



85121100













3

Switch insert 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 (Channel 1/Channel 2)	< 0.3/0.7 W
Power consumption (standby)	< 0,3 W
Electronic transformers and dual-mode transformers	25400 W

Measurement

Relative humidity (without condensation) 0...65 % (without condensation) Extension unit input with extension unit input for push-button (NO contact), single-surface operation and motion detector extension unit

Materials

Colour	not applicable
Material	Plastic/metal
- no conductive connection between supporting ri	ng and spreading claws

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

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

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)

Use conditions

Operating temperature	-545 °C
- low intrinsic energy requirement	

Identification

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

Instructions

Information text	Only suitable for operation with dimmable loads!
illioillation text	orny suitable for operation with diffillable loads.

Caution!
Only connect dimmable 230 V ESL or retrofit-LED lamps.