



286610

## Technical characteristics

### Architecture

Type of control unit Push & rotative

### Main electrical features

Nominal voltage 240 V

Frequency 50/60 Hz

### Voltage

Operating voltage 230 V AC

### Fuse

Fuse short-circuit and overload proof (fine-wire fuse)

### Dimensions

Axis dimension Ø 4 mm

### Power

Dimmable conventional transformers 20...500 VA

### Incandescent bulbs control

230 V incandescent lamps and halogen lamps 20...500 W

### Installation, mounting

Installation mode with spreader claws

### Connection

Type of load inductive

Type of connection with screw terminals

### Equipment

Dimming principle phase cut-on

Switches / socket outlets with change-over pressure switch

### Safety

REACH conform Yes

RoHS conform Yes

### Identification

Application, usage Light control

Main design line Light control

### Instructions

Information text

Possible to change fuse without removing cover. In case of excessive switch-on currents (for conventional transformers), use switch-on current limiters order no. 185.