



167504

Neon lamp unit N terminal, light control, orange

Technical properties

for rocker push-buttons and multiple rockers pushbuttons, except order no. 503404, 503808; for change-over/intermediate switch and on/off switch, 2-pole, 10 AX

for series switch illuminated

Rocker switch/rocker push-button

Main electrical features

Rated current 0.4 mA

Dimensions

Insertion depth 13 mm

Materials

Colour independent of design lines orange

Equipment

Lighting for lighting and monitoring circuit Combination rocker switches/rocker push-

Use cases

Application

buttons

Light control

Safety

REACH conform No RoHS conform Yes

Identification

Application, usage Light control Main design line Light control

Secondary design line(s) Light control; ACCESSORIES

Instructions

Refer to the overview for the matching flush-mounted inserts.; these marked articles (see symbol) are only suitable for the water-protected flush-mounted installation IP44 in conjunction with the corresponding seal, frame and contact protec-Special note text tion box (imprint "IP44").

> When several neon lamp units are used, the lamp current may result in malfunctioning of the relay/pulse relay. Remedy: Carry along a neutral conductor or connect a capacitor 230 V (1 μ F per 10 mA neon lamp current) in parallel with the coil.

Information text