## blue sp control <br> Switch actuator, 2-channel, 4-wire

with Bluetooth mesh technology, through intelligently networked switching actuators

## (B) Bluetooth D $_{5}$ Mesh

Controllable with the Kop $230 \mathrm{~V} \sim 50 \mathrm{~Hz}$ $2 \times 1800 \mathrm{~W}$ 8640.0402.8 Home Connect ApP

## Product features

V
For connection of two consumers
(V) Switching capacity of $2 \times 1,800 \mathrm{~W}$

V
High operational reliability
(V) Updateable

Modular expandable system
(V) Expandable to a building and energy management system

Operation without gateway or internet connection possible

V
Active Bluetooth mesh node

| Product |  |
| :--- | :--- |
| Article number: | Blue-control Switch actuator, <br> 2-channel, 4-wire with Bluetooth mesh <br> technology |
| Product name: | 4008224658461 |
| EAN code: | 5 |
| PU: | 121 |
| PG: |  |

## Dimensions, weight

Mechanical dimensions $\quad(49.1 \times 48 \times 26) \mathrm{mm}$
$(1 \times w \times h)$ :

Weight:
46.07 g

| Technical features |  |
| :--- | :--- |
| Power supply: | $230 \mathrm{~V} \mathrm{AC}+/-10 \%$ |
| Frequency: | 50 Hz |
| Transmit frequency: | 2.4 GHz |
| Transmitting power: | $<10 \mathrm{~mW}$ |
| Range (free field): | Up to 40 m (mesh topology) |
| Antenna: | Integrated |
| Number of station presets: | 1024 |
| Number of channels: | 1 |
| Bidirectional data transmission: | Yes |
| Switchable voltages: | 230 VAC |
| Load current: | $2 \times 8 \mathrm{~A}$ |
| Resistive load: | $2 \times 1,800 \mathrm{~W}$ |
| Incandescent lamps: | $2 \times 900 \mathrm{~W}$ |
| Fluorescent lamps |  |
| (series-compensated): | $2 \times 750 \mathrm{~W}$ |
| Fluorescent lamps |  |
| (parallel-compensated): | $2 \times 65 \mathrm{~W}$ |
| Low-voltage halogen lamps <br> with conventional transformer: | $2 \times 500 \mathrm{~W}$ |

## Dimensions



Circuit diagram


Pollution degree: 2

| Mounting position: | any |
| :--- | :--- |
| Mounting: | Flush-mounted box, Junction box, <br> mounting clip |
| Conformity: | RED |

* Consider manufacturer's specifications Power specifications depend on the associated ballasts.



Clever sein. Kopp einschalten.

