

DELTA 8000 MASTER

- FR Notice d'installation
- Installation instructions
- Installationsanleitung
- Installatie-instructies
- Instrucciones para la instalación
- IT Istruzioni per l'installazione



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1/ INSTALLATION

The unit must be installed at a height where the screen can be read easily and the buttons accessed for all the use, programming or installation operations (about 1.50 m).

- 1 Separate the front panel by pushing the pin using a screwdriver.
- 2 Remove the batteries.
- 3 Attach the box with suitable screws to the mount or mount the thermostat onto its base unit.
- 4 Insert the batteries.
- 6 Mount the thermostat front panel.









2/ ASSOCIATION OF THE PROGRAM-MER WITH THE WIRELESS GATEWAY

All thermostats must be associated prior to associating the programmer.

1 On the gateway:

Press and hold the RH button for 3 seconds until LED 2 flashes, then release.



2 Tap the RH button repeatedly to select the channel(s) to be associated. By default, all the channels will be selected.

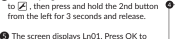
The relevant LED(s) on the technical unit will flash.

3 Tap the LH button repeatedly to select the type of product to be associated.

LED 2 flashes:

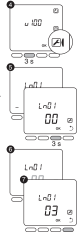


- 1 flash (*...*...*...): Programmer. Select this mode.
- 2 flashes (**...**...): Sensors (e.g.: door/window magnetic contact, motion detector, outdoor temp.)
- 3 flashes (***...***...): Home automation box (e.g. TYDOM 1.0)



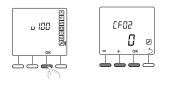
4 On the programmer: Turn the selector knob

- The screen displays Ln01. Press OK to display the number of channels associated. Press and hold OK for 3 seconds to open the mode for finding channels to be associated.
- 6 The display flashes, indicating the number of products found.
- When the flashing stops, press to exit the mode.
- 8 Confirm with OK.
- If you add a thermostat, repeat the programmer association procedure.
- If you change the installation (zone change or thermostat removal), delete the programmer association (§ 14.1) prior to repeating the association procedure.



3/ PROGRAMMER CONFIGURATION

- 1 Turn the selector knob to .
- 2 Press OK.
- 3 The screen displays CF02.
- Press + or to select the menu.
- Press OK to enter the setting mode, then + and to perform the setting.



CF02	Temperature displayed in normal mode		Temperature setting display (default selection)
LFUE			Display of the measured room temperature.
	This menu is only proposed if the door/window magnetic contact function is activated on a thermostat of the installation. The symbol will flash in the event of detection.	0	Not flashing
CFB7		1	Flashes in case of detection (default selection)
	Displays the time and date in the 12h/24h format	0	12h (AM/PM)
CF10		1	24h (default selection)
	Standby mode	0	Display off after a 10-second time-out period
CEH		1	Display illuminated continuously (default selection)
	Standby mode		Display off (10-second time- out period) from 23.00 to 6.00. Display on from 6.00 to 23.00.
		0	Deactivated
CF12	Backlighting		When activated, it goes out after a 5-second time-out period (default)

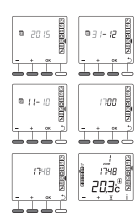
4/ SETTING THE CLOCK

- 1 Turn the selector knob to (1).
- 2 Set the year with + and and confirm with OK.
- 3 Set the day and month with + and and confirm with OK.
- 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 '----'.



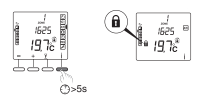
5/ LOCKING DOWN SETTINGS

From the $\overline{\text{AUTO}}$, $\overline{\text{C}}$, $\overline{\text{C}}$ or $\overline{\text{C}}$ modes.

Press and hold the 'i' button for 5 seconds. The \widehat{i} 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.



6/ RETURN TO INITIAL SETTINGS

6.1 INITIALISE THE PROGRAMMER SETTINGS

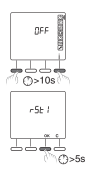
This menu restores the system to factory settings.

- From the (i) (or OFF) mode. Simultaneously press the 1st and 4th buttons from the left (i) for 10 seconds. Release.
- 2 The screen displays rSt1.

 Press and hold OK for 5 seconds until the rSt1 display flashes.

 Release.

The system automatically returns to OFF mode.



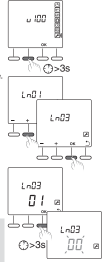
6/ RETURN TO INITIAL SETTINGS

6.2 DELETING THE ASSOCIATION OF THE THERMOSTAT WITH THE WIRELESS GATEWAY

- 1 Turn the selector knob to .
- 2 Press and hold the 2nd button from the left for 3 seconds. Release.
- 3 The screen displays Ln01. Press + to display Ln03.
- Press OK. The screen displays the number of products found. Press and hold OK for 3 seconds. The display flashes for 2 seconds and returns to OO. Release

Press or turn the selector knob to exit the active mode.

If the display does not return to 00, this means that some products are not responding. To delete them, start again with Ln04 (i).



7/ TECHNICAL CHARACTERISTICS

- 2 x 1.5V LR03/AAA alkaline batteries (included)
- Class III insulation
- 868 MHz transmission frequency, class I (standard EN 300 220)
- · Wireless remote control device
- Wireless range from 100 to 300 metres outside, varies depending on the associated equipment (the range can vary depending on the installation conditions and the electromagnetic environment).
- Dimensions: 81 x 135 x 22 mm
- Degree of protection: IP 30
- Surface-mounted or on flush-mounting box
- Installation in an environment with normal pollution levels
- Storage temperature: -10°C to +70°C
- Operating temperature: 0°C to +40°C

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