

In Wall
C-IN_

Input device for ONLY keypads

Technical data

Power supply 110/230 V ~ 50/60 Hz
 Consumption < 0.5 W
 Frequency 868.3 MHz
 Ingress protection IP IP20

Description

The C-IN_ is an input device capable of receiving any OT-_S touch panel or OC-4B_ push buttons.

It is indicated for installation in places where there is no need to switch any load but where the push buttons are necessary.

The C-IN_ receives any of the ONLY panels, allowing to configure each button for one of the possible modes of operation and be used to control any other output or group of system outputs.

Application

Control of any output or group of ONLY actuator outputs.

Installation

The C-IN is mounted in a deep flush-mounting box (60 mm), and allows the attachment of any OT-_S touch panel or OC-4B_ push buttons.

Available Units

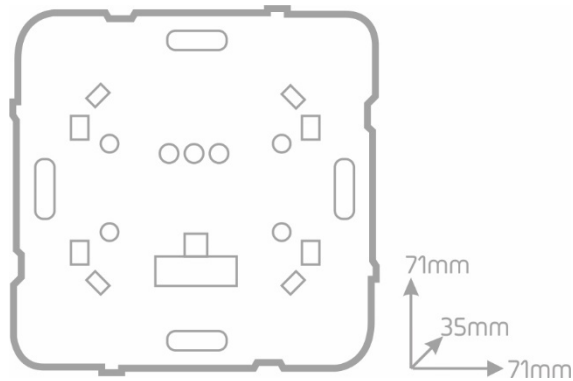
Name	Radio Frequency
C-IN	
C-IN-RF	✓

Features

Individually configurable inputs in operation modes: Toggle, On, Off, Time, Delay or Scenario.

Radio Frequency Receiver/Transmitter (C-IN-RF)

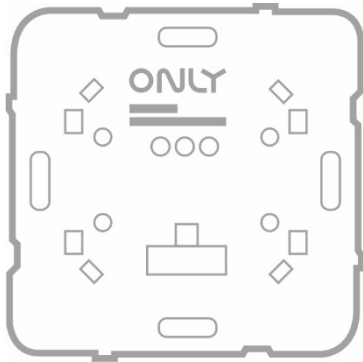
WAGO push-wire terminal connections with derivation



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

Handling by qualified and authorized persons only.

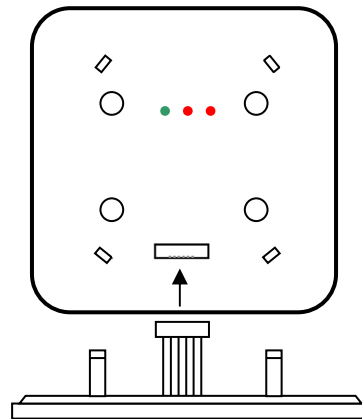
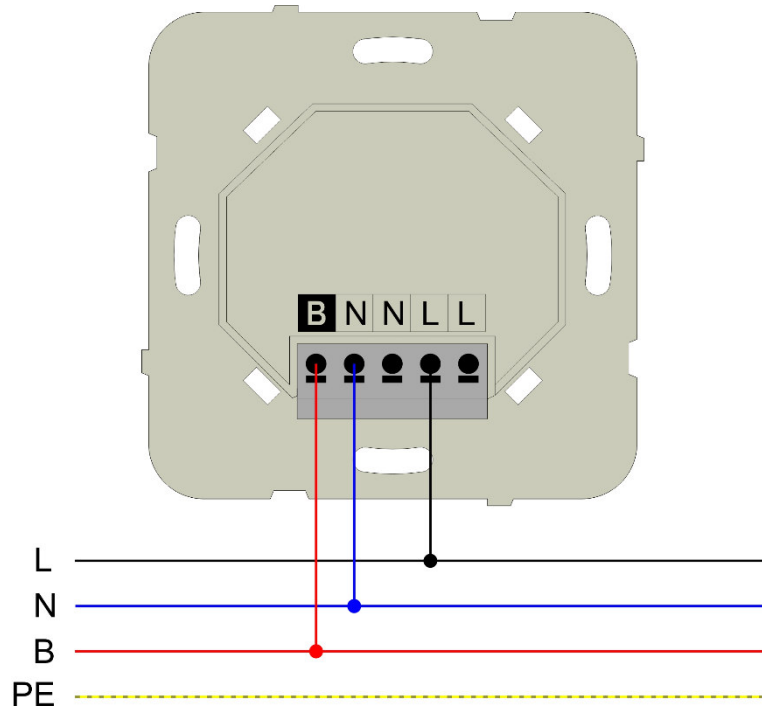
Subject to change without notice



In Wall
C-IN_

Input device for ONLY keypads

Connection diagram:



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

Subject to change without notice