



For the heating specialist Operating and installation instructions



Room control unit RSC and RSC-OT

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General safety instructions

All electrical connections and safety measures have to be carried out by a specialist in due consideration of valid standards and VDE-guidelines as well as the local regulations.

The electrical connection must be a permanent connection in accordance with VDE 0100.

The electrical connection has to be done according to the specifications of the respective boiler manufacturer.

Important!

Deenergize the boiler before opening. Unprofessional plugging attempts under voltage may damage the control or cause dangerous electrical shocks.

Safety measures for EMC - compliant installation

1. Cables with mains voltage must be generally routed separately from sensor lines and data bus cables. A minimum distance of 2 cm between the lines is mandatory. Crossing of lines is permitted.

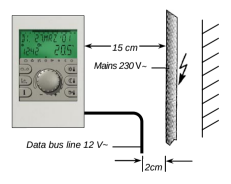


Fig. 1: Minimum distances for electrical connection

2. When installing the room control unit a minimum distance of 40 cm must be maintained to other electrical utilities with electromagnetic emissions, such power contactors. motors. as transformers. dimmer switches. microwave ovens and televisions. loudspeakers. computers. mobile phones etc.

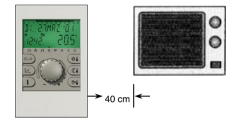


Fig. 2: Minimum distance to other electric instruments

3. The main connection for the heating system (i.e. heat generator - control unit) must be designed as an independent electrical circuit. There should no fluorescent lamps or other machines, which may be sources of disturbance, be connected and even the possibility of such connections should be ruled out.

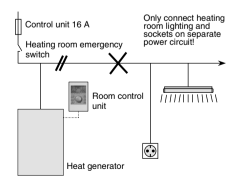


Fig. 3: Electric routing in heating room

- 4. All data bus cables must be carried out in shielded version.
- 5. The shielding of the cable has to be connected with earth potential, i.e. boiler covering, connecting terminals for earth potential etc. Multiple grounding is not permitted (humming loop).

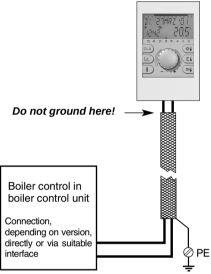
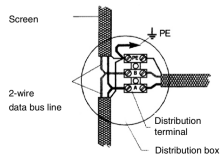


Fig. 4: Screen grounded in centre

In star shaped networks it is not permitted to ground cables on both sides. They should be grounded in the centre.



 The outside sensor may not be installed close to transmitting or receiving equipment (on garage walls close to receivers for radio-controlled garage door openers, amateur radio antennas, radio controlled alert systems or close to large scale radio transmission equipment).

Recommended cable cross-sections and maximum permitted cable lengths:

A – Sensor lines

For all low voltage cables such as sensors, extern selectors, bus and analogue in- and outputs, heat requiring by means of extern contact, modem connection cables, etc.: 0.5 mm²

Maximum permitted cable length: 50 m

Longer connecting cables should be avoided in order to reduce the risk of interfering radiation.

B – Data bus lines

Recommended cable:

J-Y(St)Y 2 x 0.6 mm²

Maximum permitted cable length: 50m Longer connecting cables should be avoided in order to reduce the risk of interfering radiation.

Fig. 5: Grounding in star shaped networks

Installation of the room control unit



Mounting location

- a for applications without room sensor If the internal room sensor is not to be activated the unit may be mounted at any location indoors.
- b for applications with room sensor

The activated room sensor should be fixed at a height of approx.1.20 - 1.50 m at a place most representative of all rooms. It is recommended to chose a partition wall in the coolest day room. In order to ensure sufficient air circulation at the room station, it must be mounted to the wall with a gap inbetween.

The unit must not be mounted:

- at locations subjected to direct solar radiation (consider the position of the sun during winter).
- close to heat-generating appliances, such as televisions, refrigerators, wall lamps, radiators etc.
- on walls with heating or domestic hot water pipes or chimneys behind.

- on non-insulated outside walls
- in corners or wall recesses, shelves or behind curtains (insufficient ventilation)
- close to doors of unheated rooms (influence of low temperatures)
- on unsealed flush-type boxes (influence of external low temperatures due to the chimney effect of installation tubes)
- in rooms with radiators controlled by thermostatic valves (mutual influence).

Mounting instructions

After removing the front panel by pressing the locating lug the wall mounting base can be taken off and mounted at the desired location using the enclosed dowel pins and screws. The data bus line must thereby be routed through the bottom cable gland.

Recommended connecting cable:

J-Y(ST)Y 2 x 0.6 mm²

(2 wires not in use).

Maximum cable length: 100 m

Note:

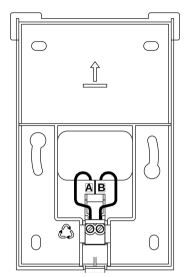
For new installations, a flush-mounting switch box is recommended to ensure perfect routing of the cable.





Electrical connection

The 2-strand data bus cable is connected to terminals A and B of the 2-pole terminal strip on the bottom plate.



Socket (unit removed)

Important!

The connections are not interchangeable and must be installed in the socket in compliance with the identification A and B.

Once the electrical connection is completed, the room control unit is hooked in flush at the top of the wall mounting base and folded down until the locking lug audibly clicks into the wall mounting base.

Electrical connection at heat generator

The electrical connection depends on the type and version of the respective heating generator and takes place directly at the terminals A and B in the corresponding boiler control or interface.

Further detailed information can be found in the documentation for the corresponding heat generator.

Accessories Outdoor sensor



Outdoor sensor AF 120

Mounting Location

The outdoor sensor should be mounted on the most exposed and coldest side of the building (north or north-east) at a height of min. 2 m above ground.

Exception: If the preferred living area is situated in a different direction, the outside sensor should be mounted on the respective side of the building accordingly.

When mounting the sensor mind external heat sources (heated chimneys, warm hot air from air shafts, installation on black surfaces, thermal bridges in the wall, etc.) which could falsify the measuring value. The cable outlet must always be directed downwards in order to avoid the penetration of moisture.

Installation and electrical connection

- 1- Route the sensor cable to the chosen mounting location.
- Loosen lid screws from sensor case and remove top.
- 3- Mount sensor base with enclosed central fastening screw. Use sealing ring! The cable outlet must be directed downwards!
- 4- Insert the sensor cable so that the cable jacket is fully enclosed by the sealing lip.

- 5- Establish the electrical connection. To this end, preferably use a 2-strand cable with a minimum cross-section of 1 mm². The connection is made at the 2 screw terminals inside the sensor case and may be interchanged.
- 6– Attach the lid again an and screw it firmly onto the base. Ensure correct fit of sealing ring.

Resistance values of outside sensor

For outside sensor AF 120:

| _ | | |
|---|--------|--------|
| | T (°C) | R (kΩ) |
| - | - 20 | 98,93 |
| - | - 15 | 76,02 |
| - | - 10 | 58,88 |
| - | - 5 | 45,95 |
| : | ± 0 | 36,13 |
| | 5 | 28,60 |
| | 10 | 22,88 |
| | 15 | 18,30 |
| | 20 | 14,77 |
| | 25 | 12,00 |
| | 30 | 9,804 |

Note:

If other outside sensors are in use, the respective resistance values, depending on the temperature, can be found in the technical documentation of the boiler manufacturer.

The electrical connection of the respective sensor in the heat generator is described in the respective installation instructions of the heat generator.

Commissioning of the room control unit

Language

During the first activation or with each return of voltage after a power failure all segments available in the display will appear:



Segment test

The desired language can be selected.



Language

This is followed by the equipment version and the current version number of the software.



Unit version

Interface version and version number

If there is no alarm present, the standard display with date, time and current heat generator temperature will appear thereafter.



Standard display

Wed. Aug. 25, 2004 16:32 hrs Temp. 40.5°C

An active summer switch-off is identified by a sunshade symbol (\mathbb{P}) .



Summer shutdown active

An active frost protection function is represented by a ice crystal symbol (*).



Frost protection

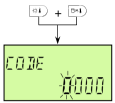
active

Code input

Installer code

After entering the installer code all parameters determined for the heating specialist are released and can be edited in accordance with the syst version.

In order to enter the installer code, the keys and must be pressed simultaneously for approx. three seconds, until the code input appears in the display.



Each flashing digit is set by using the rotary pushbutton in accordance with the code number and is confirmed by pressing the button. All other digits are edited in the same wav.

After the code has been entered correctly, the acknowledgement INSTALLER OK will appear upon confirmation of the last digit, after a wrong entry, the message CODE ERROR will appear.

The factory set installer code is :

1234

- Note: If the code is not accepted should consult the vou manufacturer!
- Attention: Enabled parameters will be blocked again if no further action takes place over a period of ten minutes. In this case the installer code must be entered again.

Alarm messages

In order to be able to perform an exact diagnose in case of a problem the control system is equipped with a comprehensive fault alarm system. Depending on the nature of the fault a corresponding alarm message will appear in the display of the room control unit.

The display and processing of logic alarms is deactivated in the factory and can be activated in the *SYSTEM* level by enabling Parameter 13 (= Logic alarm). The entry into the level selection and the entry into the levels is shown in the Parameter synoptic (see page 11).

Further processing of errors:

- Errors appear in the standard display of the control
- System errors appear in the info-level at the corresponding info-value
- Errors may be taken over into the error message register (see description opposite).

Detailed information about errors of the heat generator can be found in the documentation of the heat generator.

Alarm messages from boiler control

If boiler controls are used in the respective heat generator, the alarm messages are divided into:

- A permanent faults (permanent locking) with error code E-XX
- B temporary faults (self-eliminating locking) with error code B-XX

| Fault category A | Locking | E-XX |
|------------------|----------|------|
| Fault category B | Blockage | B-XX |

Alarm message register

The room control unit is provided with an alarm message register, which is able to hold maximum 20 alarms. The alarms are displayed with date, time, and nature of fault (error number), the errors are polled in the sequence of their occurrence in the level *ALARM*.

The latest (= up-to-date) alarm is prioritized at first position, alarms that have arrived before appear in the order of their occurrence. Upon arrival of a new alarm the last (20.) alarm will be deleted.

Alarm messages from condensing boiler controls represent a special feature. If enabled (SYSTEM parameters 27 and 28), these will be written into an own alarm message memory.

Plant information

After accessing the information level using the information key i, all available plant- and system temperatures can be requested one by one by turning the rotary pushbutton clockwise or counter-clockwise. Entry occurs at the respective outside temperature.

A - Plants and system temperatures

If **set value** is displayed in the following table in the category "display value", it will appear when the rotary pushbutton is pushed.

The following displays only appear under the specified display conditions.

| INFORMATION | DISPLAY VALUE | DISPLAY CONDITIONS |
|--|--|-----------------------------------|
| Outside temperature | Actual value/ Set value = mean value | If outside sensor is connected |
| Outside temperature | Minimum/maximum value (0.00 to 24.00 h) | If outside sensor is connected |
| Heat generator temperature | Actual value/set value | |
| Heat generator return flow temperature | Actual value | If return flow sensor is present |
| Flue gas temperature | Actual value | If flue gas sensor is present |
| Hydraulic pressure | Actual value | If pressure sensor is present |
| Hot water generator | Actual value/set value | If hot water generator os present |
| Room temperature Direct circuit | Actual value/set value | If room sensor is enabled |

B - Operating states

After entering the information level by means of the information key i all available operating states and usage data such as

counter readings, specified performance data etc. can be requested after each other by turning the rotary push-button counter-clockwise.

| INFORMATION | DISPLAY VALUE | COMMENTS |
|---|-----------------------------|--|
| Status Direct circuit | AUTO P2 DAY HC ON | Operating mode / O-program/ heating mode status of heating pump |
| Status domestic hot water circuit | AUTO DAY DHW OFF | Operating mode / ^{(b} -program/ heating mode status of heating pump |
| Status Heat generator | HEAT GENER. ON | switching condition of heat generator (ON/OFF) |
| Starts Heat generator | STARTS 1483 | Sum of heat generator starts |
| Operating hours Heat generator | OPER. HOURS 485 | Sum of heat generator operating hours |
| Thermostat function Direct circuit | <i>THERMOSTAT</i> HC OFF | Room thermostat function is active Room temperature limitation currently ON/OFF |

Parameter synoptic

Entry into the level selection:

Hold rotary push-button pressed for approx. 3 seconds - automatic call of time programs Select required level via rotary push-button and confirm, enter code if necessary

| _ | - | Υ | - | Select required lev | | | n, enter cou | e if necess | | |
|------------|----------------------|-------------------|-----------------|--|---|---|--------------------|-------------|---------|------------------------------|
| ġ | Progra | | | nfiguration | Co | ntrol circuits | | | Service | |
| Param. No. | TIME- DATE | TIMEPRO- GRAMS | нургаицс | SYSTEM | мна | UNMIXED CIRC | HEAT GENER. | ALARM | ALARM 2 | SENSOR ADJ. |
| 1 | TIME (h/min) | | | LANGUAGE | DHW-NIGHT temperature | RED. HEATING | | ERR-1 | ERR- 1 | Room sensor Unmixed circ. |
| 2 | YEAR | | Output SOL-P | TIME PROGRAM | LEGION. PROT. DAY (week-day) | HEAT.SYSTEM | | ERR-2 | ERR-2 | Outdoor sensor |
| 3 | DAY- MONTH | See | | CONTROL MODE | Legionella protection (time) | Room sensor | | ERR-3 | ERR-3 | |
| 4 | CHANGE Su-Wi AUTO | instructions | | SUMMER (switch-off) | Legionella protection (temperature) | Room effect factor | | ERR-4 | ERR-4 | |
| 5 | | | Output HC | System frost protection | | Adaptation heating curve | Boiler set back | ERR-5 | ERR-5 | |
| 6 | | | | | DHW max. limit | Inrush Optimization | | ERR-6 | ERR-6 | |
| 7 | | | | | | Heating limit | | ERR-7 | ERR-7 | |
| 8 | | | | | | Room frost protection temperature | | ERR-8 | ERR-8 | |
| 9 | | | | Climate zone | | Room thermostat function | | ERR-9 | ERR-9 | |
| 10 | | | | Building | | | | ERR-10 | ERR-10 | |
| 11 | | | | Time for automatic exit | | Constant control unit | | ERR-11 | ERR-11 | |
| 12 | | | | | | Min-limit heating circuit | | ERR-12 | ERR-12 | |
| 13 | | | | Logical error message | | Max-limit heating circuit | | ERR-13 | ERR-13 | |
| 14 | | | | | | Excess heat generator | | ERR-14 | ERR-14 | |
| 15 | | | | | | Ormani | | ERR-15 | ERR-15 | |
| 16 | | | | | | Screed function | | ERR-16 | ERR-16 | |
| 17 | | | | Deleges | | | | ERR-17 | ERR-17 | |
| 18 | | | | Release Cycle temperature Frost protect.mode | | | | ERR-18 | ERR-18 | |
| 19 | | | | Constant/cyclic operation | | | | ERR-19 | ERR-19 | |
| 20 | | | | | | | | ERR-20 | ERR-20 | |
| 21 | | | | | | | | | | |
| 22 | | | | | | | | | | |
| 23 | | | | Anti-blocking protection | | Room control P-range | | | | |
| 24 | | | | Fahrenheit range | | Room control Adaptation time | | | | |
| 25 | | | | | | HC name | Out-lock | | | |
| 26 | | | | Alarm messages | | | - | | | |
| 27 | | | | boiler control | | | | | | |
| 28 | | | | Alarms 2 RESET to factory | | | RESET | | | |
| | | | | values | | | Oper.data | | | |

Parameters without background colour: User Parameter, accessible without code Parameters with light grey background: Installer Parameter, only accessible with installer code Parameters with dark grey background: Only accessible with installer code and certain settings

Overview of installer parameters and adjustment options

HYDRAULIC Level

The parameters of this level refer to the general hydraulic system of the heating plant as well as to the functionality and configuration of the programmable inputs and outputs for the corresponding plant components.

| Parameter | Designation | | Setting range / Setting values | Fact. setting | Individual setting |
|-----------|---|---------------|--|------------------|-----------------------|
| 02 | Function assignment of output for DHW-loading pump | OFF | No function | 1 | |
| 05 | Function assignment of output for unmixed circuit pump | OFF 2 6 | DHW-loading pump No function Unmixed circuit pump Constant control unit | 2 | |

SYSTEM Level

The parameters in this level refer to the general limiting parameters and setting values in the heating system to be used.

| Parameter | Designation | Setting range / Setting values | Fact. setting | Individual setting |
|-----------------|---|---|------------------|--------------------|
| LANGUAGE | Font language selection | DEGermanCZCzechGBEnglishPLPolishFRFrenchRORomanianITItalianRURussianNLDutchTRTurkishESSpanishSSwedishPTPortugueseNNorwegianHUHungarianHUHungarian | D | |
| TIME PROGRAM | Number of enabled time programs | P1 Only one time program enabled (unmarked) P1-P3 Three time programs enabled, (marked) | P1 | |
| CONTROL MODE | Enabling of separate control mode setting | Common adjustment for all Heating circuits Separate adjustment for every individual heating circuit | 1 | |
| SUMMER | Limit temperature for summer switch off | OFF no function System frost protection30 °C | 20 °C | |
| 05 | System frost protection | OFF no function -20°CSummer switch-off | 3 °C | |
| 09 | Climate zone | -200.0°C | -12 °C | |
| 10 | Type of building | I light construction medium construction heavy construction | 2 | |
| 11 | Time for automatic exit | OFF No automatic return 0,55 after adaptation time, autom. (min) return to standard display | 2 min | |
| 13 | Logical error message | OFF, ON | OFF | |
| 18 | Release cycle temperature | OFF, ON | ON | |
| 19 | Frost protection mode | OFF Permafrost protection according to Adj. Param. 5 0,560 min cyclic operation | OFF | |
| 23 | Anti-blocking protection | OFF (0000), 00019999 | OFF | |

| 24 | Fahrenheit range | OFF, ON | OFF | |
|-------|---|--|-----|--|
| 27* | Alarm messages system handling Automatic boiler control | 1 Shown on display screen only 2 Message from system interlocks 3 Messages from interlocks and blockages into the system 4 Message from interlocks, blockages and warnings into the system | OFF | |
| 28 | Alarm message memory 2 | OFF, ON | OFF | |
| RESET | Reset to factory values | in dependence on access code only to released parameters | - | |

* Function dependent upon support from boiler control system

DHW level

This level contains all parameters which are necessary to program the DHW circuit with the exception of the DHW time programs.

| PARAMETER | Designation | Setting range / Setting values | Fact. setting | Individual setting |
|---------------------|---|---|--------------------|-----------------------|
| DHW NIGHT | DHW economy temperature | 5 °C DHW maximum temperature OT OFF DHW Day | 40 °C | |
| LEGION.PROT. DAY | DHW legionella protection - day (to enable, select weekday) | OFF No legionella protection MoSu Legionella protection on the specified weekday ALL Legionella protection every weekday | OFF | |
| 03 | DHW legionella protection - time (only appears if Parameter LEGION.PROT. DAY is enabled) | 00:0023:00 o'clock | 02:00 | |
| 04 | DHW-legionella protection-temp. (only appears if Parameter LEGION.PROT. DAY is enabled) | 10°C ¹⁾ DHW maximum temperature ¹⁾ | 65°C ¹⁾ | |
| 06 | DHW- maximum temperature limit | 20°C ¹⁾ Heat generator maximum temperature ¹⁾ | 65°C ¹⁾ | |

¹⁾ Setting ranges and maximum temperatures, depending on the version, are set by the boiler control

Level UNMIXED CIRCUIT

This level contains all necessary parameters for the programming of the unmixed heating circuit with the exception of the time programs.

| PARAMETER | Designation | Setting range / Setting values | Fact. setting | Individual setting |
|-----------------|---|--|------------------|-----------------------|
| RED. HEATING | Type of reduced operation | ECO - switch-off operation RED - set-back operation | ECO | |
| HEAT.SYSTEM | Heating system (exponent) | 1.00 10.00 | 1,3 | |
| 03 | Room intrusion (in connection with room sensor) | OFF - without room sensor 1 - room sensor enabled 3 - room sensor only for room-temp- display | OFF | |
| 04 | Room effect factor | OFF, 10 500 %, RC (only room control) | OFF | |

| 05 | Adaptation heating curve | OFF, ON (not during HC = constant control) | OFF | |
|---------|--|---|-------|--|
| 06 | Inrush optimization | OFF, 1 16 h | OFF | |
| 07 | Heating limit | OFF, 0,540,0 K (not during HC= constant contr.) | OFF | |
| 08 | Room frost protection temperat ure | 5 30 °C | 10 °C | |
| 09 | Room thermostat function | OFF, 0.5 5 K | OFF | |
| 11 | Constant control unit | 10 95°C (only if Par. 05 – Hydraulic =6) | 20 °C | |
| 12 | Minimum temperature limit | 10 °C setting Maximum temperature limit (Parameter 13) | 20 °C | |
| 13 | Maximum temperature limit | Minimum temperature limit (Parameter 12) 95 °C | 75 °C | |
| 14 | Temperature excess heat generator/heating circuits | -5 20 K | 0 K | |
| 16 | Screed function | OFF, 1, 2, 3 (only if funct. SPL = OFF) | OFF | |
| 23* | Room control P-range (K-factor) | 1 100 (only if Parameter 4 = RC) | 8 | |
| 24* | Room control Adaptation time Tn | 5 240 (only if Parameter 4 = RC) | 35 | |
| HC-name | Heating circuit name | 00000 ZZZZZ | empty | |

* only if remote unit is room controller (PARAMETER 04 = RC)

Level HEAT GENER.

This level contains all parameters which are necessary to program the heating generator.

| PARAMETER | Designation | Setting range / Setting values | Fact. setting | Individual setting |
|-----------|---|--|------------------|-----------------------|
| 05 | Limiting mode WE-minimum temperature | 1 = Minimum limitation depending on demand 2 = Limited minimum limitation 3 = Unlimited minimum limitation | 1 | |
| 25 | Outside temperature limit | OFF, -20 +30 | OFF | |
| 31 | Reset operation data | SET | | |

Level ALARM MESSAGE

In this level up to 20 alarm messages can be stored, these are permanently updated.

| Parameter | Designation | Setting range / Setting values | Fact. setting | Individual setting |
|-----------|-------------------|--------------------------------|------------------|-----------------------|
| 01 | Alarm message #1 | Last alarm message | | |
| 02 | Alarm message #2 | Next to last alarm message | | |
| | | | | |
| 20 | Alarm message #20 | First alarm message | | |

ALARM 2 Level (..C..)*

In this level up to 20 alarm messages can be stored, these are permanently updated.

| Parameter | Designation | Setting range / Setting values | Factory preset | Individual setting |
|-----------|-------------------|--------------------------------|-------------------|-----------------------|
| 01 | Alarm message #1 | Last alarm message | | |
| 02 | Alarm message #2 | Next to last alarm message | | |
| | | | | |
| 20 | Alarm message #20 | First alarm message | | |

* only in connection with a H-GEM interface and SYSTEM-parameter 28=ON

Level SENSOR CALIBRATION

In this level all sensors connected to the central control unit can be corrected by \pm 5 K with respect to the factory settings.

| PARAMETER | Designation | Setting range / Setting values | Fact. setting | Individual setting |
|-----------|--------------------------------|--------------------------------|------------------|-----------------------|
| 01 | Room sensor adaptation | - 5 K + 5 K | | |
| 02 | Outside temperature adaptation | - 5 K + 5 K | | |

Notes