

# Product data sheet

# Electronic potentiometer, switch function



## Reference number

#### 240-10

### Electronic potentiometer, 1 - 10 V

for dimming of fluorescent lamps controlled by electronic ballasts or electronic transformers with control voltage 1 – 10 V  $\,$ 

switching capacity of mains switch: AC 230 V ~ 50/60 Hz, max. 6 A for resistive loads

#### Intended use

- Switching and brightness setting for lamps with operating devices with 1-10 V interface
- Installation in flush box according to EN 60670-1

#### Product characteristics

- Potentiometer with switching function for direct switching of ohmic or inductive loads
- Potentiometer with push-button function only in connection with pulse relays
- Minimum brightness can be set
- For potentiometers with a push-button function, switching via extensions is possible
- Protection of the 1-10 V interface in case of incorrect connection by means of integrated fine-wire fuse

#### 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

Control voltage:
Control current:
Fuse, type:
Connection:
Terminals for:
Control cable:

0.7 ... 12 V max. 50 mA F 0.5 A H 250 V screw terminals 2 x 2.5 mm<sup>2</sup> or 1 x 4 mm<sup>2</sup> Type, cross-section and laying for 250 V lines (control voltage with basic insulation). Control and load wires may share a common

cable, e.g. NYM J 5 x 1.5  $mm^2$  .



Version: with switch function