



85421201



















# **IP20**

# Universal touch dimmer 1gang Electronics platform

Technical features

#### **Functions**

- bulb-preserving soft startup

### Main electrical features

Frequency 50/60 Hz

### Voltage

Operating voltage 230 V AC

### Fuse

Fuse short-circuit and overload proof (electronic fuse)

#### Power

| Dimmable conventional transformers    | 25400 VA |
|---------------------------------------|----------|
| Power consumption (standby)           | < 0,3 W  |
| Electronic transformers and dual-mode | 25400 W  |

#### Measurement

| Relative humidity (without condensation) | 065 % (without condensation)                  |
|------------------------------------------|-----------------------------------------------|
| Extension unit input                     | with extension unit input for push-button (NO |
|                                          | contact), single-surface operation and motion |
|                                          | detector extension unit                       |

### Materials

| Material Plastic/meta | Colour   | not applicable |
|-----------------------|----------|----------------|
|                       | Material | Plastic/metal  |

- no conductive connection between supporting ring and spreading claws

### **Dimensions**

Insertion depth 32 mm

# Fluorescent bulbs control

Dimmable energy-saving lamps 13...80 W

### **LED** control

Dimmable 230 V retrofit LED lamps 5...70 W

### Incandescent bulbs control

25...400 W 230 V incandescent lamps and halogen lamps

# Installation, mounting

Installation mode with spreader claws



### Connection

| Screw terminals (max.) | 2 x 1,5/1 x 2,5 mm² |
|------------------------|---------------------|
| Number of substations  | unlimited           |
| - with screw terminals |                     |

# Cable

| Load cable length        | max. 100 m |
|--------------------------|------------|
| Cable length, extensions | max. 50 m  |

# Settings

- Optimisation of the dimming performance by fine adjustment of the load type and special adjustment mode

# Equipment

- automatic setting of load-dependent switching principle (autoDetect process)
- phase cut-on or cut-off according to load type, self-learning

# Use conditions

Identification

| Operating temperature              | -545 °C |
|------------------------------------|---------|
| - low intrinsic energy requirement |         |

| Application, usage       | Light control, KNX radio- operating systems, Motion detector |
|--------------------------|--------------------------------------------------------------|
| Main design line         | Electronics platform                                         |
| Secondary design line(s) | Serie 1930, Series R.classic                                 |