## Automation System TROVIS 5500 Heating and District Heating Controller TROVIS 5575





# Mounting and Operating Instructions

EB 5575 EN

Firmware version 1.5x Edition March 2006 CE



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#### Safety instructions



The device may only be assembled, started up or operated by trained and experienced personnel familiar with the product. Proper shipping and appropriate storage are assumed.

The controller has been designed for use in electrical power systems. For wiring and maintenance, you are required to observe the relevant safety regulations.

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## 1 Operation

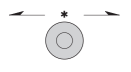
The controller is ready for use with the temperatures and operating schedules preset by the manufacturer.

On start-up, the current time and date need to be set at the controller (-> section 1.5).

## 1.1 Operating elements

The operating controls are located in the front panel of the controller and protected by a Plexiglas door.

## 1.1.1 Rotary pushbutton and changeover key



### **Rotary pushbutton**

Turn O: Display, select parameters and function blocks Press ★: Confirm adjusted selection or settings



### Changeover key

(use pen or any other pointed item to press)

Press to switch between operating level and configuration/parameter level

## 1.1.2 Rotary switches

Use the three rotary switches to adjust the desired operating mode (icons on the left) and the relevant parameters (icons on the right).

The top and middle switches are assigned to the heating circuits (see page 110). The rotary switch in the middle is not used in systems without a second heating circuit. The bottom switch is assigned to the DHW circuit.

### Rotary switch to adjust the operating modes of the heating circuit



- Automatic/time-controlled operation with switchover between day and night modes
- Day mode (rated operation)
- ( Night mode (reduced operation)
- Control operation deactivated, frost protection only
- Manual operation: correction value adjusted in percent and activation/deactivation of the pumps

### Rotary switch to adjust the parameters of the heating circuit



- ♣☆ Day set point (rated room temperature)
- **I** (Night set point (reduced room temperature)
- 就 Party mode
- Controller time: setting current time, date and year

### Rotary switch to adjust the operating modes of the DHW circuit



- Automatic/time-controlled operation with switchover between times when DHW heating is permissible/impermissible
- OHW heating deactivated, frost protection only
- Manual operation: correction value adjusted in percent and activation/deactivation of the pumps

#### Operation

#### Rotary switch to adjust the parameters of the DHW circuit



#### Note!

If several rotary switches are set to "Parameter" (right side),  $\equiv$  blinks on the display. The controller cannot be operated.

### 1.2 Operating modes

#### Day mode (rated operation) ☆

Regardless of the programmed times-of-use and summer mode, the set points relevant for rated operation are used by the controller.

#### Night mode (reduced operation)

Regardless of the programmed times-of-use, the set points relevant for reduced operation are used by the controller.

#### Automatic/time-controlled operation $\bigcirc$

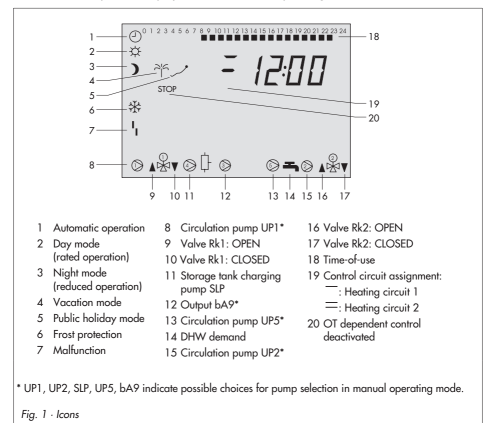
During the programmed times-of-use, the controller works in rated operation. Outside these times-of-use, the controller is in reduced operation, unless control operation is deactivated depending on the outdoor temperature. The controller switches automatically between both operating modes.

#### Manual operation (

Valves and pumps can be controlled manually (-> section 3).

## 1.3 Display

During operation, the display indicates the current time as well as information about the operation of the controller. The times-of-use are represented by black squares below the row of numbers at the top of the display. Icons indicate the operating status of the controller.



The controller status can be displayed in operating level (-> section 1.4).

## 1.4 Displaying data

The time, date, public holidays and vacation periods as well as the temperatures of connected sensors and their set points can be retrieved and displayed with the help of the rotary pushbutton.

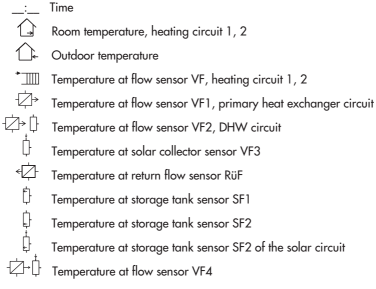
Note!

Data can also be viewed in manual operating mode *(*<sup>n</sup>). To do so, select **Info**, confirm and proceed as described below.

### Proceed as follows:

() Select value.

Depending on the configuration of the controller, the different data points are displayed:

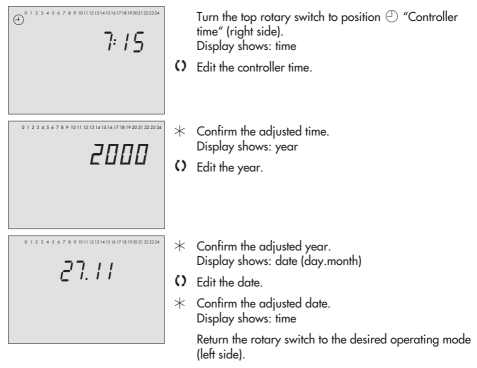


 $\star\,$  Compare the set point/limit value and the actual value. Press the rotary pushbutton to display the time and date.

## 1.5 Setting the controller time

The current time and date need to be set immediately after start-up and after a power failure of more than 24 hours has occurred. This is the case when the time blinks on the display.

### Proceed as follows:



## 1.6 Setting the times-of-use

Three times-of-use can be set for each day of the week.

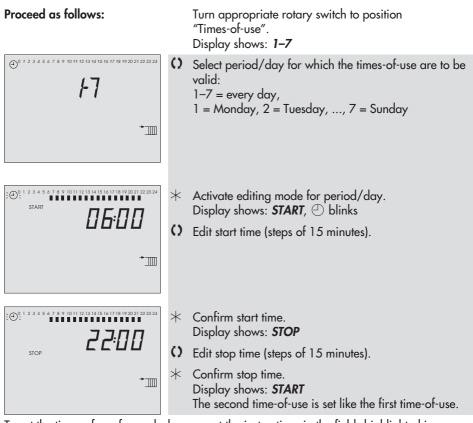
If only one time-of-use is required, the start and stop times of the second time-of-use must be adjusted to identical values. In this case, the third time-of-use is not displayed.

If only two times-of-use are required, the start and stop times of the third time-of-use must be adjusted to identical values.

The times-of-use for the different control circuits are adjusted at the rotary switches **one after the other**:

Times-of-use	Rotary switch	Position		
Heating circuit 1/primary heat exchanger circuit Heating circuit 2/supplementary heating circuit DHW heating Circulation pump			Top Middle Bottom Bottom	国 で う の の の
Parameters	WE*	Range of value	s	
Time period/day	1–7	1–7, 1, 2, 3, 4 1 = Monday, 2	, 5, 6, 7 with 1–7 = 2 = Tuesday,, 7 =	= daily, = Sunday
Start first time-of-use	06:00	00:00 to 24:00	0 h; in steps of 15 m	ninutes
Stop first time-of-use	22:00	00:00 to 24:00	0 h; in steps of 15 m	ninutes
Start second time-of-use	22:15	00:00 to 24:00	0 h; in steps of 15 m	ninutes
Stop second time-of-use	22:15	00:00 to 24:00	0 h; in steps of 15 m	ninutes
Start third time-of-use	-	00:00 to 24:00	0 h; in steps of 15 m	ninutes
Stop third time-of-use	-	00:00 to 24:00	) h; in steps of 15 m	ninutes

\* Default values (WE) valid for heating circuit 1/primary heat exchanger circuit (top rotary switch)



To set the times-of-use for each day, repeat the instructions in the fields highlighted in gray. Return the rotary switch to the desired operating mode (left side).

### Note!

Do not use the 1–7 menu to check the programmed times-of-use. If this menu is opened after the times-of-use have been programmed, the schedule programmed for Monday is also adopted for all other days of the week.

#### 1.7 Setting party mode

Using the Party mode function, the controller continues or activates rated operation of the controller during the time when the party timer is active, regardless of the adjusted times-of-use. The party timer begins when the rotary switch has been returned to operating mode 🕘 "Automatic". When the party timer has elapsed, the party function is reset to 00:00.

The party modes for the different control circuits are adjusted at the rotary switches one after the other:

Party timer		Rotary switch	Position
Heating circuit 1/primary heat exchang	Тор	뾌	
Heating circuit 2/supplementary heating	Middle	索	
DHW circuit		Bottom	棘
Parameter	WE	Range of values	
Continue/activate rated operation	0 h	0 to 48 h	

#### Proceed as follows:

Turn appropriate rotary switch to "Party mode". Display shows: 00:00 or the remaining time of the adjusted party timer

O Edit desired length of the one-off time-of-use.

Return the rotary switch to operating mode  $\bigcirc$  "Automatic" (left side).

#### Note!

Elapsing of the party timer is displayed in steps of 15 minutes.

## 1.8 Activating extended operating level

After the key number 1999 has been adjusted, the following information can be viewed and edited after the data points listed in section 1.4 have been displayed:

- Flow rate
- Heat capacity
- Public holidays "~/" (editable)
- Vacation periods " ~ '~ ' (editable)
- Valve positions
- Switching states of the binary inputs
- Info 2 · The following data are shown in the same sequence as shown below:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Controller ID
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Memory capacity of data logging module (section 9.1)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	255
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Operating hours of solar circuit pump (refer to section 6.4)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Water flowmeter (refer to section 6.3)

#### Opening the extended operating level:

- Switch to configuration and parameter level. Display shows: 0000
- Set key number 1999.
- \* Confirm key number. Display shows: time

#### Note!

The additional information is no longer displayed when the key number 1999 is adjusted again.

## 1.8.1 Setting public holidays

On public holidays, the times-of-use specified for Sunday apply. A maximum of 20 public holidays may be entered.

Parameter	WE	Level / Range of values
Public holidays	-	Extended operating level / 01.01 (1 Jan) to 31.12 (31 Dec)

### Proceed as follows:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	0	In extended operating mode, select "Public holidays". Display shows:
	*	Open data point "Public holidays".
	0	If applicable, select – – – –.
	$\ast$	Activate editing mode for public holiday. 🛹 blinks.
	$\mathbf{O}$	Edit desired public holiday.

\* Confirm public holiday.

To enter additional public holidays, re-select - - - and repeat the steps in the fields highlighted in gray.

### () Select End.

 $\star$  Exit data point "Public holidays".

Note! Public holidays can also be adjusted in parameter level PA5 (-> section 2.3).

### Deleting a public holiday:

- O Under data point "Public holidays", select the holiday you wish to delete.
- \* Confirm selection.
- O Select - - .
- $\star$  Delete the public holiday.

#### Note!

Public holidays that are not assigned to a specific date should be deleted by the end of the year so that they are not carried on into the following year.

## 1.8.2 Setting vacation periods

During vacation periods, the controller constantly remains in reduced operating mode. A maximum of 10 vacation periods can be entered. Each vacation period can be assigned separately to the heating circuits Rk1 to Rk2 and/or to the DHW circuit.

Parameter	WE	Level / Range of values
Vacation period (START, STOP)	_	Extended operating level / 01.01 to 31.12

### Proceed as follows:

0   2 3 4 5 6 7 8 9  0    12  3  4  5  6  7   8  920 2  22 23 24 건도	()	In extended operating level, select "Vacation periods". Display shows: 작성
	*	Open data point "Vacation periods". Display shows: <b>START</b> , (day.month)
	()	If applicable, select – – – .
	*	Activate editing mode for start date of vacation period. $\stackrel{\sim}{\uparrow}{}^{\sim}$ blinks.
	()	Edit start date of vacation period.
	*	Confirm start date of vacation period.
	()	Edit end of vacation period. Display shows: <i>STOP,</i> (day.month)
	*	Confirm end date of the vacation period. Black squares under 1 to 4 at the top of the display indicate the assignment of the vacation periods to the individual heating circuits.
	0	Select the control circuit to which the current vacation period should apply. <sup>1</sup> Current vacation period applies to circuit Rk1 <sup>2</sup> Current vacation period applies to circuit Rk2 <sup>3</sup> - <sup>4</sup> Current vacation period applies to DHW circuit The vacation period can be assigned to a single control circuit or any combination of all three control circuits (Rk1 to Rk2, DHW circuit).
	]	an a land and a start the struct in the fields

To enter additional vacation periods, re-select --- and repeat the steps in the fields highlighted in gray.

### () Select End.

 $\star$  Exit data point "Vacation periods".

Note! Vacation periods can also be adjusted in parameter level PA5 (-> section 2.3).

#### Deleting vacation periods:

- O Under "Vacation periods", select the start date of the period you wish to delete.
- \* Confirm selection.
- O Select ----.
- \* Delete vacation period.

#### Note!

Vacation periods should be deleted by the end of the year so that they are not carried on into the following year.

## 1.9 Presetting room and DHW temperature set points

For the heating circuits, the desired room temperatures during the day (*Day set point*) and during the night (*Night set point*) can be preset.

In the DHW circuit, the temperature you wish the DHW to be heated to can be adjusted.

The temperature set points for the different control circuits are adjusted at the rotary switches **one after the other**:

Desired temperature set point	Switch	Position
Heating circuit 1/prim. heat exchanger circuit: Day set point	Тор	<b>↓</b> ☆
Heating circuit 1/prim. heat exchanger circuit: Night set point	Тор	.↓ ((
Heating circuit 2/supplementary heating circuit: Day set point	Middle	₽₩
Heating circuit 2/supplementary heating circuit: Night set point	Middle	╏ ((
DHW circuit: DHW temperature set point	Bottom	≞↓

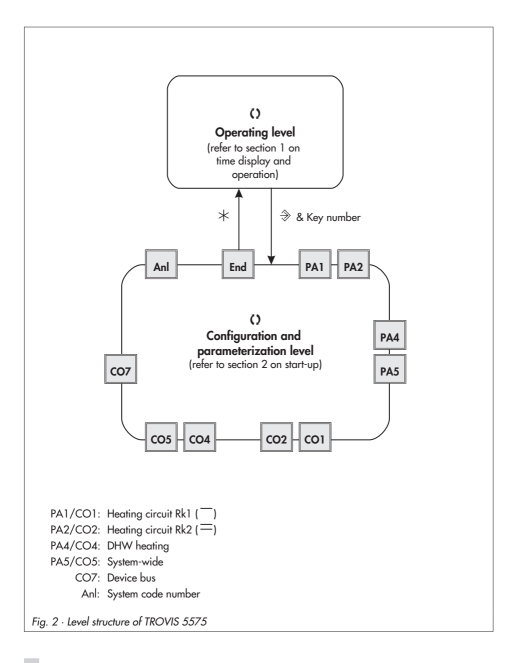
Parameter	WE	Rotary switch / Range of values
Day set point	20 °C	Top, middle / 0 to 40 °C
Night set point	15 °C	Top, middle / 0 to 40 °C
DHW temperature set point	55 °C	Bottom / Min. to max. DHW temperature

#### **Proceed as follows:**

Turn appropriate rotary switch to "Set point temperature". Display shows: temperature value

Change temperature value.

Return the rotary switch to the desired operating mode (left side).



## 2 Start-up

The modifications of the controller configuration and parameter settings described in this section can only be performed after the valid key number has been adjusted.

The valid key number for initial start-up can be found on page 123. To avoid unauthorized use of the key number, remove the page or make the key number unreadable. In addition, it is possible to adjust a new, customized key number (-> section 7.15).

## 2.1 Setting the system code number

20 different hydraulic schemes are available. Each system configuration is represented by a system code number. The different schematics are dealt with in section 4. Available controller functions are described in sections 5, 6 and 7.

Changing the system code number resets previously adjusted function blocks to their default values (WE). Function block parameters and parameter level settings remain unchanged. The system code number is adjusted in configuration level.

#### **Proceed as follows:**

- Switch to configuration and parameter level. Display shows: 0000
- O Set valid key number.
- \* Confirm key number. Display shows: **PA1**
- () Select Anl.
- \* Activate editing mode for the system code number.
- C) Edit system code number.
- \* Confirm system code number. Display shows: **End**
- $\star$  Return to operating level.

## 2.2 Activating and deactivating functions

A function is activated via the associated function block. The numbers 0 to 24 in the top row of the display represent the respective function block numbers. When a configuration level is opened, the activated function blocks are indicated by a black square on the right-hand side below the function block number. For more details on function blocks, refer to section 12.1.

The functions are grouped by topics:

- CO1: Heating circuit 1/primary heat exchanger circuit
- CO2: Heating circuit 2/supplementary heating circuit
- CO3: Not used
- CO4: DHW heating
- CO5: System-wide functions
- CO6: Not used
- CO7: Device bus

#### Proceed as follows:

- Switch to configuration and parameter level. Display shows: 0000
- Set valid key number.
- \* Confirm key number. Display shows: **PA1**
- O Select configuration level (-> Fig. 2).
- \* Open configuration level.
- Select function block.
   Activated function blocks are marked by "- 1".
   Deactivated function blocks are marked by "- 0".
- Activate editing mode for the function block.
   F\_ blinks.
- Activate the function block.
   Display shows: F\_ 1
   An activated function block is indicated by a black square below (right) the function block number in the top row of the controller display.

Or:

- Deactivate the function block.
   Display shows: F\_ 0
- Confirm settings.
   If the function block is not closed, further function block parameters can be adjusted.
   Proceed as follows:
   Make the desired changes and confirm.
   If applicable, the next function block parameter is displayed.
   Confirm all parameters to exit the opened function block.

To adjust additional function blocks, repeat the steps in the fields highlighted in gray.

### () Select End.

- \* Exit configuration level.
- () Select End.
- \* Return to operating level.

## 2.3 Changing parameters

Depending on the adjusted system code number and the activated functions, not all parameters listed in the parameter list in the Appendix (-> section 12.2) might be available. The parameters are grouped by topics:

- PA1: Heating circuit 1/primary heat exchanger circuit
- PA2: Heating circuit 2/supplementary heating circuit
- PA3: Not used
- PA4: DHW heating
- PA5: System-wide functions
- PA6: Not used
- PA7: Not used

#### Proceed as follows:

- Switch to configuration and parameter level. Display shows: 0000
- O Set valid key number.
- \* Confirm key number. Display shows: **PA1**
- O Select parameter level (-> Fig. 2).
- \* Open parameter level.
- Select desired parameter.
- \* Activate editing mode for the parameter.
- C Edit the parameter.
- \* Confirm the parameter.

To adjust additional parameters, repeat the steps in the fields highlighted in gray.

- () Select End.
- \* Exit parameter level.
- () Select End.
- \* Return to operating level.

## 2.4 Calibrating the sensors

The connected sensors are calibrated in configuration level CO5.

The following applies:

CO5 -> F01 - 1 and CO5 -> F02 - 0: Pt 1000 (Pt 100) sensors (default setting)

CO5 -> F01 - 0 and CO5 -> F02 - 0: PTC (Pt 100) sensors

CO5 -> F01 - 0 and CO5 -> F02 - 1: NTC (Pt 100) sensors

CO5 -> F01 - 1 and CO5 -> F02 - 1: Ni 1000 (Pt 100) sensors

The resistance values of the sensors can be found on page 111.

If the temperature values displayed at the controller differ from the actual temperatures, the measured values of all connected sensors can be changed or readjusted. To calibrate a sensor, the currently displayed sensor value must be changed such that it corresponds with a temperature value (reference value) measured directly at the point of measurement. Sensor calibration is to be activated in CO5 via function block F20. An improper sensor calibration can be deleted by setting F20 - 0.

### Proceed as follows:

- ⇒ Switch to configuration and parameter level. Display shows: 0000
- O Set valid key number.
- \* Confirm key number. Display shows: PA1
- () Select configuration level CO5.
- \* Open configuration level CO5.
- O Select function block F20.
- \* Activate editing mode for function block F20.
- O Select appropriate sensor icon:
  - Room sensor RF, heating circuits 1, 2
  - 🕞 🕹 Outdoor sensor AF1
  - Flow sensor VF, heating circuits 1, 2
  - Flow sensor VF1, primary heat exchanger circuit
  - Flow sensor VF2, DHW circuit
  - ,
    - Solar collector sensor VF3

Return flow sensor RüF
 Storage sensor SF1
 Storage sensor SF2
 Storage sensor SF2 for solar circuit
 Flow sensor VF4

- \* Display measured value. Measured value blinks.
- Correct measured value. Read the actual temperature directly from the thermometer at the point of measurement and enter this value as reference temperature.
- \* Confirm corrected measured value.

Additional sensors are calibrated similarly.

- () Select End.
- \* Exit configuration level.
- () Select End.
- () \* Return to operating level.

## 2.5 Resetting to default values

All parameters in parameter levels PA1, PA2 and PA5 adjusted with the rotary switches, except for the maximum flow temperature and the return flow limiting temperature in PA1/PA2, can be reset to their default values (WE).

### Proceed as follows:

- $\Rightarrow$  Switch to configuration and parameter level.
- () Set key number 1991.
- \* Confirm key number.

**Note!** Resetting the parameters to their default values generates an "Err 2" alarm, which is automatically reset shortly after midnight.

## 3 Manual operation

Switch to manual operating mode to configure all outputs (see wiring diagram in section 11).

Manual operation for the different control circuits is adjusted at the rotary switches:

Manual operation	Rotary switch	Position
Heating circuit 1/primary heat exchanger circuit	Тор	l"Γ
Heating circuit 2/supplementary heating circuit	Middle	J''']
DHW circuit	Bottom	["]J

#### Proceed as follows:

Turn appropriate rotary switch to 🖑 "Manual operation".

- () Select:
  - POS\_: Correction value in percent
  - UP\_: Activation of the circulation pump
  - SLP: Activation of the storage tank charging pump
- \* Confirm selection. Display blinks.
- O Edit the correction value or activate/deactivate the circulation pump etc.
- Confirm edited settings.
   The modified values remain active as long as the controller is in manual mode.

Return the rotary switch to the desired operating mode (left side). Manual operation of the selected control circuit is deactivated by switching to any other operating mode.

#### Note!

Simply setting the rotary switch to *N* "Manual operation" does not have any affect on the outputs. You have to actually enter a correction value or activate/deactivate the pumps to configure the outputs.

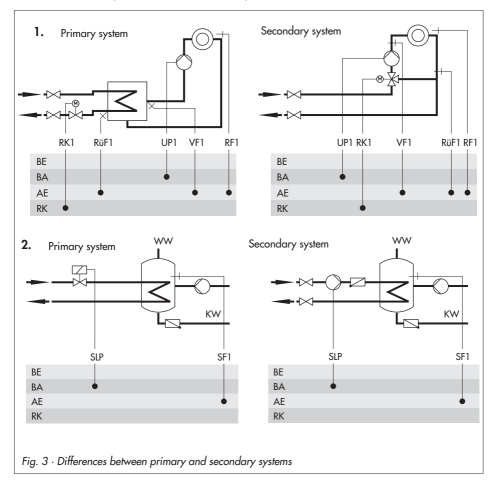
In manual operating mode, frost protection (-> section 7.2) is not guaranteed.

20 different hydraulic schemes are available.

The systems can be designed as primary or secondary systems. The fundamental hydraulic differences between a primary and a secondary system are illustrated in Fig. 3.

- 1. A mixing valve replaces the heat exchanger in the heating/DHW circuit
- 2. A storage tank charging pump replaces the primary solenoid/thermoelectric valve

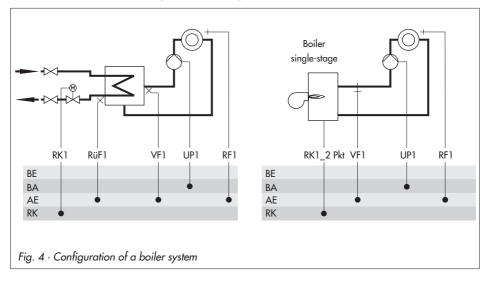
The controller settings do not have to be changed.



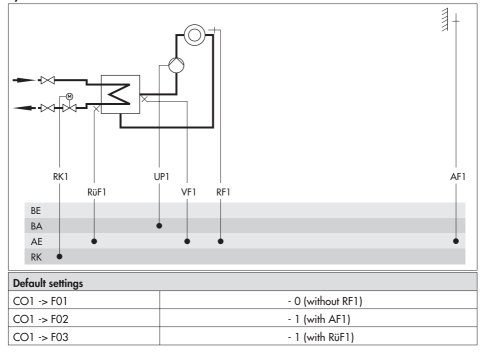
#### **Boiler systems:**

Single-stage boiler systems can be configured to include any system whose heating circuits and DHW circuit include just one heat exchanger. These systems are Anl 1.0, 1.5, 1.6, 2.x, 3.0, 4.0 and 4.1.

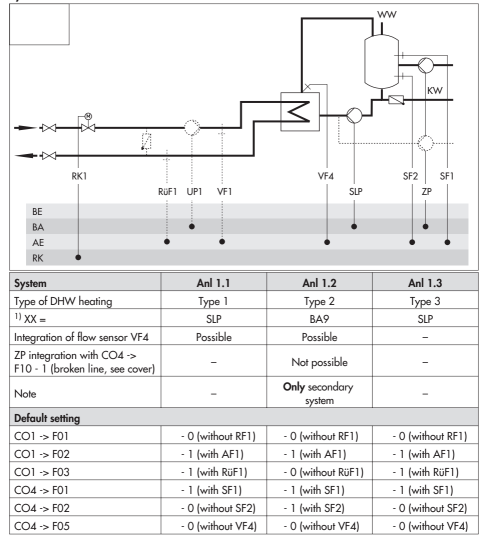
The boiler can be controlled by an on/off output (CO1 -> F12 - 0).



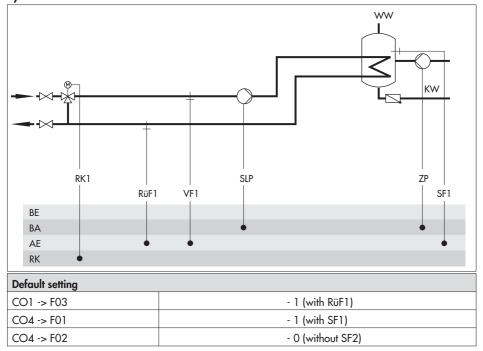
### System Anl 1.0



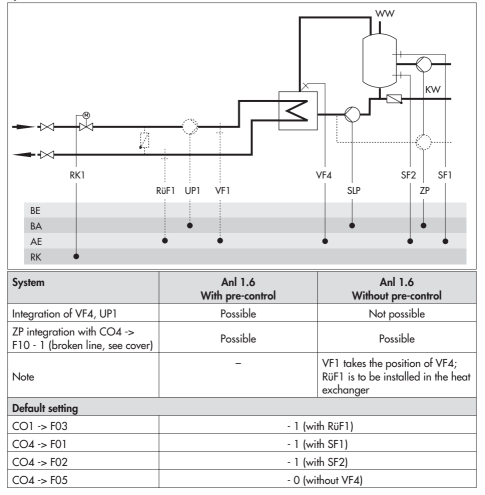
Systems Anl 1.1 to 1.3



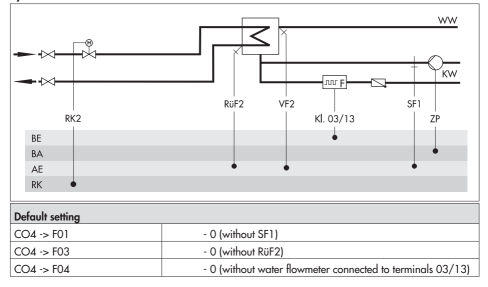
System Anl 1.5



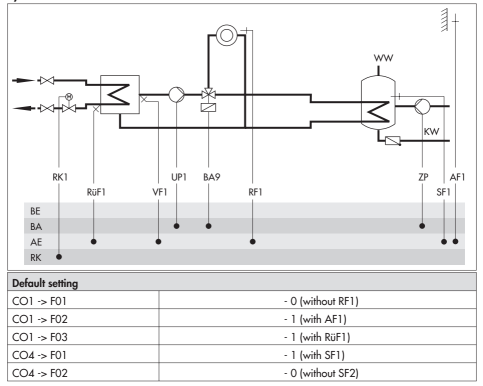




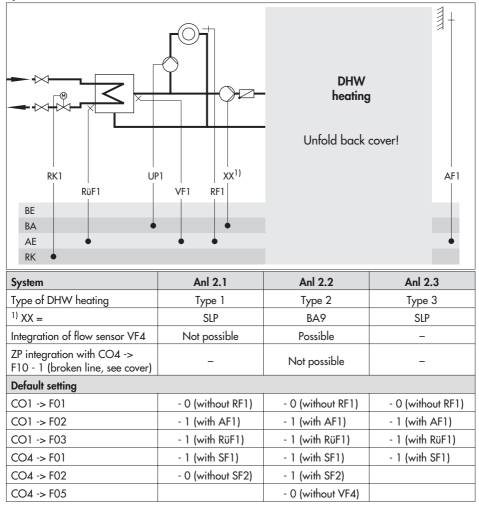
### System Anl 1.9



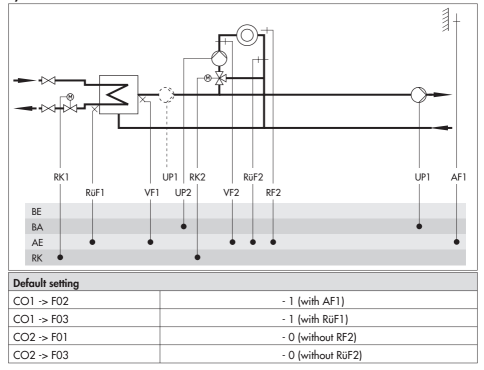
### System Anl 2.0



#### Systems Anl 2.1 to 2.3

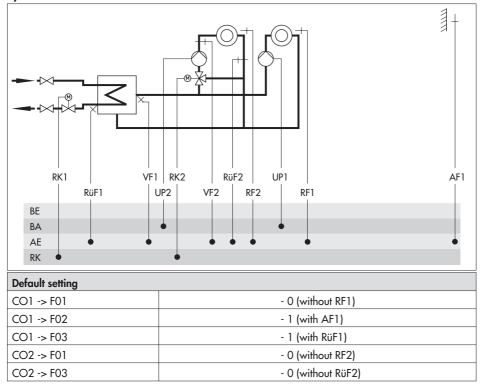


System Anl 3.0

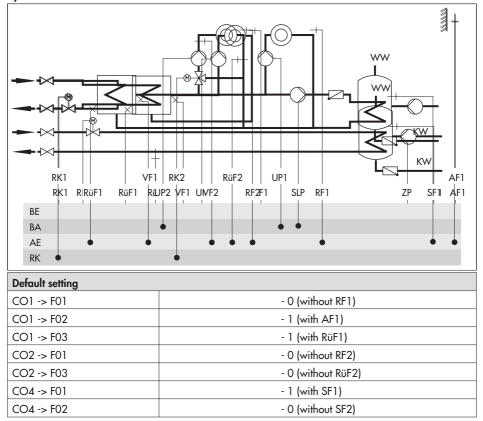


#### Systems

#### System Anl 4.0

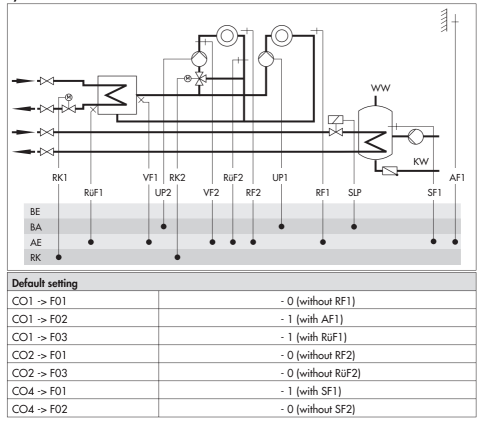


System Anl 4.1

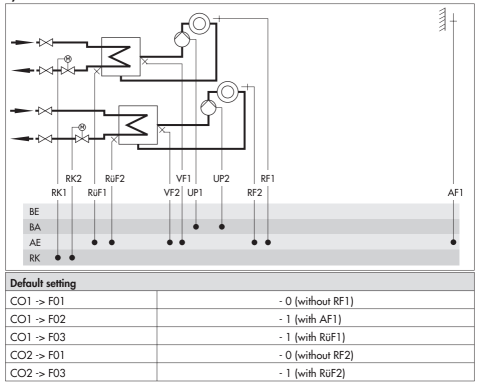


#### Systems

#### System Anl 4.5

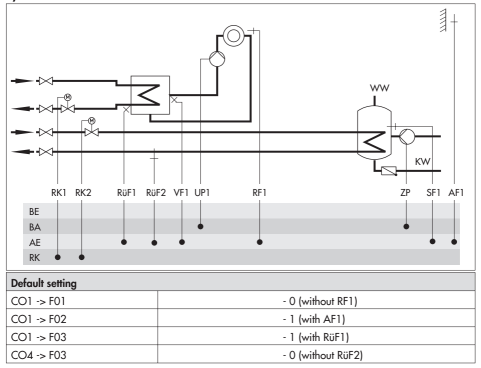


#### System Anl 10.0

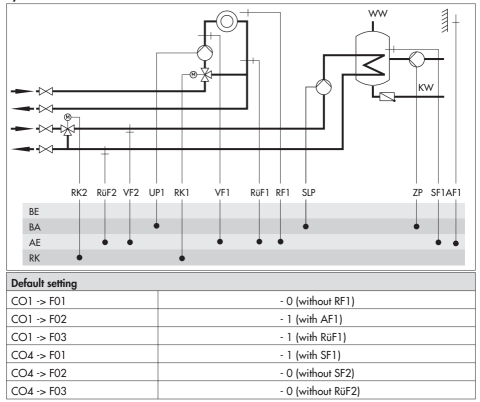


#### Systems

#### System Anl 11.0

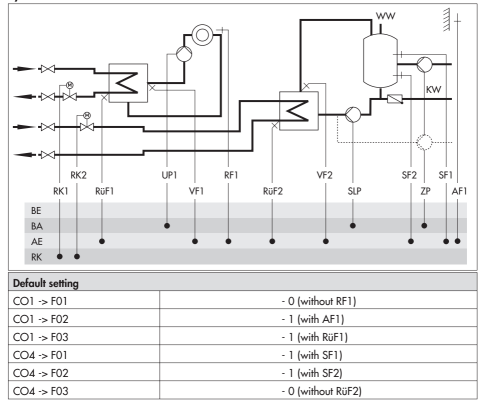


System Anl 11.1

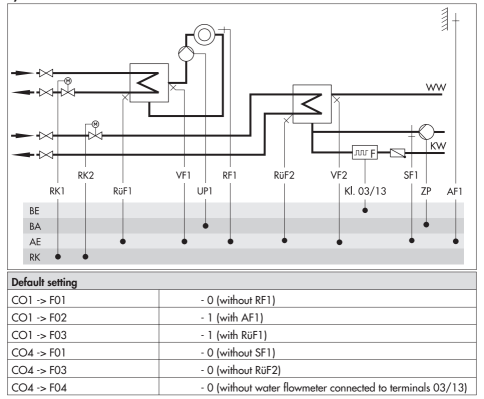


#### Systems

#### System Anl 11.2



#### System Anl 11.9

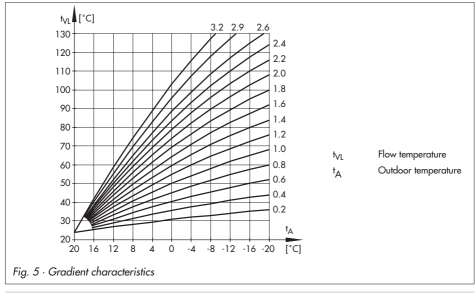


# 5 Functions of the heating circuit

Which controller functions are available depends on the selected system code number (Anl).

# 5.1 Weather-compensated control

When weather-compensated control is used, the flow temperature is adjusted depending on the outdoor temperature. The heating characteristic in the controller defines the flow temperature set point as a function of the outdoor temperature (-> Fig. 5). The outdoor temperature required for weather-compensated control can either be measured at an outdoor sensor or transmitted from a connected device bus.



Functions	WE	Configuration
Outdoor sensor AF1	1	CO1 -> F02 - 1

If you wish to alternatively receive the outdoor temperature via the device bus, the following additional configurations must be made:

Device bus	0	CO7 -> F01 - 1; device bus address
Receive value from AF1	0	CO7 -> F07 - 1; register no.

If you wish to receive a separate outdoor temperature for a second heating circuit, the following additional configurations must be made:

Functions	WE	Configuration
Outdoor sensor AF2	0	CO2 -> F02 - 1
Receive value from AF2	0	CO7 -> F09 - 1; register no.

#### Note!

A value for AF2 independent from value AF1 can only be received over a device bus. A second outdoor sensor cannot be connected.

# 5.1.1 Gradient characteristic

Basically, the following rule applies: a decrease in the outdoor temperature causes the flow temperature to increase. By varying the parameters *Gradient* and *Level*, you can adapt the characteristic to your individual requirements. Increasing *Gradient* results in a higher flow temperature, decreasing *Gradient* in a lower flow temperature. The parameter *Level* performs a parallel transport of the heating characteristic in upward or downward direction. Outside the times-of-use, reduced set points are used for control:

The reduced flow set point is calculated as the difference between the adjusted values for *Day set point* (rated room temperature) and *Night set point* (reduced room temperature). The parameters *Max. flow temperature* and *Min. flow temperature* mark the upper and lower limits of the flow temperature. A separate gradient characteristic can be selected for the limitation of the return flow temperature.

#### Examples for adjusting the characteristic:

Old building, radiator design 90/70:
 New building, radiator design 70/55:
 New building, radiator design 55/45:
 Underfloor heating depending on arrangement:
 Gradient approx. 1.8
 Gradient approx. 1.4
 Gradient approx. 1.0

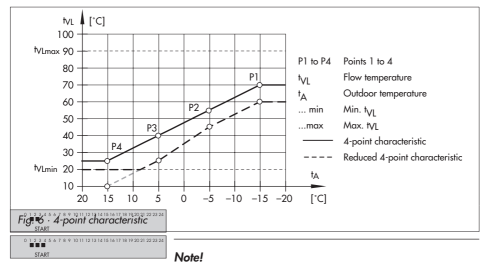
**Note!** Particularly for control operation without room sensor, the adjusted room temperatures for day (Day set point) and night (Night set point) only become effective satisfactorily when the heating characteristic has been adapted to the building/heating surface layout.

Functions	WE	Configuration
4-point characteristic	0	CO1, 2 -> F11 - 0
Parameters	WE	Rotary switch / Range of values
Day set point	20 °C	Top, middle / 0 to 40 °C
Night set point	15 °C	Top, middle / 0 to 40 °C

Parameters	WE	Parameter level / Range of values
Gradient, flow	1,8*	PA1, 2 / 0.2 to 3.2
Level, flow	0 °C	PA1, 2 / −30 to 30 °C
Min. flow temperature	20 °C	PA1, 2 / 5 to 130 °C
Max. flow temperature	90 °C*	PA1, 2 / 5 to 130 °C
* With CO1, 2 -> F05 - 1, the following applies: Gradient, flow / 0.2 to 1.0 (1.0) Max. flow temperature / 5 to 50 °C (50 °C)		

# 5.1.2 4-point characteristic

The 4-point characteristic allows you to define your own heating characteristic. It is defined by 4 points each for the *Outdoor temperature*, the *Flow temperature*, the *Reduced flow temperature* and the *Return flow temperature*. The parameters *Max. flow temperature* and *Min. flow temperature* mark the upper and lower limits of the flow temperature.



The parameters Day set point and Night set points are no longer available when the 4-point characteristic has been selected, provided no additional functions (e.g. **Optimization**, **Flash adaptation**) have been selected.

Functions	WE	Configuration
4-point characteristic	0	CO1, 2 -> F11 - 1

Parameters		WE	Parameter level / Range of values
Outdoor temperature	Point 1 Point 2 Point 3 Point 4	-15 ℃ -5 ℃ 5 ℃ 15 ℃	PA1, 2 / -40 to 50 °C
Flow temperature	Point 1 Point 2 Point 3 Point 4	70 °C 55 °C 40 °C 25 °C	PA1, 2 / 5 to 130 °C
Reduced flow temperature	Point 1 Point 2 Point 3 Point 4	60 °C 40 °C 20 °C 20 °C	PA1, 2 / 5 to 130 °C
Return flow temperature	Point 1 to 4	65 °C	PA1, 2 / 5 to 90 °C
Min. flow temperatur	е	20 °C	PA1, 2 / 5 to 130 °C
Max. flow temperatu	re	90 °C*	PA1, 2 / 5 to 130 °C
* *With CO1, 2 -> F05 - 1, the following applies: Max. flow temperature / 5 to 50 °C (50 °C)			

**Note!** The **4-point characteristic** function can only be activated when the **Adaptation** function is not active (CO1, 2 -> F08 - 0).

# 5.2 Fixed set point control

During the times-of-use, the flow temperature can be controlled according to a fixed set point. Outside the times of use, the controller adjusts the reduced flow temperature. Set the desired rated flow temperature as *Day set point*, and the reduced flow temperature as *Night set point*.

Functions	WE	Configuration
Outdoor sensor AF1	1	CO1 -> F02 - 0
Parameter	WE	Rotary switch / Range of values
Day set point	50 °C	Top, middle / Min. to max. flow temperature
Night set point	30 °C	Top, middle / Min. to max. flow temperature
Parameters	WE	Parameter level / Range of values
Min. flow temperature	20 °C	PA1, 2 / 5 to 130 °C
Max. flow temperature	90 °C	PA1, 2 / 5 to 130 °C

#### Note!

A fixed set point control in heating circuit 2 with CO2 -> F02 - 0 can only be configured if CO1 -> F02 - 0 is set as well, because the heating circuit 2 with CO2 -> F02 - 0 only uses the measured outdoor temperature provided by heating circuit 1.

# 5.3 Underfloor heating/drying of jointless floors

Using function block setting CO1,  $2 \rightarrow$  F05 - 1, the respective heating circuit is configured as an underfloor heating circuit. In doing so, the controller at first only limits the range of values of the heating characteristic gradient and the maximum flow temperature in parameter levels PA1, 2:

- range of values of the gradient: 0.2 to1.0
- range of values of the maximum flow temperature: 5 to 50 °C

In addition, it is possible to activate the **Drying of jointless floors** function. In connection with this, the function block parameters are listed which appear after activating this function block. They determine the drying process: the first heating up phase always starts with a flow temperature of 25 °C. In the course of 24 hours, this temperature is raised by the value entered in *Temperature rise*, i.e. the default setting causes the temperature to rise to 30 °C within the first 24 hours. If the *Maximum temperature* is reached, it is kept constant for the number of days entered in *Maintaining time for maximum temperature*. The *Temperature reduction* is set to 0, the temperature maintaining phase moves directly to automatic mode.

The drying function is activated by changing the setting *STOP* to *START* after *Temperature reduction*. The course of the drying process can be monitored in the information level over the icon of flow temperature display (\*III) of the associated heating circuit:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Temperature build-up phase

Temperature maintaining phase

Temperature reducing phase

The drying process has been successfully completed when the additional icon in the flow temperature display goes out after the last phase without the operating fault appearing.

STOP on the display indicates that there has been a deviation of flow temperature of more than 5 °C for longer than 30 minutes. The function is canceled by the controller in such cases. While STOP appears on the display, the controller keeps the flow temperature constant at 25 °C.

A power failure while the drying function is active or when STOP appears on the display automatically leads to the drying function restarting.

In systems in which the drying function had to be interrupted due to DHW heating (e.g. Anl 2.1, 4.1), storage tank charging does not occur while the drying function is active, provided it is not used for frost protection of the storage tank.

#### Note!

The function block parameter can only be accessed when the function has started by deactivating the function block and activating it again.

Functions	WE	Configuration
Underfloor heating	0	CO1, 2 -> F05 - 1
Drying of jointless floors	45 °C 4	Temperature rise / 1 to 10 °C/24 h Maximum temperature / 25 to 60 °C Maintaining time for max. temperature / 1 to 10 days Temperature reduction / 0 to 10 °C/24 h START

### 5.4 Deactivation depending on outdoor temperature

# 5.4.1 OT deactivation value in rated operation

If the outdoor temperature exceeds the limit entered in *OT deactivation value in rated operation,* the heating circuit concerned is put out of service immediately. The valve is closed and the pump is switched off after t = 2 x valve transit time. Heating operation is restarted immediately when the outdoor temperature falls below this value (less 0.5 °C hysteresis).

With the default settings, this means that, during the warm season, the system is switched off at an outdoor temperature of 22 °C.

Parameter	WE	Parameter level / Range of values
OT deactivation value in rated operation	22 °C	PA1, 2 / 0 to 50 °C

# 5.4.2 OT deactivation value in reduced operation

If the outdoor temperature exceeds the limit value *OT deactivation value in reduced operation*, the heating circuit concerned is put out of service immediately. The valve is closed and the pump is switched off after  $t = 2 \times valve$  transit time. Heating operation is restarted immediately when the outdoor temperature falls below this value (less 0.5 °C hysteresis).

With the default settings, this means that, at night, the system is switched off at an outdoor temperature of 15 °C to save energy. Nevertheless, remember that the system requires some time in the morning to heat up the building.

Parameter	WE	Parameter level / Range of values
OT deactivation value in reduced operation	15 °C	PA1, 2 / -20 to 50 °C

### 5.4.3 OT activation value in rated operation

If a heating circuit is in reduced operation (automatic operating mode), the circuit is automatically transferred to rated operation when the outdoor temperature falls below the limit value *OT activation value in rated operation*. When the limit value is exceeded (plus 0.5 °C hysteresis), reduced operation is restarted.

This function is activated at very low temperatures to avoid that the building cools down excessively outside the times-of-use when low outdoor temperatures occur.

Parameter	WE	Parameter level / Range of values
OT activation value	−15 °C	PA1, 2 / −20 to 5 °C
in rated operation		

# 5.4.4 Summer mode

Summer mode is activated depending on the mean daytime temperature (measured between 7.00h and 22.00h) during the desired period.

If the mean daytime temperature exceeds the *OT limit value in summer mode* on n successive days, summer mode is activated on the following day. This means that the valves in all heating circuits are closed and the circulation pumps are switched off after  $t = 2 \times valve transit$  time. If the mean daytime temperature remains below the *OT limit value in summer mode* on m successive days, summer mode is deactivated on the following day.

Functions	WE	Configuration
Summer mode	0	CO5 -> F04 - 1
	2 30.09 1	Start summer mode/ 01.01 (1 Jan) to 31.12 (31 Dec) No. of days until activation / 1 to 3 Stop summer mode / 01.01 to 31.12 No. of days until deactivation / 1 to 3 OT limit value in summer mode /0 to 30 °C

**Note!** Summer mode only becomes effective when the controller is in automatic mode ( $\bigcirc$ ).

# 5.5 Delayed outdoor temperature adaptation

The calculated outdoor temperature is used to determine the flow temperature set point. The heat response is delayed when the outdoor temperature either decreases, increases or increases and decreases. If the outdoor temperature varies by, for example, 12 °C within a very short period of time, the calculated outdoor temperature is adapted to the actual outdoor temperature in small steps. Assuming a *Delay* of 3 °C/h, the adaptation would take  $t = \frac{12^{\circ}C}{3^{\circ}C/h} = 4h$ .

#### Note!

The delayed outdoor temperature adaptation helps avoid unnecessary overloads of central heating stations in combination with either overheated buildings occurring, for example, due to warm winds, or temporarily insufficient heating due to the outdoor sensor being exposed to direct sunshine.

In operating level, the outdoor temperature blinks on the display while delayed outdoor temperature adaptation is active. The calculated outdoor temperature is displayed.

Functions	WE	Configuration
Delayed OT adaptation when OT decreases	0	CO5 -> F05 - 1
Delayed OT adaptation when OT increases	0	CO5 -> F06 - 1
	3 °C/h	Delay / 1 to 6 °C/h

# 5.6 Remote operation

Туре 5244/5257-5	Turno	TROVIS 5575		
	Туре 5244/5257-5	Rk1	Rk2	
312	Terminal 1	Terminal 5	Terminal 3	
	Terminal 2	Terminal 12	Terminal 12	
	Terminal 3	Terminal 9	Terminal 10	

Fig. 7 · Wiring plan for Type 5244/5257-5 Room Panels to TROVIS 5575 for Rk1 or Rk2

Apart from measuring the room temperature, the Type 5244 Room Panel (PTC room sensor) and Type 5257-5 Room Panel (Pt 1000 sensor) provide the following opportunities of influencing the control process:

- Selection of the operating mode: Automatic mode
  - Day mode
  - Night mode
- Set point correction: during rated operation, the room temperature set point can be increased or reduced by up to 5 °C using a continuously adjustable rotary knob.

When the room sensor is activated and the remote operation (room panel) is connected and activated, the measured room temperature is displayed. Nevertheless, it is not used for control unless the **Optimization**, **Adaptation** or **Flash adaptation** functions have been activated.

Alternatively, the TROVIS 5570 Room Panel can be connected over the device bus (-> section 7.11.5).

Function	WE	Configuration
Rooms sensors RF1/2	0	CO1, 2 -> F01 - 1
If the TROVIS 5570 Room Panel is to be used made:	instead, the	e additional configurations below must be
Device bus	0	CO7 -> F01 - 1; device bus address

TROVIS 5570 Room Panel in Rk1	0	CO7 -> F03 - 1; device bus address
TROVIS 5570 Room Panel in Rk2	0	CO7 -> F04 - 1; device bus address

#### Note!

The Day set point set by the rotary switch remains unaffected by set point corrections performed at the room panel. Only the calculated flow temperature set point or the room temperature set point (for flash adaptation) are adapted accordingly.

The evaluation of a room temperature sensor connected to the terminals RF is not possible for this control circuit when a TROVIS 5570 Room Panel is configured.

# 5.7 Optimization

This function requires the use of a room sensor. Depending on the building characteristics, the controller determines and adapts the required preheating time (maximum 8 hours) to ensure that the desired *Day set point* (rated room temperature) has been reached in the reference room when the time-of-use starts. During the preheating period, the controller heats with the max. flow temperature. This temperature is built up in steps of 10 °C. As soon as the *Day set point* has been reached, weather-compensated control is activated.

Depending on the room sensors, the controller switches off the heating system up to one hour before the time-of-use ends. The controller chooses the deactivation time such that the room temperature does not drop significantly below the desired value until the time-of-use ends. During the preheating period and the premature deactivation of the heating system, the icons  $\Leftrightarrow$  or **)** blink on the display. Outside the times-of-use, the controller monitors the *Night set point* (reduced room temperature). When the temperature falls below the night set point, the controller heats with the max. flow temperature until the measured room temperature exceeds the adjusted value by 1 °C.

#### Note!

Direct sunshine can cause the room temperature to increase and thus result in the premature deactivation of the heating system.

When the room temperature decreases while the heating system is temporarily outside its times-of-use, this can prematurely cause the controller to heat up to the adjusted Day set point.

Functions	WE	Configuration
Room sensors RF1/2	0	CO1, 2 -> F01 - 1
Outdoor sensors AF1	1	CO1 -> F02 - 1
Optimization	0	CO1, 2 -> F07 - 1
Parameters	WE	Rotary switch / Range of values
Day set point	20 °C	Top, middle / 0 to 40 °C
Night set point	15 °C	Top, middle / 0 to 40 °C

# 5.8 Flash adaptation

To achieve that the controller reacts immediately to room temperature deviations during rated or reduced operation, adjust the function block setting CO1,  $2 \rightarrow F09 - 1$ . The heating is then always switched off as soon as the room temperature exceeds the *Day set point* or *Night set point* by  $2^{\circ}$ C.

Heating first starts again when the room has cooled off and the room temperature is 1 °C above the *Set point*. The flow temperature set point is corrected if the *Cycle time* and *Gain K<sub>p</sub>* are set to a value other than 0. The *Cycle time* determines the intervals at which the flow temperature set point is corrected by 1 °C. A *Gain K<sub>p</sub>* set to a value other than 0 causes a direct increase/decrease in flow temperature set point when a sudden deviation in room temperature arises. A *Gain K<sub>p</sub>* setting of 10.0 is recommended.

#### Note!

Cooling loads, such as drafts or open windows, affect the control process! Rooms may be temporarily overheated when the cooling load has been eliminated!

Functions	WE	Configuration
Room sensors RF1/2	0	CO1, 2 -> F01 - 1
Flash adaptation	0 20 min 0	CO1, 2 -> F09 - 1 Cycle time / 1 to 100 min K <sub>p</sub> (gain) / 0 to 25
Parameters	WE	Rotary switch / Range of values
Day set point	20 °C	Top, middle / 0 to 40 °C
Night set point	15 °C	Top, middle / 0 to 40 °C

# 5.8.1 Flash adaptation without outdoor sensor (room temperature dependent)

The flow temperature control starts with *Flow day set point* in rated operation or with *Flow night set point* in reduced operation as no set points calculated using characteristics exist without an outdoor sensor. The *Cycle time* determines the intervals at which the flow temperature set point is corrected by 1 °C. The heating is then always switched off as soon as the room temperature exceeds the *Day set point* or *Night set point* by 2 °C. Heating first starts again when the room has cooled off and the room temperature is 1 °C above the *Set point*. A *Gain K*<sub>p</sub> set to a value other than 0 causes a direct increase/decrease in flow temperature set point when a sudden deviation in room temperature arises. A *Gain K*<sub>p</sub> setting of 10.0 is recommended.

Functions	WE	Configuration
Room sensors RF1/2	0	CO1, 2 -> F01 - 1
Outdoor sensor AF 1/2	1	CO1, 2 -> F02 - 0
Flash adaptation	0	CO1, 2 -> F09 - 1
	20 min 0	Cycle time / 1 to 100 min K <sub>p</sub> (gain) / 0 to 25
Parameters	WE	Rotary switch / Range of values
Day set point	20 °C	Top, middle, bottom / 0 to 40 °C
Night set point	15 °C	Top, middle, bottom / 0 to 40 °C
Parameters	WE	Parameter level / Range of values
Flow day set point	50 °C	PA1, 2 / 5 to 130 °C
Flow night set point	30 °C	PA1, 2 / 5 to 130 °C

# 5.9 Adaptation

The controller is capable of automatically adapting the heating characteristic to the building characteristics, provided a gradient characteristic has been set (CO1, 2 -> F11 - 0). The reference room, where the room sensor is located, represents the entire building and is monitored to ensure that the room set point (*Day set point*) is maintained. When to mean measured room temperature in rated operation deviates from the adjusted set point, the heating characteristic is modified accordingly for the following time-of-use. The corrected value is displayed in parameter levels PA1, 2 under *Gradient, flow*.

Functions	WE	Configuration
Room sensors RF1/2	0	CO1, 2 -> F01 - 1
Outdoor sensors AF1/2	1	CO1, 2 -> F02 - 1
Adaptation	0	CO1, 2 -> F08 - 1
4-point characteristic	0	CO1, 2 -> F11 - 0
Parameters	WE	Rotary switch / Range of values
Day set point	20 °C	Top, middle / 0 to 40 °C
Night set point	15 °C	Top, middle / 0 to 40 °C

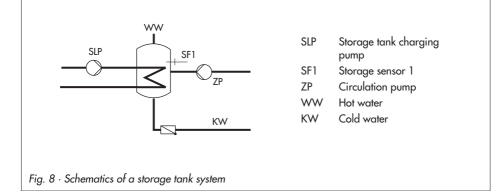
#### Note!

If the **Flash adaptation** function is already configured with a small cycle time, the **Adaptation** function should not be configured as well.

### 6 Functions of the DHW circuit

### 6.1 DHW heating in the storage tank system

#### Start storage tank charging



The controller begins charging the storage tank when the water temperature measured at sensor SF1 falls below the *DHW temperature set point* by 0.1 °C. If the flow temperature in the system exceeds the desired charging temperature, the controller tries to reduce the flow temperature in the heating circuit for up to 3 minutes before the storage tank charging pump is activated. When there is no heating operation or when the flow temperature in the system is lower, the storage tank charging pump is switched on immediately.

If the function CO4 -> F15 - 1 (**SLP ON depending on return flow temperature**) is activated, the primary valve is opened without simultaneously operating the storage tank charging pump. The storage tank charging pump is not switched on before the primary return flow temperature has reached the temperature currently measured at storage sensor SF1. This function enables storage tank charging when the heating system is switched off, e.g. in summer mode, without cooling down the storage tank first by filling it with cold flow water. The storage tank charging pump does not start operation before a sufficiently high temperature has been reached at the heat exchanger.

#### Note!

Instead of the parameter DHW temperature, the Charging temperature can be set as the absolute value at the rotary switch if a storage tank thermostat is used.

#### Time-controlled switchover of storage tank sensors

By configuring a second storage tank sensor SF2 over the function block CO4 -> F19 -1, it is possible to determine that the storage tank sensor SF1 is used for day mode in the DHW circuit and that the storage tank sensor SF2 is used for night mode. As a result, different storage tank volumes can be kept at a constant temperature according to a time schedule, and also at different temperatures if the DHW set point and Sustained DHW temperature differ from one another.

#### Stop storage tank charging

The controller stops charging the storage tank when the water temperature measured at sensor SF1 has reached the temperature T = DHW temperature + hysteresis. When there is no heating operation or when the flow temperature demand in the system is lower, the corresponding valve is closed.

The storage tank charging pump is switched off after t = lag time of storage tank charging pump x valve transit time.

With the default settings, the temperature in the storage tank is increased by 5 °C to reach 50 °C when the storage tank temperature falls below 45 °C. The charging temperature is calculated from the DHW temperature (45 °C) plus the charging temperature boost (10 °C), which equals 55 °C. When the storage tank has been charged, the heating valve is closed and the charging pump continues operation for the time t (lag). Outside the times-of-use, the storage tank is only charged when the temperature falls below 40 °C (*Sustained DHW temperature*). In this case, the tank is charged with a charging temperature of 50 °C until 45 °C is reached in the tank.

Functions	WE	Configuration
Storage sensor SF1	1	CO4 -> F01 - 1
Storage sensor SF2		CO4 -> F02 (- 1 when CO4 -> F19 - 1)
SLP ON depending on return flow temperature	0	CO4 -> F15
Time-controlled switchover of storage sensors	0	CO4 -> F19 (- 1 only when CO4 -> F02 - 1)
Parameter	WE	Rotary switch / Range of values
DHW temperature set point or charging temperature set point with CO4 -> F01 - 0	55 °C	Bottom / Min. to max. DHW temperature
Parameters	WE	Parameter level / Range of values
Min. DHW temperature*	40 °C	PA4 / 20 to 90 °C
Max. DHW temperature*	60 °C	PA4 / 20 to 90 °C
Hysteresis**	5 °C	PA4 / 0 to 30 °C
Charging temperature boost***	10 °C	PA4 / 0 to 50 °C

Parameters	WE	Parameter level / Range of values
Lag of storage tank charging pump	0.5	PA4 / 0 to 10.0
Sustained DHW temperature	40 °C	PA4 / 20 to 90 °C

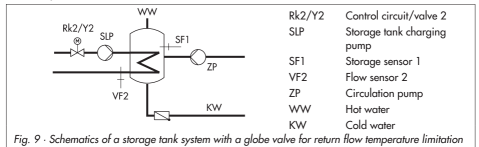
\* Parameters serve as limitation of the adjustment range for the DHW temperature to be set at the rotary switch

\*\* Deactivation value T = DHW temperature + hysteresis

\*\*\* Charging temperature T = DHW temperature + charging temperature boost

# 6.1.1 DHW circuit additionally controlled by a globe valve

In system Anl 11.1, the following version with globe valve can be configured instead of the three-way valve control in the DHW circuit:

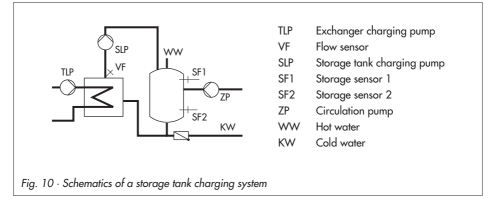


Globe valve and temperature sensor VF2 are used exclusively for return flow temperature limitation in the schematics shown above. The pre-control circuit provides at least the same flow temperature as in the standard schematic version which is calculated from DHW temperature set point + Charging temperature boost + Primary exchanger control boost set point.

The functions and parameters of the DHW heating in the storage tank system are upgraded by the following settings:

Function	WE	Configuration
DHW circuit additionally controlled by a globe valve	0	CO4 -> F20 - 1
Parameter	WE	Parameter level / Range of values
Maximum return flow temperature	65 °C	PA4 / 20 to 90 °C

# 6.2 DHW heating in the storage tank charging system



Start storage tank charging

The controller begins charging the storage tank when the water temperature measured at sensor SF1 falls below the *DHW temperature set point* by 0.1 °C. If the flow temperature in the system exceeds the desired charging temperature, the controller tries to reduce the flow temperature in the heating circuit for up to 3 minutes before the exchanger charging pump is activated together with the storage tank charging pump.

When there is no heating operation or when the flow temperature in the system is lower, the exchanger charging pump is switched on immediately. If the temperature currently measured at sensor SF1 is reached at sensor VF, the storage tank charging pump is switched on. If a storage tank thermostat is used, the storage tank charging pump is switched on when the temperature T = charging temperature - 5 °C is reached at sensor VF.

#### Note!

Instead of the DHW temperature parameter, the Charging temperature can be adjusted as absolute value at the rotary switch if a storage tank thermostat is used.

When the flow sensor VF4 is activated, the set point in the heat exchanger circuit is influenced by the system deviation in the storage tank charging circuit upon activation of the storage tank charging pump: if the temperature measured at flow sensor VF4 is lower than the desired charging temperature, the set point in the heat exchanger circuit is increased in steps of 1 °C.

When the set point in the heat exchanger charging circuit reaches the Max. charging temperature value, the set point is no longer increased. "Err 4" alarm is generated.

#### Note!

The set point in the heat exchanger circuit which is valid at the end of the charging cycle will be used again at the beginning of the next cycle.

If times-of-times have been set for DHW heating, the *Set point DHW temperature* adjusted at the rotary switch is applied during these times-of-use. Outside the times-of-use, the *Sustained DHW temperature* is used. This does not apply when a storage tank thermostat is used.

#### Time-controlled switchover of storage tank sensors

By configuring a second storage tank sensor SF2 over the function block CO4 -> F19 -1, it is possible to determine that the storage tank sensor SF1 is used for day mode in the DHW circuit and that the storage tank sensor SF2 is used for night mode. As a result, different storage tank volumes can be kept at a constant temperature according to a time schedule, and also to different temperatures if the DHW set point and Sustained DHW temperature differ from one another.

#### Stop storage tank charging

The controller stops charging the storage tank when the water temperature measured at sensor SF2 has reached the temperature T = DHW temperature + hysteresis. To do so, the exchanger charging pump is switched off first.

When there is no heating operation or when the flow temperature demand in the system is lower, the corresponding valve is closed. The storage tank charging pump is switched off after t = lag time of storage tank charging pump x valve transit time.

Functions	WE	Configuration
Storage tank sensor SF1	1	CO4 -> F01 - 1
Storage tank sensor SF2	1	CO4 -> F02 - 1
Flow sensor VF4	0	CO4 -> F05
Time-controlled switchover of storage sensors	0	CO4 -> F19
<b>.</b> .		
Parameter	WE	Rotary switch / Range of values
DHW temperature set point or charging tem- perature set point with CO4 -> F01 - 0		Rotary switch / Range of values Bottom /Min. to max. DHW temperature
DHW temperature set point or charging tem-		Bottom /Min. to max. DHW
DHW temperature set point or charging tem- perature set point with CO4 -> F01 - 0	55 °C	Bottom /Min. to max. DHW temperature

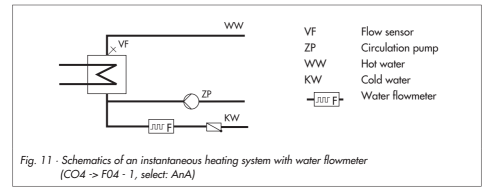
Parameters	WE	Parameter level / Range of values
Hysteresis**	5 °C	PA4 / 0 to 30 °C
Charging temperature boost***	10 °C	PA4 / 0 to 50 °C
Max. charging temperature	80 °C	PA4 / 20 to 130 °C (only with VF4)
Lag of storage tank charging pump	0.5	PA4 / 0 to 10.0
Sustained DHW temperature	40 °C	PA4 / 20 to 90 °C

\* Parameters serve as limitation of the adjustment range for the DHW temperature to be set at the rotary switch

\*\* Deactivation value T = DHW temperature + hysteresis

\*\*\* Charging temperature T = DHW temperature + charging temperature boost

### 6.3 DHW heating in instantaneous heating system



Without a flowmeter or flow switch, the required *DHW temperature* at sensor VF is only regulated during the times-of-use of the circulation pump ZP. The flowmeter or flow switch allow the controller to recognize exactly when DHW is being tapped. By deleting all the time-of-uses for the circulation pump, it is possible to regulate the required DHW temperature just while the DHW is being tapping.

When the flow sensor VF4 is activated, the temperature control is shifted to upstream of the heat exchanger: If the required *DHW temperature*, measured at flow sensor VF4, is too low at the heat exchanger outlet, the *Flow temperature set point* upstream of the heat exchanger is raised in steps of 1 °C. The temperature is not raised anymore when the set point reaches the *Maximum charging temperature*, an "Err 4" alarm is issued.

#### Note!

The Flow temperature set point upstream of the heat exchanger valid after hot water tapping is finished is used as a reference the next time hot water is tapped. Outside of the time-of-use of DHW heating, the hot water is regulated to the Sustained DHW temperature.

Functions	WE	Configuration
Water flowmeter	0	CO4 -> F04 - 1
	AnA	AnA (water flowmeter), bin (flow switch)
Flow sensor V4	0	CO4 -> F05 - 1
Parameters	WE	Rotary switch / Range of values
DHW temperature set point	55 °C	Bottom /Min. to max. DHW temperature
Sustained DHW temperature	40 °C	Bottom /Min. to max. DHW temperature
Parameters	WE	Parameter level / Range of values
Min. DHW temperature	40 °C	PA4 / 20 to 90 °C
Max. DHW temperature	60 °C	PA4 / 20 to 90 °C
Maximum charging temperature	80 °C	PA4 / 20 to 130 °C (only with VF4)

# 6.4 DHW heating with solar system

The systems Anl 1.3, 1.4, 1.7, 1.8, 2.3, 2.4, 3.3, 3.4, 4.3, 10.3, 11.3 and 11.4 include a solar system for DHW heating. In these systems, the difference between the temperatures measured at storage sensor SF2 and the sensor at the solar collector VF3 is determined. The *Solar pump ON* parameter determines the minimum temperature difference between sensors VF3 and SF2 required to activate the solar pump. If the temperature difference falls below the value of *Solar pump OFF*, the solar pump is switched off. Basically, the solar pump is also switched off when the water temperature measured at sensor SF2 has reached the *Max. storage tank temperature*.

#### Note!

The times-of-use of the DHW circuit do not affect the operation of the solar system.

After the key number 1999 has been entered, the operating hours of the solar pump are displayed in extended operating level.

Parameters	WE	Parameter level/Range of values
Solar pump ON	10 °C	PA4 / 1 to 30 °C
Solar pump OFF	3 °C	PA4 / 0 to 30 °C
Max. storage tank temperature	80 °C	PA4 / 20 to 90 °C

### 6.5 Intermediate heating operation

This function is only available in systems Anl 2.x, 4.1 to 4.5, 8.x, 9.5 and 9.6. With the setting CO4 -> F07 - 1, heating operation of the UP1 heating circuit is reactivated for a period of 10 minutes after 20 minutes of priority (heating deactivated during DHW heating). By setting CO4 -> F07 - 0, storage tank charging is given unlimited priority over the heating operation in the UP1 heating circuit.

Function	WE	Configuration
Intermediate heating	1	CO4 -> F07 - 1

### 6.6 Parallel pump operation

This function is only available in systems Anl 2.1 to 2.4, 4.1 to 4.5, 8.x, 9.5 and 9.6. With the setting CO4 -> F06 - 1, the circulation pump UP1 remains switched on during DHW heating unless certain operating situations occur. These situations include, for example, those when the current flow temperature demand of the pump circuit is lower than the adjusted *Flow limit temperature for parallel pump operation*. In this case, the controller applies priority operation, if necessary with intermediate heating. Once a parallel pump operation cycle has been activated and the time for *Stop parallel operation in case of deviation* has elapsed, system deviations greater than 5 °C cause the controller to suspend parallel operation for 10 minutes and to apply priority operation. Setting the *Stop parallel operation in case of deviation* and the viation to 0 minutes leads to a parallel operation once initiated remaining regardless of a deviation.

Function	WE	Configuration
Parallel pump operation		CO4 -> F06 - 1 Stop parallel operation in case of deviation / 0 to 10 min Flow limit temperature for parallel pump operation /
	-0°C	20 to 90 °C

# 6.7 Circulation pump operation during storage tank charging

With the setting CO4 -> F11 - 1, the circulation pump continues operation according to the set schedule even during storage tank charging.

With the setting CO4 -> F11 - 0, the circulation pump is switched off as soon as the storage tank charging pump is activated. The circulation pump returns to operate according to schedule when the storage tank charging pump has been switched off again.

Function	WE	Configuration
Circulation pump operation during storage tank charging	0	CO4 -> F11

# 6.8 Priority operation

In many district heating systems with primary DHW heating, the allotted amount of water is only intended to supply the heating system. As a result, the capacity required for DHW heating needs to be taken from the heating system when great heating loads occur; and this, until DHW heating has been concluded.

Nevertheless, heating operation is not to be interrupted simply. Only the amount of energy required for DHW heating is to be deducted. This can be achieved by using the priority functions **Reverse control** and **Set-back operation**.

# 6.8.1 Reverse control

In all systems with DHW heating and at least one heating circuit with control valve, DHW heating can be given priority by applying reverse control. With the setting CO4 -> F08 - 1, the temperature at the sensor VFx in the DHW circuit can be monitored.

In systems without the sensor VFx in the DHW circuit (e.g. Anl 4.5, 11.0, 12.0, 13.0, 21.0), the temperature directly at the storage sensor SF1 is monitored. If system deviations occur after the time for *Activate priority in case of deviation* has elapsed, the set point of the heating circuit or supplementary heating circuit (Rk3/Y3 when several options are possible) is gradually reduced each minute until the flow temperature set point has reached 5 °C at the minimum. How strongly the controller responds is determined by the *Correction factor*.

Functions	WE	Configuration
Priority through reverse control	0	CO4 -> F08 - 1
	2 min 1.0	Activate priority in case of deviation / 2 to 10 min Correction factor / 0.1 to 10.0
Priority through set-back operation	0	CO4 -> F09 - 0

# 6.8.2 Set-back operation

In all systems with DHW heating and at least one heating circuit with control valve, DHW heating can be given priority by applying set-back operation. With the setting CO4 -> F08 - 1, the temperature at the sensor VFx in the DHW circuit can be monitored. In systems without the sensor VFx in the DHW circuit (e.g. Anl 4.5, 11.0, 12.0, 13.0, 21.0), the temperature directly at the storage sensor SF1 is monitored. If system deviations occur after the time for *Activate priority in case of deviation* has elapsed, set-back or reduced operation is activated for the set point of the heating circuit or supplementary heating circuit (Rk3/Y3 when several options are possible).

Functions	WE	Configuration
Priority through reverse control	0	CO4 -> F08 - 0
Priority through set-back	0	CO4 -> F09 - 1
operation	2 min	Activate priority in case of deviation / 2 to 10 min

# 6.9 Forced charging of the DHW storage tank

To provide the full room heating performance when the time-of-use of the heating circuits begins, existing storage tanks are charged one hour before the time-of-use of the heating circuits starts. For the individual controller, this means that storage tank charging is activated when the water temperature in the storage tank falls below the adjusted deactivation value of T = DHW temperature + hysteresis. The forced charging of the storage tank does not take place when the DHW circuit is not used at the beginning of the time-of-use set for the heating circuit(s).

#### Note!

This function is not available when a storage tank thermostat is used.

# 6.10 Thermal disinfection of the DHW storage tank

In all systems with DHW heating, the DHW storage tank is thermally disinfected on a selected *Day of the week* or every day.

- In systems with DHW storage tank, it is heated up, taking into account the Charging temperature boost parameter (or Set point boost, depending on the system) to the adjusted Disinfection temperature. Disinfection begins at the adjusted Start time and, at the latest, ends at the specified Stop time.
- In systems with DHW heating in instantaneous heating system, the function remains active taking into account the Set point boost parameter until the circulation pipe, measured at

SF1, has reached the adjusted *Disinfection temperature*, provided disinfection has not been terminated because the *Stop time* has been reached.

If the *Start time* and *Stop time* are set to the identical time, the process is controlled according to the programmed time schedule depending on the switching state of a binary input (terminal 03/12, only possible without SF2/RF2). The activated, optionally also deactivated binary input starts the thermal disinfection. It stops at the latest when the switching state of the binary input next changes.

When the *Disinfection temperature* has not been reached before the end of the thermal disinfection cycle, "Err 3" alarm is generated. The alarm is automatically reset when the *Disinfection temperature* is properly reached during the following thermal disinfection cycle.

Thermal disinfection for preventing legionella infection causes

- excessively high return flow temperatures during the disinfection cycle (return flow temperature limitation suspended),
- excessively high DHW temperatures after thermal disinfection has been concluded,
- lime scale (possibly), which can have a negative effect on heat exchanger performance.

#### Note!

This function is not available when a storage tank thermostat is used.

Controllers that are linked over a device bus are subjected to return flow temperature limitation in the primary control circuit even during the thermal disinfection in a secondary controller.

Functions	WE	Configuration
Storage sensor SF1	1	CO4 -> F01 - 1
Thermal disinfection	0	CO4 -> F14 - 1
	3 0:00 4:00 70 °C 10 °C	Day of the week / 1–7, 1, 2,, 7 with 1–7 = every day, 1 = Monday,, 7 = Sunday Start time / 0:00h to 23:45h; in steps of 15 minutes Stop time / 0:00h to 23:45h; in steps of 15 minutes Disinfection temperature / 60 to 90 °C Set point boost / 0 to 50 °C
	1	bE = 1, 0 (start of disinfection with BE (term. 03/12 = ON, OFF; only applies when Start time = Stop time)

# 7 System-wide functions

#### 7.1 Automatic summer time/winter time changeover

The clock is automatically adjusted on the last Sunday in March at 2.00h and on the last Sunday in October at 3.00h.

Function	WE	Configuration
Summer time/winter time changeover	1	CO5 -> F08 - 1

# 7.2 Frost protection

Depending on the switching state of the function block CO5 -> F09, frost protection measures are taken when the outdoor temperature falls below +3 °C. On selecting the frost protection program I, the *Frost protection limit* can be adjusted. The hysteresis to cancel the frost protection measures is always 1 °C.

- Frost protection program I (restricted frost protection): frost protection measures are taken only when all heating circuits in the system are in stand-by mode. The circulation pumps are forcedly switched on and their flow temperature set points are adjusted to 10 °C. The circulation pump in the DHW circuit is switched on forcedly only when the heating operation of all heating circuits is suspended in optimizing mode, or when stand-by mode has been adjusted at the mode selector switch. Nevertheless, the storage tank is always recharged to 10 °C if the storage tank temperature falls below 5 °C.
- Frost protection program II: the heating circuit circulation pumps are always switched on forcedly. The flow temperature set points of all heating circuits currently in stand-by mode are set to +10 °C. In the DHW circuit, the circulation pump is always activated. If the storage tank temperature falls below +5 °C, the storage tank is recharged to +10 °C.

Functions	WE	Configuration
Frost protection program I		CO5 -> F09 - 0
	3 °C	Frost protection limit / -15 to 3 °C
Frost protection program II		CO5 -> F09 - 1
Frost protection program II		CO5 -> F09 - 1

#### Note!

Frost protection operation of a pump, a heating circuit or the DHW circuit is active only when the frost protection icon 🛠 is indicated on the display.

Fixed set point control without outdoor temperature sensor does not include frost protection in stand-by mode.

# 7.3 Forced operation of the pumps

When the heating circuit pumps have not been activated for 24 hours, forced operation of the pumps is started between 12.02h and 12.03h. This is done to avoid that the pumps get stuck when they are not operated for a longer period of time. In the DHW circuit, the circulation pump is operated between 12.04h and 12.05h, the other pumps between 12.05h and 12.06h.

### 7.4 Return flow temperature limitation

The temperature difference between the flow and return flow indicates how well the energy is used: the greater the difference, the higher the efficiency. A return flow sensor is sufficient to evaluate the temperature difference when the network flow temperatures are determined. The return flow temperature can be limited either to a value depending on the outdoor temperature (variable) or to a fixed value. When the temperature measured at return flow sensor RüF exceeds the limit value, the set point of the flow temperature (flow temperature of the heating, charging temperature) is reduced. As a result, the primary flow rate is reduced and the return flow temperature falls. In systems Anl 2.x and 4.1, the *Max. return flow temperature* parameter (PA4 level) is used for limitation in the primary circuit during DHW heating if it is greater than the parameter valid for the primary circuit. The *Limiting factor* determines how strongly the controller responds when the limit values are exceeded in either direction (PI al-gorithm).

If just P-action is to be implemented, set CO5 -> F16 - 1. This allows the I-action in the return flow temperature limitation algorithm of all control circuits of the controller to be deactivated. The set point reading (flow temperature of the heating, charging temperature) blinks to indicate that a return flow limitation is active in the control circuit concerned.

#### Note!

Using weather-compensated control with gradient characteristic, the return flow temperature is limited to a fixed value by equating the parameters Return flow temperature foot and Max. return flow temperature (PA1, 2).

#### Note!

If CO5 -> F00 - 1 is indicated, access to the return flow, flow rate and heat capacity settings are locked.

Function	WE	Configuration
Return flow sensors RüF1/2	1	CO1, 2, 4 -> F03 - 1
	1.0	Limiting factor/ 0.1 to 10.0
Return flow temperature limitation with P algorithm	0	CO5 -> F16
Parameters	WE	Parameter level/Range of values
Gradient, return flow	1,2	PA1, 2 / 0.2 to 3.2
Level, return flow	0.0 °C	PA1, 2 / −30 to 30 °C
Return flow temperature foot	65 °C	PA1, 2 / 5 to 90 °C
Max. return flow temperature	65 °C	PA1, 2, 4 / 5 to 90 °C
or		
Parameter	WE	Parameter level/Range of values
Return flow temp. points 1 to 4	65 °C	PA1, 2 / 5 to 90 °C

#### Note!

To ensure that the preset return flow temperature limiting value can be met, make sure that

- the heating characteristic is not adjusted to ascent too steeply,

- the circulation pumps are not adjusted to run too rapidly,

- the heating systems have been calibrated.

# 7.5 Condensate accumulation control

Activate the **Limit deviation for OPEN signal** function to start up condensate accumulation plants, in particular to avoid problematic excess temperatures. The controller response to set point deviations which cause the primary valve to open is attenuated. The controller response to set point deviations which cause the control valve to close remains unaffected.

Function	WE	Configuration
Limit deviation for OPEN signal		CO1, 2, 4 -> F13 - 1
	2 °C	Max. system deviation / 2 to 10 °C

#### Note!

The condensate accumulation control function can only be activated when no on/off control has been configured, i.e. when CO1, 2, 4 -> F12 - 1 applies.

# 7.6 Three-step control

The flow temperature can be controlled using a PI algorithm. The valve reacts to pulses that the controller emits upon an existing system deviation. The length of the first pulse, in particular, depends on the extent of the system deviation and the selected *Proportional gain KP* (the pulse length increases as KP increases). The pulse and pause lengths change continuously until the system deviation has been eliminated. The pause length between the single pulses is greatly influenced by the *Reset time T<sub>N</sub>* (the pause length increases as T<sub>N</sub> increases). The *Valve transit time T<sub>Y</sub>* specifies the time required by the valve to travel through the range of 0 to 100 %.

Functions	WE	Configuration
Control type three-step	1 2.0 120 s 45 s	CO1, 2, 4 -> F12 - 1, Rk_ K <sub>P</sub> (proportional gain) / 0.1 to 50.0 T <sub>N</sub> (reset time) / 1 to 999 sec T <sub>Y</sub> (valve transit time) / 5, 10,15,, 240 sec

# 7.7 On/off control

The flow temperature can be controlled, for example, by activating and deactivating a boiler. The controller switches on the boiler when the flow temperature falls below the set point by  $T = 0.5 \times hysteresis$ . When the set point is exceeded by  $T = 0.5 \times hysteresis$ , the boiler is switched off again. The greater the value you choose for *Hysteresis*, the lower will be the activation/deactivation frequency. By setting the *Minimum ON time*, an activated boiler remains switched on during this period regardless of the flow temperature fluctuations. Similarly, a deactivated boiler will remain switched off regardless of the flow temperature fluctuations if the *Min. OFF time* has been specified.

Functions	WE	Configuration
Control type on/off	5 °C 2 min	CO1, 2, 4 -> F12 - 0 Hysteresis / 1 to 30 °C Min. ON time / 0 to 10 min
	2 min	Min. OFF time / 0 to 10 min

# 7.8 Releasing a control circuit over the binary input

The release of a control circuit using the binary output only becomes effective when the respective control circuit is in automatic operating mode (icon  $\bigcirc$ ). The released control circuit always works in automatic mode; the deactivated control circuit behaves as if it were transferred to stand-by mode.

It remains active, however, in any case for processing of external demand. The control circuit can be released via the binary input when the binary input is either open (bE = 0) or closed (bE = 1).

#### Note!

In systems with supplementary heating circuit without a valve (Anl 2.x, 4.x), BE1 only influences the operation of this heating circuit. In system Anl 3.0, BE1 influences the operation of the entire controller (except for processing of an external demand).

Functions	WE	Configuration
Release Rk 1 at BE1	0 1	CO1 -> F14 - 1 bE = 1, 0
Release Rk 2 at BE2	0 1	CO2 -> F14 - 1 bE = 1, 0

# 7.9 Processing of external demand in Rk1

The controller can process binary or analog requests for an externally required signal by a more complex secondary system, provided the following requirements are met: the system is configured without storage tank sensor SF2 or room sensor RF2 and an analog request can be matched to "0 to 10 V corresponds with 0 to 120 °C flow temperature". In other words: flow temperature demand 12 °C/V. Analog requests below 10 °C (< 0.8 V input signal) are not processed; overvoltage generates a maximum flow set point of 130 °C. An additional processing of requests for an externally required signal using the device bus cannot be configured.

#### Note!

Overheating may occur in the heating circuits of the primary controller without control valve.

Excessive charging temperatures in DHW circuits without control valve controlled by the primary controller are excluded when the default settings of the controller are used: while storage tank charging is active, no flow temperature higher than the charging temperature is adjusted by the primary controller. Nevertheless, if the **Priority for external demand** function is activated, the external demand is also processed during storage tank charging.

Function	WE	Configuration
Priority for external demand	0	CO4 -> F16 - 1

## Processing of external demand, binary

Regardless of the operating mode set for control circuit  $Rk_1$  – except manual mode –, the flow temperature specified as *Set point for binary demand processing* is adjusted in control circuit  $Rk_1$  when the binary input (terminals 03/12) is either open (bE = 0) or closed (bE = 1).

Functions	WE	Configuration
Processing of external demand in Rk1	0	CO1 -> F15 - 1
Processing of external demand, 0 to 10 V	0	CO1 -> F16 - 0
Processing of external demand, binary	0	CO1 -> F17 - 1
	1	bE= 1, 0
Receive external demand	0	CO7 -> F15 - 0
Parameter	WE	Parameter level/Range of values
Set point for binary demand processing	40 °C	PA1 / 5 to 130 °C

## Processing of external demand, 0 to 10 V

Regardless of the operating mode set for control circuit Rk1– except manual mode –, the controller regulates at least the flow temperature corresponding with the 0 to 10 V signal at terminals 03/13.

Functions	WE	Configuration
Processing of external demand in Rk1	0	CO1 -> F15 - 1
Processing of external demand, 0 to 10 V	0	CO1 -> F16 - 1
Processing of external demand, binary	0	CO1 -> F17 - 0
Receive external demand	0	CO7 -> F15 - 0
Parameter	WE	Parameter level/Range of values
Set point boost of primary exchanger control	5 °C	PA1 / 5 to 130 °C

## 7.10 Flow rate/heat capacity limitation in Rk1

Flow rate/heat capacity limitation can be implemented based on a pulse or standardized signal of 0/4 to 20 mA provided by the heat meter. This only applies in plants without SF2, RF2 and without processing of an external demand 0 to 10 V. Particularly when a standardized signal is applied, a heat meter (flow meter) with high measuring accuracy is required. Make sure that the controller is supplied with updated measured values in intervals of max. 5 seconds. In both cases (pulse or standardized signal), there are three different operating situations:

- A system with simultaneous room heating and DHW heating requires maximum energy.
- A system with a fully charged storage tank which performs only room heating requires less energy.
- A system which suspends room heating during DHW heating requires less energy.

As a result, three different maximum limit values can be specified:

- Max. limit value to determine the absolute upper limit
- Max. limit value heating for exclusive operation of the room heating
- Max. limit value DHW for exclusive operation of the DHW heating

In all systems without DHW heating or without heating circuit, only the *Max. limit value* for the flow rate or capacity can be set.

#### Note!

The limiting function is not available in systems Anl 10.

## 7.10.1 Limitation using pulse input

Depending on the operating situation, a heat meter with pulse output connected to input WMZ/Bed (terminals 03/13) can be used to limit either the flow rate or the capacity in the system. All limit values are given in the unit "pulses per hour" [pulse/h]. As a result, the controller does not distinguish between a flow rate pulse signal or a capacity pulse signal. As the displayed current pulse rate P [pulse/h] (-> Extended operating level, key number 1999) is calculated depending on the interval between the received pulses, it is natural that the controller cannot react immediately to all rapid flow rate or capacity changes which occur in the system.

When the pulse rate reaches the current *Max. limit value*, the flow set point of control circuit Rk1 is reduced. How strongly the controller responds is determined by the *Limiting factor*.

## Example to determine the limit value:

If a capacity of 30 kW is to be limited, the following limit value must be set for a heat meter with an output of one pulse per kilowatt-hour:

 $P = \frac{30 \text{ kW}}{1 \text{ kWh / pulse}} = 30 \text{ pulse / h}$ 

#### Note!

If CO5 -> F00 - 1 is indicated, access to the return flow, flow rate and heat capacity settings are locked.

Functions	WE	Configuration
Flow rate limitation (capacity limi- tation) in Rk1 with pulses at input WMZ	$\begin{array}{c} 0\\ 15 \\ 15 \\ 15 \\ h\\ 15 \\ h\\ 15 \\ h\\ 1.0 \end{array}$	CO5 -> F10 - 1 Max. limit value/ 3 to 500 <sup>pulse</sup> /h Max. limit value heating* / 3 to 500 <sup>pulse</sup> /h Max. limit value DHW* / 3 to 500 <sup>pulse</sup> /h Limiting factor / 0.1 to 10.0
Flow rate limitation in Rk1 with 0/4 to 20 mA at input WMZ	0	CO5 -> F11 - 0
		* Not in Anl 1 0, 1 5, 1 6, 3 0, 4 0 and 11 x

# 7.10.2 Limitation using 0/4 to 20 mA signal

Depending on the operating situation, a heat meter at input WMZ/Bed (terminals 03/13) with a 0/4 to 20 mA output (connected in parallel to input WMZ/Bed using 50  $\Omega$ ) can be used to limit the flow rate in the system. All limit values are given in the unit "cubic meters per hour" [m<sup>3</sup>/h]. As a result, both a *Lower measuring range value* 0 or 4 mA and an *Upper measuring range value* must be adjusted in unit [m<sup>3</sup>/h]. The current flow rate in [m<sup>3</sup>/h] is displayed in extended operating level (-> key number 1999).

When the flow rate reaches the current *Max. limit value,* the flow set point of control circuit RK1 is reduced. How strongly the controller responds is determined by the *Limiting factor*.

#### Note!

If CO5 -> F00 - 1 is indicated, access to the return flow, flow rate and heat capacity settings are locked.

Functions WE	1	Configuration
Flow rate limitation (capacity limi- 0 tation) in Rk1 with pulses at input WMZ		CO5 -> F10 - 0
1.5 1.5	$m^3/h$ $m^3/h$ $m^3/h$ $m^3/h$	CO5 -> F11 - 1 Lower measuring range value/ 0, 4 mA Upper meas. range value 20 mA / 0.01 to $650^{m^3}h$ Max. limit value / 0.01 to $650^{m^3}h$ Max. limit value heating* / 0.01 to $650^{m^3}h$ Max. limit value DHW* / 0.01 to $650^{m^3}h$ Limiting factor / 0.1 to 10.0
	)	

## 7.10.3 Creep feed rate limitation over binary input

It is possible to report to the controller when the creep feed rate has fallen below a certain level by using a limit switch of the primary valve connected to the terminals 04/12. Either the open (bE=0) binary input or the closed binary input (bE=1) can be assigned to inform about the creep feed rate status. Shortly after the alert, the controller closes the valve Rk1. As soon as the flow temperature falls below the set point by more than 5 °C after the valve has been closed, control operation is started again.

Function	WE	Parameter level/Range of values
Creep feed rate limitation	0	CO5 -> F12 - 1
	1	bE = 0, 1

## 7.11 Device bus

Using the device bus, it is possible to connect up to 32 device (from Series 55xx). For connection, the TROVIS 5575 Controller is, above all, equipped with the terminals 14/15. No attention must be paid to the polarity of the device bus wiring.

Activate the device bus and specify the device bus address for each device. Note that the device bus address 1 is to be set for just one controller in the system, and that all device bus addresses must be unique. The controller with device bus address 1 implements the required bus bias voltage for the system.

Once the controllers have been connected and preset, additional functions can be configured. These partly application-specific functions include:

- Requesting and processing an external demand (-> page 78)
- Sending and receiving outdoor temperatures (-> page 79)
- Synchronizing the clock (-> page 80)
- Priority over all controllers (-> page 80)
- Connecting a TROVIS 5570 Room Panel (-> page 81)
- Display error alarms issued by the device bus (-> page 78)

## 7.11.1 Requesting and processing an external demand

In general, the controller which controls the primary valve or boiler (= primary controller) in a system of coupled controllers will process the demand of all subsequent controllers (= secondary controllers). As a result, the primary controller must be configured to receive this demand. Usually, the secondary controllers are configured such that they send their maximum flow set point to the primary controller. In special cases, however, it might happen that only the set point of a control circuit is to be sent. The appropriate function blocks to do so are also available. After the desired function blocks have been activated, you must specify a register number.

The following applies: in a system of coupled controllers which are hydraulically supplied by a primary controller all controllers (primary and secondary controllers) must be adjusted to the same *Register no.* for the "demand registers". A controller which is configured to receive a demand in register no. 5 will not process a demand sent to register no. 6. The primary controller compares the received requested demands and its own requested demands and supplies the system with the required flow temperature – if necessary increased by the value of the parameter *Set point boost for primary exchanger control*.

#### Note!

Overheating may occur in the heating circuits of the primary controller without control valve.

Functions	WE	Configuration
Device bus	0 32	CO7 -> F01 - 1 Device bus address
Receive external demand	0 5	CO7 -> F15 - 1 Register no. / 5 to 64
Parameter	WE	Parameter level/Range of values
Set point boost for primary exchanger control	5 °C	PA1 / 0 to 50 °C

#### Primary controller:

#### Secondary controller:

Functions	WE	Configuration
Device bus	0	CO7 -> F01 - 1
	32	Device bus address
Send flow set point Rk1	0	CO7 -> F10 - 1*
Send flow set point Rk2	0	CO7 -> F11 - 1*
Send flow set point DHW	0	CO7 -> F13 - 1*
Send max. flow set point	0	CO7 -> F14 - 1*
	5	*Register no. / 5 to 64

#### Note!

The register number specifies the location where the flow set points are saved in the primary controller. As a result, the register no. set in the secondary controller for CO7 -> F10 to F14 must be the same as the register no. adjusted under CO7 -> F15 in the primary controller.

Excessive charging temperatures in DHW circuits without control valve controlled by the primary controller are excluded when the default settings of the controller are used: while storage tank charging is active, no flow temperature higher than the charging temperature is adjusted by the primary controller.

Nevertheless, if the **Priority for external demand** function is activated, the external demand is also processed during storage tank charging.

Function	WE	Configuration
Priority for external demand	0	CO4 -> F16 - 1

## 7.11.2 Sending and receiving outdoor temperatures

Controllers equipped with an outdoor sensor can be configured to supply other controllers with the measured outdoor temperature via the device bus. This enables weather-compensated control even in systems which do not have their own outdoor sensor.

Functions	WE	Configuration
Device bus	0	CO7 -> F01 - 1
	32	Device bus address
Send value AF1	0	CO7 -> F06 - 1
	1	Register no. / 1 to 4

WE	Configuration
0	CO7 -> F07 - 1
1	Register no. / 1 to 4
0	CO7 -> F09 - 1
2	Register no. / 2 to 4
	WE 0 1 0 2

## Note!

The register no. for the outdoor temperature AF1 or AF2 must be the same for the sending and the receiving controller.

# 7.11.3 Synchronizing the clock

**One** controller in a system of coupled controllers should perform the **Clock synchronization** function. This controller sends its system time once every 24 hours to all other controllers via the device bus.

Regardless of this function, the system time of all controllers is adapted immediately when the time setting of one controller is changed.

Functions	WE	Configuration
Device bus	0	CO7 -> F01 - 1
	32	Device bus address
Clock synchronization	0	CO7 -> F02 - 1

# 7.11.4 Priority over all controllers

It is possible to put the heating circuits of other controllers out of operation while the DHW heating is active when the controllers are linked to one another over a device bus. Controllers which should operate a DHW heating with priority need to issue *DHW heating active* alert. Controllers that have heating circuits which should be deactivated during this active DHW heating need to have the configuration **Receive release of Rk**\_ for the heating circuits concerned. If the circuit is just a DHW circuit which should influence one or more heating circuits, they need to be assigned with the identical register number. In the case that there are several DHW circuits in the system, selected heating circuits can only react to one or other active DHW circuits by assigning different register numbers.

If a secondary heating circuit with a valve should be put out of operation, the heating circuit valve concerned is closed; the heating circuit circulation pump remains in operation.

If a secondary heating circuit without a valve should be put out of operation, for example, in system Anl 2.x, just its heating circuit circulation pump and not the primary circuit Rk1 is put out of operation by using the configuration **Receive release of Rk1**.

Functions	WE	Configuration
Device bus	0	CO7 -> F01 - 1; Device bus address
Send "DHW heating active"	0	CO7 -> F20 - 1*
Receive release of Rk1	0	CO7 -> F21 - 1*
Receive release of Rk2	0	CO7 -> F22 - 1*
	32	*Register no. / 5 to 64

## 7.11.5 Connecting a TROVIS 5570 Room Panel

A TROVIS 5570 Room Panel (accessory) can be connected to the TROVIS 5575 Controller to measure the room temperature and for remote operation of a heating circuit. The room panel enables direct access to the operating mode and controller time settings as well as to all relevant parameters of a heating circuit. Additionally, the room temperature, the outdoor temperature and, if applicable, other data points can be viewed.

The terminals 5 and 6 of the room panel are connected to terminals 14 and 15 of the controller. The room panel is supplied with operating voltage (terminals 1 and 2 of the room panel (12 to  $26.5 \vee AC/15$  to  $36 \vee DC$ ) at the point of installation.

Functions	WE	Configuration
Device bus	0	CO7 -> F01 - 1
	32	Device bus address
TROVIS 5570 Room Panel in Rk1	0	CO7 -> F03 - 1
	32	Device bus address
TROVIS 5570 Room Panel in Rk2	0	CO7 -> F04 - 1
	32	Device bus address

## 7.11.6 Display error alarms issued by the device bus

Error alarms over device bus do cause controllers with an active modem function already in the default setting to dial the control station. However, the error alarms issued by the device bus are not displayed by controllers configured in this way. The setting CO7 -> F16 - 1 causes these controllers to react to the error alarms from the device bus by generating the Err 5 alarm as long as the faults of the other device bus participants exist. The black squares under the corresponding numbers at the top of the display indicate which device bus address is defective for the first 23 device bus participants.

Function	WE	Configuration
Display error alarms issued by the device bus	0	CO7 -> F16 - 1

# 7.12 Feeder pump operation

In system Anl 3.0, the feeder pump UP1 only starts to operate in the default setting when a flow temperature demand of a secondary controller exists.

If CO7 -> F14 - 1 is configured in the primary controller in addition to CO7 -> F15 - 1, the function is also active when the controller's own secondary circuit requires heat.

Function	WE	Configuration
Send maximum flow set point	0	CO7 -> F14 - 1
	5	Register no. / 5 to 64

# 7.13 Locking manual level

To protect the heating system, this function can be used to lock manual level. When this function has been activated, automatic mode is started when the rotary switch is set to  $\sqrt[n]{}$ .

Function	WE	Configuration
Locking manual levels	0	CO5 -> F21 - 1

# 7.14 Locking the rotary switches

When this function has been activated, the controller remains in automatic mode regardless of the rotary switch positions. The rotary switches can no longer be used to adjust the controller settings.

Function	WE	Configuration
Locking the rotary switches	0	CO5 -> F22 - 1

## 7.15 Setting a customized key number

To avoid that unauthorized personnel modify functions and parameters of the controller, the default key number can be replaced with an individual key number. Choose your custom key number between 0100 and 1900.

#### **Proceed as follows:**

- Switch to configuration and parameter level. Display shows: 0000
- () Set key number 1995.
- \* Confirm key number.
- () Set valid key number.
- \* Confirm key number. Key number blinks.
- Set desired custom key number.
- \* Confirm custom key number. This new key number is now valid.

## 8 Operational faults

Malfunctions or faults are indicated by the blinking  $\frac{1}{1}$  icon on the display. The "Error" alarm is displayed immediately. Press the rotary pushbutton to open the error level. It may be possible to view several error alarms by turning the rotary pushbutton. As long as an error is present, error level is displayed, even though it has not been opened by pressing the rotary pushbutton. In addition, the display is illuminated for 1 second in intervals of 10 seconds when a fault persists.

In error level, the error is displayed as specified in the list below.

#### Note!

After the system code number has been changed, any error alarms are suppressed for approx. 3 minutes.

## 8.1 Error list

- Err 1 = Sensor failure (-> section 8.2)
- Err 2 = Reset to default setting (-> section 2.5)
- Err 3 = Disinfection temperature not reached (-> section 6.9)
- Err 4 = Max. charging temperature reached (-> section 6.2)
- Err 5 = Error alarms issued by the device bus displayed (-> section 7.11.6)
- Err 6 = Temperature monitoring alarm (-> section 8.3)

## 8.2 Sensor failure

According to the error list, sensor failures are indicated by displaying "Err 1" in error level. For detailed information, exit error level and view the different temperature values in operating level: each sensor icon displayed together with 3 horizontal lines instead of the measured value indicates a defective sensor. The following list explains how the controller responds to the failure of the different sensors.

- Outdoor sensors AF1: When the outdoor sensor fails, the controller adjusts a flow temperature set point of 50 °C or the Max. flow temperature when the Max. flow temperature (adjusted under PA1, 2) is smaller than 50 °C.
- Flow sensor(s) heating circuit(s): When the flow sensors in the heating circuits are defective, the associated valve moves to 30 % travel. DHW heating using such a sensor to measure the charging temperature is suspended.
- Flow sensors in the DHW circuit with control valve: When the flow sensor VF4 fails, the controller behaves as if VF4 had not been configured. As soon as the control of the charging temperature becomes impossible (VF2 defective), the associated valve is closed.

- Return flow sensors RüF 1/2: When the return flow sensor fails, the controller continues operation without return flow temperature limitation.
- Room sensors RF1/2: When the room sensor fails, the controller uses the settings for operation without room sensor. The controller, for example, switches from optimizing mode to reduced operation; adaptation mode is canceled. The last determined heating characteristic remains unchanged.
- Storage sensors SF 1/2: When one of the two sensors fails, the storage tank is no longer charged (exception: solar system).
- Solar sensors SF 3, VF 3: When one of the two sensors fails, the storage tank in the solar circuit is no longer charged.

## 8.3 Temperature monitoring

When a system deviation greater than 10 °C persists in a control circuit for 30 minutes, an error alarm "Err 6" (temperature monitoring alarm) is generated.

Function	WE	Configuration
Temperature monitoring	0	CO5 -> F19 - 1

## 9 Memory module

The use of a memory module (accessory no. 1400-7142) is particularly useful to transfer all data from one TROVIS 5575 Controller to several other TROVIS 5575 Controllers. The memory module is plugged into the RJ45 connector integrated into the front panel. Once the module has been connected, "75 SP" is displayed. If the memory module already contains data from a different TROVIS 5575 Controller, turn the rotary pushbutton until "SP 75" is displayed

- Pressing the rotary pushbutton to confirm "75 SP" causes the controller settings to be transferred to the memory module.
- Pressing the rotary pushbutton to confirm "SP 75" causes the saved controller settings to be transferred from the memory module to the controller.

During the data transfer, the bars on the display indicate the progress. When the transfer was successful, "I.O." is displayed. After that, the connection between controller and memory module can be separated.

Using TROVIS-VIEW software (order no. 6661-1011), all of the controller settings can be configured and archived on a computer.

## 9.1 Data logging

A data logging module (order no. 1400-9378) saves the following controller data every two minutes:

- Temperatures measured by the sensors
- Control signals [%]
- Switching states of the pump outputs
- Access to the controller settings

The data logging module is connected to the RJ-45 jack at the front of the controller. Thanks to the compact design of the data logging module, the front cover of the controller can be kept closed even when the module is connected.

The controller starts to write over the oldest data as soon the memory of the data logging module is full after approximately eight days. The current memory capacity of the data logging module can be read in the extended operating level under *Info 2* as a second value (range of values: 0 to 6035). Directly after inserting the data logging module, data can be first read after the first scanning cycle has been performed.

The data logging viewer software allows the data to be viewed in graph format. The USB-Converter 3 (order no. 1400-9377) is required to connect the data logging module to a computer. The data logging viewer software is supplied with the USB-Converter 3.

## 10 Installation

The controller consists of the housing with the electronics and the back panel with the terminals. It is suitable for panel, wall and top hat rail mounting (Fig. 12).

#### Panel mounting

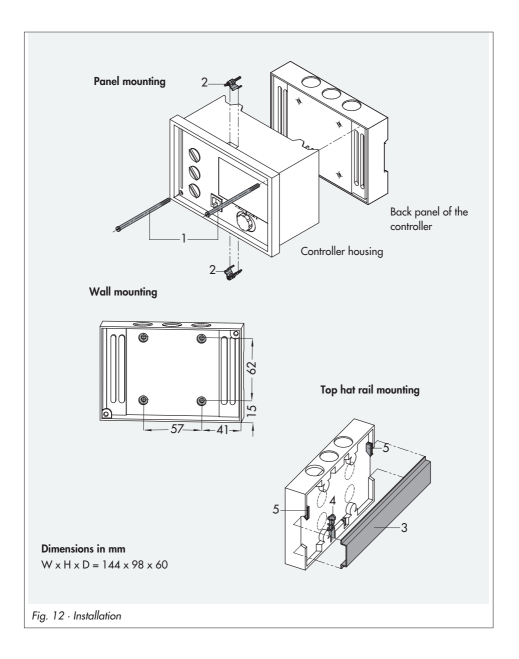
- 1. Remove both screws (1).
- 2. Pull apart the controller housing and the back panel.
- 3. Make a cut-out of 138 x 92 mm (W x H) in the control panel.
- 4. Insert the controller housing through the panel cut-out.
- Insert one mounting clamp (2) each at the top and bottom or at the side. Screw the threaded rod towards the panel with a screwdriver so that the housing is clamped against the control panel.
- 6. Install the electrical connections at the back of the housing as described in section 11.
- 7. Fit the controller housing.
- 8. Fasten both screws (1).

#### Wall mounting

- 1. Remove both screws (1).
- 2. Pull apart the controller housing and the back panel.
- 3. If necessary, bore holes with the specified dimensions in the appropriate places. Fasten the back panel with four screws.
- 4. Install the electrical connections at the back of the housing as described in section 11.
- 5. Remount the controller housing.
- 6. Fasten both screws (1).

#### Top hat rail mounting

- 1. Fasten the spring-loaded hook (4) at the bottom of the top hat rail (3).
- 2. Slightly push the controller upwards and pull the upper hook (5) over the top hat rail.



## 11 Electrical connection

# ⚠ Caution!

For electrical installation, you are required to observe the relevant electrotechnical regulations of the country of use as well as the regulations of the local power suppliers. Make sure all electrical connections are installed by trained and experienced personnel!

#### Notes on installing the electrical connections

- Install the 230 V power supply lines and the signal lines separately! To increase noise immunity, observe a minimum distance of 10 cm between the lines. Make sure the minimum distance is also observed when the lines are installed in a cabinet.
- The lines for digital signals (bus lines) and analog signals (sensor lines, analog outputs) must also be installed separately!
- In plants with a high electromagnetic noise level, we recommend to use shielded cables for the analog signal lines. Ground the shield at one side, either at the control cabinet inlet or outlet, using the largest possible cross-section. Connect the central grounding point and the PE grounding conductor with a cable ≥ 10 mm<sup>2</sup> using the shortest route.
- Inductances in the control cabinet, e.g. contactor coils, are to be equipped with suitable interference suppressors (RC elements).
- Control cabinet elements with high field strength, e.g. transformers or frequency converters, should be shielded with separators providing a good ground connection.

#### **Overvoltage protection**

- If signal lines are installed outside buildings or over large distances, make sure appropriate surge or overvoltage protection measures are taken. Such measures are indispensable for bus lines!
- The shield of signal lines installed outside buildings must have current conducting capacity and must be grounded on both sides.
- Surge diverters must be installed at the control cabinet inlet.

#### Connecting the controller

The controller is connected as illustrated in the diagram on the page 91.

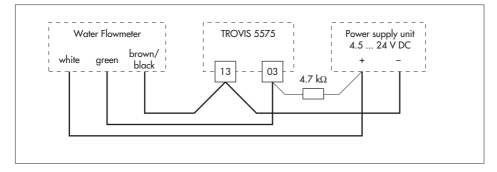
Open the housing to connect the cables. To connect the feeding cables, make holes in the marked locations at the top, bottom or back of the rear part of the housing and fit suitable grommets or cable glands.

#### Connecting the sensors

Cables with a minimum cross-section of  $2 \times 0.5$  mm<sup>2</sup> can be connected to the terminals at the back panel of the housing.

## Connecting the water flowmeter (order no. 1400-9246)

A power supply unit and a 4.7 k $\Omega$  resistor are required for the water flowmeter to function.



#### Connecting the actuators

Three-step or on/off outputs: Connect cables with at least 1.5 mm<sup>2</sup> suitable for damp locations to the terminals of the controller output. The direction of travel needs to be checked at start-up.

#### Note!

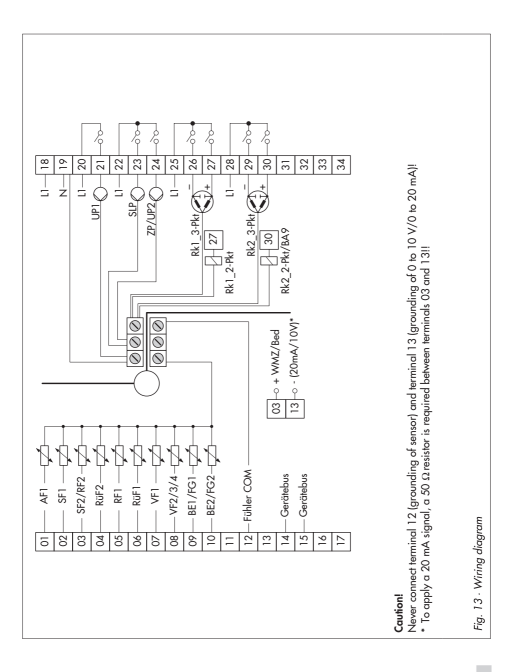
Electric actuators are not automatically supplied with a voltage by the controller. They can be connected to an external voltage source over the terminals 25 or 28. If this is not required, place a jumper from terminal 18 to terminal 25 and 28.

## Connecting the pumps

Connect all cables with at least 1.5 mm<sup>2</sup> to the terminals of the controller as illustrated in the wiring diagram.

## Legend for wiring diagram:

AF	Outdoor sensor	BE	Binary input
FG	Potentiometer	BA	Binary output
RF	Room sensor	Rk	Control circuit
RüF	Return flow sensor	UP	Circulation pump
SF	Storage stank sensor	SLP	Storage tank charging pump
VF	Flow sensor	WMZ	Heat meter



#### **Electrical connection**

# 12 Appendix

# 12.1 Function block lists

## CO1: Heating circuit 1 (Systems Anl 1.0 to 1.3, 2.x, 4.x, 10.0 and 11.x) Primary exchanger control (Systems Anl 1.5, 1.6, and 3.0)

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
01	Room sensor RF1	0	Not in Anl 1.5, 1.6, 3.0	CO1 -> F01 - 1: Temperature display and input FG1 for Type 5244/5257-5 Room Panel active TROVIS 5570 Room Panel: CO1 -> F01 - 1 <b>and</b> CO7 -> F03 - 1
02	Outdoor sensor	0	1.5, 1.6	CO1 -> F02 - 1: Weather-compensated control active
	AF1	1	Not in Anl 1.5, 1.6	Outdoor temperature received over device bus: CO1 -> F02 - 1 <b>and</b> CO7 -> F07 - 1
03	Return flow sensor	0	1.2	CO1 -> F03 - 1: Sensor and limiting function active
	RüF1	1	Not in Anl 1.2	Function block parameter: Limiting factor / 0.1 to 10.0 (1.0)
04	Reserved			
05	Underfloor heating Drying of jointless floors	0	Not in Anl 1.5, 1.6, 3.0	CO1 -> F05 - 1: Limitation of the adjustment ranges <b>Function block parameters:</b> Temperature rise / 1 to 10 °C/24 h (5 °C/24 h) Maximum temperature / 25 to 60 °C (45 °C) Maintaining time of max. temperature /1 to 10 days (1 day) Temperature reduction / 0 to 10 °C/ 24 h (0 °C / 24 h) START
06	Reserved			
07	Optimization	0	Not in Anl 1.5, 1.6, 3.0	CO1 -> F07 - 1: Only with • CO1 -> F01 - 1 • CO1 -> F02 - 1
08	Adaptation	0	Not in Anl 1.5, 1.6, 3.0	CO1 -> F08 - 1: Only with CO1 -> F01 - 1 • CO1 -> F02 - 1 • CO1 -> F11 - 0
09	Flash adaptation	0	Not in Anl 1.5, 1.6, 3.0	CO1 -> F09 - 1 Only with CO1 -> F01 - 1 <b>Function block parameter:</b> Cycle time / 1 to 100 min (20 min) Gain K <sub>p</sub> / 0 to 25 (0)
10	Reserved			

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
11	4-point characteristic	0	Not in Anl 1.5, 1.6, 3.0	CO1 -> F11 - 1: 4-point characteristic, only with CO1 -> F08 - 0 CO1 -> F11 - 0: Gradient characteristic
12	Control type three-step	1	All	$\begin{array}{l} \text{CO1} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
13	Limitation of deviation for OPEN signal	0	All	CO1 -> F13 - 1 only with CO1 -> F12 - 1 Function block parameter: Max. system deviation / 2 to 10 °C (2 °C)
14	Release Rk1 at BE1	0	All	With CO1 -> F14 - 1 is FG1 without function <b>Select</b> bE / 1, 0 (1)
15	Processing of external demand in Rk1	0	All	How the external demand is processed in Rk1 depends on CO1 -> F16, CO1 -> F17 and CO7 -> F15.
16	Processing of external demand 0 to 10 V Input term. 03/13	0	Not in systems with SF2/RF2	CO1 -> F16 - 1: Only with CO1 -> F15 - 1 • CO1 -> F17 - 0 • CO7 -> F15 - 0
17	Processing of external demand, binary Input term. 03/12	0	Not in systems with SF2/RF2	CO1 ->F17 - 1: Only with CO1 -> F15 - 1 • CO1 -> F16 - 0 • CO7 -> F15 - 0 Select bE / 1, 0 (1)

F Function block number, WE Default setting, Anl System code number

## **CO2: Heating circuit 2** (System Anl 10.0) **Supplementary heating circuit** (Systems Anl 3.0 and 4.x)

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
01	Room sensor RF2	0	3.0, 4.x, 10.0	CO2 -> F01 - 1: Temperature display and input FG2 for Type 5244/5257-5 Room Panel active TROVIS 5570 Room Panel: CO2 -> F01 - 1 <b>and</b> CO7 -> F04 - 1
02	Outdoor sensor AF2	0	10.0	Without measured value AF2, the value AF1 is read Measured value AF2 only over device bus: CO2 -> F02 - 1 <b>and</b> CO7 -> F09 - 1
03	Return flow sensor	1	10.0	CO2 -> F03 - 1: Sensor and limiting function active
	RüF2	0	3.0, 4.x	Function block parameter: Limiting factor / 0.1 to 10.0 (1.0)
04	Reserved			
05	Underfloor heating Drying of jointless floors	0	3.0, 4.x, 10.0	CO1 -> F05 - 1: Limitation of the adjustment ranges <b>Function block parameters:</b> Temperature rise / 1 to 10 °C/24 h (5 °C/24 h) Maximum temperature / 25 to 60 °C (45 °C) Maintaining time of max. temperature/1 to 10 days (4 days) Temperature reduction / 0 to 10 °C/ 24 h (0 °C / 24 h) START
06	Reserved			
07	Optimization	0	10.0	CO2 -> F07 - 1: Only with • CO2 -> F01 - 1 • CO1 -> F02 - 1
08	Adaptation	0	3.0, 4.x, 10.0	CO2 -> F08 - 1: Only with CO2 -> F01 - 1 CO1 -> F02 - 1 CO2 -> F11 - 0
09	Flash adaptation	0	3.0, 4.x, 10.0	CO2 -> F09 - 1: Only with CO2 -> F01 - 1 <b>Function block parameter:</b> Cycle time / 1 to 100 min (20 min) Gain K <sub>p</sub> / 0 to 25 (0)
10	Reserved			
11	4-point characteristic	0	3.0, 4.x, 10.0	CO2 -> F11 - 1: 4-point characteristic, only with CO2 -> F08 - 0 CO2 -> F11 - 0: Gradient characteristic

				Comments
F	Function	WE	Anl	Function block parameters/Range of values (default setting)
12	Control type three-step	1	3.0, 4.x, 10.0	$\begin{array}{l} \text{CO2 -> F12 - 1: Three-step control} \\ \hline \textbf{Function block parameters:} \\ K_{\scriptscriptstyle P} (proportional gain) / 0.1 to 50.0 (2.0) \\ T_{\scriptscriptstyle N} (reset time) / 1 to 999 s (120 s) \\ T_{\scriptscriptstyle V} (derivative-action time) / 0 s; do not change this value! \\ T_{\scriptscriptstyle Y} (valve transit time) / 5, 10, 15,, 240 s (45 s) \\ \text{CO2 -> F12 - 0 (only in system Anl 10.0): On/off control} \\ \hline \textbf{Function block parameters:} \\ Hysteresis / 1 to 30 °C (5 °C) \\ Min. ON time / 0 to 10 min (2 min) \\ Min. OFF time / 0 to 10 min (2 min) \end{array}$
13	Limitation of deviation for OPEN signal	0	3.0, 4.x, 10.0	CO2 -> F13 - 1 only with CO2 -> F12 - 1 Function block parameter: Max. system deviation / 2 to 10 °C (2 °C)
14	Release Rk2 at BE2	0	3.0, 4.x, 10.0	With CO2 -> F14 - 1 is FG1 without function Select bE / 1, 0 (1)

F Function block number, WE Default setting, Anl System code number

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
01		1	1)	CO4 -> F01 - 0 (not Anl 11.0): Storage tank thermostat,
SF1 0 2) only with CO4 -> F02 - 0 <sup>11</sup> WE = 1 in Anl 1.1-3.3, 1.5, 1.6 <sup>21</sup> WE = 0 in Anl 1.9, 11.9	<sup>1)</sup> WE = 1 in Anl 1.1-3.3, 1.5, 1.6, 4.1, 4.5, 11.0, 11.2			
02	Storage tank sensor SF2 with the function of stopping the storage tank charging (not	0	1.1, 1.3, 1.5, 2.0, 2.1, 2.3, 4.1, 4.5, 11.0, 11.1	CO4 -> F02 - 1 (not in Anl 1.3, 1.9, 2.3, 11.0 and 11.9): only with CO4 -> F01 - 1
	assigned to solar circuit)	1	1.2, 1.6, 2.2, 11.2	
03	Return flow sensor RüF2	0	1.9, 11.x	CO4 -> F03 - 1: Sensor and limiting function active; Function block parameter: Limiting factor / 0.1 to 10.0 (1.0)
04	Water flowmeter	0	1.9, 11.9	CO4 -> F04 - 1: <b>option</b> AnA, bin (AnA) AnA: Analog analysis to terminals 03/13 (water flowmeter 1400-9246) bin: Binary analysis to terminals 03/13 (flow switch)
05	Flow sensor VF4	0	1.1, 1.2, 1.6, 2.2, 11.2	CO4 -> F05 - 1: Flow sensor VF4 for measuring storage tank charging temperature active
06	Parallel pump operation	0	2.1–2.3, 4.1, 4.5	CO4 -> F06 - 1: <b>Function block parameters:</b> Stop parallel pump operation in case of deviation / 2 to 10 min (10 min) Flow limit temp. parallel pump operation / 20 to 90 °C (40 °C) CO4 -> F06 - 0: UP1 switched off during DHW heating
07	Intermediate heating	1	2.x, 4.1, 4.5	CO4 -> F07 - 1: After 20 minutes of DHW heating, heating operation in UP1 circuit reactivated for 10 minutes CO4 -> F07 - 0: Storage tank charging is given unlimited priority over heating operation in UP1 circuit
08	Priority through reverse control	0	1.1–1.3, 4.1, 4.5, 11.x	CO4 -> F08 - 1 Only withCO4 -> F09 - 0 Function block parameters: Activate priority in case of deviation / 2 to 10 min (2 min) Correction factor / 0.1 to 10.0 (1.0)

## **CO4: DHW circuit** (Systems Anl 1.1–1.3, 1.5, 1.6, .19, 2.x, 4.1, 4.5, 11.x)\*

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
09	Priority through set-back operation	0	1.1–1.3, 4.1, 4.5, 11.x	CO4 -> F09 - 1 only with CO4 -> F08 - 0 <b>Function block parameter:</b> Activate priority in case of deviation / 2 to 10 min (2 min)
10	Circulation pump integrated into heat exchanger	0	1.6, 11.2	CO4 -> F10 - 1: Control of DHW circuit active while circulation pump ZP is operated
11	Operation of circulation pump during storage tank charging	0	Not Anl 1.9, 11.0, 11.9	CO4 -> F11 - 1: Circulation pump (ZP) operates according to schedule during storage tank charging CO4 -> F11 - 0: ZP switched off during storage tank charging Circulation pump = ZP
12	Control type three-step	1	11.x	CO4 -> F12 - 1: Three-step control Function block parameters: $K_{p}$ (proportional gain) / 0.1 to 50.0 (2.0) $T_{N}$ (reset time) / 1 to 999 s (120 s) $T_{V}$ (derivative-action time) / 0 s; do not change this value! $T_{V}$ (valve transit time) / 5, 10, 15,, 240 s (45 s) CO4 -> F12 - 0 (only in systems Anl 11.0, 11.1): On/off control Function block parameters: Hysteresis / 1 to 30 °C (5 °C) Min. ON time / 0 to 10 min (2 min) Min. OFF time / 0 to 10 min (2 min)
13	Limit deviation for OPEN signal	0	1.9, 11.x	CO4 -> F13 - 1 only with CO4 -> F12 - 1 Function block parameter: Max. deviation / 2 to 10 °C (2 °C)
14	Thermal disinfection	0	All*	CO4 -> F14 - 1 only with CO4 -> F01 - 1 <b>Function block parameters:</b> Day of the week/ 1, 2,, 7, 1–7 (3) Start time / 00:00 h to 23:45 h (00:00) Stop time / 00:00 h to 23:45 h (04:00) Disinfection temperature / 60 to 90 °C (70 °C) Set point boost / 0 to 50 °C (10 °C) Setting Start time = Stop time <b>Option</b> : bE /1.0 (1), Input terminal 03/12 (only possible without SF2/RF2)
15	SLP ON depending on return flow temperature	0	1.5, 1.6, 2.1, 2.3, 4.1	CO4 -> F15 - 1 only with CO1 -> F03 - 1

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
16	Priority for external demand	0	1.5, 1.6, 2.x, 4.1	With CO4 -> F16 - 1, a high external demand causes excessive charging temperatures in DHW circuits without control valve
19	Time-controlled switchover of storage tank sensors	0	Not Anl 1.9, 11.0, 11.9	CO4 -> F19 - 1 only with CO4 -> F02 - 1 SF1 for day mode and SF2 for night mode.
20	DHW circuit additionally controlled by a globe valve	0	11.1	CO4 -> F20 - 1: Return flow temperature limitation over a globe valve with VF2 in the heating register return of the storage tank.

F Function block number, WE Default setting, Anl System code number

## CO5: System-wide functions (all systems)

If CO5 -> F00 - 1 is indicated, access to the return flow, flow rate and heat capacity settings are locked.

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
01	Sensor initialization	1	All	CO5 -> F01 - 1 and CO5 -> F02 - 0: Pt 1000 (Pt 100)
02		0	All	CO5 -> F01 - 0 and CO5 -> F02 - 0: PTC (Pt 100), CO5 -> F01 - 1 and CO5 -> F02 - 1: NTC (Pt 100) CO5 -> F01 - 1 and CO5 -> F02 - 1: Ni 1000 (Pt 100
03	Reserved			
04	Summer mode	0	Not Anl 1.9	CO5 -> F04 - 1: Activation of time-controlled summer mode; <b>Function block parameters:</b> Start summer mode / 01.01 to 31.12 (01.06) No. of days until activation / 1 to 3 (2) Stop summer mode / 01.01 to 31.12 (30.09) No. of days until deactivation / 1 to 3 (1) OT limit value summer mode / 0 to 30 °C (18 °C)
05	Delayed OT adaptation when OT decreases	0	Not Anl 1.9	CO5 -> F05, 06 - 1: <b>Function block parameter:</b> Delay / 1 to 6 °C/h (3 °C/h)
06	Delayed OT adaptation when OT increases	0	Not Anl 1.9	
07	Reserved			
08	Automatic summer time/winter time changeover	1	All	
09	Frost protection program II	1	Not in Anl 1.5, 1.6	CO5 -> F09 - 0: Frost protection program I (restricted frost protection)
		0	1.5, 1.6, 1.9	Function block parameters: Frost protection limit / -15 to 3 °C (3 °C) CO5 -> F09 - 1: Frost protection program II
10	Flow rate limitation (capacity limitation) in Rk1 with pulses at input WMZ	0	Not in Anl 1.9, 10.0; not in systems with SF2/RF2	CO5 -> F10 - 1 only with CO5 -> F11 - 0 Input "WMZ/Bed" (terminals 03/13) Function block parameters: Max. limit value / 3 to 500 <sup>pulse</sup> / <sub>h</sub> (15 <sup>pulse</sup> / <sub>h</sub> ) Max. limit value heating* / 3 to 500 <sup>pulse</sup> / <sub>h</sub> (15 <sup>pulse</sup> / <sub>h</sub> ) Max. limit value DHW* / 3 to 500 <sup>pulse</sup> / <sub>h</sub> (15 <sup>pulse</sup> / <sub>h</sub> ) Limiting factor / 0.1 to 10.0 (1.0)

## Appendix

F	Function	WE	Anl	Comments Function block parameters/Range of values (default setting)
11	Flow rate limitation in Rk1 with $0/4$ to 20 mA at input WMZ (with 50 $\Omega$ in parallel to input WMZ terminal 03/13)	0	Not in Anl 10.0; not in systems with SF2/RF2	$\begin{array}{l} \text{CO5 -> F11 - 1 only with CO5 -> F10 - 0} \\ \text{Input "WMZ/Bed" (terminal 03/13)} \\ \textbf{Function block parameters:} \\ \text{Lower measuring range value 0 or 4 mA} \\ \text{Upper meas. range value 20 mA / 0.01 to 650 $^{m_3}h$ (1.5 $^{m_3}h$) \\ \text{Max. limit value/ 0.01 to 650 $^{m_3}h$ (1.5 $^{m_3}h$) \\ \text{Max. limit value heating* / 0.01 to 650 $^{m_3}h$ (1.5 $^{m_3}h$) \\ \text{Max. limit value DHW* / 0.01 to 650 $^{m_3}h$ (1.5 $^{m_3}h$) \\ \text{Limiting factor / 0.1 to 10.0 (1.0)} \end{array}$
12	Creep feed rate limitation	0	All	CO5 -> F12 - 1: Creep feed rate limitation, input terminal 04/12 <b>Function block parameter:</b> bE / 1, 0 (1)
16	Return flow temperature limitation with P algorithm	0	All	CO5 -> F16 - 1: Return flow temperature limitation with P-action only
19	Temperature monitoring	0	All	CO5 -> F19 - 1: Temperature monitoring active
20	Sensor calibration	1	All	CO5 -> F20 - 1: Adjusting all sensor calibration values CO5 -> F20 - 0: Deleting all sensor calibration values
21	Locking manual level	0	All	CO5 -> F21 - 1: In switch position $\sqrt[n]{}$ , automatic mode is applied
22	Locking the rotary switches	0	All	CO5 -> F22 - 1: All rotary switches are locked
23	Test mode	0	All	Only for internal use!
				*Not in systems Anl 1.0, 1.5, 1.6, 3.0, 4.0, 11.x

F Function block number, WE Default setting, Anl System code number

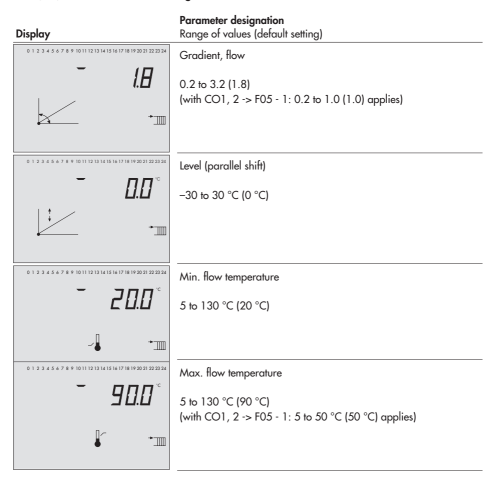
F	Function	WE	Anl	Comment Function block parameters/Range of values (default setting)
01	Device bus	0	All	CO7 -> F01 - 1: Device bus active <b>Function block parameter:</b> Device bus address /Auto*, 1 to 32 (32) *Auto = controller automatically searches for free device bus address in the system
02	Clock synchronization	0	All	CO7 -> F02 - 1: Controller sends its system time to all units connected to the device bus every 24 hours
03	TROVIS 5570 Room Panel in Rk1	0	1.0–1.3, 2.x, 4.x, 10.0, 11.x	CO7 -> F03 - 1: Communication with TROVIS 5570 active for RK1; CO1 -> F01 - 1 is set automatically <b>Function block parameter:</b> Device bus address / Auto*, 1 to 32 (32) *Auto = controller automatically searches for a room panel for which detection mode has been activated
04	TROVIS 5570 Room Panel in Rk2	0	3.0, 4.x, 10.0	CO2 -> F01 - 1: Communication with TROVIS 5570 active for Rk2; CO2 -> F01 - 1 is set automatically <b>Function block parameter:</b> Device bus address / Auto*, 1 to 32 (32) *Auto = controller automatically searches for a room panel for which detection mode has been activated
05	Reserved			
06	Send value AF1	0	Not Anl 1.9	Function block parameter: Register no. / 1 to 4 (1)
07	Receive value AF1	0	Not Anl 1.9	Function block parameter: Register no. / 1 to 4 (1)
08	Reserved			
09	Receive value AF2	0	Not Anl 1.9	Function block parameter: Register no. / 1 to 4 (2)
10	Send flow set point Rk1	0	All	CO7 -> F10 - 1: In systems Anl 1.5, 1.6, 2.x, 3.0, 4.0, 4.1, the storage tank charging set point is sent during DHW heating <b>Function block parameter:</b> Register no. / 5 to 64 (5)
11	Send flow set point Rk2	0	All	Function block parameter: Register no. / 5 to 64 (5)
12	Reserved			

F	Function	WE	Anl	Comment Function block parameters/Range of values (default setting)
13	Send flow set point DHW	0	All	CO7 -> F13 - 1: In level PA4, the <i>Charging temperature</i> <i>boost</i> parameter is generated <b>Function block parameter:</b> Register no. / 5 to 64 (5)
14	Send maximum flow set point	0	All	CO7 -> F14 - 1: Internally, the controller already determines the max. flow set point of its circuits and sends this value to the primary controller; <b>Function block parameter:</b> Register no. / 5 to 64 (5)
15	Receive external demand	0	Not Anl 1.9	CO7 -> F15 - 1: External processing of external demand in Rk1 using device bus; <b>Function block parameter:</b> Register no. / 5 to 64 (5)
16	Reserved			
17	Send all temperature values		All	Not relevant for connection of several controllers
18	Send switching states of binary outputs	0	All	Not relevant for connection of several controllers
19	Send control signals	0	All	Not relevant for connection of several controllers
20	Send "DHW heating active"	0	All	CO7 -> F20 - 1: <b>Function block parameters:</b> Register value for active DHW heating / 0, 1 (0) Register no. / 5 to 64 (32)
21	Receive release of Rk1	0	All	CO7 -> F21 - 1: <b>Function block parameter:</b> Register no. / 5 to 64 (32)
22	Receive release of Rk2	0	All	CO7 -> F22 - 1: Function block parameter: Register no. / 5 to 64 (32)

F Function block number, WE Default setting, Anl System code number

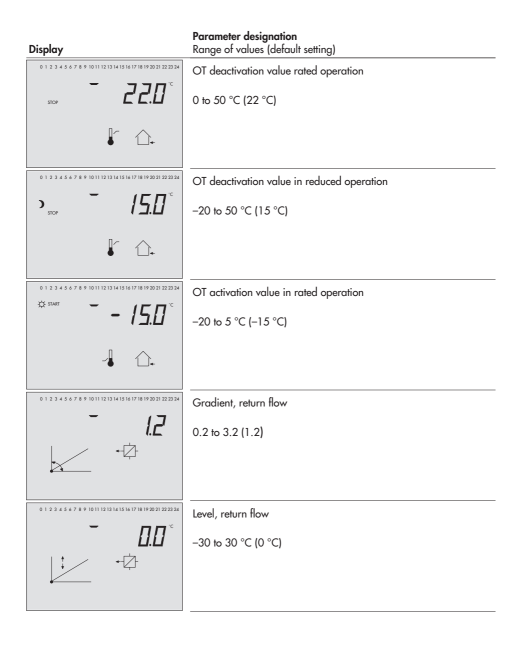
# 12.2 Parameter lists

#### PA1 (<sup>—</sup>): Parameter level Rk1 PA2 (<sup>—</sup>): Parameter level Heating circuit Rk 2

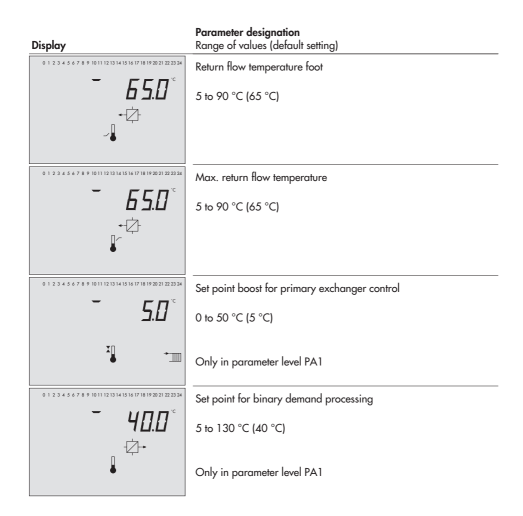


## Appendix

Display	<b>Parameter designation</b> Range of values (default setting)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	4-point characteristic
	<ul> <li>Press rotary pushbutton to adjust the parameters outdoor temperature, flow temperature, reduced flow temperature and return flow temperature.</li> </ul>
0   2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 - / 5 // *	4-point characteristic Point 1: Outdoor temperature
	Outdoor temperatures of the points 2, 3, 4 are marked by squares below the numbers 2, 3, 4. -30 to 50 °C (point 1: -15 °C, point 2: -5 °C, point 3: 5 °C, point 4: 15 °C)
0 1 2 3 4 5 6 7 8 9 1011 12 13 14 15 16 17 18 19 20 21 22 23 24 7 [].[].	4-point characteristic Point 1: Flow temperature
	Flow temperatures of the points 2, 3, 4 are marked by squares below the numbers 2, 3, 4. 5 to 130 °C (point 1: 70 °C, point 2: 55 °C, point 3: 40 °C, point 4: 25 °C)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	4-point characteristic Point 1: Reduced flow temperature
	Reduced flow temperatures of the points 2, 3, 4 are marked by squares below the numbers 2, 3, 4. 5 to 130 °C (point 1: 60 °C, point 2: 40 °C, point 3: 20 °C, point 4: 20 °C)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 6 5.0 °C	4-point characteristic Point 1: Return flow temperature
	Return flow temperatures of the points 2, 3, 4 are marked by squares below the numbers 2, 3, 4. 5 to 90 °C
	(points 1 to 4: 65 °C)



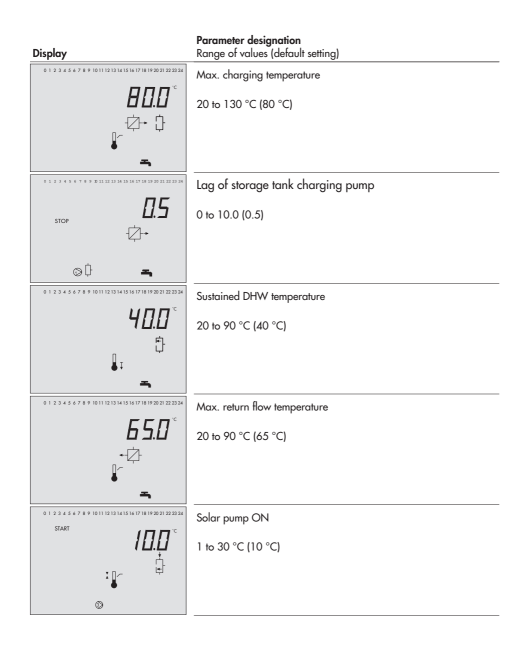
## Appendix

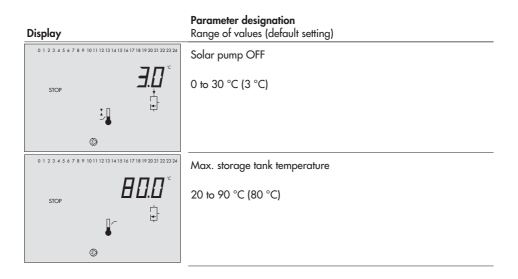


**PA4: Parameters DHW heating** (Systems Anl 1.1 to 1.3, 1.5, 1.6, 1.9, 2.x, 4.1, 4.5 and 11.x)

Display	Parameter designation Range of values (default setting)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Min. DHW temperature
4 <u>0</u> .0°	20 to 90 °C (40 °C)
۴. ۱	
~*	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Max. DHW temperature
<u>БО.О</u> °	20 to 90 °C (60 °C)
ţ. ↓	
-	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Hysteresis
<b>5.0</b> °	0 to 30 °C (5 °C)
ĭ∎ <sup>Ĕ</sup>	
<u> </u>	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Charging temperature boost
/ <i>□</i> .□ <sup>*</sup>	0 to 50 °C (10 °C)
÷₽	
-	

## Appendix





#### PA5: Parameters for several systems (all systems)

Display	Parameter designation Range of values (default setting)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Public holidays
1	01.01 to 31.12 ( -> section 1.8.1)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Vacation periods
75	01.01 to 31.12 ( -> section 1.8.2)

# 12.3 Assignment of the rotary switches

System Anl	Top rotary switch	Middle rotary switch	Bottom rotary switch
1.0	Heating circuit (Rk1)	-	_
1.1 to 1.3	Heating circuit (Rk1)	-	DHW heating
1.5, 1.6	Primary heat exchanger circuit (Rk1)	-	DHW heating
1.9	-	-	DHW heating
11.x	_	_	DHW heating
2.x	Heating circuit (Rk1)	-	DHW heating
3.0	Primary heat exchanger circuit and heating circuit (Rk1, Rk2)	-	-
4.x	Heating circuit (Rk1)	Supplementary heating circuit (Rk2)	DHW heating
10.0	Heating circuit 1 (Rk1)	Heating circuit 2 (Rk2)	-
11.x	Heating circuit (Rk1)	-	DHW heating (Rk2)

## 12.4 Sensor resistance tables

#### **Resistance values with PTC resistors**

Type 5224 Outdoor Temperature Sensors, Type 5264 and Type 5265 Flow and Return Flow Temperature Sensors, Type 5264 Storage Tank Temperature Sensors

°C	-20	-10	0	10	20	25	30	40	50	60	70	80	90	100	110	120
Ω	694	757	825	896	971	1010	1050	1132	1219	1309	1402	1500	1601	1706	1815	1925

#### Type 5244 Room Panel

Switch position  $\bigcirc$ , terminals 1 and 2

°C	10	15	20	25	30
Ω	679	699	720	741	762

#### Resistance values with Pt 1000 resistors

Type 5227-2 Outdoor Temperature Sensor, Type 5277-2 (thermowell required) and Type 5267-2 (contact sensor) Flow, Return Flow and Storage Tank Temperature Sensors. Type 5257-1, Type 5257-5 (room panel) Room Temperature Sensors.

°C	-35	-30	-25	-20	-15	-10	-5	0	5	10
Ω	862.5	882.2	901.9	921.6	941.2	960.9	980.4	1000.0	1019.5	1039.0
°C	15	20	25	30	35	40	45	50	55	60
Ω	1058.5	1077.9	1097.3	1116.7	1136.1	1155.4	1174.7	1194.0	1213.2	1232.4
°C	65	70	75	80	85	90	95	100	105	110
Ω	1251.6	1270.7	1289.8	1308.9	1328.0	1347.0	1366.0	1385.0	1403.9	1422.9
°C	115	120	125	130	135	140	145	150		
Ω	1441.7	1460.6	1479.4	1498.2	1517.0	1535.8	1554.5	1573.1		

#### Resistance values with Ni 1000 resistors (acc. to DIN 43760)

°C	-35	-30	-25	-20	-15	-10	-5	0	5	10
Ω	816.2	841.5	867.0	893.0	919.2	945.8	972.7	1000.0	1027.6	1055.5
°C	15	20	25	30	35	40	45	50	55	60
Ω	1083.8	1112.4	1141.3	1170.6	1200.2	1230.1	1260.4	1291.1	1322.0	1353.4
°C	65	70	75	80	85	90	95	100	105	110
Ω	1385.1	1417.2	1449.7	1482.5	1515.7	1549.3	1583.4	1617.8	1652.6	1687.9
°C	115	120	125	130	135	140	145	150		
Ω	1723.6	1759.7	1796.3	1833.3	1870.9	1908.9	1947.4	1986.3		

# 12.5 Technical data

Inputs	8 inputs for temperature sensor Pt 1000/Pt 100, PTC/Pt 100, NTC/Pt 100 or Ni 1000/Pt 100 and 2 binary inputs, Input terminal 03 alternatively for flow rate signal from heat meters or demand signal from supplementary control circuits, 4(0) to 20 mA with 50 Ω parallel resistor or 0 to 10 V (demand: 0 to 10 V correspond with 20 to 120 °C flow temperature)
Outputs	2 x three-step signal: load max. 250 V AC, 2A alternatively 2 x on/off signal: load max. 250 V AC, 2A 3 x pump output: load max. 250 V AC, 2A; all outputs relay outputs with varistor suppression
Interfaces	
Device bus	RS-485 interface for max. 32 bus devices, (2-wire connection, polarity independent, connection to terminals 14/15)
Operating voltage	165 to 250 V, 48 to 62 Hz, max. 4 VA
Ambient temperature	0 to 40 °C (operation), –10 °C to 60 °C (storage and transportation)
Degree of protection	IP 40 according to IEC 529
Class of protection	II according to VDE 0106
Degree of contamination	2 according to VDE 0110
Overvoltage category	II according to VDE 0110
Humidity rating	F according to VDE 40040
Noise immunity	According to EN 61000-6-1
Noise emission	According to EN 61000-6-3
Weight	Approx. 0.5 kg

# 12.6 Customer data

Station	
Operator	
Responsible SAMSON office	
System code number	

#### Function block settings in the configuration levels

	CO 1	CO 2	CO 4	CO 5	CO 7
FO1					
F02					
F03					
FO4					
F05					
F06					
F07					
F08					
F09					
F10					
F11					
F12					
F13					
F14					
F15					
F16					
F17					
F18					
F19					
F20					
F21					
F22					
F23					

## Parameters in level 1 and level 2 (control circuit 1 and 2)

Parameters (PA1 and PA2)	Level 1	Level 2	Range of values
Gradient, flow			0.2 to 3.2
Level, flow			–30 to 30 °C
Min. flow temperature			5 to 130 °C
Max. flow temperature			5 to 30 °C
4-point characteristic			
Outdoor temperature; Point 1			–30 to 50 °C
Outdoor temperature; Point 2			–30 to 50 °C
Outdoor temperature; Point 3			–30 to 50 °C
Outdoor temperature; Point 4			–30 to 50 °C
Flow temperature; Point 1			5 to 130 °C
Flow temperature; Point 2			5 to 130 °C
Flow temperature; Point 3			5 to 130 °C
Flow temperature; Point 4			5 to 130 °C
Reduced flow temperature; Point 1			5 to 130 °C
Reduced flow temperature; Point 2			5 to 130 °C
Reduced flow temperature; Point 3			5 to 130 °C
Reduced flow temperature; Point 4			5 to 130 °C
Return flow temperature; Point 1			5 to 90 °C
Return flow temperature; Point 2			5 to 90 °C
Return flow temperature; Point 3			5 to 90 °C
Return flow temperature; Point 4			5 to 90 °C
OT deactivation value rated operation			0 to 50 °C
OT deactivation value reduced operation			–20 to 50 °C
OT activation value rated operation			–20 to 50 °C
Gradient, return flow			0.2 to 3.2
Level, return flow			–30 to 30 °C
Return flow temperature foot			5 to 90 °C
Max. return flow temperature			5 to 90 °C
Set point boost f. primary exchanger control			0 to 50 °C
Processing of external demand, binary			5 to 130 °C

Function block parameters (CO1 and CO2)	Level 2	Range of values
Limiting factor (FO3 - 1)		0.1 to 10.0
Temperature rise (F05 - 1)		1 to 10 °C/24 h
Maximum temperature (F05 - 1)		25 to 60 °C
Maintaining time of max. temp. (F05 - 1)		1 to 10 days
Temperature reduction (F05 - 1)		0 to 10 °C/24 h
Cycle time (F09 - 1)		0/1 to 100 min
K <sub>P</sub> (F09 - 1)		0 to 25
Proportional gain K <sub>P</sub> (F12 - 1)		0.1 to 50
Reset time T <sub>N</sub> (F12 - 1)		1 to 999 s
Derivative-action time $T_v$ (F12 - 1)		0 s; Do not change!
Valve transit time T <sub>Y</sub> (F12 - 1)		5 to 240 s
Hysteresis (F12 - 0)		1 to 30 °C
Min. ON time (F12 - 0)		0 to 10 min
Min. OFF time (F12 - 0)		0 to 10 min
Max. deviation (F13 - 1)		2 to 10 °C

### Parameters in level 4 (DHW heating)

Parameters (PA4)	Level 4	Range of values
Min. DHW temperature		20 to 90 °C
Max. DHW temperature		20 to 90 °C
Hysteresis		0 to 30 °C
Charging temperature boost		0 to 50 °C
Max. charging temperature		20 to 130 °C
Lag of storage tank charging pump		0 to 10.0
Sustained DHW temperature		20 to 90 °C
Max. return flow temperature		0 to 90 °C
Solar pump ON		1 to 30 °C
Solar pump OFF		0 to 30 °C
Max. storage tank temperature		20 to 90 °C

Function block parameters (CO4)	
Limiting factor (F03 - 1)	0.1 to 10.0
Analysis to terminals 03/13 (F04 - 1)	AnA, bin
Stop parallel operation in case of deviation (F06 - 1)	0 to 10 min
Flow limit temp. f. parallel pump operation (F06 - 1)	20 to 90 °C
Activate priority in case of deviation (F08 - 1)	2 to 10 min
Correction factor (F08 - 1)	0.1 to 10.0
Activate priority in case of deviation (F09 - 1)	2 to 10 min
Proportional gain K <sub>p</sub> (F12 - 1)	0.1 to 50
Reset time $T_N$ (F12 - 1)	1 to 999 s
Derivative-action time T <sub>v</sub> (F12 - 1)	0 s; Do not change!
Valve transit time T <sub>v</sub> (F12 - 1)	5 to 240 s
Hysteresis (F12 - 0)	1 to 30 °C
Min. ON time (F12 - 0)	0 to 10 min
Min. OFF time (F12 - 0)	0 to 10 min
Max. system deviation (F13 - 1)	2 to 10 °C
Day of the week (F14 - 1)	1–7, 1 to 7
Start time (F14 - 1)	00:00 to 23:45 h
Stop time (F14 - 1)	00:00 to 23:45 h
Disinfection set point (F14 - 1)	60 to 90 °C
Set point boost (F14 - 1)	0 to 50 °C

#### Parameters in level 5

Parameter (PA5)	Level 5	Range of values					
Vacation			01.01 to	21 12			
			01.01 10	551.12			
Vacation period, Start			01.01 to	21 12			
Vacation period, Stop			01.01 10	551.12			
Assignment to control circuit			Rk1, Rk2	, Rk4			
Vacation period, Start			01.01	L 21 12			
Vacation period, Stop			01.01	to 31.12			
Assignment to control circuit			Rk1, Rk2	, Rk4			
Function block parameters (CO5)							
Start summer mode (F04 - 1)			01.01 to	o 31.12			
Number of days until activation (FO4 - 1)			1 to	o 3			
Stop summer mode (F04 - 1)			01.01 to	o 31.12			
Number of days until deactivation (F04 - 1)			1 to	o 3			
OT limit value (F04 - 1)			0 to	⊳ 30 °C			
Delay (F05/6 - 1)			1 to	o 6 °C/h			
Frost protection limit (F09 - 0)			-15 to				
Max. limit value (F10 - 1)			3 to	o 500 <sup>pulse</sup> h			
Max. limit value heating (F10 - 1)			3 to	o 500 <sup>pulse</sup> h			
Max. limit value DHW (F10 - 1)			3 to	o 500 <sup>pulse</sup> /h			
Limiting factor (F10 - 1)			0.1 to	o 10.0			
Lower measuring range value (F11 - 1)			0/4				
Upper measuring range value 20 mA (F11 - 1)			0.01 to	o 650 <sup>m³</sup> /h			
Max. limit value (F11 - 1)			0.01 to	o 650 <sup>m³</sup> /h			
Max. limit value heating (F11 - 1)				o 650 <sup>m³/</sup> h			
Max. limit value DHW (F11 - 1)			0.01 to	o 650 <sup>m³</sup> /h			
Limiting factor (F11 - 1)			0.1 to	o 10.0			
Binary input bE (F12 - 1)			1, 0	)			

### Appendix

#### Parameters in level 7

Function block parameters (CO7)	Level 7	Range of values
Device bus address (F01 - 1)		Auto, 1 to 32
Device bus address (F03 - 1, room panel Rk1)		Auto, 1 to 32
Device bus address (F04 - 1, room panel Rk2)		Auto, 1 to 32
Register no. (F06 - 1)		1 to 4
Register no. (F07 - 1)		1 to 4
Register no. (F09 - 1)		1 to 4
Register no. (F10 - 1)		5 to 64
Register no. (F11 - 1)		5 to 64
Register no. (F13 - 1)		5 to 64
Register no. (F14 - 1)		5 to 64
Register no. (F15 - 1)		5 to 64
Register value for active DHW heating (F20 - 1)		0, 1
Register no. (F20 - 1)		5 to 64
Register no. (F21 - 1)		5 to 64
Register no. (F22 - 1)		5 to 64

### Rotary switch settings

Parameters			Range of values					
Day set point			0 to 40 °C 5 to 130 °C					
Night set point				0 to 40 °C 5 to 130 °C				
Times-of-use	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
Start of first time-of-use								0:00 to 24:00 h
End of first time-of-use								0:00 to 24:00 h
Start of second time-of-use								0:00 to 24:00 h
End of second time-of-use								0:00 to 24:00 h
Start of third time-of-use								0:00 to 24:00 h
End of third time-of-use								0:00 to 24:00 h

Parameters			Range of values					
Day set point			0 to 40 °C 5 to 130 °C					
Night set point			0 to 40 °C 5 to 130 °C					
Times-of-use	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
Start of first time-of-use								0:00 to 24:00 h
End of first time-of-use								0:00 to 24:00 h
Start of second time-of-use								0:00 to 24:00 h
End of second time-of-use								0:00 to 24:00 h
Start of third time-of-use								0:00 to 24:00 h
End of third time-of-use								0:00 to 24:00 h

### Appendix

Parameter			Range of values					
DHW temperature								20 to 90 °C
Times-of use	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
DHW heating								
Start of first time-of-use								0:00 to 24:00 h
End of first time-of-use								0:00 to 24:00 h
Start of second time-of-use								0:00 to 24:00 h
End of second time-of-use								0:00 to 24:00 h
Start of third time-of-use								0:00 to 24:00 h
End of third time-of-use								0:00 to 24:00 h
DHW circulation pump								
Start of first time-of-use								0:00 to 24:00 h
End of first time-of-use								0:00 to 24:00 h
Start of second time-of-use								0:00 to 24:00 h
End of second time-of-use								0:00 to 24:00 h
Start of third time-of-use								0:00 to 24:00 h
End of third time-of-use								0:00 to 24:00 h

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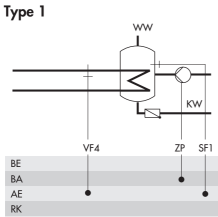
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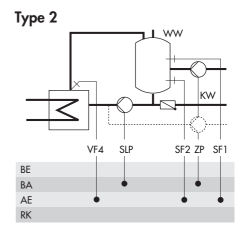
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### Frequently used abbreviations

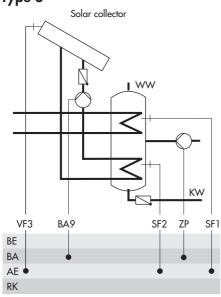
- AF Outdoor sensor Anl System ΒA **Binary** output ΒE **Binary** input CO Configuration level DHW Domestic hot water FB Mounting and **Operating Instructions** F Function block ΗK Heating circuit Building control GLT
- Kl Terminal
- KW Cold water
- OT Outdoor temperature
- PA Parameter level
- RF Room sensor
- Rk Control circuit
- RüF Return flow sensor
- SF Storage tank sensor
- SLP Storage tank charging pump t Time
- SLT Building control t Time station T Temperature

- TLP Exchanger charging pump
- TWE Domestic hot water
- UP Circulation pump
- VF Flow sensor
- WE Default setting
- WW Hot water
- ZP Circulation pump





Type 3





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