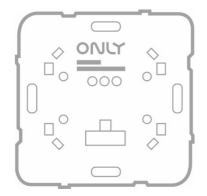




Technical Details



In Wall

C-010V

1-channel 0-10 V 1x10 A dimming actuator with power-cut relay

Technical data

 $\begin{array}{lll} \mbox{Power supply} & 230 \mbox{ V} \sim 50 \mbox{ Hz} \\ \mbox{Consumption} & < 0.5 \mbox{ W} \\ \mbox{Ingress protection IP} & \mbox{IP20} \end{array}$

Description

The C-010V is a dimmer for fluorescent lamps and LED's with electronic ballasts of 0...10 V (not included). This dimmer includes a relay to fully switch off the light and can receive any touch panel OT-_S_.

Applications

Intensity control of fluorescent lights and LED's (with electronic transformer 0...10~V) in homes, shops, hospitals, clinics and hotels.

Installation

The C-010V is mounted in a deep flush-mounting box (60 mm), on which a touch panel OT-_S_ has to be mounted.

Features

Dimming 0 to 100% gradually increasing

Local operation even without BUS connection

Status indication by LED

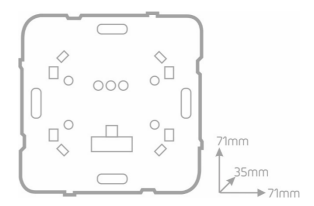
Automatic memory of last selected light level

Memorizing different values for various scenarios

WAGO push-wire terminal connections with derivation

Up to 28 buttons can be stored in the internal non-volatile memory.

Operation modes: Toggle, Up, Down, Timer, Delay and Scenario, depending on the received command



Note:

This dimmer cannot be used with ballast DALI.



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

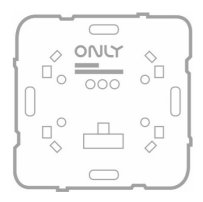
Handling by qualified and authorized persons only.

Subject to change without notice





Technical Details

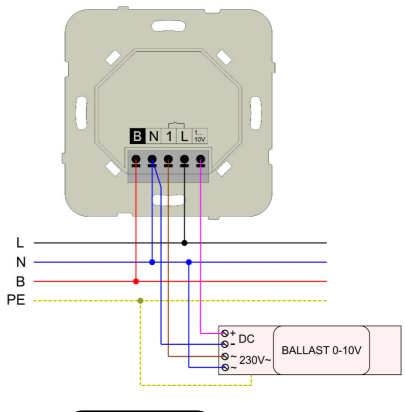


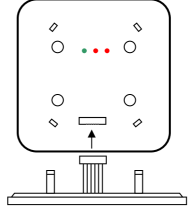
In Wall

C-010V

1-channel 0-10 V 1x10 A dimming actuator with power-cut relay

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