





Special electric heating



Overview

Main features Application

- Room temperature control
- Wireless transmission by means of radio waves
- Electric radiator

Product + points

- Sober design, suitable for traditional or contemporary interiors
- Practical: the product has a small footprint
- Wide display screen, blue backlighting
- Ergonomic settings: 4 keys for intuitive use
- Control algorithm specially designed to electric heating

Functional specifications

Use



| Desired temperature | Adjustable from +5°C to +30°C, default setting : 21°C |
|---------------------|--|
| Safety | Child safety: keypad locking Settings safety: Restricted settings in respect of a minimum temperature setpoint Restricted settings in respect of a maximum temperature setpoint |
| Display screen | Viewing of settings, of measured and set temperatures, the pairing process, of wireless transmission, keypad locking and of battery status |

Installation

2 fitting options: on a junction box or salient

Pairing with one or several wireless 1-channel receiver integrated into a radiator, verification of pairing

Wireless transmission by means of radio waves: Reliability, performance, flexibility and modulability



Approved Europe-wide, highly resistant to external sources of interference
Signals can go through walls and ceilings

Advanced settings

| Language | English, French, Italian or German |
|----------------------------|--|
| Temperature unit | Degrees Celsius or degrees Fahrenheit |
| Max. setpoint temperature | Preset to +30°C, adjustable from +5°C to +30°C |
| Min. setpoint temperature | Preset to +5°C, adjustable from +5°C to +30°C |
| Restoring factory settings | 5 secondes minimum to restor factory settings |
| Dáglagas avenanta | |

Réglages experts

Temperature adjustment Ambient sensor calibration





Technical specifications

| Dimonoional | and | finioh | specifications |
|---------------|-----|-----------|----------------|
| Difficusional | anu | 111111511 | Specifications |

| Height | 99 mm |
|------------|----------------|
| Width | 90 mm |
| Depth | 23 mm |
| Color | White RAL 9010 |
| Net weight | 0,2 Kg |

Power supply

2 1.5V AAA / LR06 alkaline batteries Battery life approximately 2 years

Control

Control type On/off

Radio-wave transmission

| Frequency | Radio transmitter, frequency 868.3 Mhz. Can be used throughout Europe |
|--------------|---|
| Transmission | Every 10 minutes, at the latest 1 minute after a set temperature change |

Environment

| Protection rating | IP20 |
|---------------------------|-------------------------------------|
| Class | Class III |
| Operating temperature | 0°C to +40°C |
| Temperature setting range | +5°C to +30°C |
| Storage temperature | -10°C to +50°C |
| Max. humidity level | 80% at +25°C (without condensation) |
| | |

Applicable directives

| RED | 2014/53/EU |
|------|---|
| RoHS | RoHS 2011/65/EU, amended by Directives 2015/863/EU and 2017/2102/EU |
| DEEE | 2012/19/EU |

Applicable standards

| Safety | EN62311 |
|---------------|----------------------------------|
| Radio | EN300220-2 |
| EMC | EN301489-1; EN301489-3 |
| RoHS | EN IEC 63000 |
| Manufacturing | On certified site ISO 9001 V2015 |

Product codes

| Codes | References |
|-------------|--|
| RTDRFELIMHA | Radio digital-control room thermostat - special electric heating |

Product customization (design features) possible. Please contact us.