



301240



Control on/off switch 2pole with imprint "0" surface-mounted with red lens, Surface-mounted, white glossy

Technical features

Architecture

Type of control unit	single rocker
Fixing mode	surface-mounting

Configuration

- 2pole

Controls and indicators

- No

Main electrical features

Nominal voltage	250 V
Rated voltage	250 V AC

Electric current

Switching current	10 AX (100 W Self Ballasted Lamp (SBL))
-------------------	---

Materials

Colour independent of design lines	white
Colour	white
Colour	white
RAL colour	RAL 1013 - Oyster white
Material	duroplastic
Surface appearance	glossy

Dimensions

Depth	42 mm
Height	61 mm
Width	61 mm

Fluorescent bulbs control

Neon lamp current	1 mA
-------------------	------

Installation, mounting

Installation mode	for screw fastening
lyncal, out ananing for entry at tan and hattam	

knock out opening for entry at top and bottom

Connection

Type of connection	Quickconnect
- with screw terminals	

Cable

- with cable entry at top and bottom



Equipment

- with neon lamp unit with N terminal order no. 1675for lighting and monitoring circuit
- can be illuminated using neon and glow lamp unit with N-terminal

Use

with red lens Differentiation characteristic 2 - Sales

Safety

Protection index IP IP20

Identification

Application, usage Dry surface-mounted installation Main design line Surface-mounted