temperature increase of 1 [K/min]
- Gradient = 20 [min/K]: Corresponding to a temperature increase of 1/20 [K/min]

If, within 1 minute, the temperature acquired by the collector sensor rises more than the set gradient, the pump is activated (minimum running time 20 seconds). If the required collector charging temperature is reached within the period of time the pump runs, solar d.h.w. charging is started and the pump remains activated.

If the collector temperature does not reach the required level, or drops again, the pump is again deactivated. The pump remains on for a maximum of 1 minute plus the minimum running time (20 seconds), if the solar charging function does not provide control of the pump.



Setting --- deactivates the collector start function.

# 19 Function block: Locking functions

---

All settings can be locked on the software side to prevent tampering.

## 19.1 Operating line

---

<i>Line</i>	<i>Function, parameter</i>	<i>Factory setting (range)</i>	<i>Unit</i>	<i>Heating circuit</i>
248	Locking of settings	0 (0 / 1)	–	–

## 19.2 Locking settings on the software side

---

Operating line 248 can be used to lock on the software side the settings made on the controller. This means that all settings made can still be queried on the controller, but cannot be changed anymore.

The settings can be changed via bus (only with RVP360).

The procedure is as follows:

1. Press  $\nabla$  and  $\triangle$  simultaneously until  $\text{[od]}$  appears on the display.
2. Press  $\nabla$ ,  $\triangle$ ,  $\leftarrow$  and  $\rightarrow$ , one after the other.
3. Now, operating line 248 appears on the display. The following locking choices are available:
  - 0 = no locking
  - 1 = all settings are locked

After locking all settings, the following operating elements remain active:

- The buttons for selecting the operating lines

No longer active are ...

- the buttons for making readjustments of values,
- the knobs for readjustment of the room temperatures,
- the operating mode buttons (only for leaving the setting level),
- the button for manual control.

# 20 Communication

## 20.1 Interplay with room units

### 20.1.1 General

The room temperature acquired by a room unit is fed to controller terminal A6. If the room temperature signal delivered by the room unit shall not be included in the control functions, the respective source must be selected (operating line 65). In that case, the other room unit functions are maintained.

- The controller detects the connection of an inadmissible room unit and identifies it as an error for display on operating line 50 (error code 62)
- Errors the room unit detects in itself are displayed by the controller on operating line 50 (error code 61)

### 20.1.2 Interplay with room unit QAW50/QAW50.03

#### General

The QAW50 can act on the controller as follows:

- Overriding the heating circuit's operating mode
- Readjustment of room temperature

For that purpose, the QAW50 has 3 operating elements:

- Operating mode selector
- Economy button (also termed presence button)
- Knob for room temperature readjustments

On the QAW50.03, the following settings are required:

- For heating circuit 1, address 1 (factory setting)
- For heating circuit 2, address 2

#### Overriding the heating circuit's operating mode

From the QAW50, the operating mode of the heating circuit can be overridden. This is accomplished via the operating mode selector and the economy button.

To enable the room unit to act on the controller, the latter must satisfy the following operating conditions:

- Heating circuit operating mode AUTO
- No holiday period active, no manual control

The operating mode selector of the QAW50 acts on the controller as follows:

<b>Operating mode of QAW50</b>	<b>Operating mode of heating circuit controller</b>
	Auto  ; optional temporary overriding with economy button
	Continuously NORMAL  or continuously REDUCED  heating, depending on the economy button
	Protection mode 

#### Knob for room temperature readjustments

With the knob of the QAW50, the room temperature setpoint for NORMAL heating can be readjusted by  $\pm 3$  °C.

The QAW50 does not affect adjustment of the room temperature setpoint on the controller's operating line 1.

### 20.1.3 Interplay with room unit QAW70

In combination with the QAW70, the following functions can be performed, or the room unit can act on the controller as follows:

- Overriding the heating circuit's operating mode
- Changing room temperature setpoints
- Changing the d.h.w. temperature setpoint
- Readjustment of room temperature
- Input of time of day
- Overriding the heating program
- Display of the actual values acquired by the controller

For this purpose, the QAW70 has the following operating elements:

- Operating mode button
- Economy button (also termed presence button)
- Knob for readjusting the room temperature
- Buttons for selecting the operating lines
- Buttons for readjusting values

#### Overriding the heating circuit's operating mode

From the QAW70, the heating circuit's operating mode can be overridden. This is accomplished via the operating mode selector and the economy button.

To enable the room unit to act on the controller, the latter must satisfy the following operating conditions:

- Heating circuit operating mode AUTO
- No holiday period active, no manual control

The operating mode selector of the QAW70 acts on the controller as follows:

<b>Operating mode of QAW70</b>	<b>Operating mode of heating circuit controller</b>
 AUTO	Auto  ; optional temporary overriding with economy button
	Continuously NORMAL  or continuously REDUCED  heating, depending on the economy button
	Protection mode 

#### Knob for room temperature readjustments

With the knob of the QAW70, the room temperature setpoint for NORMAL heating can be readjusted by  $\pm 3$  °C.

The QAW70 does not affect the adjustment of the room temperature setpoint on the controller's operating line 1.

#### Overriding the QAW70 inputs from the controller

If the controller with a connected QAW70 is isolated from the mains network and then reconnected, the following parameters on the QAW70 will be overwritten with the settings made on the controller:

- Time of day and weekday
- Complete heating program
- Room temperature setpoint for NORMAL heating
- Room temperature setpoint for REDUCED heating
- D.h.w. temperature setpoint

Hence, the controller is always the data master.

**Impact of the individual QAW70 operating lines on the controller**

If 1 (slave without remote control) is entered on the controller's operating line 178 ("Source of time of day"), the time of day on the QAW70 cannot be readjusted.

<b>Op. line QAW70</b>	<b>Function, parameter</b>	<b>Impact on controller, notes</b>
1	Setpoint for NORMAL heating	Changes controller operating line 1
2	Setpoint for REDUCED heating	Changes controller operating line 2
3	D.h.w. temperature setpoint	Changes controller operating line 26 with plant types providing d.h.w. heating
4	Weekday (entry of heating program)	Corresponds to controller operating line 4
5	1. 1st heating phase, start of NORMAL heating	Changes controller operating line 5
6	1. 1st heating phase, end of NORMAL heating	Changes controller operating line 6
7	2. 2nd heating phase, start of NORMAL heating	Changes controller operating line 7
8	2. 2nd heating phase, end of NORMAL heating	Changes controller operating line 8
9	3. 3rd heating phase, start of NORMAL heating	Changes controller operating line 9
10	3. 3rd heating phase, end of NORMAL heating	Changes controller operating line 10
11	Display of weekdays 1...7	Cannot be changed (refer to chapter 7.3 "Time of day and date")
12	Entry of time of day	Changes controller operating line 38
13	Display of d.h.w. temperature	Only with plant types providing d.h.w. heating
14	Display of boiler temperature	(Only with plant types 5 - x and 6 - x)
15	Display of flow temperature	
16	Holidays	Controller switches to protection mode
17	Reset to default values	QAW70 default entries apply
51	Bus address	<ul style="list-style-type: none"> <li>• For heating circuit 1, address 1 must be entered</li> <li>• For heating circuit 2, address 2 must be entered</li> </ul>
52	Identification of room unit	
53	Operating lock on QAW70	No impact on the controller
58	Type of setpoint display	No impact on the controller

### 20.1.4 Interplay with SYNERGYR central unit OZW30

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Based on the room temperature of the individual apartments, the OZW30 central unit (software version 3.0 or higher) generates a load compensation signal. This signal is passed on via LPB to the controller where it leads to an appropriate change of the flow temperature setpoint.

The heating circuit that shall be acted upon must be selected on the OZW30.

## 20.2 Communication with other devices

---

The RVP360 offers the following communication choices:

- Signalling the heat demand of several RVP360 to the heat source
- Exchange of locking and forced signals
- Exchange of measured values, such as outside temperature, return temperature and flow temperature, plus clock signals
- Communication with other devices
- Exchange of error messages

For detailed information about communication via LPB, refer to the following pieces of documentation:

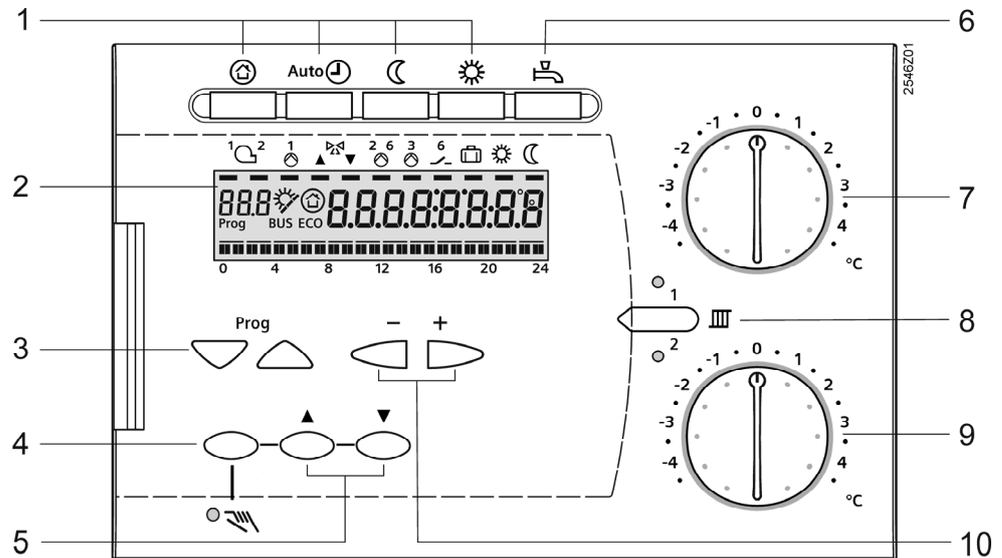
- Data Sheet N2030: LPB Basic System Data
- Data Sheet N2032: LPB Basic Engineering Data

# 21 Handling

## 21.1 Operation

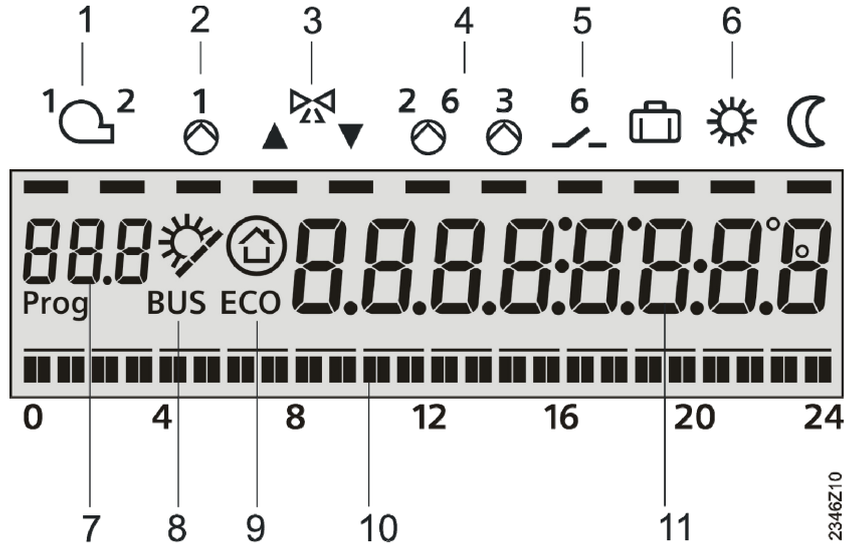
### 21.1.1 General

#### Operating elements



- 1 Buttons for selecting the operating mode
- 2 Display (LCD)
- 3 Buttons for selecting the operating lines
- 4 Button for manual control ON/OFF
- 5 Buttons for valve OPEN/CLOSE when manual control ON
- 6 Button for d.h.w. heating ON/OFF
- 7 Knob for readjusting the room temperature setpoint of heating circuit 1
- 8 Button for switching between the heating circuits
- 9 Knob for readjusting the room temperature setpoint of heating circuit 2
- 10 Buttons for adjusting values

**LCD and status display RVP36..**



**Display (LCD)**

- 1 Burner operation stage 1 and stage 2
  - 2 Operation of circulating pump M1
  - 3 Positioning signals to the actuators  
Bar below "Up arrow" lit = actuator receives OPEN pulses  
Bar below "Down arrow" lit = actuator receives CLOSE pulses
  - 4 Operation of heating circuit pumps M2/M6 and storage tank charging pump M3\*  
Example: Bar below number 3 lit = pump Q3 runs
  - 5 State of multifunctional relay K6  
Example: Bar below symbol lit = relay energized
  - 6 Current temperature level (nominal temperature/reduced temperature/holiday period)  
Example: Bar below ☺ lit = heating to REDUCED temperature
  - 7 Number of current operating line
  - 8 Bus power supply \* available and active charging of d.h.w. storage tank by the solar circuit
  - 9 Display of "ECO function active" or "Protection mode active"
  - 10 Display of current heating program
  - 11 Display of temperatures, times, dates, etc.
- \* Not available with RVP361

**Operating Instructions**

Operating Instructions are inserted at the rear of the controller's front cover. They are provided for caretakers and end-users and contain energy saving tips including instructions on troubleshooting.

**21.1.2 Operating elements**

**Buttons for heating circuit operating mode**

4 buttons are available for selection of the heating circuit's operating mode. Each button has an LED integrated; the currently active operating mode of the selected heating circuit is indicated by the respective LED.

**D.h.w. button**

A button is available for switching d.h.w. heating on and off. When pressing the button, d.h.w. heating is switched on or off. The button is lit when d.h.w. heating is ON. Manual d.h.w. charging is also triggered by pressing the same button.

**Button for switching between the heating circuits**

To make the heating circuit-specific settings or readings, this button must be pressed to select the required heating circuit. The active heating circuit is indicated by an LED. If both heating circuits are active, both LEDs are lit.

## Knobs for room temperature readjustments

A knob is available for each heating circuit to make manual room temperature readjustments. Their scales show the room temperature change in °C. When turning the knob, the heating curve is displaced parallel.

## Buttons and displays for manual control

3 buttons are provided for manual control:

- 1 button for activating manual control. An LED indicates when manual control is active. Manual control is quit by pressing the same button again or by pressing any of the operating mode buttons
- 2 buttons for manual positioning commands. In plants with mixing valves or 2-port valves, the regulating unit in the selected heating circuit can be driven to any position by pressing the respective button.  
When pressing a button, the respective LED lights up

## Display of positioning commands

All positioning commands sent to the relays appear on the LCD.

## Operating line principle

Input and readjustment of all setting parameters, activation of functions and reading of actual values and operating states are based on the operating line principle. An operating line with an associated number is assigned to each parameter, each actual value and each function.

A pair of buttons is used to select operating lines and readjust displays.

## Buttons

To select and readjust setting values, the procedure is as follows:

<b>Buttons</b>	<b>Action</b>	<b>Effect</b>
Line selection buttons	Press ▾	Selection of next lower operating line
	Press ▴	Selection of next higher operating line
Setting buttons	Press ◀	Decrease of displayed value
	Press ▶	Increase of displayed value

The set value is adopted ...

- when selecting the next operating line,
- by pressing any of the operating mode buttons.

If input of --.- or --:-- is required, button ◀ or ▶ must be pressed until the required display appears. Then, the display maintains --.- or --:--.

## Block skip function

The operating lines are combined in the form of blocks. To reach a specific operating line of a function block quickly, the other blocks can be skipped, so that it is not necessary to go through all the other lines. This is made possible by using 2 button combinations:

<b>Action</b>	<b>Effect</b>
Keep ▾ depressed and press ▶	Selection of next higher function block
Keep ▾ depressed and press ◀	Selection of next lower function block

## Info values

Basic information about the plant is obtained by pressing  $\bar{\triangleleft}$  and  $\bar{\triangleright}$ .  
Meaning:

<b>Number</b>	<b>Plant information</b>
---	Time of day
0	Outside temperature
1	Flow temperature of heating circuit 1
2	Room temperature of heating circuit 1
3	Return temperature
4	D.h.w. temperature B31
5	D.h.w. temperature B32
6	Collector temperature B6
7	Boiler temperature B2
8	Flow temperature of heating circuit 2
9	Room temperature of heating circuit 2

The information selected last is continuously displayed.

### 21.1.3 Setting levels and access rights

## Setting levels

The operating lines are assigned to different levels. Assignment and access are as follows:

<b>Level</b>	<b>Op. lines</b>	<b>Access</b>
End-user	1 to 50	Press $\triangleup$ or $\triangledown$
Heating engineer	51 to 208	Press $\triangledown$ and $\triangleup$ simultaneously for 3 seconds
Locking level	248	Press $\triangledown$ and $\triangleup$ simultaneously until <b>LoD</b> appears; then, press $\triangledown$ , $\triangleup$ , $\bar{\triangleleft}$ and $\bar{\triangleright}$ one after the other

## Access rights

- The end-user can access all analog operating elements. This means that he can select the operating mode, readjust the room temperature with the knob, and activate manual control. Also, he is allowed to access operating lines 1 through 50
- The heating engineer can access all operating elements and all operating lines

## 21.2 Commissioning

### 21.2.1 Installation Instructions

The controller is supplied complete with Installation Instructions covering in detail installation, wiring and commissioning with function checks and settings. The instructions address trained specialists. Each operating line has an empty field where the set value can be entered.

The Installation Instructions together with the plant's documentation should be kept in a safe place!

### 21.2.2 Operating lines

## Selecting operating line "Plant type"

The most important task when a plant is commissioned is to enter the required type of plant. This input activates all functions and settings required for the selected type of plant.

## Setting the other operating lines

All operating lines contain proven and practice-oriented values. The Installation Instructions show codings and give guide values, comments, etc., where required.

## Operating lines for function checks

Function block "Service functions" contains 4 operating lines that are especially suited for making function checks:

- Operating line 161 permits simulation of the outside temperature
- Operating line 162 can be used to energize any of the output relays
- Operating line 163 can be used to query any of the actual values of sensors
- Operating line 164 can be used to query any of the sensor setpoints or limit values

If **Er** appears on the display, the error can be pinpointed via the error code on operating line 50.

## 21.3 Installation

### 21.3.1 Mounting location

---

The ideal location for the controller is a dry room, such as the boiler room. The permissible ambient temperature is 0...50 °C.

When the mounting location is selected, the controller can be fitted as follows:

- In a control panel, on an inner wall or on a top hat rail
- On a panel front
- In a control panel front
- In the sloping front of a control desk

### 21.3.2 Mounting choices

---

RVP36.. can be mounted in one of 3 different ways:

- Wall mounting: The base is secured to a flat wall with 3 screws
- Rail mounting: The base is snapped on a top hat rail
- Flush-panel mounting: The base is fitted in a panel cutout measuring 138 x 92 mm. The thickness of the front panel may be 3 mm maximum

### 21.3.3 Electrical installation

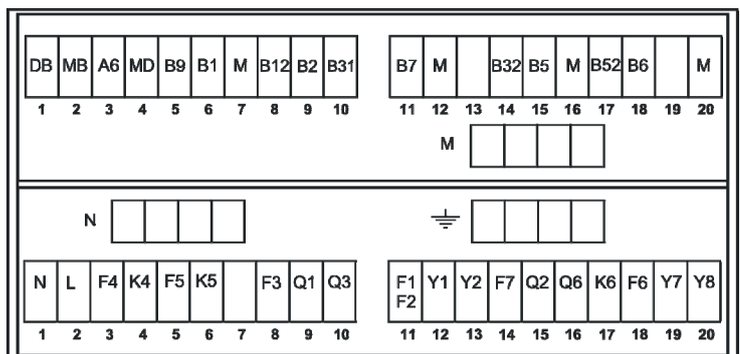
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- Local electrical safety regulations must be complied with
- The electrical installation must be made by qualified personnel
- The cable lengths should be chosen such that there is sufficient space to open the control panel door
- Cable strain relief must be ensured
- The cable glands used must be made of plastic
- The cables of the measuring circuits carry extra low-voltage
- The cables from the controller to the actuating devices and pumps carry mains voltage
- Sensor cables must not be run parallel to mains carrying cables
- A defective or apparently damaged unit must immediately be disconnected from power

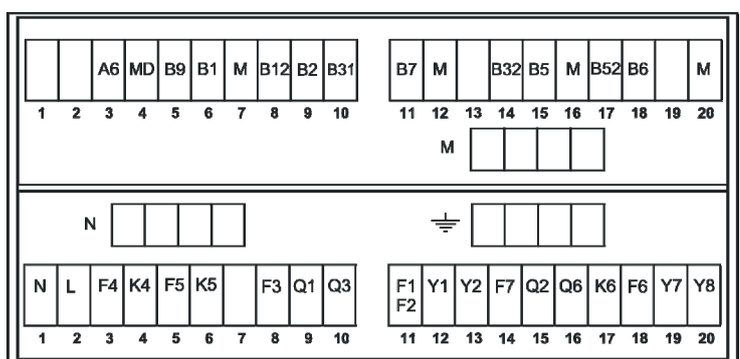
# 22 Engineering

## 22.1 Connection terminals

### RVP360



### RVP361



#### Low-voltage side

DB	Data LPB
MB	Ground for LPB
A6	PPS (point-to-point interface), connection of room unit heating circuit 1 and heating circuit 2
MD	Ground for PPS
B9	Outside sensor
B1	Flow sensor heating circuit 1
B12	Flow sensor heating circuit 2
M	Ground for sensors
B31	Storage tank sensor/thermostat at the top
B32	Storage tank sensor/thermostat at the bottom
B7	Return sensor
B5	Room sensor heating circuit 1
B52	Room sensor heating circuit 2
B6	Collector sensor

In addition to the standard connection terminals, auxiliary terminals for M are provided

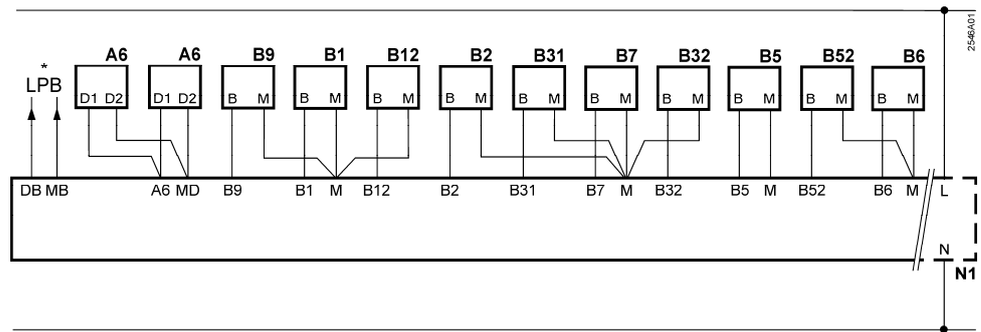
#### Mains voltage side

N	Neutral conductor AC 230 V
L	Live AC 230 V
F4	Input for K4
K4	1. 1st burner stage
F5	Input for K5
K5	2. burner stage
F3	Input for Q1 and Q3
Q1	Circulating pump
Q3	Storage tank charging pump
F1/F2	Input for Y1 and Y2
Y1	Heating circuit mixing valve heating circuit 1 OPEN
Y2	Heating circuit mixing valve heating circuit 1 CLOSE
F7	Input for Q2, Q6 and K6
Q2	Heating circuit pump heating circuit 1
Q6	Heating circuit pump heating circuit 2
K6	Multifunctional relay
F6	Input for Y7 and Y8
Y7	Heating circuit mixing valve heating circuit 2 OPEN
Y8	Heating circuit mixing valve heating circuit 2 CLOSE

In addition to the standard connection terminals, auxiliary terminals for N and  $\text{⏏}$  are provided

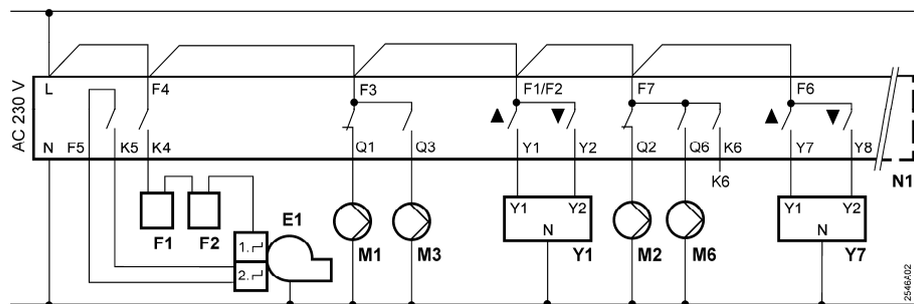
## 22.2 Connection diagrams

### 22.2.1 Low-voltage side



\*LPB only RVP360

### 22.2.2 Mains voltage side



- A6 Room unit
- B1 Flow sensor heating circuit 1
- B12 Flow sensor heating circuit 2
- B2 Boiler sensor
- B31 D.h.w. storage tank sensor/thermostat
- B32 D.h.w. storage tank sensor/thermostat
- B5 Room sensor heating circuit 1
- B52 Room sensor heating circuit 2
- B6 Collector sensor
- B7 Return sensor
- B9 Outside sensor
- E1 2-stage burner
- F1 Thermal reset limit thermostat
- F2 Safety limit thermostat
- K6 Multifunctional output
- LPB Data bus (only RVP360)
- M1 Circulating pump
- M2 Heating circuit pump heating circuit 1
- M3 Storage tank charging pump
- M6 Heating circuit pump heating circuit 2
- N1 Controller RVP36..
- Y1 Actuator heating circuit 1
- Y7 Actuator heating circuit 2

# 23 Mechanical design

## 23.1 Basic design

The RVP36.. consists of controller insert, which accommodates the electronics, the power section, the output relays and – on the front – all operating elements, and the base, which carries the connection terminals. On the inner side of the cover, there is a holder where the Operating Instructions can be inserted.

The RVP36.. has the standard overall dimensions 96 mm x 144 mm.

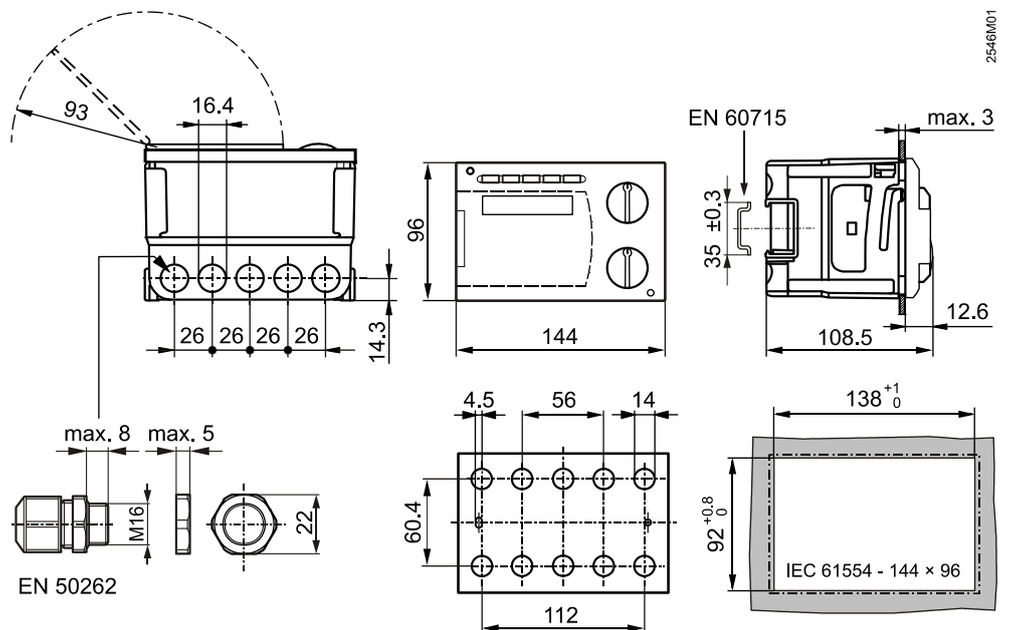
It can be mounted in one of 3 different ways:

- Wall mounting
- Mounting on a top hat rail
- Flush-panel mounting

Whichever mounting method is chosen, the base must always be mounted and wired first. To ensure orientation will be correct, the upper side of both the base and the controller housing carry the marking TOP. Both the top and the bottom side of the base have 5 knockout holes for cable entry; there are 10 knockout holes in the floor.

The controller insert plugs into the base. The controller insert has 2 fixing screws with rotating levers. If, after insertion of the controller insert, one of the screws is tightened, the lever engages in an opening in the base. When the screws are further tightened (alternately), the controller pulls itself into the base so that it is secured.

## 23.2 Dimensions



Dimensions in mm

2546M01

## **24 Addendum**

### **24.1 Technical data**

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For technical data, refer to Data Sheet N2546.

### **24.2 Revision history**

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Edition 1.0 is the first publication of this document. So there are no alterations against any previous editions.

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