





PROGRAMMABLE ROOM THERMOSTAT

Wireless radio-wave transmission of commands for controling a heating or air conditioning system

Overview

Main features

- Regulation of the room temperature
- Programming of a heating or cooling system
- Automatic management of 4 pre-set weekly and daily programmes
- The operating mode can be set manually
- Wireless radio-wave transmission of commands to heating and air conditioning appliances

Application

- Floor heating/cooling system
- Reversible Heat pump
- Boiler
- Air-conditioner

Product + points

- Elegant and innovative design
- A large display improves the readability, allows to see programming 24 hours for a profile in one operation
- Operates using batteries, meaning that the device has a power reserve of several months at its disposal

Functional specifications

Use







Temperature setting range	Adjustable from +5°C to +30°C
Operating mode	Auto, Comfort, Eco (Economy), Frost protection, Heating Off, Holiday
Holiday Mode	You can program a period of absence from 01 to 99 days during which your home will be protected against freezing
Programming	 Temporary change of the set temperature Copies a programme for a given day to another day, copies a given profile to another profile
Special Reversible Heat pump	The heating mode or air conditioning mode is selected by pressing the heating/air conditioning switchover button which is visible on the interface
Optimizing a heating system with high inertia	Automatic anticipation of the increases or decreases in temperature required at the time of program- med switchovers to the Comfort Mode temperature and to the Eco (economy) Mode temperature
Display	Viewing of room temperature, current day, current time, current mode, battery remaining, and radio- wave transmission

Installation

2 mounting options: in a base (on a table), or wall-mounted

Pairing with a 1-channel radio receiver which is integrated to the heat source (a boiler, a heat pump, etc.); 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

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

Wireless communication between the thermostat and the receiver, by means of radio waves

Advanced settings

Language	English, French, Italian, German, Dutch Spanish, Finnish, Norwegian, Swedish, Danish
Control type	PID (Proportional Integrated Derivative) or On/Off.
Circulation pump	Anti-locking feature
Temperature adjustment	Calibration of the display temperature
Restore to factory settings	5 secondes minimum to restor factory settings



Technical specifications

Dimensional and finish specif	ications			
Height	160 mm			
Width	77,3 mm			
Depth	29 mm	29 mm		
Color	White RAL 9016	Grey RAL 9006		
Net weight	0.2 Kg			
Power supply				
3 1.5V AAA / LR03 alkaline batteries	Battery life approximately 2 years			
Typical power consumption	60 μA rest/11mA transmission	60 μA rest/11mA transmission		
Radio-wave transmission				
Frequency	Radio transmitter, frequency 868.3 Mhz. Can be used throughout Europe			
Transmission	 Transmits a signal at the time of programmed status and mode changes; command signals are sent every hour Commands are repeated 15 seconds after every change of setpoint (desired) temperature Commands are sent every hour when no change of setpoint (desired) temperature takes place 			
Environment				
Protection rating	IP20			
Class	Class III	Class III		
Operating temperature	0°C to +40°C			
Temperature setting range	+5°C to +30°C			
Display temperature range	0°C to +40°C			
Storage temperature	-10°C to +50°C	-10°C to +50°C		
Max. humidity level	80% at +20°C (without condensation)	80% at +20°C (without condensation)		
Applicable directives				
RED	2014/53/EU	2014/53/EU		
RoHS	2011/65/EU			
DEEE	2012/19/EU			
Applicable standards				
Safety	EN62311			
Radio	EN300220-1; EN300220-2			
EMC	EN301489-1; EN301489-3			
RoHS	EN50581			
Manufacturing	On certified site ISO 9001 V2008			

Product codes

Codes	References	cification
CTARFIMHB	Weekly programmable room temperature thermostat, 4 profiles, wireless, grey	ical spe
CTARFIMHWB	Weekly programmable room temperature thermostat, 4 profiles, wireless, white	nd techn

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