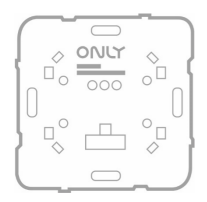




Technical Details



## In Wall

# C-2MOT-RF

2 outputs actuator 5 A with RF

#### Technical data

 $110/230 \ V \sim 50/60 \ Hz$ Power supply Power consumption < 0.5 W Maximum load current 5 A cos Φ =1 868.3 MHz Frequency Ingress protection IP

## Note:

The C-2MOT-RF should be in a circuit with protection circuit breaker, not exceeding 5 A with  $\cos \Phi = 1$ .



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

Handling by qualified and authorized persons only.

### Description

The C-2MOT-RF is an ON/OFF actuator for 2 independent outputs 5A with voltage free contacts that can receive any touch panel OT-\_S and equipped with RF receiver/transmitter.

#### **Applications**

Control of gates, boilers or heat pumps with voltage free contact in homes, shops, hospitals, patients and hotels.

The outputs have the following operation according to the received command:

Command	Function	
Any H-TX3B-RF	1 second impulse	
TOGGLE	Toggle	
ON/UP	On	
OFF/DOWN	Off	
TIMER	1 second impulse	
TIMMER w/ time code	Impulse during defined time	
DELAY	Delay for memorized time	
DELAY w/ time code	Delay for defined time	
SCENARIO	Scenario	

#### Installation

The C-2MOT-RF is mounted in a deep flush-mounting box (60 mm), on which a touch panel OT-\_S\_ has to be mounted.

#### **Features**

Radio Frequency Transmitter Receiver

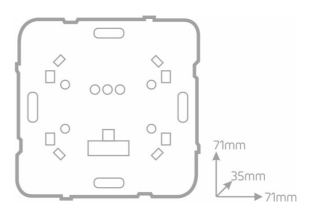
Status indication by LED

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



Subject to change without notice



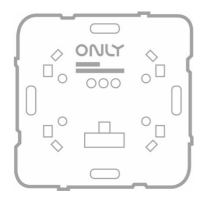








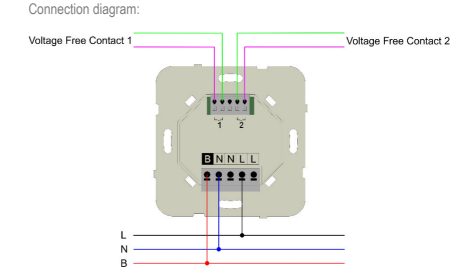
Technical Details

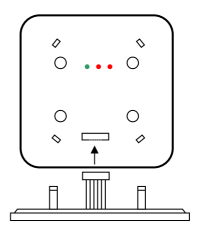


# In Wall

# C-2MOT-RF

2 outputs actuator 5 A with RF







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

Subject to change without notice

PE