



3146

**IP66** 

## Control rotary switch off/change-over surface-mounted with red lens, Isopanzer IP66, dark grey/yellow

Technical features

#### Architecture

Type of control unit	Short thumb-grip
Fixing mode	surface-mounting

# Configuration

- Off/change-over

### **Controls and indicators**

- No

#### Main electrical features

Nominal voltage	250 V
Rated voltage	250 V AC

### **Electric current**

Switching current 16 AX

### Materials

Colour of design line	dark grey/yellow
Colour	dark grey
RAL colour	RAL 7011 - Iron grey
Material	thermoplastic
Surface appearance	glossy

## **Dimensions**

Depth	56 mm
Height	75 mm
Width	75 mm

# Fluorescent bulbs control

Neon lamp current 2,7 mA

### Installation, mounting

Installation mode for screw fastening

### Connection

Type of connection Screw connection

- with additional terminal, e.g. for control switch function
- with screw terminals

# Cable

- with cable entry at top and bottom

## **Equipment**

- for lighting and monitoring circuit



Use	
Differentiation characteristic 2 - Sales	with red lens
Safety	
Protection index IP	IP66
Identification	
Application, usage	Surface-mounted wet-room installation
Main design line	Isopanzer IP66
Instructions	
Information text	Housing screws made of stainless steel.