



85422100











3

IP20

Universal touch dimmer 2gang Electronics platform, others

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 | per channel 35300 VA |
|--|----------------------|
| Power consumption, standby (Channel 1/Channel 2) | < 0,3/0,7 W |
| Electronic transformers and dual-mode transformers | per channel 35300 W |

Measurement

| Relative humidity (without condensation) | 065 % (without condensation) |
|--|--|
| Extension unit input | with 2 extension unit inputs for push-button (NO |
| | contact), single-surface operation |

Materials

| 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 per channel 15...54 W

LED control

Dimmable 230 V retrofit LED lamps per channel 12...40 W

Incandescent bulbs control

230 V incandescent lamps and halogen lamps per channel 35...300 W

Installation, mounting

Installation mode with spreader claws



Connection

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

Cable

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

| Operating temperature | -545 °C |
|----------------------------------|---------|
| low intringic operay requirement | |

- low intrinsic energy requirement

Identification

| Application, usage | Light control, KNX radio- operating systems |
|--------------------|---|
| Main design line | Electronics platform |