



503501



Series push-button, NC contact + NO contact Light control

Technical features

Architecture

Type of control unit	double rocker
Technical version	isolated input terminals

Functions

Switching angle	3.5 °

Configuration

- 1 NO, 1 NC, separate input terminals

Main electrical features

Nominal voltage	250 V
Rated voltage	250 V AC

Electric current

Momentary-contact current	10 A
---------------------------	------

Materials

Material	Plastic/metal

Dimensions

Depth	41,6 mm
Insertion depth	31,3 mm
Height	71 mm
Width	71 mm

Installation, mounting

Installation mode	with spreader claws
-------------------	---------------------

Connection

Connection terminals	according to IEC 60669-1
Connection terminals	according to VDE 0632-1
Type of connection	Quickconnect
- with nlug-in terminals	

- with plug-in terminals

Equipment

- can be illuminated using neon lamp, incandescent or LED unit with N terminal
- for lighting and monitoring circuit

Safety

Protection index IP	IP20

Identification

Application, usage	Light control
Main design line	Light control



Instructions

Information text spreader claws, insulated to the supporting ring, self-resetting