



1879901



# Mains decoupler comfort RMD Light control, light grey

Technical features

#### **Functions**

- Switches without loads to DC voltage without electric and electromagnetic fields

#### **Controls and indicators**

- with manual selection switch for automatic (decoupling) on/off

#### Main electrical features

Frequency 50 Hz

## Voltage

Residual ripple typical 4 mV

Monitoring voltage 230 V DC

- Monitoring voltage measurable with Duspol

## **Electric current**

Monitoring current max. 8 mA
Switching current 16 A

#### Power

Conventional transformers800 VAElectronic transformers1000 WMotors at  $\cos \varphi = 0.4$ max. 1400 W

## Materials

Colour independent of design lines light grey

## **Dimensions**

Depth65 mmWidth of rail mounted device (RMD)2 modulesHeight90 mmWidth35 mm

## **Lighting control**

- uncompensated 1000 VA

# Fluorescent bulbs control

Energy-saving lampsmax. 160 WFluorescent lamps in duo circuit1600 VAFluorescent lamps parallel compensated700 VA

# LED control

LED with green operation LED, with 2 yellow residual current indicator LEDs, with green status LED for decoupling



be < 20 m.

## Incandescent bulbs control

230 V incandescent lamps and halogen lamps	2300 W
Equipment	
- for illuminated switches/push-buttons with a ne	on lamp current of max. 8 mA
Use conditions	
Operating temperature	040 °C
- with overheating protection	
Identification	
Application, usage	Light control
Main design line	Light control
Instructions	
Information text	If a universal touch dimmer is to be de-coupled, the extension unit line length on extension units must

To prevent heat problems due to mains overvoltage,

- when used with Tronic rotary dimmer (R, C), order no. 2874 be distanced with English and the state of the s
- without extension unit for use with universal rotary dimmers, order no. 2834 .. or 2861 10
- when used with BLC universal touch dimmer (R, L, C), order no. 2902, only in conjunction with BLC button