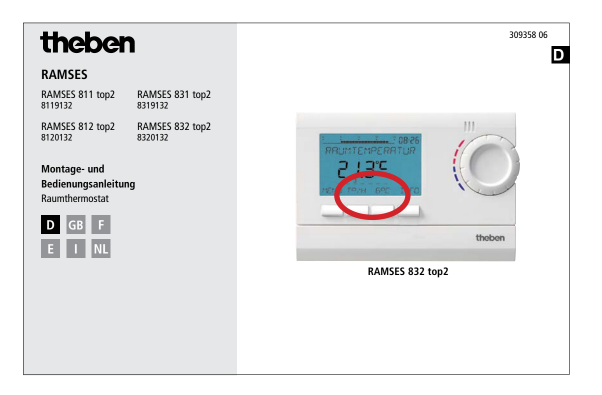
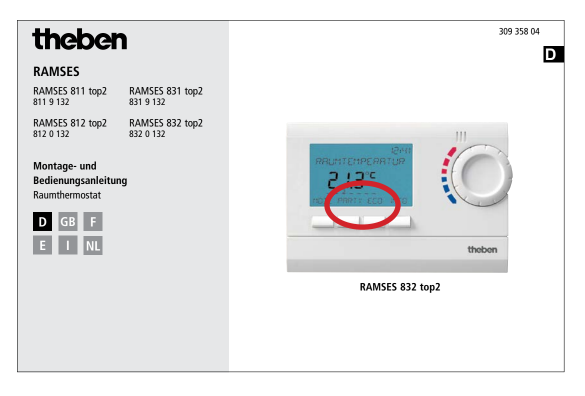
Operating instructions for RAMSES 811 top2_812 top2 and RAMSES 831 top2_832 top2

Dear client,

if you have the newer device, please use page 1 to 33



and if you have the older one, please use page 34 to 65 of this pdf.



theben

RAMSES

RAMSES 811 top2 RAMSES 831 top2 8319132

RAMSES 812 top2 8120132 8

RAMSES 832 top2 8320132

Installation and operating instructions Room thermostat





RAMSES 832 top2

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Basic safety instructions



🗥 WARNING

Danger of death through electric shock or fire!

> Installation should only be carried out by a qualified electrician!

- The device is designed for wall installation
- Corresponds to type 1 B in accordance with IEC/EN 60730-1

Designated use

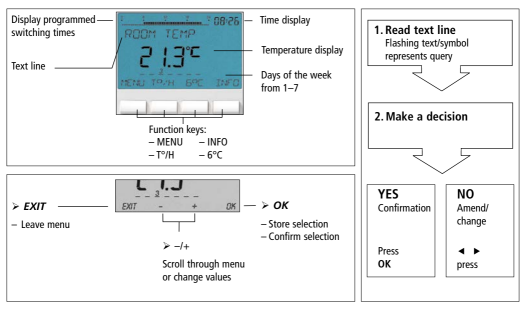
- The room thermostat controls the room temperature in houses, offices etc.
- It is used in dry rooms with normal levels of domestic cleanliness

Disposal

Dispose of device and batteries in an environmentally sound manner

Screen and keys

Operating instructions



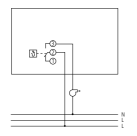
4

Connection/installation

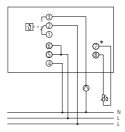


Warning, danger of death through electric shock!

- > 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.



controlling burners or gas water heaters



controlling circulation pump or actuator

external input, only with RAMSES 831_832 top2

GB

Installation

- ➢ Fix plate to wall and attach device.
- > Ensure installation height of approx. 1.5 m.

Dismantling

Insert screwdriver from below, push detent hooks up and open device.



Insert batteries

- Only be carried out by a qualified electrician.
- > Only use alkaline 1.5 V AA batteries.
- Ensure correct polarity when fitting batteries.
- Dispose of batteries in an environmentally sound manner.

Reset

Press a pointed object into the opening on the left hand side of the device.

Replace batteries

- Battery symbol flashes on display, controller remains active. The batteries should be replaced.
- If the display flashes, the controller is no longer active; the relay remains permanently switched on. The batteries must be replaced immediately.



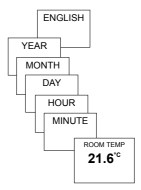
Initial start-up

With mains devices, after connecting mains lead or with battery devices, after inserting batteries, press the right key for more than 3 s and follow on-screen instructions (see fig.).

Date, time and summer/winter rule can be set via **MENU** menu under **TIME/DATE**.

Date and time have to be set with the RAMSES 811 top2 and RAMSES 812 top2 models, RAMSES 831 top2 and RAMSES 832 top2 are factory-set.

RAMSES 811 top2 and RAMSES 831 top2 are battery devices; RAMSES 812 top2 and RAMSES 832 top2 are mains devices.



User information

Note:

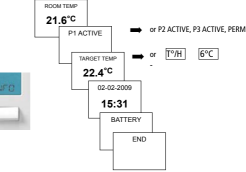
The whole screen, except for temperature and time, is faded out after 5 seconds. Press the **INFO** key to restore screen.

This setting can be changed under USER SETTINGS/DISPLAY.

INFO key – View settings

The **INFO** key allows you to access current room temperature, temperature program, target temperature, date/time or battery status.

> Press INFO key repeatedly.



T°/H key – Setting the timer function

- Press T°/H key. REQUIRED TEMPERATURE (6 °C–30 °C) appears.
- Use the + or keys on the rotary control to set the value.
- > Confirm with OK. DURATION appears.
- Use the + or buttons on the rotary control to set duration (from 0:30 – 24:00).
- > Confirm with OK. COUNTDOWN appears.

Provided the whole screen is shown, the T°/H button flashes to display the set countdown. The set temperature is maintained for the selected period.

Delete T°/H function

Press EXIT key. RETURN TO PROGRAM appears.

6°C key – Set fixed temperature

- Press <u>6°C</u> key. **REQUIRED TEMPERATURE** (6 °C–30 °C) appears.
- Use the + or buttons on the rotary control to set the value.
- Confirm with OK. QUIT PROGRAM appears.

Provided the whole screen is shown, the $6^{\circ}C$ button flashes to display the current function. The set temperature is maintained until the function is switched off manually

Press EXIT key. RETURN TO PROGRAM appears.

Change target temperature

Use rotary control to make changes

In standard operation mode, you can temporarily change current target temperature via the rotary control. It is not stored in the program and is replaced by the set value at the next programmed switching time.

The following applies to all programs:

The broken bar in the top left of the display shows the number of menu points in the relevant menu. The flashing cursor indicates the point in the menu that you are currently in.



Turn rotary control up or down to change temperature setting (in 0.2 °C increments).



Temperature programs

RAMSES top2 devices have several preset programs.

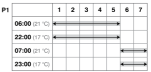
- P1
- P2
- P3

Use the **MENU/PROGRAMMING** key to access selection of active temperature program.

Change temperature programs (P1, P2, P3)

The programs are adjusted using the **MENU**, key in the **PROGRAMMING** menu (see page 15ff.)

Mo Tu We Thu Fr Sa Su

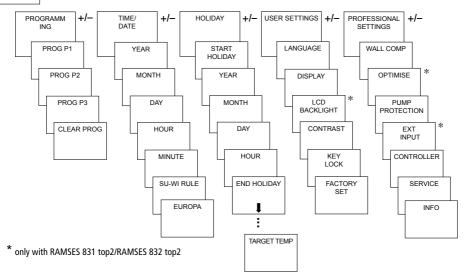




P3		1	2	3	4	5	6	7
	12:00 (21 °C)	←		_	_			
	20:00 (17 °C)	←	_	_	_	_		
	07:00 (21 °C)						←	_
	22:00 (17 °C)						•	_

MENU – Overview

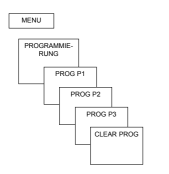
MENU



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PROGRAMMING

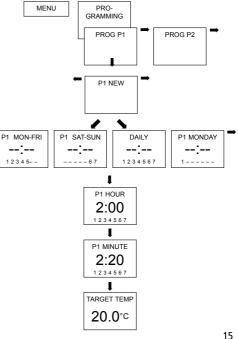
Programs P1–P3 are preset but they can be amended or deleted. A maximum of 24 switching times can be set per program, up to a total of 42.



Program F	P1 (preset)	
Mon–Fri	21 °C	6.00-22.00
	otherwise	17 °C
Sat–Sun	21 °C	7.00–23.00
Program F	2 (preset)	
Mon–Fri	21 °C	6.00-8.00
		16.00-22.00
	otherwise	17 °C
Sat–Sun	21 °C	7.00–23.00
Program F	P3 (preset)	
Mon–Fri	21 °C	12.00-20.00
	otherwise	17 °C
Sat–Sun	21 °C	7.00–22.00

Reset switching time

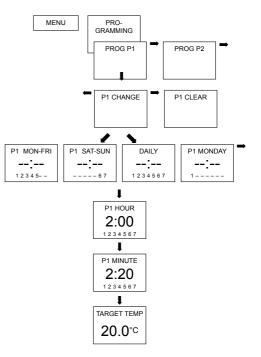
- Press MENU key. The display shows PROGRAMMING.
- Confirm by pressing OK.
 The display shows, for example, PROG P1.
- > Confirm by pressing **OK**.
- Selected P1 NEW using the + or keys or the rotary control.
- ➤ Confirm by pressing OK.
- Selected desired days using the + or keys or the rotary control (e.g. Mon–Fri, Sat–Sun, individual days or daily).
- > Confirm by pressing **OK**.
- Enter switching time in hours, minutes and target temperature using the + or – keys or the rotary control.
- > Confirm by pressing **OK**.



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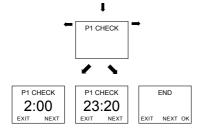
Change or clear switching time

- Press MENU key. The display shows PROGRAMMING.
- Confirm by pressing OK.
 The display shows, for example, PROG P1.
- > Confirm by pressing **OK**.
- Selected P1 CHANGE or P1 CLEAR using the + or - or the rotary control.
- > Confirm **P1 CHANGE** by pressing **OK**.
- Select switching time for desired days using the + or – keys or the rotary control (e.g. Mon–Fri, Sat–Sun, individual days or daily).
- > Confirm by pressing **OK**.
- Enter switching time in hours and minutes using the + or – keys or rotary control and confirm by pressing OK.



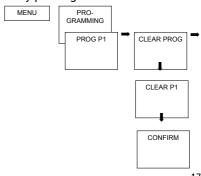
Check switching time

- Press MENU key. The display shows PROGRAMMING.
- Confirm by pressing OK.
 The display shows, for example, PROG P1.
- Confirm by pressing OK. The display shows P1 CHECK.
- > Confirm by pressing **OK**.
- Press NEXT key. All programmed switching times can be viewed in succession.



Delete program

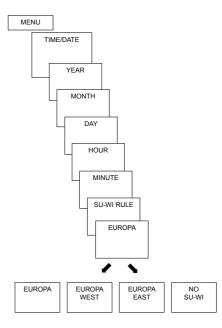
- > Confirm **PROGRAMMING** by pressing **OK**.
- Select CLEAR PROG using the + or keys.
- Confirm by pressing OK. The display shows CLEAR P1.
- Confirm by pressing OK. The display shows CONFIRM.
- ➤ Confirm by pressing OK.



TIME/DATE

Set date, time and summer/winter rule

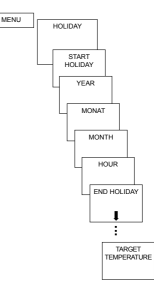
- Press MENU key. The display shows PROGRAMMING.
- Selected TIME/DATE using the + or keys or the rotary control.
- > Confirm by pressing **OK**. The display shows **YEAR**.
- Change hours, minutes etc. in succession using the + or – keys or the rotary control. The display shows SU-WI RULE.
- Confirm by pressing OK. The display shows EUROPA, EUROPA WEST, EUROPA EAST or NO SU-WI.
- Select summer winter rule by pressing **OK**.



HOLIDAY

Set Holiday program

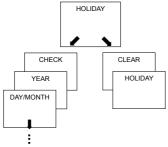
- Press MENU key. The display shows PROGRAMMING.
- Selected TIME/DATE using the + or keys or the rotary control.
- Confirm by pressing OK. The display shows START HOLIDAY.
- > Select year, month, day etc. in succession.
- Use + or keys or rotary control to change value.
- > Confirm each setting by pressing **OK**.
- Finally, enter END HOLIDAY in same way as START HOLIDAY entry.
- Set desired temperature for the holiday period using the + or – keys and confirm with OK.



A maximum of one holiday period can be entered.

Check/clear holiday program

(only possible with a programmed holiday period)



Switch off holiday program

HOLIDAY is displayed on screen during the programmed holiday period. The controller can only be operated once the holiday mode has been switched off.

Confirm HOLIDAY on display with OFF.

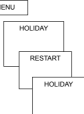
The display shows **HOLIDAY OFF**.



Briefly interrupt holiday program and restart

The program can be interrupted during the holiday period and restarted with the available data.

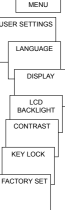
- Confirm HOLIDAY on screen by pressing OK.
 The display shows RESTART.
- Confirm by pressing OK.
 The display shows
 HOLIDAY.



USER SETTINGS

Set language

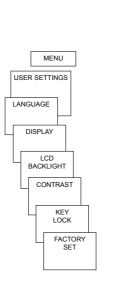
- Press MENU key. The display shows PROGRAMMING.
- Selected USER SETTINGS using USER SETTINGS the + or – keys or the rotary control.
- Confirm by pressing OK. The display shows LANGUAGE.
- Confirm by pressing OK.
 The display shows, for example,
 ENGLISH.
- Use + or keys or rotary control to select language.
- > Confirm by pressing **OK**.



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Set display

- Confirm DISPLAY by pressing OK.
- Use + or keys or rotary control to select values 1–4.
- Confirm by pressing OK.





18.3°

12:00

ROOM TEMPERATURE

21.3[℃]

12:00

18.0°

- 1 = Standard display: after 5 seconds all display content except for temperature and time are faded out (factory setting)
- 2 = Standard display as in 1, but time and temperature are swapped round

$$3 = \text{complete display}$$

4 = complete display as in 3, but time and temperature are swapped round

Set LCD backlight

(only with RAMSES 831 top2/ RAMSES 832 top2)

The brightness of the backlighting can be set at different levels.

- Confirm LCD BACKLIGHT by pressing OK.
 The display shows, for example, 3.
- Use + or keys or the rotary control to select 0-3.
- > Confirm by pressing **OK**.

Set contrast

Screen contrast can be set at different levels.

- Confirm CONTRAST by pressing OK. The display shows, for example, 8.
- Use + or keys or the rotary control to select 0-15.
- > Confirm by pressing **OK**.

Keypad lock

The device is fitted with a keypad lock that is switched on or off via software program. When the keypad lock is switched on, a key symbol appears on the display and pressing a key shows **KEY LOCK** on the display.

Set key lock

- Confirm KEY LOCK by pressing OK. The display shows WITH or NO KEY LOCK.
- > Confirm selection by pressing **OK**.

Briefly interrupt keypad lock

The keypad lock can be interrupted to allow programming etc. The keypad lock is reactivated once changes are completed and the standard operating mode is returned to. Press **INFO** key for more than 3 seconds.

Set factory settings

The factory settings return all controller settings to delivery status.

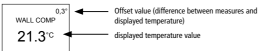
- Confirm FACTORY SET by pressing OK.
 The display shows CONFIRM.
- > Confirm by pressing **OK**.

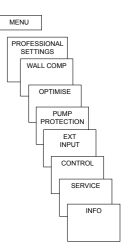
Operating level for specialist personnel

PROFESSIONAL SETTINGS – Set wall compensation

If the installation site is not in a good place, this may lead to a variation in temperature between the detected and actual room temperature. This can be corrected by using wall compensation.

- > Press MENU key. The display shows PROGRAMMING.
- Selected PROFESSIONAL SETTINGS using the + or keys or the rotary control.
- > Confirm by pressing **OK**. The display shows **WALL COMP**.
- > Confirm by pressing **OK**.
- Use + or keys or rotary control to change the temperature setting and confirm by pressing OK.





Set optimisation

(only with RAMSES 831 top2/RAMSES 832 top2)

The optimisation function allows you to achieve a certain room temperature at a desired switching point The display shows how many minutes earlier the heating has to be started. This time applies per K of temperature difference between actual temperature and the desired setpoint temperature.

Example:

In the bathroom at 06.00 a change is programmed from reduction (17 °C) to comfort temperature(23 °C).

Without the optimisation function, the room thermostat stops heating request for bathroom at 06.00. Depending on the size of the room and heating system used, the bathroom reaches the desired 23 °C at 06.30, for example.

With a set optimisation of 5 min/K, the thermostat requests the heating requirement earlier as follows:

- Target temperature at 06.00 --> 23 °C
- Actual temperature --> 17 °C
- i. e. Delta T = 6 K
- 6 K * 5 min/K = 30 min

The controller starts the heating 30 mins earlier and reaches the target temperature at 06.00. The optimisation value depends on spatial and heating setup.

- > Confirm **OPTIMISE** by pressing **OK**.
- Use the + or keys or rotary control to set the value (of 1–60) and confirm by pressing OK.

Set pump protection

Pump protection is not activated in the factory. But it can be set in the **PROFESSIONAL SETTINGS** menu.

- Confirm PUMP PROTECTION by pressing OK.
- Use the + or keys or the rotary control to select ON or OFF and confirm by pressing OK.
- Set TIME and DURATION using the + or – keys or the rotary control and confirm by pressing OK.



Set external input

The external input on the RAMSES 831 top2/ RAMSES 832 top2 can be configured for various external sensors.

- **CAUTION!** Input is active, therefore do not use external voltage. The connected contact must be floating and electrically isolated.
- > Confirm **EXT INPUT** by pressing **OK**.
- You can choose from UNUSED INPUT, FLOOR SENSOR, ROOM SENSOR, WINDOW SWITCH, PHONE SWITCH, PRESENCE DETECTOR.
- Confirm desired sensor/contact by pressing OK. Select available options and confirm by pressing OK.

The following options are available with the individual sensors/contacts

Floor sensor:	Mode 1 Mode 2	no options, floor temperature control, floor temperature is shown on screen Floor temperature control, floor temperature level can be set between 20 °C and 30 °C, room temperature is shown on display; floor sensor (907 0 321)
Room sensor:	no options,	internal temperature sensor is switched off; external temperature sensor (IP 65) (907 0 459)
Presence detector:	Temperature selection	this temperature is controlled when the HVAC output on the presence detector is switched on. If no presence is detected, the set program is used.
Window switch:	no options, provided the window switch is temperature level; WINDOW S	s switched on, the thermostat controls to frost protection WITCH is shown in display.

Phone switch:	Temperature selection	Select temperature level for controller when the phone switch is switched on.	GB
	Time selection	Select time until phone switch turns off automatically.	
	switched contact must be s again. A safety shutdown s	on screen if the phone switch is switched on. The switched off manually to allow the control to be used switches the contact off again automatically phone remote switch used should have a pulse output.	

Set controller

Controller characteristics of pulse duration controller

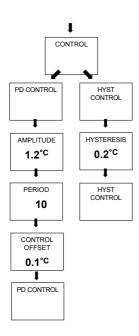
With adapted heating systems, a PD controller is noted for its short transient time, minimal overshoot and therefore high control, accuracy.

Controller characteristics of a hysteresis-/ on/off controller

With over or undersized heating systems, hysteresis controllers are noted for their minimal switching frequency and low temperature variations.

- > Confirm **CONTROL** by pressing **OK**.
- You can choose between PD CONTROL or HYST CONTROL.

Use + or – keys or rotary control to implement settings and confirm by pressing OK.



Set maintenance period

With maintenance, it is a question of a "reminder function".

- Confirm SERVICE by pressing OK.
 The display shows
 MONTHS BEFORE NEXT SERVICE.
- Use the + or keys or the rotary control to enter the value and confirm by pressing OK.



Technical data

Mains device: Nominal voltage: Frequency: Power reserve: Contact:

230-240 V~, +10 %/-15 % 50-60 Hz 4 hours Power consumption: typically 0.5 VA capacitive Two-way switch, switching of choice of external wires is permitted max. 6 A (1) /250 V~ min. 1 mA/5 V DC (SELV/PELV switching is not permitted)

Battery-operated device:

Batteries: 2 x alkaline batteries 1.5 V. AA type Power reserve during battery change: 10 minutes Mode of operation: Type 1 B in accordance with FN 60730-1 Two-way switch, floating Contact: max. 6 (1) A/250 V~ min. 1 mA/5 V DC

Contact material. Temperature range:

Permissible ambient temperature: Control period:

Control capture range:

Switching hysteresis:

Memory locations: Protection class:

Protection rating:

Time accuracy: Pollution level Load current:

AgSnO₂ $+4 \circ C$ to $+30 \circ C$ in increments of 0.2 °C

0 °C ... +55 °C 5-30 min. (PD controller) +0.2 K to 5 K (PD controller) ±0.2 K to ±1.0 K (hysteresis controller) 42 II in accordance with EN 60730-1 for designated installation IP 20 in accordance with FN 60529 ≤ 1 s/day at 20 °C 2 max, 5 A internal NTC max. 6 A external NTC

theben

RAMSES

 RAMSES 811 top2 811 9 132
 RAMSES 831 top2 831 9 132

 RAMSES 812 top2 812 0 132
 RAMSES 832 top2 832 0 132

Installation and operating instructions Room thermostat





RAMSES 832 top2

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personnel Set wall compensation Set optimisation Set pump protection	25 26 27
personnel Set wall compensation Set optimisation Set pump protection Set external input	25 26 27 27
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Basic safety instructions



🗥 WARNING

Danger of death through electric shock or fire!

> Installation should only be carried out by a qualified electrician!

- The device is designed for wall installation
- Corresponds to type 1 B in accordance with IEC/EN 60730-1

Designated use

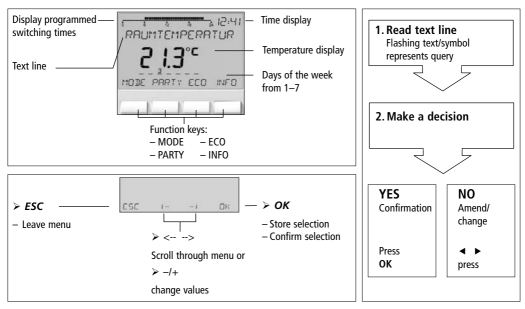
- The room thermostat controls the room temperature in houses, offices etc.
- It is used in dry rooms with normal levels of domestic cleanliness

Disposal

Dispose of device and batteries in an environmentally sound manner

Screen and keys

Operating instructions

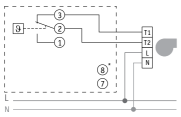


Connection/installation

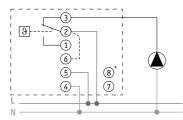


Warning, danger of death through electric shock!

- > 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.



controlling burners or gas water heaters * external input, only with RAMSES 831_832 top2



controlling circulation pump or actuator

GB

Installation

- ➤ Fix plate to wall and attach device.
- > Ensure installation height of approx. 1.5 m.

Dismantling

Insert screwdriver from below, push detent hooks up and open device.



Insert batteries

- Only be carried out by a qualified electrician.
- > Only use alkaline 1.5 V AA batteries.
- Ensure correct polarity when fitting batteries.
- Dispose of batteries in an environmentally sound manner.

Reset

Press a pointed object into the opening on the left hand side of the device.

Replace batteries

- Battery symbol flashes on display, controller remains active. The batteries should be replaced.
- If the display flashes, the controller is no longer active; the relay remains permanently switched on. The batteries must be replaced immediately.



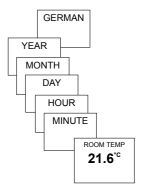
Initial start-up

With mains devices, after connecting mains lead or with battery devices, after inserting batteries, press the right key for more than 3 s and follow on-screen instructions (see fig.).

Date, time and summer/winter rule can be set via **MODE** menu under **TIME/DATE**.

Date and time have to be set with the RAMSES 811 top2 and RAMSES 812 top2 models, RAMSES 831 top2 and RAMSES 832 top2 are factory-set.

RAMSES 811 top2 and RAMSES 831 top2 are battery devices; RAMSES 812 top2 and RAMSES 832 top2 are mains devices.



🛄 User information

Note:

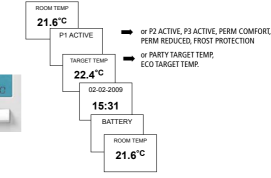
The whole screen, except for temperature and time, is faded out after 5 seconds. Press the **INFO** key to restore screen.

This setting can be changed under OPTIONS/DISPLAY.

INFO key – View settings

The **INFO** key allows you to access current room temperature, temperature program, setpoint temperature, date/time or battery status.

> Press INFO key repeatedly.



PARTY key – Set PARTY function

Press PARTY key. The display shows PARTY TARGET TEMP 23.0 °C.

Provided the whole screen is shown, the PARTY key flashes to display the set party mode. The INFO key plus the PARTY key appear once the contents of the screen are faded out.

Delete PARTY function

Press PARTY key. The display shows PARTY OFF.

Change PARTY TARGET TEMP

The rotary control adjusts the PARTY TARGET TEMP up or down.

ECO key – Set ECO function

Press ECO key. The display shows ECO TARGET TEMP 17.0 °C.

Provided the whole screen is shown, the ECO key flashes to display the set party mode. The INFO key plus the ECO key appear once the contents of the display are faded out.

Clear ECO function

Press ECO key. The display shows ECO OFF.

Change ECO TARGET TEMP

The rotary control adjusts the ECO TARGET TEMP up or down.

Temperature programs

RAMSES top2 devices have several preset programs.

- P1
- P2
- P3
- PERM COMFORT
- PERM REDUCED
- FROST PROTECTION

Use the **MODE** key to access selection of active temperature program.

Change temperature programs (P1, P2, P3)

The programs are adjusted using the **MODE**, key in the **SETTINGS** menu (see page 13ff.)

Use rotary control to make changes

In standard operation mode, you can temporarily change current setpoint temperature via the rotary control. It is not stored in the program and is replaced by the set value at the next programmed switching time.

Turn rotary control up or down to change temperature setting (in 0.2 °C increments). The following applies to all programs:

The broken bar in the top left of the display shows the number of menu points in the relevant menu. The flashing cursor indicates the point in the menu that you are currently in.

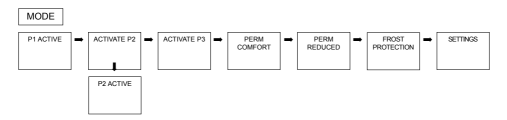


MODE key – Change/program settings

Using the **MODE** key and selecting the **SETTINGS** menu point brings up the programming and setting mode.

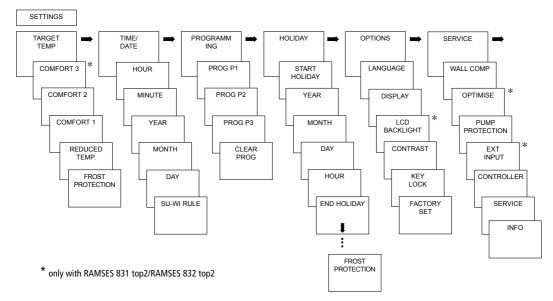
Select preset program

> Press **MODE** key.



Use <- or -> to scroll through menu points, select desired program and confirm by pressing OK.

MODE – Settings– Overview



Change setpoint temperature

SETTINGS

TARGET TEMP

COMFORT 3

COMFORT 2

COMFORT 1

REDUCED

TEMP

FROST

PROTECTION

- Confirm TARGET TEMP by pressing OK.
 The display shows COMFORT 3.
- Use + or keys or rotary control to change value.
- > Confirm by pressing **OK**.

The other setpoint values (for comfort 2, frost protection etc.) are set accordingly.

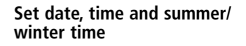
All 3 comfort temperatures are available as required:

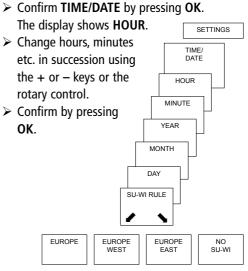
 - Comfort 1–3:
 10.2 °C...30 °C

 - Reduced temperature:
 min. 10 °C,

 max. 0.2 K
 under Comfort 1

 - Frost protection:
 from 4 °C...10 °C





GB

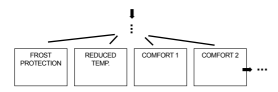
Set Holiday program

- Confirm HOLIDAY by pressing OK. The display shows START HOLIDAY.
- Select year, month, day etc. in succession.
- Use + or keys or rotary control to change value.
- > Confirm each setting by pressing **OK**.
- Finally, enter END HOLIDAY in same way as START HOLIDAY entry.
- Set desired temperature for the holiday period using the + or – keys and confirm with OK.

A maximum of one holiday period can be entered.

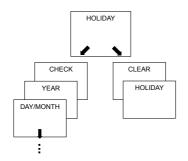


Set temperature preselection



View/clear holiday program

(only possible with a programmed holiday period)



Switch off holiday program

HOLIDAY is displayed on screen during the programmed holiday period. The controller can only be operated once the holiday mode has been switched off.

Confirm HOLIDAY on display with OFF.

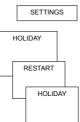
The display shows **HOLIDAY OFF**.



Briefly interrupt holiday program and restart

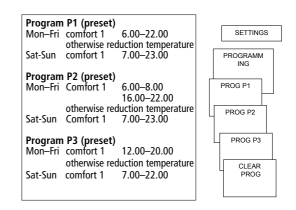
The program can be interrupted during the holiday period and restarted with the available data.

- Confirm HOLIDAY on screen by pressing OK.
 The display shows RESTART.
- Confirm by pressing OK.
 The display shows
 HOLIDAY.



Programming

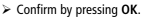
Programs P1–P3 are preset but they can be amended or deleted. A maximum of 24 switching times can be set per program, up to a total of 42.

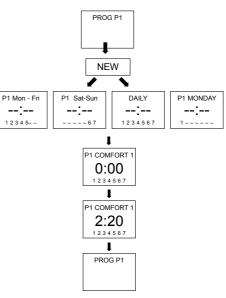


Reset switching time

MODE – SETTINGS– PROGRAMMING

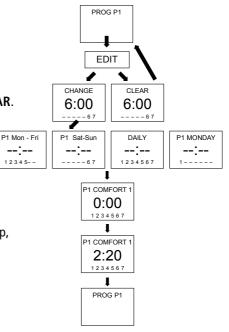
- Confirm PROGRAMMING by pressing OK. The display shows, for example, PROG P1.
- > Confirm **PROG P1** by pressing **OK**.
- Press NEW key.
- Selected desired days using the + or or the rotary control (e.g. Mon–Fri, Sat–Sun, individual days or daily).
- > Confirm by pressing **OK**.
- Select desired temperature using the + or keys or the rotary control (comfort 1–3, reduced temp, frost protection).
- > Confirm by pressing **OK**.
- Enter switching time in hours and minutes using the + or – keys or the rotary control.





Change or delete switching time

- Confirm PROGRAMMING by pressing OK. The display shows, for example, PROG P1.
- > Confirm **PROG P1** by pressing **OK**.
- > Press EDIT key. The display shows CHANGE or CLEAR.
- > Confirm CHANGE by pressing OK.
- Select switching time for desired days using the + or - keys or the rotary control
 - (e.g. Mon-Fri, Sat-Sun, individual days or daily).
- > Confirm by pressing **OK**.
- Select temperature using the + or keys or the rotary control (comfort 1–3, reduced temp, frost protection) and confirm by pressing OK.
- Enter switching time in hours and minutes using the + or – keys or rotary control and confirm by pressing OK.



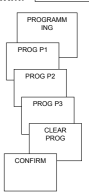
View switching time

- > Confirm **PROGRAMMING** by pressing **OK**. The display shows, for example, **PROG P1**.
- > Confirm **PROG P1** by pressing **OK**.
- > Press **NEXT** key repeatedly.

Press NEXT key repeatedly.	PROG P1
All programmed switching time	S NEXT
can be viewed in succession.	P1 COMFORT 1
	2:20
	1204001
	P1 COMFORT 1
	6:20
	1 2 3 4 5 6 7
	I
	END

Delete program

- > Confirm **PROGRAMMING** by pressing **OK**.
- Select CLEAR PROG using the + or keys.
- \succ Confirm by pressing **OK**. The display shows CONFIRM.
- \succ Confirm by pressing **OK**.



SETTINGS

Set language

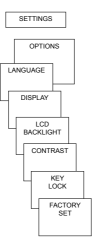
- Confirm LANGUAGE by pressing OK. The display shows, for example, GERMAN.
- > Use + or -

keys or rotary control to select language.

> Confirm by pressing **OK**.

Set display

- Confirm DISPLAY by pressing OK.
- Use + or keys or rotary control
 to select values 1–3.
- > Confirm by pressing **OK**.



^{12:00} 21.3°C

1 =

18.3° 2 12:00

12:00

ROOM TEMPERATURE

21.3[°][℃]

seconds all display content except for temperature and time are faded out.

Standard display: after 5

2 = Standard display: Time and temperature are swapped round

Set LCD backlight

(only with RAMSES 831 top2/RAMSES 832 top2)

The brightness of the backlighting can be set at different levels.

- Confirm LCD BACKLIGHT by pressing OK. The display shows, for example, 3.
- Use + or keys or the rotary control to select 0-3.
- > Confirm by pressing **OK**.

Set contrast

Screen contrast can be set at different levels.

- Confirm CONTRAST by pressing OK. The display shows, for example, 8.
- Use + or keys or the rotary control to select 0-15.
- > Confirm by pressing **OK**.

Keypad lock

The device is fitted with a keypad lock that is switched on or off via software program. When the keypad lock is switched on, a key symbol appears on the display and pressing a key shows **KEY LOCK** on the display.

Set key lock

- Confirm KEY LOCK by pressing OK.
 The display shows WITH or
 NO KEY LOCK.
- > Confirm selection by pressing **OK**.

Briefly interrupt keypad lock

The keypad lock can be interrupted to allow programming etc. The keypad lock is reactivated once changes are completed and the standard operating mode is returned to. Press **INFO** key for more than 3 seconds.

Set factory settings

The factory settings return all controller settings to delivery status.

- Confirm FACTORY SET by pressing OK. The display shows CONFIRM.
- > Confirm by pressing **OK**.

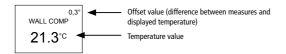
GB

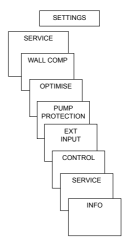
Operating level for specialist personnel

Set wall compensation

If the installation site is not in a good place, this may lead to a variation in temperature between the detected and actual room temperature. This can be corrected by using wall compensation.

- Confirm SERVICE by pressing OK. The display shows WALL COMP.
- > Confirm WALL COMP by pressing OK.
- Use + or keys or rotary control to change the temperature setting and confirm by pressing OK.





Set optimisation

(only with RAMSES 831 top2/RAMSES 832 top2)

The optimisation function allows you to achieve a certain room temperature at a desired switching point The display shows how many minutes earlier the heating has to be started. This time applies per K of temperature difference between actual temperature and the desired setpoint temperature.

Example:

In the bathroom at 06.00 a change is programmed from reduction (17 °C) to comfort temperature(23 °C).

Without the optimisation function, the room thermostat stops heating request for bathroom at 06.00. Depending on the size of the room and heating system used, the bathroom reaches the desired 23 °C at 06.30, for example.

With a set optimisation of 5 min/K, the thermostat requests the heating requirement earlier as follows:

- Setpoint temperature at 06.00 --> 23 °C
- Actual temperature --> 17 °C
- i. e. Delta T = 6 K
- 6 K * 5 min/K = 30 min

The controller starts the heating 30 mins earlier and reaches the setpoint temperature at 06.00. The optimisation value depends on spatial and heating setup.

- > Confirm **OPTIMISE** by pressing **OK**.
- Use the + or keys or rotary control to set the value (of 1–60) and confirm by pressing OK.

Set pump protection

Pump protection is not activated in the factory. But it can be set in the **SERVICE** menu.

- Confirm PUMP PROTECTION by pressing OK.
- Use the + or keys or the rotary control to select ON or OFF and confirm by pressing OK.
- Set TIME and DURATION using the + or – keys or the rotary control and confirm by pressing OK.



Set external input

The external input on the RAMSES 831 top2/ RAMSES 832 top2 can be configured for various external sensors.

- **CAUTION!** Input is active, therefore do not use external voltage. The connected contact must be floating and electrically isolated.
- > Confirm **EXT INPUT** by pressing **OK**.
- You can choose from UNUSED INPUT, FLOOR SENSOR, ROOM SENSOR, WINDOW SWITCH, PHONE SWITCH, PRESENCE DETECTOR.
- Confirm desired sensor/contact by pressing OK. Select available options and confirm by pressing OK.

The following options are available with the individual sensors/contacts

Floor sensor:	Mode 1	no options, floor temperature control, floor temperature is shown on screen
	Mode 2	Floor temperature control, floor temperature level can be set between 20 °C and 30 °C, room temperature is shown on display; floor sensor (907 0 321)
Room sensor:	no options,	internal temperature sensor is switched off; external temperature sensor (IP 65) (907 0 459)
Presence detector:	Temperature selection	this temperature is controlled when the HVAC output on the presence detector is switched on. If no presence is detected, the set program is used.
Window switch:	no options, provided the window switch is switched on, the thermostat controls to frost protection temperature level; WINDOW SWITCH is shown in display.	

Phone switch:	Temperature selection	Select temperature level for controller when the phone switch is switched on.
	Time selection	Select time until phone switch turns off automatically.

TELEPHONE SWITCH is shown on screen if the phone switch is switched on. The switched contact must be switched off manually to allow the control to be used again. A safety shutdown switches the contact off again automatically at the preset time. The telephone remote switch used should have a pulse output.

Set controller

Controller characteristics of pulse duration controller

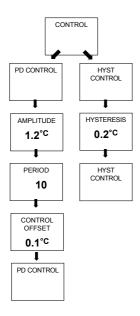
With adapted heating systems, a PD controller is noted for its short transient time, minimal overshoot and therefore high control, accuracy.

Controller characteristics of a hysteresis-/ on/off controller

With over or undersized heating systems, hysteresis controllers are noted for their minimal switching frequency and low temperature variations.

- > Confirm **CONTROL** by pressing **OK**.
- You can choose between PD CONTROL or HYST CONTROL.

Use + or – keys or rotary control to implement settings and confirm by pressing OK.



Set maintenance period

With maintenance, it is a question of a "reminder function".

- Confirm SERVICE by pressing OK.
 The display shows
 MONTHS BEFORE NEXT SERVICE.
- Use the + or keys or the rotary control to enter the value and confirm by pressing OK.



Technical data

Mains device: Nominal voltage: Frequency: Power reserve: Contact:

230-240 V~, +10 %/-15 % 50-60 Hz 4 hours Power consumption: typically 0.5 VA capacitive Two-way switch, switching of choice of external wires is permitted max. 6 A (1) /250 V~ min. 1 mA/5 V DC (SELV/PELV switching is not permitted)

Battery-operated device:

Batteries: 2 x alkaline batteries 1.5 V. AA type Power reserve during battery change: 10 minutes Mode of operation: Type 1 B in accordance with FN 60730-1 Two-way switch, floating Contact: max. 6 (1) A/250 V~ min. 1 mA/5 V DC

Contact material. Temperature range:

Permissible ambient temperature: Control period:

Control capture range:

Switching hysteresis:

Memory locations: Protection class:

Protection rating:

Time accuracy: Pollution level Load current:

AgSnO₂ $+4 \circ C$ to $+30 \circ C$ in increments of 0.2 °C

0 °C ... +55 °C 5-30 min. (PD controller) +0.2 K to 5 K (PD controller) ±0.2 K to ±1.0 K (hysteresis controller) 42 II in accordance with EN 60730-1 for designated installation IP 20 in accordance with FN 60529 ≤ 1 s/day at 20 °C 2 max, 5 A internal NTC max. 6 A external NTC