





# REMOTE CONTROL FOR UNDERFLOOR HEATING / COOLING SYSTEM

Analog control - available with 4 or 5 positions, wireless transmission

#### Overview

#### Main features

- Pairing with a multi-channel underfloor heating receiver
- Wireless transmission by radio-waves
- Modification of operating mode of a restricted area or of all the installation

# Application

 Underfloor heating/cooling system

#### Product + points

- Sober design, suitable for traditional or contemporary interiors
- Practical: the product has a small footprint
- Assistance for the partially-sighted raised reference points
- Excellent ergonomics when carrying out settings using the rotary knob

### Functional specifications

#### Use



Wireless transmission of commands to a wired cross connect or a clock	<ul><li>4 position remote control: Auto, Comfort, Eco, Frost protection</li><li>5 position remote control: Auto, Comfort, Eco, Frost protection and Cooling</li></ul>
Modification and viewing	Modification and viewing of operating modes, light for viewing pairing, radio transmission and battery status
Frost protection	Frost protection feature protects a home against freezing, by maintaining a temperature of about 8°C
Batteries remplacement signal	A specific blinking of the light indicates that batteries are almost empty and then you have to replace it

#### Installation

#### 2 fitting options: on a junction box or salient

Option of using two or more remote controls in the same house and of dividing the system into different areas

Pairing with a wireless multi-channel central control unit for underfloor heating/cooling, 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





# **Technical specifications**

Dimensional a	and fi	nish s	pecifications
---------------	--------	--------	---------------

Height	91 mm
Width	84 mm
Depth	27 mm
Color	White RAL 9010
Net weight	0,13 Kg

#### Power supply

2 1.5V LR03 alkaline batteries	Battery life approximately 2 years

#### 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 mode change

#### Environment

Protection rating	IP20
Class	Class III
Operating temperature	0°C to +40°C
Storage temperature	-10°C to +50°C
Max. humidity level	85 % at +25°C (without condensation)

#### Applicable directives

RED	2014/53/EU
RoHS	2011/65/EU
DEEE	2012/19/EU

#### Applicable standards

Safety	EN62311	thout no
Radio	EN300220-2	hanne wi
EMC	EN301489-1; EN301489-3	right to c
RoHS	EN50581	eens the
Manufacturing	On certified site ISO 9001 V2008	reation k

## Product codes

Codes	References
RCARF4IMHA	Analog wireless 4-position (Auto, Comfort, Eco, Frost-protection) remote control, white, for underfloor heating
RCARF5IMHA	Analog wireless 5-position (Auto, Comfort, Eco, Frost-protection, Cooling) remote control, white, for underfloor heating

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