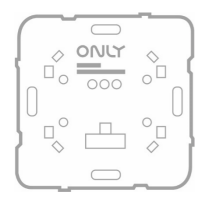




Technical Details



#### In Wall

## C-TERMO2

2 outputs programmable thermostat

#### Technical data

Power supply 110/230 V  $\sim$  50/60 Hz Maximum current 5 A cos  $\Phi$  =1 Ingress protection IP IP20

#### Nota:

It is necessary the touch panel OT-TERMO\_ to operate the audio command.

Do not use in electric radiating floor.



Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

#### Description

The C-TERMO2 is a programable thermostat for climatization control of an area and can be programmed for 3 operating periods and respective temperature for each day of the week.

To operate in automatic mode, it is necessary to install at least one C-CLIMA\_ module in the house, that generates the time signals needed to manage the programme. The C-TERMO2 turns on and off according to the set program, controlling the temperature

#### **Applications**

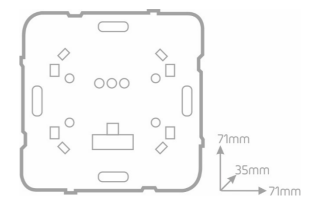
Control of climatization by boiler, radiators or water underfloor (by electro valves) in homes, shops, hospitals, clinics and hotels.

#### Installation

The C-TERMO2 is mounted in a deep flush-mounting box (60mm), where the touch panel will be attached.

#### Features

2 relays for control of electro valve and boiler or heatpump with 6 operating modes Autonomous manual operation with preset comfort temperature WAGO push-wire terminal connections with derivation Radio Frequency Transmitter Receiver



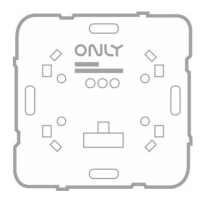
Subject to change without notice

info@only-smartbuildings.com





Technical Details

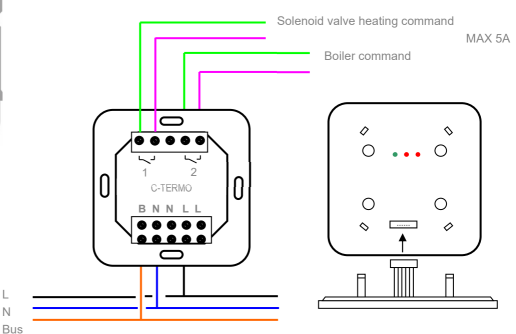


### In Wall

# C-TERMO2

2 outputs programmable thermostat

L Ν



Connection Diagram:

A solenoid valve may be low voltage or 230V. The maximum relay current is 5 amps.



Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized persons only.

Subject to change without notice