Product data sheet



Standard rotary dimmer LED



Reference number

1730 DD

Standard rotary dimmer LED

incremental control without end position without satellite input

Intended use

- Switching and dimming of lighting
- Operation with suitable cover
- Installation in flush-box according to DIN 49073

Product characteristics

- Device works according to the leading edge phase control or trailing edge phase control principle
- Automatic setting of the dimming principle suitable for the load
- Device can be operated without neutral conductor
- Switch-on via bulb-preserving soft start
- Switch-on with last brightness or saved switch-on brightness
- Switch-on brightness can be saved permanently
- Minimum brightness can be saved permanently
- Electronic short-circuit protection with permanent switch-off after 7 seconds at the latest
- Electronic over-temperature protection
- Power extension possible by means of power boosters

Centre plates:

AS / A ranges: ref.-no. A 1540 .. CD range: ref.-no. CD 1540 .. SL range: ref.-no. SL 1540 ..

LS range: ref.-no. LS 1940 .., .. 1940 ..

Technical data

Rated voltage: AC 230 V ~

Mains frequency: 50/60 Hz

Stand-by power: approx. 0.35 W

Power loss: approx. 2 W

Ambient temperature: -5 ... +45 °C

Connected load at 25 °C

Incandescent lamps: 20 ... 210 W HV halogen lamps: 20 ... 210 W Electronic transformers: 20 ... 210 W Electronic transformers with LV LED: typical 20 ... 60 W Inductive transformers: 20 ... 210 VA Inductive transformers with LV LED: typical 20 ... 60 VA Dimmable HV LED lamps: typical 3 ... 60 W Dimmable compact fluorescent lamps: typical 3 ... 60 W 20 ... 210 W Ohmic-capacitive: Capacitive-inductive: not permitted Ohmic-inductive: 20 ... 210 VA



Ohmic and HV LED: typical 3 ... 60 W
Ohmic and CFL: typical 3 ... 60 W

Operation without neutral conductor: Minimum load 50 W. Does not apply to loads with HV LED and compact fluorescent lamps.

stranded without ferrule:

Amplifiers: see instructions for amplifier

Connection: screw terminals single wire: $1 \times 0.5 \dots 4.0 \text{ mm}^2$ $2 \times 0.5 \dots 2.5 \text{ mm}^2$

1 x 0.5 ... 4.0 mm²

 $2 \times 0.5 \dots 2.5 \text{ mm}^2$ stranded with ferrule: $1 \times 0.5 \dots 4.0 \text{ mm}^2$

2 x 0.5 ... 1.5 mm²

Total length power cable: max. 100 m

