











## Main

For switching a load via a make contact. With integrated bus coupler and screw terminals. The device is connected to the bus with a bus connecting terminal. The actuator can be built into a 47 mm ceiling socket with hook or a flush-mounted switch box.

## Complementary

## KNX software functions:

Operation as break or make contact, delay functions for each channel, staircase lighting function with/without manual OFF function, cut-out warning for staircase lighting function, blocking and additional logic operation or priority control, scenes, status feedback function per channel, central function, comprehensive parameterisation for bus voltage failure and recovery, parameterisable download behaviour.

Nominal voltage: AC 230 V, 50-60 Hz Nominal current: 16 A, ohmic load

10 A,  $\cos \varphi = 0.6$ Nominal output

Incandescent lamps: AC 230 V, max. 2700 W Halogen lamps: AC 230 V, max. 1700 W

Fluorescent lamps: AC 230 V, max. 1000 VA with parallel compensation

Capacitive load: AC 230 V, max. 105 µF

Contents: With bus connecting terminal.

Colour: polar white