theben

RAMSES

RAMSES 856 top2 OT Heating controller 8569132

Installation and operating guide OT Box RAMSES top2 OT – Standard box





RAMSES 856 top2



Contents

Proper use	2
Disposal	2
Safety advice	3
Installation and dismantling	3
Connection	4
Terminal layout	5
Description	6
Start-up with RAMSES 850 top2 OT	7
Set TSP parameters (Transparent Slave Parameters)	8
Set heating curve of second heating circuit on controller	8
Systems/Applications 1–5	9
System 1	10
System 2	11
System 3	12
System 4	13
System 5 – comfort box	14
Switch chimney sweep function on/off	17
Operating hours counter	17
Connect USB/GSM modem	17
Error messages	18
Technical data	19
Service address/Hotline	20

Proper use

The heating controller RAMSES 856 top OT consists of the OT-Box RAMSES top2 OT as well as the room thermostat RAMSES 850 top2 OT, which transmits the values (target/actual values) via the Open-Therm bus. The 7-channel regulator regulates 2 heating circuits with the required circulation pumps and temperature sensors. In addition, the domestic hot water circulation is maximised via program control with optional legionella protection function. The range of functions can be extended via connection of 2 OT boxes.

- The device is intended for wall installation in the boiler room
- Corresponds to Type 1 B in accordance with IEC/EN 60730-1
- The entire system serves the purpose of digital heating regulation for time-dependent monitoring and control of room temperature (by means of circulation pumps, burner and/or motor mixing valve)
- It is used in dry rooms with normal levels of domestic cleanliness
- The controller is suitable only for the Heatingsystems listed. For use in connection with other systems, contact the service department of Theben AG
- Accessories: optional: RAMSES 850 top2 OT ((8509132), feed temperature sensor (9070371), plunge sensor (9070379), floor sensor (9070321), external temperature sensor (9070459), additional OT box for system 5 (standard box 9070712)

Disposal

Dispose of equipment in an environmentally sound manner

Safety advice

🗥 WARNING

Danger of death through electric shock or fire!

- Installation should only be carried out by a qualified electrician!
- Use correct type of fuse for external fuse! Overload leads to destruction of the relay.
- > Avoid excessive heat generation.

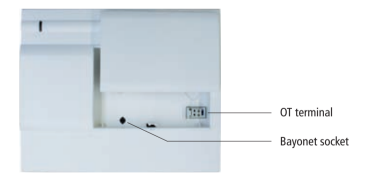
Installation

- ≻ Remove baffle.
- ➤ Unlock and remove upper part of OT box RAMSES top2 OT by turning the bayonet socket 90° anti-clockwise.
- Attach base of the OT Box RAMSES top2 to the wall with enclosed material.
- Click terminal into the terminal support and connect cable with the OT connection terminals.
- Power supply line of the OT bus, attach the outputs and sensors in accordance with the selected connection diagram to the connection terminals of the base (see connection diagram on page 9).

- Put on upper part of the OT-Box RAMSES top2 OT, click in and secure with bayonet socket.
- ≻Afterwards optionally click in baffle or RAMSES 850 top2 OT in opening.
- > Connect OT-Box RAMSES top2 to power supply.

Dismantling

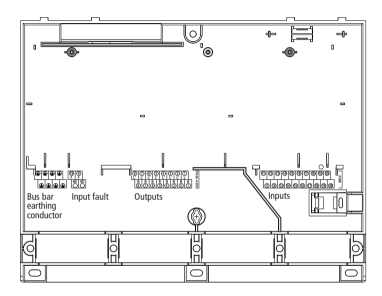
- ≻ Remove RAMSES 850 top2 OT or screen.
- Use a screwdriver to unlock upper part, remove and open device. If necessary take base from wall.



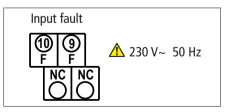
Connection

Danger of death through electric shock!

- > Must be installed by qualified electrician!
- Disconnect power source.
- > Cover or shield any adjacent live components.
- > Ensure device cannot be switched on!
- > Check power supply is disconnected.
- > Earth and bypass.
- > Connect all consuming equipment (pumps, etc.) and sensors.
- > Connect RAMSES 850 top2 OT via OT interface.
- > Connect mains power between (L) (N) (terminal 1).



Inputs and outputs of the OT Box RAMSES top2 OT

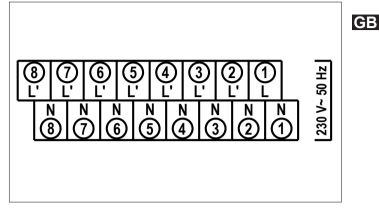


Terminal layout

Power connection

Outputs

- Heating circuit 1 pump as relay output \circledast
- Heating circuit 2 pump as relay output
- Burner as relay output \bigcirc
- Mixer closed (or 2nd burner stage) as relay output 5
- Mixer closed (or 2nd burner stage) as relay output 4
- Pump for domestic hot water feed as relay output $\ensuremath{\mathfrak{I}}$
- Pump for domestic hot water circulation as relay output 2



Inputs

- Input fault (9) (10) (see page 4)
- OpenTherm-Slave (Connection RAMSES 850 top2 OT) (3)
- OpenTherm-Master $% \left(\text{Connection of second OT-Box} \right) \left(4 \right)$
- Domestic hot water temperature sensor $\textcircled{1}{6}$
- Feed temperature sensor (mixer circuit) 1
- Boiler temperature sensor 18
- External temperature sensor 19
- Domestic hot water return temperature sensor (controls circulation pump) ⁽²⁰⁾

The connected devices or sensors must be suitable for SELV or marked with protection class III.

1	୭୮୦	3](4 (5 (6 (D (8 (1	9@	0	Z
1	12	13	14	15	16	1	13	19	2	SELV

Description

- ① **U** LED for operating state OpenTherm
- ② ③ LED for pump 1
- ③ 🛞 LED for pump 2
- ④ *I* LED for burner (or error)
- S B LED for mixer open
- ⑥ 遼 LED for mixer closed
- \odot **5** LED for domestic hot water (DHW) feed
- \circledast $rac{1}{2}$ LED for domestic hot water (DHW) circulation
- ßutton for switching outputs
 (for test function without RAMSES 850 top2 OT)
- Image: Button and LED for chimney sweep function

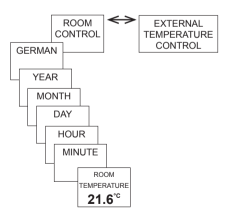


Start-up with RAMSES 850 top2 OT

After connection, the messages follow in the display (see image).

Language, room controls or OT controls, date, time and summer/ winter time can be set in the MODE menu under TIME/DATE or SERVICE.

To set other functions, see operating manual for RAMSES 850 top2 OT.



- The OT box RAMSES top2 can be adapted for the particular heating system (5 systems) by setting different applications.
- The selection "Weather or room-dependent control" is made via the sensor connection. If an ambient temperature sensor is connected, it will be automatically detected and weather-dependent control will be carried out.
- All applications have a pump protection function.
- Almost all functions are controlled and displayed via RAMSES 850 top2 OT. The following messages are displayed:



HC Pump on

- Burner on/off
- Dom
 - Domestic hot water preparation on
 - Weather-dependent control

Set TSP parameters (Transparent Slave Parameters)

The TSP parameters are set in the SETTINGS menu.

> Confirm TSP-PARAMETER with OK.

15 parameters can be set (see below). Parameter 0 includes the 5 systems/applications.

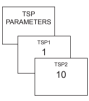
Use + or – keys or rotary control to enter the value and confirm by pressing OK. The value is transferred to the OT Box RAMSES top2 OT.

15 parameters are available from 0-14:

- 0 System selection (1, 2, 3, 4, 5 \rightarrow default 1)
- 1 Boiler base temperature (10 ... 50 degrees, default 10 = off)
- 2 Max. feed temperature main circuit (30 ... 90 degrees, default 80)
- 3 Max. feed temperature auxiliary circuit (rear mixer) (30 ... 90 degrees, default 40)
- 4 Boiler hysteresis (1 ... 15 K, default 5)
- 5 Domestic hot water hysteresis (1 ... 10 K, default 5)
- 6 Domestic hot water priority / parallel operation (default ...)
- 7 Domestic hot water pump switch-off delay (0 ... 20 mins, default 10)
- 8 Domestic hot water for frost protection (default ...)
- 9 Time for domestic hot water circulation pump:

0: Domestic hot water circulation pump only runs when temperature-controlled
0-99: Domestic hot water circulation pump via ΔT on, Value is the maximum runtime in s
10 Pump protection time (0 .. 11 pm, default 12)
11 Pump protection duration in s (0...99, default 15, 0 = no pump protection)
12 ΔT for sequence control (5 ... 25, default 15) resolution 0.1 K
13 ΔT1 for pump switch heater 1 (5 ... 15 K, default 5 K)
14 ΔT1 for pump switch heater 2 (5 ... 15 K, default 5 K)

Further information available in product manual for OT box RAMSES top2 OT at www.theben.de.



Set heating curve of second heating circuit on controller

The heating circuit is adjusted in the SETTINGS menu.

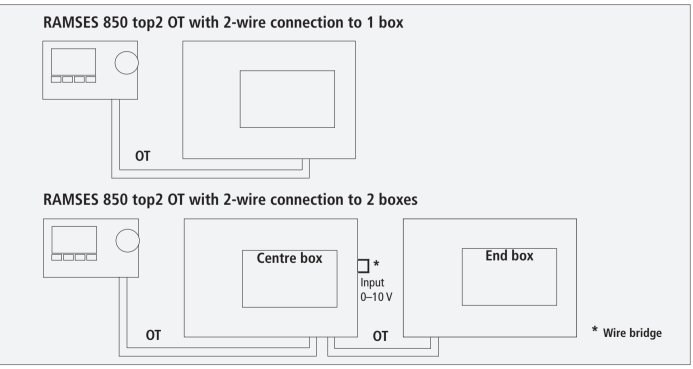
On the room thermostat RAMSES 850 top2 OT the heating curve for 2 heating circuits can be adjusted (see RAMSES 850 top2 OT operating guide, page 31). Base point2 and end point2, etc. must be set on the room thermostat.

Setting range: Base point 10–30 °C, default 20 °C End point 25-60 °C, default 35 °C

Systems/Applications 1–5

- For the systems or applications 1-4 the OT-Box RAMSES top2 OT is required. The OpenTherm bus links RAMSES 850 top2 OT with the OT box RAMSES top2 OT.
- System 5 requires 2 OT boxes (centre box and end box),

which are linked via the OpenTherm bus. RAMSES 850 top2 OT as well as both boxes are linked with one another via the OpenTherm bus. The centre box must be linked to the 0–10 V (terminal 15 - 15) input with a wire bridge. With the RAMSES 856 top2 OT an additional OT box (standard box 9070712) will be required for this system.



System 1 consists of a maximum of:

- Burner
- Heating circuit without mixer
- Heating circuit with mixer
- Water storage tank
- Domestic hot water circulation pump (Domestic hot water return pump)

The individual functions are activated by connecting the appropriate sensor, i.e. the domestic hot water program is only executed when the domestic hot water temperature sensor is connected.

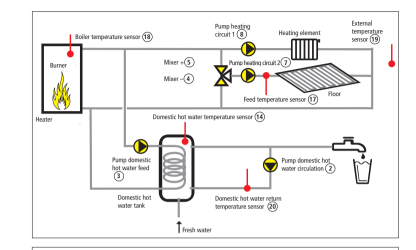
Power connection

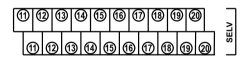
Input configuration

- Domestic hot water temperature 16
- Feed temperature heating circuit 2 1
- Boiler temperature
 18
- Outdoor temperature 19
- Domestic hot water return temperature 20

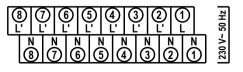
Output configuration

- $\bullet\,$ Heating circuit pump Heating circuit 1 $\,\circledast\,$
- Heating circuit pump Heating circuit 2 \bigcirc
- Burner 6
- Mixer + ⑤
- Mixer ④
- \bullet Domestic hot water feed pump $\ensuremath{\,\textcircled{3}}$
- \bullet Domestic hot water circulation pump 2









System 2 (not for AT-dependent control) consists of a maximum of:

- Burner with 2 stages
- Heating circuit without mixer
- Water storage tank
- Domestic hot water circulation pump (Domestic hot water return pump)

The individual functions are activated by connecting the appropriate sensor, i.e. the domestic hot water program is only executed when the domestic hot water temperature sensor is connected.

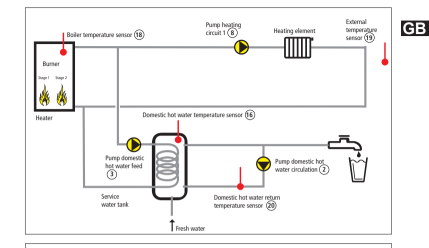
Power connection (1-)

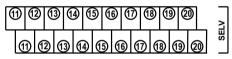
Input configuration

- Domestic hot water temperature 16
- Boiler temperature 18
- Outdoor temperature 19
- Domestic hot water return temperature 20

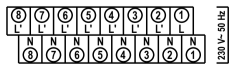
Output configuration

- Heating circuit pump Heating circuit 1 \circledast
- Burner Stage 1 (5)
- Burner Stage 2 ④
- \bullet Domestic hot water feed pump 3
- Domestic hot water circulation pump (2)









System 3 consists of:

- Burner
- Heating circuit without mixer
- 2. Heater (e.g. solid fuel boiler)
- Buffer storage
- Water storage tank
- Domestic hot water circulation pump (Domestic hot water return pump)

The individual functions are activated by connecting the appropriate sensor, i.e. the domestic hot water program is only executed when the domestic hot water temperature sensor is connected.

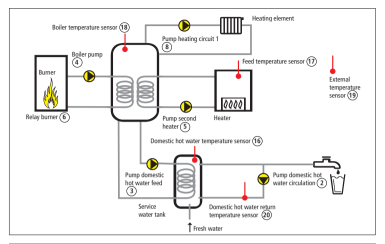
Power connection

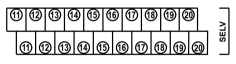
Input configuration

- Domestic hot water temperature 16
- Feed temperature heating circuit 2 1
- Boiler temperature 18
- Outdoor temperature 19
- Domestic hot water return temperature 20

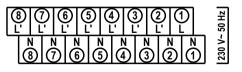
Output configuration

- \bullet Heating circuit pump Heating circuit 1 \circledast
- Burner (6)
- Pump 2. Heater (5)
- Boiler pump (buffer storage feed pump) 4
- Domestic hot water feed pump ③
- \bullet Domestic hot water circulation pump O









System 4 consists of:

- Burner
- Heating circuit with mixer
- 2. Heater (e.g. solid fuel boiler)
- Buffer storage
- Water storage tank
- Domestic hot water circulation pump (Domestic hot water return pump)

The individual functions are activated by connecting the appropriate sensor, i.e. the domestic hot water program is only executed when the domestic hot water temperature sensor is connected.

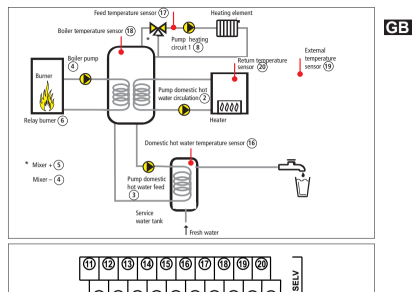
Power connection (1)

Input configuration

- Domestic hot water temperature 16
- Feed temperature 17
- Buffer storage temperature 18
- Outdoor temperature 19
- Temperature 2. Heater 20

Output configuration

- Heating circuit pump Heating circuit 1 \circledast
- Boiler pump \bigcirc
- Burner 6
- Mixer + (5)
- Mixer ④
- \bullet Domestic hot water feed pump 3
- \bullet Domestic hot water circulation pump 2

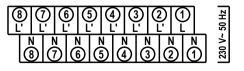




നിമ

Unrequired sensor inputs must be closed off with a resistor (100 ohm,enclosed).

13 14 15 16 17 18 19



System 5 – comfort box

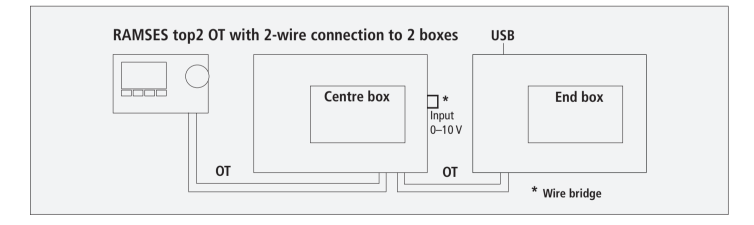
The Comfort box consists of RAMSES 850 top2 OT and 2 standard boxes (centre box and end box).

With it additional inputs/outputs are available for the connection of pumps, etc. Standard box (without RAMSES 850 top2 OT) can be obtained from Theben.

With the RAMSES 856 top2 OT an additional OT box (standard box 9070712) will be required for this system.

➢ On the centre box attach wire bridge to input 0−10 V (terminal 15 – 15) (see figure). System 5 consists of:

- Burner
- Heating circuit 1 with mixer
- Heating circuit 2 with mixer
- 2. Heater (e.g. solid fuel boiler)
- Buffer storage
- Water storage tank
- Domestic hot water circulation pump (Domestic hot water return pump)



Centre box

Power connection ① Input configuration

- RAMSES 850 top2 OT 13
- End box OT 14
- Wire bridge 15
- Buffer tank temperature top 16
- Feed temperature heating circuit 2 1
- Temperature 2. Heater 18
- Lower buffer storage temperature 20

Output configuration

- Boiler pump (feed pump buffer storage) ⁽⁶⁾
- Mixer + Heating circuit 2 (5)
- Mixer Heating circuit 2 ④
- Pump 2. Heater ③

End box

Power connection

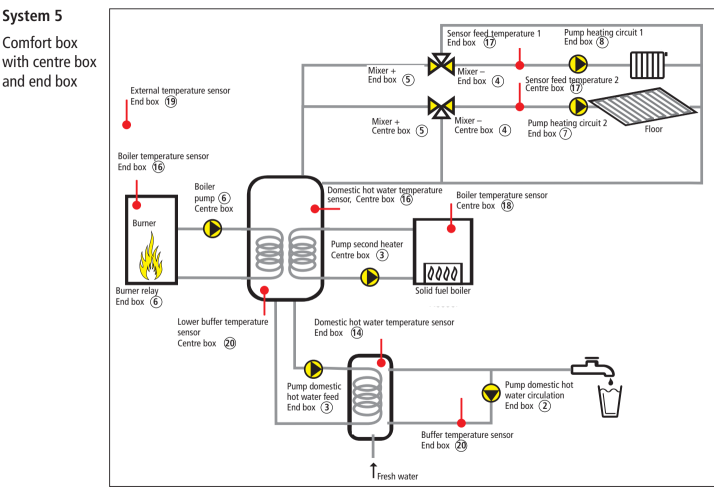
- Domestic hot water temperature 16
- Feed temperature heating circuit 1 D
- Boiler temperature 18
- Outdoor temperature (19)
- \bullet Domestic hot water return temperature 0

Output configuration

- Heating circuit pump Heating circuit 1 $\ensuremath{\textcircled{8}}$
- Heating circuit pump Heating circuit 2 \bigcirc
- Burner 6
- Mixer + Heating circuit 1 (5)
- Mixer Heating circuit 1 4
- Domestic hot water feed pump $\ensuremath{\mathfrak{I}}$
- \bullet Domestic hot water circulation pump 2



230 V~ 50 Hz



Switch chimney sweep function on/off

- Press button * on the OT-Box RAMSES top2 OT x 1. The LED lights up. The chimney sweep function (burner + pump, for measurement of emissions by the chimney sweep) is on (full load).
- Press button again; the function is switched off. If not switched off manually the chimney sweeping function ends automatically after 30 mins.

In the RAMSES 850 top2 OT, the chimney sweeping function can also be switched on and off in the SETTINGS – CHIMNEY SWEEPING.

Operating hours counter

The values burner start and burner hours are determined in the OT box and displayed on the RAMSES 850 top2 OT.

➢ Press INFO button. The display shows



Connect USB/GSM modem

In the **SETTINGS** menu the additional sub-menu **PIN CODE** appears.

To protect the system, enter the four-digit code of the SIM card.

Operation via SMS

When you connect a USB/GSM modem to the OT-Box RAMSES top2 OT, the desired temperature/operating mode can be set via mobile phone.

1. Room-dependent control

- To change the set point value, PIN number and temperature via SMS send to the USB/GSM modem: e.g. PIN:1234 Set:21.0 (note format!!) The USB/GSM modem sends an SMS with: PIN:Ok Set:21.0 Temp:19.0
- To query the current temperature and settings, send the PIN number to the USB/GSM modem:
 e.g. PIN:1234
 The USB/GSM modem sends an SMS with:
 PIN: OK Set:21.0 Temp:19.0

When you receive PIN:xxxx Set:xx,x via SMS,

> Replace the x with the correct PIN code/desired temperature.

2. Weather-dependent control

With the weather-dependent control, you can select the operating mode by SMS.

- > Send the PIN number and operating mode via SMS to the USB/GSM modem: e.g. PIN:1234 Set:2
 - 1 = Frost protection mode
 - 2 = Reduced mode
 - 3 = Comfort mode

The USB/GSM modem sends an SMS with the set operating mode and current room temperature:

PIN: OK Set:2 Temp:19.0

 \succ To guery the current temperature and settings, send the PIN number to the USB/GSM modem: e.g. PIN:1234 The USB/GSM modem sends an SMS with: PIN: OK Set:2 Temp:19.0

When you receive PIN:xxxx Set:x via SMS,

Replace the x with the correct PIN code/desired operating mode.

Error messages

If an error occurs during the adjustment, error codes appear in the RAMSES 850 top2 OT display. Error codes 20-28 originate with a sensor error.

Error-Error code 11 NO COMMUNICATION

- 11 20 20 EXTERNAL TEMPERATURE ERROR 21
 - 21 FFFD FRROR 1
- 22 22 DOMESTIC HOT WATER ERROR
- 23 21 FFFD FRROR 2
- 24 24 DOMESTIC HOT WATER RETURN ERROR
- 25 25 BOILER ERROR 1
- 26 25 BOILER ERROR 2
- 27 27 STORAGE ERROR 1
- 28 27 STORAGE ERROR 2
- 29 29 EXTERNAL FAULT ERROR

30

31

31 MODEM ERROR



Technical data

• Operating voltage: 230 V~, +10/-15 % • Frequency: 50 Hz • Power consumption: typically 2.7 VA typically 1.1 W • Standby: • Switch load: Relay: 5 x max. 2 (1) A 230 V~ (burner, mixer open, mixer closed, domestic hot water pump, domestic hot water return pump) **Relay:** 2 x 1 A (1 A) 230 V ~ (Heat pump 1, Heat pump 2) • SELV power circuits: - Sensor inputs – OT (communication interface) - USB (data communications interface) • Contact material: AgNi • Contact: 7 x simple working contact (normally open) Permissible ambient temperature: 0° C to +50 °C • Contact position for power reserve: permanently to Off • Protection class: II in accordance with FN 60730-1 subject to designated installation IP 20 in accordance with EN 60529: • Protection rating:

IP 65 for remote sensor

• Mode of operation: Type 1 B in accordance with EN 60730-1

2

- Pollution degree:
- Rated impulse withstand voltage: 4 kV

A detailed manual can be found at **www.theben.de**

Service address/Hotline

Service address

 Theben AG

 Hohenbergstr. 32

 72401 Haigerloch

 GERMANY

 Telephone
 +49 7474 692 0

 Fax
 +49 7474 692-150

Hotline

 Telephone
 +49
 7474
 692
 -369

 Fax
 +49
 7474
 692-207

 hotline@theben.de
 Addresses, telephone numbers etc.

 www.theben.de
 Vertice