Application 3x3_020

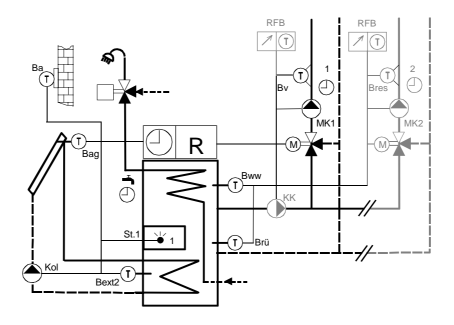


Application 3x3_020 (+90=20)

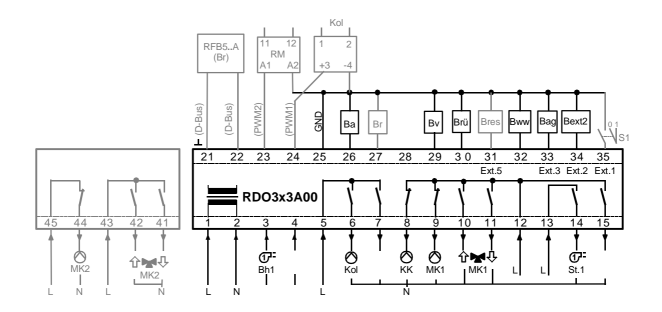
- Burner single stage in buffer storage
- Buffer storage with 2 sensors and integrated DHW storage (3rd sensor)
- Solar: solar collector pump ON/OFF
- 1 mix-heating circuit

Application for RDO 383 / RDO 353 Options see page 2

Principle diagram



Installation/wiring diagram





Application 3x3_020



| Terminal designation | Terminal number | Symbols designation | Description | |
|-------------------------------|--|--|---|----------------|
| A: 230VAC inputs and outputs | 1 2, 5, 12, 13 3 4 6 7 8 9 10 11 14 15 | N L C→ Bh1 C→ Bh2 C→ 2 T O KK O MK1 T→ MK1 T→ MK1 T→ St. 1 on O WW L Q3/ O MK2 | Neutral Phase Counter of operating hours burner sta Counter of operating hours burner sta Solar collector pump ON/OFF Free Primary pump Mix-circuit pump 1 Mixing valve 1 OPEN: command "war Mixing valve 1 CLOSE: command "co Burner stage 1 ON Free Phase Mix-circuit pump 2 | rge 2 (230VAC) |
| | 42 | Q3/ ♥ WK2 Q2/ Û ★ MK2 | Mixing valve 2 OPEN: command "war | mer" |
| | 41 | Q1/ ▼ [⊕] MK2 | Mixing valve 2 CLOSE: command "co | |
| B: Measure and control inputs | 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 | D-Bus D-Bus PWM2 PWM1 GND Ba Br Bk Bv Brü Bres Bww Bag Ext.2 Ext.1 | Remote control bus for remote control Remote control bus for remote control Relay module or PWM output Relay module or PWM output Ground Outdoor temperature sensor Room temperature sensor Free Flow temperature mix-circuit 1 Buffer storage sensor 1 Flow temperature mix-circuit 2 DHW temperature sensor 1 Solar collector sensor Buffer storage sensor 2 (below) Aux. input 1 | |

Factory settings are listed on following pages.

Options:

Change the following parameters for additional functions. Detailed information of the single parameters are available from your user manual!

Settings for:

| 2 mix-circuits | Collector pump speed control |
|---|---|
| 110 4 2 mix-heating circuits Note: For 2 mix-heating circuits connect boiler circuit pump (KK) | 11b 1 Speed control for solar collector pump 1A9 0 Output solar collector pump: not used Note: Set parameter 1bx |



Application 3x3_020



Parameter factory settings

| Energy | prod | luctio | n: |
|---------|------|--------|----|
| Litergy | piou | ucuo | |

10L

10n

| 100 | 40 | Oil / gas burner at buffer storage |
|---------|----|--|
| 101 | 0 | Number of cascade modules |
| 102,103 | | See boiler 1, 2 |
| 104 | 0 | Boiler cascade: weather compensated |
| 105 | | See boiler 1, 2 |
| 106 | 0 | Boiler cascade: release 2 nd step at 100% power |
| 107 | 0 | Boiler cascade, regular sequence |
| 108 | 0 | Switching point: not used |
| 10910c | | See boiler 1, 2 |
| 10d | 5 | Outdoor temperature for release 2 nd step |
| 10E | 0 | Bypass-pump: not used |
| 10F | 11 | 2 sensors at buffer storage, aux. charging |
| 10h | | See boiler 1, 2 |
| 10J | 1 | Pump to buffer storage |

Configuration of energy distribution/hydraulics

0 Output diverting valve: not used

0 Energy release at Δ Bv set/actual

1 Pump to buffer storage

| | • |
|---|---|
| 1 | 1 mix-heating circuit only |
| 0 | Number of extra mix-heating circuits (RZM510) |
| | See zone 1, 2 |
| 0 | Heating circuit pump 1: ON/OFF |
| 0 | Heating circuit pump 2: ON/OFF |
| | See DHW circuit 1 |
| 0 | Electrical DHW heater: not used |
| 0 | Number of external DHW modules (RZM515A) |
| 0 | Boiler circuit pump (terminal. 8): by demand |
| | See boiler 1, 2 |
| 0 | Return temperature reg.: not used |
| | See zone 1, 2 |
| | 0 0 0 0 0 |

Configuration of electrical inputs and outputs

See DHW circuit 1

| Configuration of electrical inputs and outputs | | | | |
|--|----|--|--|--|
| 120 | 1 | Aux.1 (terminal 35): standby | | |
| 121 | 26 | Aux.2 (terminal 34): buffer storage sensor 2 | | |
| 122 | 28 | Bag (terminal 33): solar collector sensor | | |
| 123 | 21 | Bres (terminal 31): flow temperature 2 | | |
| 124 | 1 | Ba (terminal 26): outdoor temperature | | |
| 125 | 0 | Br (terminal 27): not used | | |
| 126 | | See boiler 1, 2 | | |
| 127 | 23 | Bv (terminal 29): flow temperature | | |
| 128 | 25 | Brü (terminal 30): buffer storage sensor 1 | | |
| 129 | 0 | Independent time switch: not used | | |
| 12A | 0 | Output 2 nd source switch point: not used | | |
| 12b | 0 | Output error warning: not used | | |
| 12c | 0 | Multi switch 9.1 (terminal 27): not used | | |
| 12d | 0 | Multi switch 9.2 (terminal 27): not used | | |
| 12E | 0 | Multi switch 9.3 (terminal 27): not used | | |
| 12F | 0 | Multi switch 9.4 (terminal 27): not used | | |
| 12L | 0 | Independent time switch HC 7 output: not used | | |
| 12n | 0 | Independent time switch DHW 4 output: not used | | |
| | | · · · · · · · · · · · · · · · · · · · | | |

| Configuration of controller functions | | | | | |
|---------------------------------------|------|--|--|--|--|
| 130 | 24 | Buffer storage temperature 1 | | | |
| 131 | 1 | Indication field 2: DHW temperature | | | |
| 132 | 1 | Status display: on at "manual" or "service" | | | |
| 133 | 0 | Time source: internal clock | | | |
| 135 | 5.03 | Summertime change-over (time +1h): last | | | |
| | | Sunday in March | | | |
| 136 | 5.10 | Wintertime change-over (time -1h): last Sunday | | | |
| | | in October | | | |
| 137 | 9600 | Baudrate PC connection RS232 | | | |
| 138 | 1 | Controller address | | | |
| 139 | 0 | Remote setting of operation mode: prohibited | | | |
| | | | | | |

| 13A | | See zone 1,2 |
|-----|------|-------------------|
| 13b | | See boiler 1, 2 |
| 13c | | See DHW circuit 1 |
| 13E | 1.00 | Counter factor 1 |
| 13F | 1.00 | Counter factor 2 |

Configuration of heat generator and district heating 140 148 See holler 1 2

| 140140 | | See boller 1, 2 |
|--------|-----|--|
| 149 | 10 | Bend point 1 |
| 14A | 40 | District heating return temperature 1 |
| 14b | -10 | Bend point 2 |
| 14c | 60 | District heating return temperature 2 |
| 14d | 20 | P-band valve drive |
| 14E | 2 | Transition time of valve drive |
| 14F | 0 | Allowed number of heat generator starts per hour |

Configuration of limitations and boiler protection

| 150, 151 | See boiler 1, 2 |
|----------|---|
| 152 90 | Boiler temperature maximum limitations |
| 153, 154 | See zone 1, 2 |
| 155157 | See boiler 1, 2 |
| 158 0 | Alternate boiler minimum temperature setpoint |
| 159 | See zone 1, 2 |
| 15A 0 | Alternate buffer storage minimum temperature |
| 15b 0 | Setpoint raise vs. buffer storage setpoint |
| 15c 0 | Mode external flow temperature minimum limit |
| 15E | See zone 1, 2 |
| 15F | See boiler 1, 2 |

Configuration of heating curve

14h, 14J See zone 1, 2

| Comigaration of floating out to | | | |
|---------------------------------|---|---|--|
| 160162 | | See zone 1, 2 | |
| 163 7 | 0 | Auxiliary boiler temperature at fixed point | |
| 164, 165 | | See zone 1, 2 | |
| 166 7 | 0 | Adapted boiler temperature at design point | |
| 167169 | | See zone 1, 2 | |
| 16A | 0 | Source of boiler temperature: internal sensor | |
| 16b | 0 | Source of return temperature: internal sensor | |
| | | | |

Optimization

| - p | •• |
|--------|-------------------|
| 170174 | See zone 1, 2 |
| 175 | See DHW circuit 1 |

Configuration of special operation modes

| 180183 | | See zone 1, 2 |
|--------|---|---|
| 185 | 1 | Pump protection during summer operation |
| 186 | | See zone 1, 2 |
| 187 | 1 | Frost protection temperature |
| 188 | 2 | Follow-up time of boiler circuit pump |
| 18c | 0 | Function of independent time switch: not used |

Configuration of DHW charging

| 190194 | See DHW circuit 1 |
|--------|---|
| 195 0 | Power for DHW charge: demand dependent |
| 196 | See zone 1, 2 |
| 197199 | See DHW circuit 1 |
| 19A 0 | Temp. difference to release electrical DHW charging |
| 19b | See zone 1, 2 |
| 19c19h | See DHW circuit 1 |

Configuration of solar operation

| 1A1 | 6 | Starting point for collector pump |
|-------|-----|--|
| 1A2 | 2 | Shut-off point for collector pump |
| 1A3 | 0 | Action on exceeding max. collector temp.: none |
| 1A4 | 240 | Maximum collector temperature |
| 1A5 | 1 | Back cooling to collector at night |
| 1A6 | 80 | Maximum buffer storage temperature |
| 1 / 7 | 20 | AT OFF for may buffer storage temperature |



Application 3x3_020



| 1A8 | -20 | Frost protection of collector | |
|-------------------------------|------|---|--|
| 1A9 | 12 | 2 Output collector pump: terminal 6 | |
| 1AA | (| Output solar energy beyond capacity: not used | |
| 1Ab | 300 | Volume flow rate of solar pump | |
| 1Ac | 3.80 | Specific heat capacity | |
| 1Ad | 100 | Collector efficiency | |
| 1AF | 10 | Collector absorber area | |
| Configuration of PWM1 control | | | |
| 1b0 | 0.2 | Cycle time of PWM1 signal | |

| 1b0 | 0.2 | Cycle time of PWM1 signal |
|-----|-----|------------------------------------|
| 1b1 | 40 | Minimum PWM1 signal strength |
| 1b2 | 100 | Maximum PWM1 signal strength |
| 1b4 | 10 | Temperature (<) at min. PWM signal |
| 1b5 | 20 | Temperature (>) at max. PWM signal |

District heating with 2nd HE for DHW charging

| ict nea | ung with 2 Tie for britt charging |
|---------|------------------------------------|
| 10 | Bend point 1 |
| 40 | Return temperature at bend point 1 |
| -10 | Bend point 2 |
| 60 | Return temperature at bend point 2 |
| 20 | P-band of valve drive |
| 2 | Transition time of valve drive |
| | 10 40 -10 60 20 |

Additional parameters

0 Output storage charging pump: not used

Zone 1, 2...

Energy distribution / hydraulics

| 112 | 3 | Characteristic of valve drive: 3-point |
|-----|---|--|
| 113 | 2 | Transition time of mixing valve |

0 Heating circuit special function: not used 11E

Configuration of controller functions

4 Remote operation mode: Auto "normal/frost"

Configuration of heat generator and district heating

| 14h | 4 | Offset ON flow temperature difference set/actual |
|-----|---|---|
| 14J | 3 | Offset OFF flow temperature difference set/actual |

Configuration of limitations and boiler protection

| 153 | U | Flow temperature minimum |
|-----|----|------------------------------------|
| 154 | 90 | Flow temperature maximum |
| 159 | 0 | Alternate minimum flow temperature |
| 15E | 0 | Minimum return temperature offset |

Configuration of heating curve

| | 9 | |
|-----|-----|-------------------------------------|
| 160 | 20 | Flow temperature at Ta=20°C |
| 161 | -10 | Outdoor temperature at design point |
| 162 | 60 | Flow temperature at design point |

164 20 Adapted flow temp. at fixed point (Ta=20°C) 60 Adapted flow temp. at design point 165

167 1 Adaptation: ON (manual and automatic) 8 Setpoint raise vs. flow temperature setpoint 168 169 1 Source of outdoor temp.: outdoor sensor 1

Optimisation

| 170 | 2 | Thermal lag of building: Normal design |
|-----|-----|--|
| 171 | 0 | Boost heating cut-off: economy (-0.75K) |
| 172 | 1 | Begin and end of heating period advanced |
| 173 | 120 | Maximum time shift for heating start |
| 174 | 60 | Maximum time shift for heating end |

Configuration of special operation modes

| 180 | 1 | Automatic short term heating limit |
|-----|-----|--|
| 181 | 3.0 | ΔT for automatic summer / winter heating limit |
| 182 | 1 | Remote control room sensor: Active |
| 183 | 25 | Influence of room temperature |
| 186 | 2 | Follow-up time of heating circuit pumps |

Configuration of DHW charging

1 Priority of DHW charging: medium-priority

19b 1 Allocation to heating circuits: DHW of RDO

Boiler 1, 2..

Configuration of energy:

| 102 | 1 | Heat generator single stage | |
|-----|----|--|--|
| 103 | 0 | Flue gas sensor: not used | |
| 105 | 0 | Boiler cascade, shut-off valve used | |
| 109 | 50 | Boiler cascade, partial load switch point | |
| 10A | 10 | Boiler cascade, wait time to next stage | |
| 10b | | Boiler cascade, boiler standby time | |
| 10c | 20 | Boiler cascade, 2 nd source switching point | |
| 10h | 0 | Boiler cascade, virtual setpoint shift | |

Energy distribution / hydraulics

11h 0 Output PWM1: not used

Configuration of electrical inputs and outputs

0 Input Bh2: Counter of operating hours burner 2

Configuration of controller functions

4 Remote operation mode: Auto

Configuration of heat generator and district heating

| o o i i i gai alio i i i i i a goi i alo i alo i i a i i a a i a i a i a i a i a i a | | |
|--|----|---|
| 140 | 6 | Switching difference for burner stage 1 |
| 141 | 8 | Switching difference for burner stage 2 |
| 142 | 1 | Wait time to stage 2 |
| 143 | 2 | Minimum burner stage 2 |
| 144 | 30 | Modulation P-band |
| 145 | 10 | Modulation offset P-band |
| 146 | 30 | Modulation integral phase |
| 147 | 0 | Modulation differential phase |
| 148 | 60 | Modulating burner transition time |

Configuration of limitations and boiler protection

| 150 | 38 | Boiler temperature minimum limitation |
|-----|-----|--|
| 151 | 90 | Boiler temperature maximum limitation |
| 155 | 0 | Return temperature minimum |
| 156 | 240 | Flue gas temperature maximum |
| 157 | 1 | Boiler start up relief, DHW discharge protection |
| 15F | 0 | Return temperature minimum limit offset |

Configuration of special operation modes

188 2 Follow-up time of boiler circuit pump

DHW circuit 1

Energy distribution / hydraulics

| 116 | 8 | DHW combi storage |
|-----|---|---|
| 117 | 1 | DHW equipment: sensor connected input Bww |
| 11F | 0 | DHW circuit energy demand |

Configuration of controller functions

4 Remote operation mode: Auto

Optimisation

0 DHW charge: according to switch program 175

Configuration of DUM shoughest

| | Configuration of DHW charging | | |
|---|-------------------------------|----|---------------------------------------|
| | 190 | 65 | Maximum temperature of DHW setpoint |
| | 191 | 6 | Switching difference DHW |
| | 192 | 0 | Anti legionella function: not used |
| | 193 | 2 | Setpoint raise on DHW charge |
| ı | 194 | 80 | Alternate boiler temperature setpoint |
| | 197 | 0 | Follow-up time of DHW charging pump |
| ı | 198 | 1 | Electrical DHW charge: Ext. signal |
| | 199 | 0 | DHW forced charging: not used |
| ı | 19c | 10 | Setpoint raise DHW mix-circuit 1 |
| ı | 19d | 5 | Setpoint raise DHW mix-circuit 2 |
| ı | 19E | 2 | Transition time DHW mixer 1 |
| ı | 19F | 2 | Transition time DHW mixer 2 |

2 DHW pump operation: independent time switch

