# Basic3Radio



English

User manual



## The Basic3RADIOTACTIL thermostat has 11 zones

- On standby it displays the room temperature in Celsius degrees (°C)
- 2 Zone in which low battery indicator is displayed.
- 3 Key to reduce comfort temperature.
- 4 Key to increase comfort temperature.
- on/off key.
- 6 Day of the week.
- Actual time.
- 8 Hourly programming.
- Display zone of operating mode.
- Programming key.
- Selection of operating mode key.

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## **Functions**

## Operating mode selection:

## Activation/de-activation of weekly programming:

Press of to activate/de-activate weekly programming. The programme of the day is displayed when weekly programming is activated in of for example in the state of programming is de-activated. Setup of programmer on page 16.

#### **Zone Functions**

## Alncrease / reduce comfort temperature

- Press + or . After doing this the target temperature will be displayed in  $\mathbf{0}$ .
- · Press + or several times to increase or reduce the comfort temperature.
- · after few seconds 1 will display the room temperature again.

#### Zone On/Off:

Press ७ to switch between on and off mode. DFF. is displayed in 1 in off mode. In on mode, the temperature is displayed in Celsius degrees (°C) in 1.

## Key panel locking:

- To activate the key panel locking function, first press Φ and then while still pressing Φ press —. bL will be displayed in Φ for 2 seconds.
- To unlock the thermostat press Φ again and while maintaining Φ, press . ubl will be displayed in Φ for 2 seconds.

## Basic3RADIOTACTIL time/day settings



#### Set time

- · Press 💮 to go to set day.
- Press of for 7 seconds. The actual time will start to flash in .
- · Press to change the actual time and + to change the minutes.
- The arrow ▲ which points to the day of the week flashes in ⑤.

## Set day

- · Use + and to increase and reduce the day of the week until the arrow is on the present day of the current week (Ex.: 1 sunday, 2 monday, 3 tuesday, ...).
- · Press ② again to go to weekly programming.





## Set operating hours

- The saved programme corresponding to day 1 of the week will be displayed in ③. The hour box 1 flashes; The arrow of day 1 flashes in ⑤, and in ⑦ the hour to be set displays I G G.
- The time set for the hour in question flashes in **1** which can either be  $\Omega_0$  or  $\Omega FF$
- · To switch to the actual time press  $\Phi$ . $\mathcal{D}_n$  or  $\mathcal{D}FF$  will appear in  $\bullet$  depending on which has been selected.
- · To change the hour press + to go to the next or for the previous.
- · When it reaches 24:00 it automatically passes to 100 of the next day.
- · Once the programme has been set press again to save the setting.

## **SETTINGS**

Warning: The thermostat's factory settings are appropriate for most applications. Changes should be carried out by qualified personnel.

The thermostats include settings.

Press  $\Dotbox{$\Phi$}$  for 5 seconds to access the setting mode. EnF will be displayed in  $\Dotbox{$\Phi$}$ . The £E5 function is accessed by pressing  $\Dotbox{$\Phi$}$ . By pressing  $\Dotbox{$\Phi$}$  in this function, the thermostat sends a communication signal to the receiver which causes the led of the deasignated zone of the control panel to flash.

By pressing  $\Dota$  again the temperature calibration probe configuration is accessed. *LRL* is displayed in  $\Dota$  alternating with the calibration temperature (default value 0°C). Generally, the default value should not be changed. The thermostat will add or deduct the degrees of calibration to/from the degrees measured by the thermostat probe. By pressing  $\Dota$  again,  $\Dota$  is displayed alternating with thermostat's differential (default value 0,5 °C).

**Note**: If the key panel is not pressed for 4 seconds, the thermostat returns to normal operating mode.

## **Radiotactil**

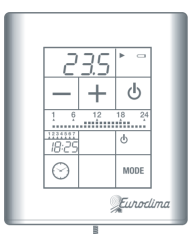
## RECOMMENDATIONS

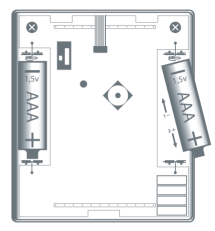
Location of thermostats: given that the thermostats measure the temperature of each zone, we recommend that:

- Thermostats should be fixed to the walls of the premises 1,5 m. from the floor and in an area free from draughts and hotspots. Particular care should be taken to ensure that the air-shaft that comes from the discharge outputs does not have a direct impact on the thermostat.
- Avoid obstructing the ventilation holes of the thermostat which are found at the top and bottom of it: if not the temperature of the premises will not be measured accurately. Do not leave the thermostat in a drawer, cupboard or other place which would impede the free circulation of air through it.
- In the case of a failure in the electricity feed the control will reset itself automatically
  15 minutes after the electricity supply is re-established on the control panel.

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## Radiotactil

# Change of batteries:

Always use alkaline batteries 1,5 V AAA LR03. Approximate duration: 1 year

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