







### Mains decoupler RMD Light control, light grey

Technical features

#### **Functions**

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

#### Main electrical features

Frequency 50 Hz

### Voltage

Residual ripple typical 8 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  $\cos \varphi = 0.4$  $\max 1400 \text{ W}$ 

### Materials

Colour independent of design lines light grey

# **Dimensions**

Depth 65 mm
Width of rail mounted device (RMD) 2 modules
Height 90 mm
Width 35 mm

# **Lighting control**

- uncompensated 1000 VA

### Fluorescent bulbs control

Energy-saving lamps max. 160 W
Fluorescent lamps in duo circuit 1600 VA
Fluorescent lamps parallel compensated 700 VA

### LED control

LED with green status LED for decoupling

# Incandescent bulbs control

230 V incandescent lamps and halogen lamps 2300 W



### Equipment

- for illuminated switches/push-buttons with a neon lamp current of max. 8 mA

## **Use conditions**

Operating temperature 0...40 °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 be < 20 m.

To prevent heat problems due to mains overvoltage,

- when used with Tronic rotary dimmer (R, C), order no. 2874 of Bisters 1818 of the RND units. 2904 of the list and conjunction with control module for mains decoupler, order no. 188 11 modules.
- 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