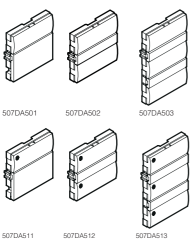
by Schneider Electric

LK FUGA® Cartridge, low current press switch



A: 5=grey, 6=white, 8=coalgrey

For your safety



Risk of fatal injury from electrical shock.

Work on the mains voltage may only be performed by a skilled electrician. Observe the countryspecific regulations. Work on the mains voltage is necessary if, for example:

- You are mounting the device onto a flushmounted box with 230 V cables or
- an existing switch/socket-outlet combination has to be dismantled.

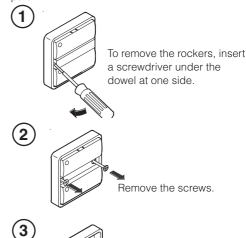
Application

Low current press switch is applied to the control of electronics based controllers with small control current such as IHC Control®. Mounted directly on the wall or architrave, in boxes or on surface. Led can be connected as guidance light or light indicator light.

Mounting

The insert can be installed in LK FUGA® frames (50, 63 or 68 mm) either in the standard height or in the height 14 or 21 mm. Fits 45x45 mm inserts in CLIC'line adapter (vertical/horizontal) for installation channels. By direct mounting on a wall use either countersunk 3.5x2 mm chipboard screws (e.g. HFC 324) or 2.7 mm diameter wood screws

(e.g. NKT NOKA). If the product is mounted on concrete box or flush mounted box then use wood screws with a length 40 mm for fastening. If mounted on stand-alone box use a screw-insertion part.



Remove the cartridge from the frame using a screwdriver.



Technical data

Module size	1 and 1½ module
Buttons:	
Nominal voltage	5-24 V DC
Power consumption	1-50 mA (resistive)
Resistance	Max. 100 mOhm at 5 V DC,
	1 mA DC
Lifespan	300.000 connections at max. load
LEDs:	
Nominal voltage	24 V DC
Power consumption	24 mW

Tangent Designer

On our website you can design your own rockers with text and symbols. Address is bestil.lk.dk.



9D759022_07 © Schneider Electric Danmark A/S · Lautrupvang 1 · 2750 Ballerup · Phone 88 30 20 00 · www.lk.dk · 03/2016