

DELTA 8000 TA BUS & RF

O TA BUS & RF

EN Zone thermostat for Underfloor heating



Instructions for use

TECHNICAL CHARACTERISTICS

• Power supply by the bus, 24V

- Bus Input/output 2 wires
- Class III insulation
- Surface-mounted or on flush-mounting box
- Dimensions: 81 x 88 x 21 mm
- Degree of protection: IP 30
- Operating temperature: 0 to +40°C
- Storage temperature: -10 to +70°C
- Installation in an environment with normal pollution levels

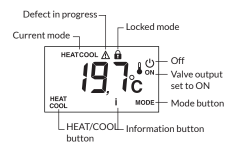
CONTENTS

EIN

1/ Description	12
2/ Use	14
2.1 Waking up the screen	14
2.2 Setting temperature settings	14
2.3 Locking down settings	15
3/ Help	17

10

1/ DESCRIPTION



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

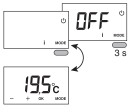
MODE button: Toggles from OFF to ON mode. If a 'Master' thermostat is used, press 3 seconds.

i button: tap the button repeatedly to display the temperature values (setting or measured) and any defects.

ON valve output: this display is only available if it has been configured (CF04 = 1).

Controlled mode: 'OFF' is displayed when the Shutdown mode is controlled(e.g. with a programmer or Master thermostat) or if it is a Master thermostat.

HEAT or COOL mode: is displayed for the Heat/Cool production type (reversible heat pump).



12 13

2.1 WAKING UP THE SCREEN

The screen goes to 'Sleep' after a 10-second time-out period (if CF11=0). To wake it up, press any button.

2.2 SETTING TEMPERATURE SETTINGS

Press + or - to set the value. Press OK to confirm.



2.3 LOCKING DOWN SETTINGS

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

In this mode:

- settings are deactivated,
- only the temperature display is authorised.

To unlock, press and hold the **i** button for 5 seconds.



ΕN

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

ERROR MESSAGES

Er32	Address error. Several products were assigned to the same output (CF20).	
Er33	Thermostat internal sensor shorted.	
E-34 Thermostat internal sensor cut off.		

16

C € www.deltadore.com

270 / 575 Poy 03