



DELTA 8000 TAP BUS & RF

FR Notice d'utilisation

EN Instructions for use

DE Bedienungsanleitung

NL Gebruiksaanwijzing

ES Instrucciones de uso

IT Istruzioni per l'uso

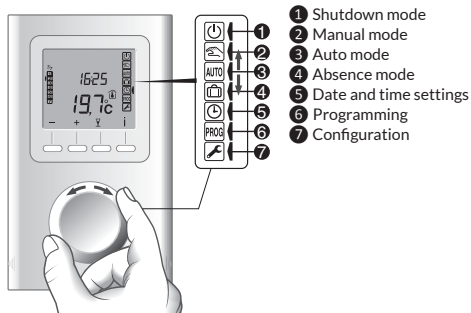


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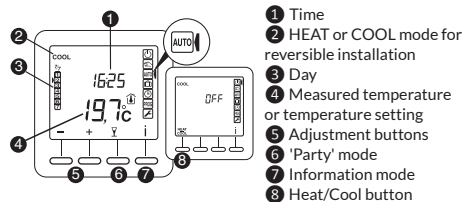
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1/ DESCRIPTION



Standby mode:

When left idle for a given period of time, the product switches to standby. To wake the product, press any button or turn the selector knob.



: Measured temperature

: Door/window magnetic contact
 Steady = mode active
 Flashes = detection in progress

: Settings locked

HEAT/COOL button: appears in OFF mode, if a 'Master' programmable thermostat is used and according to the system's configuration. Press and hold the button to switch from one mode to another.


2/ INFORMATION BUTTON

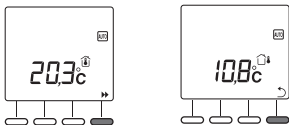
From the , ,  or  modes.

The information button () shows the following information:


- measured temperature or current temperature setting (according to configuration),
- outdoor temperature (if an outdoor sensor is associated with the channel),

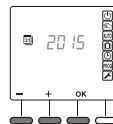
Successively press the  button to display this information.

Press  or wait 10 seconds to exit the view mode.



3/ SETTING THE CLOCK

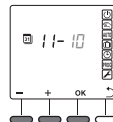
- 1 Turn the selector knob to .



- 2 Set the year with + and - and confirm with OK.

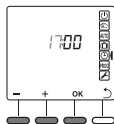


- 3 Set the day and month with + and - and confirm with OK.

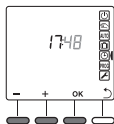


3/ SETTING THE CLOCK


- 4 Set the hour value with + and - and confirm with OK.

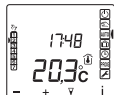


- 5 Set the minutes value with + and - and confirm with OK.



- 6 Back to the AUTO, Manual or Shutdown mode.

Press  to return to the previous setting.



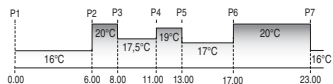
You can decide not to use the calendar function (no automatic changeover between summer and winter). In this case, when you select the year, select '----' by pressing on -.

4/ PROGRAMMING

Programming involves changing different temperature settings for each day of the week (Heat: +5°C to +30°C, Cool: +16°C to +35°C) according to requirements.

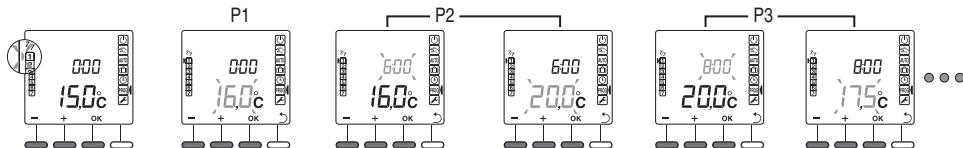
You can programme from 1 to 7 setting changes, as well as the corresponding temperature. For a reversible installation, you have two separate programming operations in HEAT and COOL mode (according to the active mode).

Example :



5/ PROGRAMMING

- 1 Turn the selector knob to **PROG**, select the day to programme with + and - . Initialisation is recommended by pressing **OK** for 3 seconds. Confirm with OK.
- 2 Set the temperature value at 0.00h (e.g.: 16°C, and confirm with OK.
- 3 Set the time for the next temperature change (e.g: 6h), and confirm with OK.
- 4 Set the temperature you want at 6 o'clock (e.g.: 20°C, and confirm with OK.
- 5 Set the time for the next temperature change (e.g: 8h), and confirm with OK.
- 6 Set the temperature you want at 8 o'clock (e.g.: 17.5°C, and confirm with OK.



Repeat these operations as many times as necessary.

To close the day's programming, press **OK**.

The day cursor flashes.

Press + to switch to the next day and repeat the operations above.




If you press and hold the + button for 3 seconds, you can directly copy the day's programme over to the following day (COPY function).

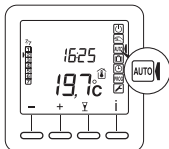
To exit the programming mode, turn the selector knob.

Automatically returns to the AUTO, Manual or Shutdown mode after a 30-second time-out.

5/ AUTO MODE


In AUTO mode, the thermostat follows the day's programme. The automatic programme can be temporarily suspended by:

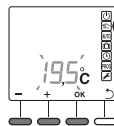
- a temporary change in temperature, until the programme is changed again, by pressing + or -. In this mode, the  symbol indicates the current override.
- a 'Party Mode' () override, which enables a specific temperature to be applied over an adjustable period from 30 minutes to 12 hours.
- a window magnetic contact ( symbol flashing), if the function is activated (CF06 and CF07 configurations). The heating will then switch to Frost Protection mode (7°C).
- absence detection, if the function is activated (CF08 configuration). The heating will then switch to 'lower':
 - Absence 1h30 -> Current setting -1.5°C
 - Absence 3h -> Current setting -3°C
 - Absence 48h -> Frost protection setting



6/ MANUAL MODE



This mode sets a temperature setting for an undetermined period of time.

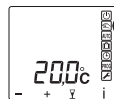
- 1 Turn the selector knob to 
- 2 Use + and - to set the temperature. Confirm with OK.



To exit this mode, turn the selector knob.

The Manual mode can be suspended by:

- a 'Party Mode' () override, which enables a specific temperature to be applied over an adjustable period from 30 minutes to 12 hours.
- a window magnetic contact ( symbol flashing), if the function is activated (CF06 and CF07 configurations). The heating will then switch to Frost Protection mode (7°C).
- absence detection, if the function is activated (CF08 configuration). The heating will then switch to 'lower':
 - Absence 1h30 -> Current setting -1.5°C
 - Absence 3h -> Current setting -3°C
 - Absence 48h -> Frost protection setting



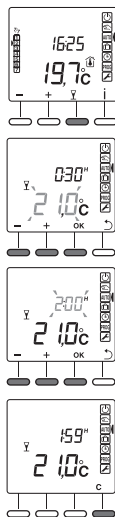
EN

7/ 'PARTY' MODE

The 'Party' mode temporarily suspends the automatic (or manual) programme by applying a selected temperature setting over a programmed period (30 minutes to 12 hours).

- 1 From the **AUTO** (or Manual) mode, press **Y**.
- 2 Use + and - to set the temperature (e.g.: 21°C). Confirm with **OK**.
- 3 Set the required duration (e.g.: 2h). Confirm with **OK**.
- 4 Countdown starts.

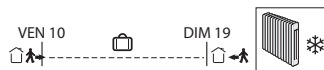
At the **end** of the countdown or by pressing on **C**, the **AUTO** (or Manual) mode will be activated. To exit the active mode, turn the selector knob.




8/ ABSENCE MODE

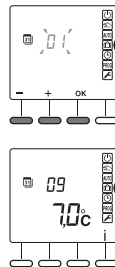
This mode protects your home from frost if you are absent for several days (from 1 to 365).

Example: Away on Friday 10 - Back on Sunday 19, programme 9 days of absence.




- 1 Turn the selector knob to .
- 2 Set the number of days of absence. Confirm with **OK**.
- 3 Countdown starts. At the end of the countdown, the **AUTO** (or Manual) mode and settings are opened.

To exit the active mode, turn the selector knob.




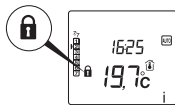
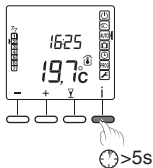
9/ LOCKING DOWN SETTINGS

From the , ,  or  modes.

Press and hold the 'i' button for 5 seconds.
The  symbol appears.

In Lock mode, only the Information button (i) is active.

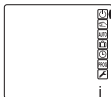
To unlock, press and hold the i button for 5 seconds.
The  symbol disappears.



10/ OFF MODE

Press .

In this mode, heating is shut down.
Only the Information button (i) is active.




Turn the selector knob to exit the shutdown mode.

If the programmable thermostat is declared in Master mode, all the other thermostats will display 'OFF' in shutdown mode.

11/ TROUBLESHOOTING

- **The screen displays the  symbol.**
The batteries are spent. Replace the batteries

When a defect is detected on the system, the symbol  flashes on the thermostat display.
Press 'i' to display the type of defect.

Error messages

Error32	Address error. Several products were assigned to the same output (CF20).
Error33	Thermostat internal sensor shorted
Error34	Thermostat internal sensor cut off
Error35	Error on the outdoor sensor associated with the thermostat channel



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