



ELECTRONIC ROOM TEMPERATURE THERMOSTAT

Digital-control for wired control of heating



Overview

Main features

- Room temperature control
- Wired transmission of the set temperature and the measured temperature

Application

- Underfloor heating / cooling
- Electric radiator
- Ventilation device

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

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, set temperature and keypad locking

Installation

Intallation on a junction box

Connection to thermoelectric actuators or wiring box dedicated to underfloor heating/cooling system

Manual system test: override of the outputs (heating switched or put into heating standby mode)

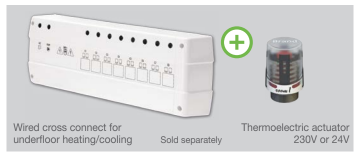
Advanced settings

Language	English, French, Italian or German
Temperature unit	Degrees Celsius or degrees Fahrenheit
Regulation adjustment according to type of use	Can be used in conjunction with an underfloor heating/cooling system, a electric radiator or a ventilation system
Configuring the output according to thermoelectric actuators	Suitable for thermoelectric actuators NO (normally open at rest) or NC (normally closed at rest), (NC default)
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

Expert settings

Temperature adjustment	Ambient sensor calibration





Technical specifications

Dimensional and finish specifications

Height	99 mm
Width	90 mm
Depth	26 mm
Color	White RAL 9010
Net weight	0,2 Kg

Power supply

Operating voltage	24VAC or 230VAC +/-10%, 50Hz
Typical power consumption	30mA
Electronic output ON/OFF	24VAC +/- 10%, 50Hz, 0.7A max. or 230VAC +/-10%, 50Hz, 1A max
Connection	By means of clamp terminals for cables with 0.5 square mm to 1.5 square mm cross-sections

Control

Control type	PID
oona or typo	1 10

Environment

Protection rating	IP20	
Class	Class II	
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	85% at +25°C (without condensation)	
		=

Applicable directives	230V	24V
EMC	2014/30/EU	2014/30/EU
LVD	2014/35/EU	-
RoHS	2011/65/EU	2011/65/EU

Applicable standards

LVD	EN60730-1; EN60730-2-9; EN62311	
EMC	EN60730-1; EN60730-2-9	nondin
RoHS	EN50581	open de
Manufacturing	On certified site ISO 9001 V2008	do

Product codes

		5
Codes	References	os Ci
RTDSCIMHA	Wired digital-control thermostat, white, (230V AC)	goria
RTDSCVIMHA	Wired digital-control thermostat, white, (24V AC)	<u> </u>

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