



1686

# LED unit 230 V, for switches/push-buttons, light control, white

#### **Technical characteristics**

C		1-	and	in a	:	
COL	ntro	ıs	and	ına	uca	TOTS

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

# Main electrical features

Rocker switch/rocker push-button

Rated current 1 mA

### **Endurance**

Service life of the LED ≈ 100000 h

### **Materials**

Colour independent of design lines white

#### Equipment

Lighting for lighting and monitoring circuit

Combination rocker switches/rocker pushbuttons

buttons for series switch illuminated

# **Use cases**

Application Barrier-free application; HVAC-control; Light control

### Safety

REACH conform Yes
RoHS conform Yes

### Identification

Application, usage Surface-mounted wet-room installation; Light control

Main design line Light control

Secondary design line(s) Light control ; ACCESSORIES

# Instructions

Refer to the overview for the matching flushmounted 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 LED units are used, the LED current may result in malfunctioning of the relay/pulse relay. Remedy: Carry along a neutral conductor or connect a capacitor 230 V (1  $\mu$ F per 10 mA LED current) in parallel with the coil.

Information text