



ELECTRONIC ROOM TEMPERATURE THERMOSTAT

Analog control, wireless transmission



Overview

Main features Application

- Boiler
- Heaters
- Underfloor heating/cooling
- Reversible heat pump
- Electric radiator
- Air conditioning system
- Fans

Product + points

- Room temperature control

- Assistance for the partially-sighted raised reference points
- Sober design, suitable for traditional or contemporary interiors
- Practical: the product has a small footprint

- Wireless transmission by means of radio waves

Excellent ergonomics when carrying out settings using the rotary knob

Functional specifications

Use



Desired temperature	Adjustable from +7°C to +30°C
Frost protection	Frost protection feature protects a home against freezing, by maintaining a temperature of about 8°C
Child safety	Rotary knob locking restricts changes of temperature settings, in respect of a minimum temperature, a maximum temperature or of a temperature range.
Batteries remplacement signal	A specific blinking of the light indicates that batteries are almost empty and then you have to replace it

Installation

2 wall mounting options: on a junction box or salient

Simplicity of the pairing between thermostat and receiver: The transmission of the radio association message is indicated by a lighting indicator

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

The wireless aspect means that you can change the lay-out of areas without having to make any changes at all to wiring





Technical specifications

Dimensional and finish specifications

Height	91 mm
Width	84 mm
Depth	27 mm
Color	White RAL 9010
Net Weight	0.13 Kg

Power supply

2 1.5V AAA / LR03 alkaline batteries	Battery life approximately 2 years
--------------------------------------	------------------------------------

Control

Control type	Controlled by the central control unit or by the 1 channel receiver
Outilion type	Controlled by the central control unit of by the Fenantier receiver

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	+7°C to +30°C approx.
Storage temperature	-10°C to +50°C
Max. humidity level	85% at +25°C (without condensation)

Applicable directives

RED	2014/53/EU	out notic
RoHS	2011/65/EU	the switter
DEEE	2012/19/EU	ht to cha

Applicable standards

Applicable standards		St
Safety	EN62311	ion keer
Radio	EN300220-2	FP Creat
EMC	EN301489-1; EN301489-3	IMM
RoHS	EN50581	elopmen
Manufacturing	On certified site ISO 9001 V2008	ICT DRV

Product codes

Codes	References
RTARFVIMHB	Sensor analog room temperature thermostat for central RF (wireless) control unit or 1 channel on/off receiver

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

ation. Seedifications may change depending on product development. IMHOTEP creation keeps the right to change without