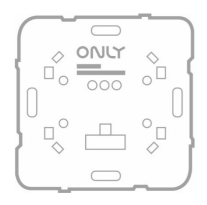




Technical Details



In Wall

C_OUT_

ON / OFF actuator with 1 or 2 output 16 A with or without RF

Technical data

Description

The C_OUT_ is an 1 or 2 outputs ON/OFF actuator 16 A to switch any load of 110/230 V \sim that can receive any touch panel OT-_S_.

It is indicated to switch lamps or other loads at 110/230 $V\sim$ or similar.

The relay has a maximum of 16 A switching capacity, but only with purely resistive load ($\cos \Phi$ =1). With loads predominantly capacitive or inductive will have that take into account a drastic reduction of this capacity to avoid premature degradation of contacts.

Applications

Switching of lights, 110/230 V electro valves, capacitive or inductive resistive loads and remote control of switches, contactors and heat pumps in homes, shops, hospitals, clinics and hotels.

Installation

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

Available Units

Name	Radio Frequency	1 Output	2 Outputs	
C-10UT-RF	✓	✓		
C-10UT		✓		
C-2OUT			✓	

Features

ON/OFF actuator with latching relay for 1 or 2 outputs of 16 A

Radio Frequency Transmitter Receiver

Local operation even without BUS connection

Status indication by LED

Memorizing different values for various scenarios

WAGO push-wire terminal connections with derivation

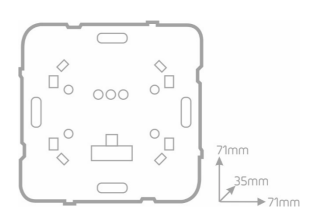
Up to 20 buttons can be stored in the internal non-volatile memory.

Operation modes: Toggle, ON, OFF, Timer, Delay and Scenario, depending on the received command



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

Handling by qualified and authorized persons only.

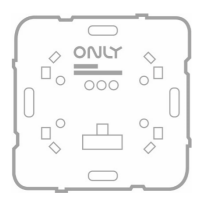


Subject to change without notice





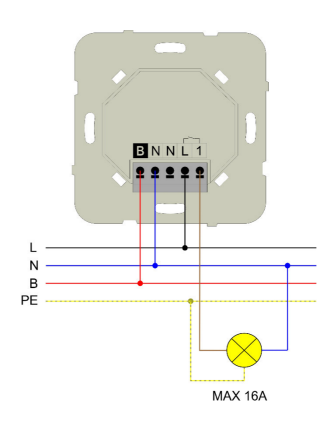
Technical Details

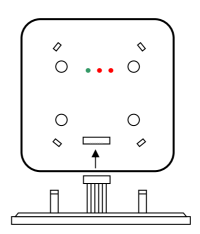


In Wall

ON / OFF actuator with 1 or 2 output 16 A with or without RF

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