

for series switch illuminated



167504

Neon lamp unit N terminal, light control, orange

Technical characteristics

Controls and indicators		_	_		
	Con	trole	and	indic	ators

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

Main electrical features

Rated current	0.4 mA
---------------	--------

Dimensions

Insertion depth 13 mm

Materials

Colour independent of design lines orange

Equipment

buttons

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

Use cases
Application Light control

Safety

REACH conform	Yes
RoHS conform	Yes

Application, usage	Light control
Main design line	Light control

Secondary design line(s) Light control ; ACCESSORIES

Instructions

Identification

	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
Special note text	protection 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 μF per 10 mA neon lamp current) in parallel with the coil.

Information text