## **Lago Basic 0101/1001**

Boiler module/Mixer controller

Operating and Installation Instructions



Please observe the safety instructions and read through this manual carefully before commissioning the equipment.

## Safety information

## **Power connection regulations**

Please note the connection conditions specified by your local electrical power supply utility and the VDE regulations.

Your heating control system may be installed and serviced only by appropriately authorised specialists.

⚠ If the system is not installed properly, there is a risk of fatal or severe personal injury.

## **Warranty conditions**

If the system is not installed, commissioned, serviced and repaired professionally, this will render the manufacturer's warranty null and void.

## Important text passages

- Important information is highlighted with an exclamation mark.
- ⚠ This attention symbol is used to point out dangers in this manual.

#### Installation

Information on installation of the system is provided in Part 2 of this manual together with a connection diagram.

## **Description**

#### **Declaration of conformity**



This device corresponds to the requirements of the relevant guidelines and standards, if the corresponding installation regulations and the manufacturer's instructions are complied with.

#### **General Function**

- Control of a fixed flow temperature or a fixed return flow temperature via control of a heat generator or a mixer.
- It is possible to connect a room thermostat or a timer switch (24V).
- Hot water function via sensor or thermostat.
- Weather-dependent and room temperature dependent control of a flow temperature via control of a heat generator or a mixer (time guidance only with additional module).
- Heating module in a cascade

General information	2
Safety information Power connection regulations Warranty conditions Important text passages Installation  Description Declaration of conformity General Function	2 2 2 2 2 2 2 2 2
Operation	5
Explanation of the operating elements Rotating switch Incremental encoder / Shaft encoder Key STL-test / Enter / Reset Settings via DIP switch (rear side)  Display (normal mode "Run") Symbols below the display	<b>5</b> 5 5 5 <b>6</b> 6
Starting up	7
Modifying set values List of the User Set Values	7 7
<b>Explanatory information</b>	8
Set values Settings via DIP switch (rear side)	<b>8</b> 10

Functions Operation without operating module Control of the flow temperature Mode of operation cooling	<b>11</b> 11 11
(only as 1001 mixer operation) Operation using operating module	12 12
Zone control	12
Warm-up temperature (HS min. – 5K)	12
Frost protection function	12
DHW Relief	13
Circulation pump control	40
(not in the case of a fixed value)	13
Special functions	14
EEPROM check	14
Pump blocking protection	14
Mixer motor blocking protection	14
Delayed pump switch-off	14
stallation	15
Assembly / Dismantling	15
Dimensions	15
<b>Electrical connection Controller</b>	16
Electrical connection, base	17
,	

**Description** General information

System diagrams	18
Boiler controller with direct heating circuit and Hot water	18
Boiler controller with Header pump / mixer motor expansion	19
Boiler controller in cascade operation	21
Remote controls  The operating module Merlin BM, BM 8,	22
Lago FB	22
Remote control FBR2	22
Sensor resistances FBR PC	23 23
Maximum delimiter	23
Telephone switch	23
Sensors	24
Outside sensor AF (AFS) △-	24
Immersion sensor KF (KFS) ⇒/ SPF (SPFS) ♣	24
Strap-on sensor VF (VFAS) ⊠	24
Sensor values / characteristic curve	25
Errors	25
Technical data	26

## **Explanation of the operating elements**

## **Rotating switch**

RUN Automatic mode

To the left:

U Standby (frost protection only) KMBurner OFF, heating circuit pump OFF, hot water function

OFF

MM: Mixer CLOSED, heating circuit pump OFF

Manual operation (emergency mode/service)

KM: Burner ON, heating circuit pump ON,

hot water charging pump ON MM: Heating circuit pump ON

in the case of Prog. key => Relay test with

incremental encoder

BUS ID (boiler or heating circuit number)

To the right:

°C業 with room / outside sensor: Room set temperature

°C'III in the case of fixed value: Flow / Return flow set temperature in the case of control mode:

Maximum flow temperature

△- 🗷 with outside sensor: Heat slope

°C ♣ / ☒ 🗷 KM: Hot water set temperature

MM: Mixer dynamics

#### Incremental encoder / Shaft encoder

Adjusting a set value

#### Key STL-test / Enter / Reset

<u>STL-test</u> (RT without effect) => By pressing > 1s => Burner on, for as long as key is pressed, display: HS-Temp flashes (no function as mixer)

<u>Enter</u> (modify set values) => Selection of parameter for adjustment (flashing); Save by pressing again => for temperature readouts: Display set value (for 2 seconds)

<u>RESET</u>: In order to reset the controller to the default setting, keep the key pressed while defining the operating voltage (display "*EE*")All user values will be lost during this procedure! For this reason, please take a note of your own parameters in this manual.

#### Settings via DIP switch (rear side)

Settings 1-5 only take effect if used as control for a heat generator (HS) when no corresponding operating module is connected.

1+2: OFF,OFF=> No HS minimum delimiter
OFF,ON => Minimum delimiter when burner ON
ON,OFF => Minimum delimiter when heating
requirement
ON.ON => Minimum delimiter 24h

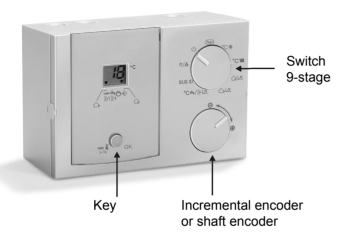
3: Selection HS minimum delimiter HS minimum temperature ( $40^{\circ}$ C <->  $60^{\circ}$ C)

4: Parallel operation OFF/ON

5: Antibacteria function OFF/ON

S: Sensor selection: 5K NTC <-> 1K PTC

Factory setting DIP switch 1-6 OFF



## **Display (normal mode "Run")**

The display shows the flow temperature of the heat generator or the heating circuit. When the incremental encoder is rotated, the following temperatures are displayed: 1. Outside temperature ( $\triangle$ -, arrow 1),

- 2. Hot water temperature (♣, arrow 2) => key: Set value
- 3. Room temperature(△, arrow 4) => key: Set value

Display "- -, => No measured value available.

### Symbols below the display

KM:

= Burner ON

**➡** // ﷺ = Charging pump ON

= Communication OK!

MM:

= Mixer opens OPEN (arrow points upward)

ightharpoonup 

igh

(arrow points downward)

= HC pump ON

= Communication OK!

If an arrow points towards one of the printed symbols, the corresponding function is active.

## **Starting up**

After the device has been properly installed (please observe the switch position on the rear side of your device), switch on the power supply.

The software number for your device and then the index of your software briefly appears in the display.

Then the readout appears in accordance with the position of the rotating switch.

The controller is now operational => "Run"

## **Modifying set values**

Rotate the selection switch to the corresponding set value

The display shows the currently set value.

Press the OK key.

The value starts to flash and can now be changed using the rotary knob.

By pressing the button key OK once more, the value is stored in the device.

Rotate the rotating switch to RUN Automatic mode => the mode is activated after 2 seconds.

## List of the User Set Values

<u>Designation</u>	<u>Area</u>	<u>Factory</u>	<u>Values</u>
Run => Normal mode			
Display level with shaft encoder			
°C	5 – 40°C	20°C	
°C**** = (MAX T-HS = 95°C)	20 – 110°C		
in the case of fixed value =>		40°C	
Flow / Return flow set			
temperature*)		80°C	
in the case of control mode =>		00 0	
Max. flow temperature*)			
△ 🗠 = Room sensor	00 – 20	10	
influence*)			
△- 🔀 = Heat slope*)	0.0 - 3.0	1.2	
°C ♣ = only HS controller	10 – 70°C	60°C	
Hot water set temperature*)			
	05 – 25	12	
Mixer dynamic			
BUS ID =>			
KM: HS number	,00-08,		
	11-88	01	
MM: Heating circuit number	01-15		
	00 - 03	00	
(emergency mode/service)			
Prog key = Relay test			
ပ် Standby			
(OFF or only frost protection)			

<sup>\*)</sup> These values are set on the matching operating module (KM: address 00/01; MM: address of mixer) if such a module is connected.

## Set values

#### Room set temperature

Only effective if an outside sensor or a room sensor (without operating module) is connected.

=> Setting the desired room temperature

### Flow set temperature (fixed value)

Only takes effect if no outdoor sensor, room sensor, or operating module is connected.

=> Input of the desired flow / return flow temperature.

#### **Maximum flow temperature**

If an outdoor sensor or a room sensor is connected

The measured temperature setting for the heating circuit flow is limited to the maximum flow temperature setting (overheating protection).

⚠ The heating circuit pump of the direct heating circuit is switched off if the temperature of the heat generator exceeds the maximum flow temperature by 8K. The heating circuit pump is switched on again when the temperature of the heat generator drops below the temperature [maximum flow temperature + 5K].

#### Room sensor

Only active if a room sensor or the FBR analogue room device (room sensor + selection of operating mode) is connected.

The flow set temperature is increased by the set value when the temperature drops below the required room temperature by 1K.

=> High values lead to fast control and large heat generator temperature fluctuations.

---- => pure weather-dependent control

0 => pure weather-dependent control \*)

20 => pure room temperature control

#### \*) Special function with ROOMS-INFL = 0

For one-off heating requirements during the night reduction the heating pump continues to run until the next heating period is reached (see chapter entitled "Circulation pump control").

## **Heat-Slope**

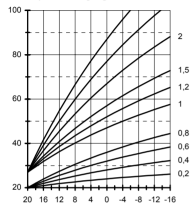
Only active if an outside sensor (without operating module) is connected. The gradient of the heat slope indicates by how many degrees the flow temperature changes if the outside temperature rises or drops by 1°C.

#### Setting tip:

At cold outside temperatures, room temperature too low => Increase heat slope (and vice-versa)

At high outside temperature (e.g.16°C) room temperature too low => correction via set room temperature

#### Flow temperature [°C]



Outside temperature [°C]

Heat slope diagram (setting aid)

## Setting 0 => Room control only

The heat slope can best be set at outside temperatures below 5°C. The change in heat slope setting must be made in small steps and at long intervals (min. 5 to 6 hours) because the system must first adjust to the new values each time the heat slope is changed.

#### Guideline values

Underfloor heating S = 0.4 to 0.6

• Radiator heating S = 1.0 to 1.5

#### Hot water set temp. (only in the case of boiler module)

Setting the desired hot water temperature. This temperature is stabilised in the storage tank for 24h

HW thermostat instead of HW sensor: Hot water preparation in the event of short circuit on the sensor input.

If a corresponding operating device is connected the hot water function is only activated during hot water enable times.

## Mixer dynamic (only in the case of mixer module)

Speed setting at which the mixer motor adjusts when a control difference occurs. The control difference at which the mixer motor opens/closes without interruption is entered in Kelvin.

Small values cause the mixer motor to adjust quickly and can lead to oscillation.

## **BUS-ID** (heating circuit number)

KM: [--] HS with direct heating circuit and Hot water [00] HS with header pump and Hot water [01 - 08] [11-88] HS in a cascade with HS-Pump

=> Enter number of the heat generator. Setting >08 can be supported only during cascading by cascades with appropriate cascade managers.

MM: The heating circuits are sequentially numbered starting with "01". heating circuit numbers must not be assigned twice. For replacement controllers, please enter

exactly the same heating circuit numbers as the replaced controller.

#### Settings via DIP switch (rear side)

Switch 1-5 only valid in the case of HS controller without operating module

#### HS minimum delimiter (switch 1+2)

Reduces condensation build-up in boiler when heating requirement is low. In all cases, the heat generator is never switched off before the minimum boiler temperature has been reached + +5K.

OFF, OFF = No HS minimum delimiter

- OFF, ON = Minimum delimiter on heat slope HS switches on when the temperature drops below the temperature demanded by the consumers (flow set temperature).
- ON, OFF = Minimum delimiter during heat requirement During <u>heating requirement</u> (pump enabled), the boiler maintains at least the set minimum temperature (40°C or 60°C).
- ON, ON = Permanent minimum delimiter (24) The HS maintains at least the set minimum temperature for 24h.

## Minimum HS temperature (40°C <-> 60°C)

Reduces condensation build-up in boiler when heating requirement is low. In all cases, the heat generator is

never switched off before the minimum boiler temperature has been reached + +5K.

#### Parallel pump operation (♣+Ⅲ)

OFF => HW partial priority: The heating circuits are blocked during hot water preparation. The mixers close and the heating circuit pumps switch off. The mixer circuits are enabled again when the heat generator has reached the temperature of [hot water set temperature + heat generator superheating]. If the heat generator temperature drops below the enable temperature by the switching hysteresis, the mixer circuits are blocked again.

ON => Parallel pump operation: During hot water heating all heating circles are continued to heat. The hot water heating is extended by this function.

#### Antibacteria function (♣ -> 65°C)

Every 20th heat-up operation, or once per week, the storage tank is heated to 65°C.

Without operating module: In the case of fist charging after one week has elapsed (Time indefinitely)
With operating module: On Saturday at 01:00 hrs

#### Sensor selection (5K NTC <-> 1K PTC)

Check the installed sensors (imprint, type plate, or measurement value - see table) and set the switch accordingly.

Explanatory information Functions

## **Functions**

### Operation without operating module

When the controller is operated without an operating module (correspondingly, in the event of the bus connection to the operating module failing).

<u>0101 => Heat generator module (with boiler sensor KF):</u>

BUS ID - -: The heating circuit pump is running and the temperature at the heat generator is adjusted to the set flow temperature (fixed value) if the operating mode is positioned at RUN and the thermostat input is switched/bridged or the telephone switch is switched/bridged (= heating operation).

BUS ID 00: The heating circuit is deactivated, the pump is running as collector pump during hot water preparation or when there is a heating requirement from an external heating circuit.

The hot water storage tank is regulated to the set temperature. During hot water operation, the HS is regulated to the temperature HS set temperature + 20K. RUN: Hot water preparation 24h enabled Telephone switch closed: Hot water preparation enabled 1001 => Mixer module (without boiler sensor KF):

The flow temperature of the associated heating circuit or the return flow temperature of the heat generator (sensor position) is regulated to the flow temperature set value (fixed value) set at the controller. Here the set mixer dynamics forms the basis. If an outdoor sensor is connected, a weather-dependent calculation of the flow set value is performed.

If a room sensor is connected, a room temperature dependent regulation to the specified room set value is activated.

#### Control of the flow temperature

#### Weather-dependent control

The heat generator or flow temperature is determined via the set heat slope to suit the measured outside temperature in such a way that the set value for the room is approximately set if the heating system is configured correctly.

=> Exact setting of the heat slope is extremely important for weather-dependent control.

The circulation pump is controlled weather-dependently. The circulation pump is switched on if there is a heating demand and in Frost-protection mode.

#### Room sensor influence

The current room temperature can be included in computation of the required flow temperature via a present room temperature sensor.

The influence factor (parameter list) can be set between 0 (fully weather-dependent regulation) and 20 (room temperature regulation with minimal outdoor temperature influence). Position "----" deactivates room temperature control. Positions "----" and "0" indicate differences for demand-dependent circulation pump control.

## Mode of operation cooling (only as 1001 mixer operation)

The air conditioning by the central automatic controller is supported. When activation over BUS: Mixer open and pump on and/or regulation on advance desired value by a BM.

#### Operation using operating module

0101 => Heat generation module: The operating module calculates the requirement for the heat generator. This temperature is provided by the controller. The pumps and the burner are controlled accordingly.

1001 => Mixer module: The mixer adjusts the temperature to the ideal flow temperature calculated by the operating module. The operating module functions are described in the corresponding operating module. For this purpose, the operating switch must be in the position Automatic (RUN).

#### Zone control

If separate outdoor sensors are connected to the different mixer modules, it is possible to implement a zone control. The outdoor sensor for the mixer circuits on the north side of a building can be installed on the north side; the outdoor sensor for the mixer circuits on the south side is installed on the south side of the building. This ensures that the relevant outside temperature is used for calculating the flow temperature.

#### Warm-up temperature (HS min. - 5K)

Reduces operation in condensation zone. The circulation pumps are switched off and the mixers are shut until the boiler has reached the start-up temperature. The function is cancelled no later than 30 minutes after starting.

#### Frost protection function

The frost protection circuit prevents the heating system from freezing by automatically switching on the pump. Flow sensor frost protection

The frost protection function is activated if the flow temperature drops below 7°C.

The frost protection function is deactivated if the flow temperature rises above 9°C.

#### Frost protection via room sensor

If the room temperature drops below 5°C the frost protection function is activated.

The room temperature setting for the relevant heating circuit is set to 5°C. The heating circuit is enabled:

- the pumps are switched on
- the heat request is sent to the heat generator

### Outdoor sensor frost protection

The frost protection function is activated if the outside temperature drops below 0°C. The heating circuit pumps

are activated and the burner is enabled.

Should the outdoor sensor be defective, the frost protection temperature is included in the flow calculation.

#### **DHW Relief**

The charging pump is not switched until the boiler temperature exceeds the storage tank temperature by 5K. It is switched off when the boiler temperature drops below the storage tank temperature. This prevents the storage tank from being cooled by the boiler when hot water preparation starts.

## Circulation pump control (not in the case of a fixed value)

The circulation pumps are switched off if heating is not required. The mixers are closed at the same time (restart with 1K hysteresis).

## Heating time:

• Outside temperature > room set value +1K Reduction period:

#### ROOMS-INFL =0:

- The switch-off occurs during the transition to reduction operation.
- Restart: Room temperature < room set value The pump runs continuously after switching on.

#### ROOMS-INFL = "--..:

Flow temperature setting < 20°C.</li>

## **Special functions**

#### **EEPROM** check

Every 10 minutes, a check is conducted automatically in order to establish whether the settings of the controller lie within the specified limits. If a value is found to be out-of-range, it is substituted by the related default value. The range transgression is indicated by the flashing error number 81.

In this case, the user should check the important settings of the controller. The error indication symbol goes out after the unit is restarted (RESET).

#### **Pump blocking protection**

The controller effectively prevents the pumps blocking following longer periods out of operation. The integrated protection function activates for 5 seconds all pumps that have not been in operation during the past 24 hours

## Mixer motor blocking protection

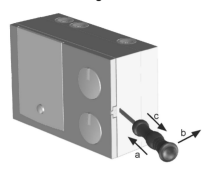
If the mixer was not moved for 24 hours, it is fully opened once only. The heating circuit pump is switched off during this time. The maximum flow temperature is monitored. Cancelled at maximum flow temperature – 5K.

## **Delayed pump switch-off**

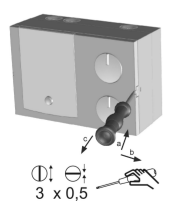
When a heat generator is shut off the assigned pump runs on for 5 minutes.

## Assembly / Dismantling

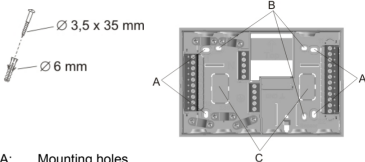
Version 1 => Through the hole at the side



Version 2 => From the front



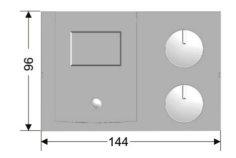
## Mounting material, e.g.:



Mounting holes A:

Mounting holes, for assembly on switch box B: Breakthrough for leading cable through

## **Dimensions**





## **Electrical connection Controller**

#### Safety extra-low voltage

#### 230V~; Relay switching capacity 2(2)A, 250V~

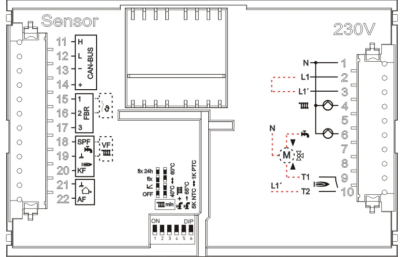
11-14 CAN BUS

15-17 FBR2 alternatively: 15+16 Lago switch or room thermostat

18+19 Storage tank sensor or HW thermostat alternatively in the case of mixer flow sensor

19+20 Boiler sensor

21+22 Outdoor sensor in the case of mixer for zone control



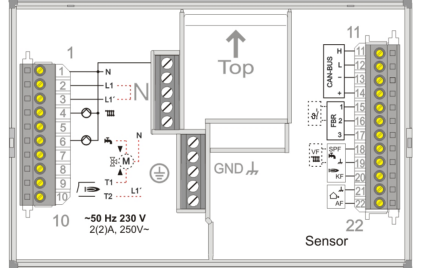
- 1 N-conductor, mains
- 2 Power supply, unit
- 3 Power supply, relay (bridge 2 to 3)
- 4 Pump, heatcircuit / HW / Header
- 6 Storage tank pump alternatively in the case of mixer mixer CLOSED
- 9+10 Burner Potential-free alternatively in the case of mixer mixer OPEN (e.g. bridge 10 to 3)

- △ Attention: For the connection (230 V) fixed or flexible lines with the factory-standard lead end sleeves are to be installed.
- <u>Attention</u>: Bus lines and sensor lines are to be installed separately from supply lines!
- in the event of operation without room thermostat or with timer switch, short-circuit contacts 15 and 16 using a wire jumper.

## Electrical connection, base

#### 230V~; Relay switching capacity 2(2)A, 250V~

- 1 N-conductor, mains
- 2 Power supply, unit
- 3 Power supply, relay (bridge 2 to 3)
- 4 Pump, heatcircuit / HW / Header
- 6 Storage tank pump alternatively in the case of mixer mixer CLOSED
- 9+10 Burner Potential-free alternatively in the case of mixer mixer OPEN (e.g. bridge 10 to 3)



Safety extra-low voltage

11-14 CAN BUS

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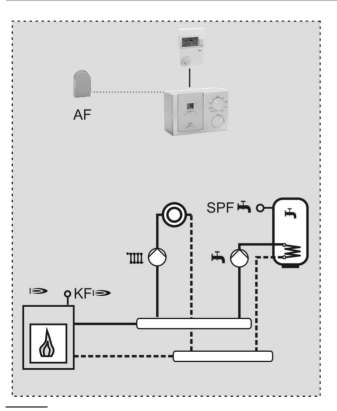
21+22 Outdoor sensor in the case of mixer for zone control

- △ Attention: Bus lines and sensor lines are to be installed separately from supply lines!
- ! in the event of operation without room thermostat or with timer switch, short-circuit contacts 15 and 16 using a wire jumper.

<u>Attention</u>: For the connection (230 V) fixed or flexible lines with the factory-standard lead end sleeves are to be installed. System diagrams Installation

## System diagrams

## Boiler controller with direct heating circuit and Hot water



BUS ID: "--" => Boiler sensor required °C'IIII: Setting of the flow temperature

Note settings on the rear side of the controller

Heating circuit operation when:

- RUN and thermostat contact closed (bridge)
- Telephone switch closed (bridge)
- In the case of operating device: Enabled only via BUS

In the case of HW preparation with hot water sensor or thermostat

°C ➡ / ☒ 赵: Set hot water set temperature

Hot water enabled when:

- RUN = 24h
- Telephone switch contact closed (bridge)
- In the case of operating device: Only enabled via BUS

In the case of weather guidance => Outside sensor required

°C\* Set room set temperature and

In the case of room control with room sensor or FBR

°C\* Set room set temperature and

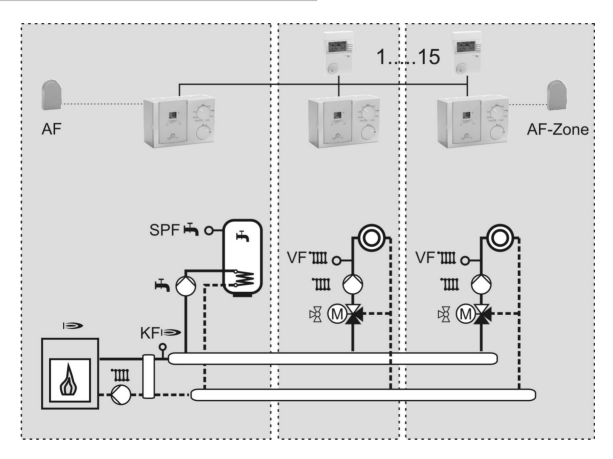
☐ **K**Room sensor influence

In the case of weather guidance or/and room control °C'III: Setting of the maximum flow temperature

In the case of operation with operating module  ${}^{\circ}C *, {}^{\circ}C *, {}^{\hookrightarrow}L , {}^{\hookrightarrow}L , {}^{\circ}C *, {}^{\hookrightarrow}L$ 

Settings only on operating module => At controller, display only

## Boiler controller with Header pump / mixer motor expansion



## 0101 Boiler controller with collector pump

BUS ID: "00," => Boiler sensor required

! Note settings on rear side of controller.

No heating circuit!

\_\_\_ " "

In the case of HW preparation:

°C ➡ / ☒ 🗠: Set hot water set temperature

Hot water enabled when:

- RUN = 24h
- Telephone contact switch closed (bridge)
- In the case of operating device: Enabled only via BUS

In the case of operation with operating module  ${}^{\circ}C + / \boxtimes \mathscr{L}$ :

Settings only on operating module => At controller, display only

#### 1001 Mixer extension:

No boiler sensor! => BUS ID: "01-15"

Note settings on rear side of controller.

Mixer circuit operation when:

- RUN and thermostat contact closed (bridge)
- Telephone switch contact closed (bridge)
- In the case of operating module: Only enabled via BUS

°C ➡ / ☒ 🗷: Set mixer dynamics

In the case of weather guidance => Outside temperature required

°C\* Set room set temperature and

In the case of room control or FBR

°C\* Set room set temperature and

In the case of operation with operating module  $^{\circ}C$ \*,  $^{\circ}C$ \*,  $^{\circ}C$ \*,  $^{\circ}C$ \*. Settings only on operating module  $^{\circ}C$ \*,  $^{\circ}C$ \*,  $^{\circ}C$ \*. At controller, diplay only

0101 Boiler controller in cascade operation

BUS ID: "01-08, => Boiler sensor required (p 21.)

Note settings on rear side of controller.

No heating circuit and no hot water operation!

°C \*\* = "--"

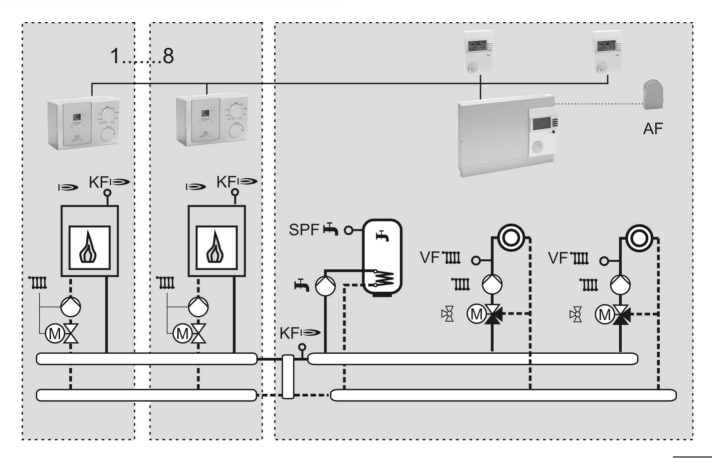
°CIII => "--"

°C ♣ / ඕ ໕ = ....

Burner operation via cascade controller with back-up protection function when the maximum temperature is reached.

Pump operation during burner operation + delayed pump switch-off.

## Boiler controller in cascade operation



Remote controls Installation

## Remote controls

#### The operating module Merlin BM, BM 8, Lago FB

The controller permits connection of an operating module via a bus line. The operation-control module allows various operation-control functions and monitoring functions for the system values to be relocated to the main controlled zone – i.e. the living room. This achieves maximum comfort and convenience. A detailed description of the entire functional range is found in the technical descriptions of the operating modules.

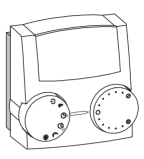
- Display of the system parameters
- Entry of the heating circuit parameters
- Room temperature control
- Automatic adaption of the heat slope (not for Lago FB)







#### **Remote control FBR2**



- Rotating switch for modifying room temperature setting Adjusting range: (±5 K)
- Room control via the integrated room sensor
- Rotating switch for selecting operating mode

  - <sup>©</sup><sub>1</sub> Daytime operation according to thermostat input
  - ⊕<sub>1</sub> Daytime operation according to thermostat input
  - **)** 24h reduced mode (room regulated to 15°C)
  - 3 24-hour daytime operation (comfort temperature)
  - ➡ Summer mode (heating OFF, hot water only)
- ! The heating program switch at the controller must be set to "Run".

#### Installation location:

- In reference / main living room of the heating circuit (on an inside wall of the room).
- Not in the vicinity of radiators or other heat dissipating units.
- Any, if the room sensor influence is switched off.

#### Installation:

- Remove cap from underside of pedestal.
- Secure the base at the installation location.
- Connect the electrical connection cables.
- Press the cap back on.

#### Sensor resistances FBR

Temperature	FBR2 terminals 1-2 Room sensor
+10 °C	9.950 Ω
+15 °C	7.855 Ω
+20 °C	6.245 Ω
+25 °C	5.000 Ω
+30 °C	4.028 Ω

#### PC

All system-specific parameters can be set and interrogated using the ComfortSoft parameterisation software. The parameters can be saved, displayed graphically and evaluated on the PC at predefined intervals. To connect to a PC, you need the CoCo PC active, which also supports the sending of error messages by SMS and the remote interrogation of controller data.

#### **Maximum delimiter**

If a maximum delimiter is required it must be connected between the heating circuit pump and the pump controller switch output.

## **Telephone switch**

The heating system can be switched to Heating mode \*\* with a telephone switch. The connection terminals of the controller for the remote control FBR (see connection diagram) are used for installation. As soon as a short circuit is detected at terminals 2 and 3 of the corresponding connector, the assigned heating circuit switches to heating operation. When the short circuit is eliminated, the controller once again heats on the basis of the set operating mode.

⚠ If the heating circuit is controlled remotely by an operating module, the telephone switch must be connected at the operating module.

Sensors Installation

## **Sensors**

## Outside sensor AF (AFS) 🗅

#### Installation location:

 Wherever possible, on a northerly or north-easterly wall behind a heated room

- · Approx. 2.5 m above ground
- Not above windows or ventilation shafts

#### Installation:

- Detach the cover.
- Attach the sensor with the supplied screw.

## Immersion sensor KF (KFS) ⇒/ SPF (SPFS) ♣

#### Installation location:

 In the immersed pipe of the hot-water cylinder tank (generally on the front face of the tank)

#### Installation:

- Slide the sensor as far as possible into the immersed pipe.
- ! The immersed sleeve must be dry.



#### Strap-on sensor VF (VFAS) 생

#### Installation location:

- In the case of boiler control instead of the boiler sensor KF as close as possible behind the boiler on the heating flow pipe
- In the case of mixer operation ☒ approx. 0.5 m behind the circulation pump

#### Installation:

- Thoroughly clean the flow pipe.
- Apply heat conductive paste (A)!!
- Secure sensor with stretch band.



## Sensor values / characteristic curve

Temperature	5KOhm NTC	1KOhm PTC
-60°C	698961 $\Omega$	470 Ω
-50°C	333908 $\Omega$	520 Ω
-40°C	167835 $\Omega$	$573\Omega$
-30°C	88340 $\Omega$	$630~\Omega$
-20°C	48487 $\Omega$	$690~\Omega$
-10°C	27648 $\Omega$	755 $\Omega$
0°C	16325 $\Omega$	823 Ω
10°C	9952 Ω	895 Ω
20°C	6247 Ω	971 Ω
25°C	5000 Ω	1010 Ω
30°C	4028 Ω	1050 $\Omega$
40°C	2662 $\Omega$	1134 Ω
50°C	1801 Ω	1221 Ω
60°C	1244 Ω	1312 $\Omega$
70°C	876 Ω	1406 $\Omega$
80°C	628 Ω	1505 $\Omega$
90°C	458 Ω	1607 Ω
100°C	339 Ω	1713 Ω
110°C	255 Ω	1823 Ω
120°C	194 Ω	1936 Ω

## **Errors**

When there is an error, the corresponding error number flashes.

Error no.	Error description
Communi	cation error
E 91	Bus ID used. The set bus ID is already in use by another device.
Internal e	rror
E 81	EEPROM error. The invalid value has been replaced with the default value
	△ Check parameter values!
Sensor de	efective (break/short circuit)
E 70	Flow sensor
E 75	Outdoor sensor
E 76	Storage tank sensor
E 77	Boiler sensor
E 80	Room sensor

## Technical data

Supply voltage complying with DIN IEC 60 038	230 V AC ± 10%
Power consumption	Max. 5 VA
Switching capacity of the relays	250 V 2(2) A
Maximum current on terminal L1'	6.3 A
Type of protection complying with DIN EN 60529	IP 40
Protection class complying with DIN EN 60730	Totally insulated
Permitted ambient temperature during operation	0 to 50°C
Permitted ambient temperature for storage	-20 to 60°C
Sensor resistances	NTC 5 kΩ (AF,KF,SPF,VF)
Tolerance in ohms	± -1% at 25°C
Temperature tolerance	+/- 0.2K at 25°C
	PTC 1010Ω
	(AFS,KFS,SPFS,VFAS)
Tolerance in ohms	± -1% at 25°C
Temperature tolerance	+/- 1.3K at 25°C

Malfunctions due to improper operation or settings are not covered by the warranty.

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