



#### LC-A0416 Multifunction Switch Actuator

16A Multifunction Four Channel Actuator

# **Operating Instructions**

for authorised electricians



### Important Safety Notes

Installation and commissioning of the device can only be carried out by authorised electricians. The relevant standards, directives, regulations and instructions must be observed. The devices are approved for use in the EU and have the CE mark.

Danger High Voltage: screw terminals can support 230VAC x 16A loads.

Disconnect the main power supplies before installation or disassembly.

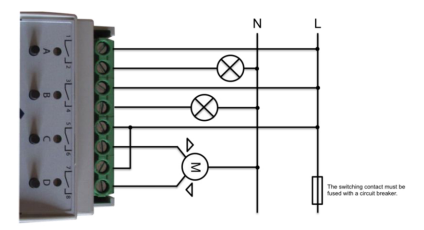


# **Operating Parts**

- (1) KNX bus terminal
- (2) Programming key
- (3) Red programming Led
- (4) Output power screw terminals
- (5) Buttons for manual actuation
- (6) Green ON/OFF Led

### Installation

- (1) Place the Switch Actuator on DIN 35mm rail.
- (2) Connect the Switch Actuator to the KNX bus.
- (3) Wire up the Switch Actuator as described in the circuit diagram.
- (4) Switch on KNX power supply and provide ETS program



#### Data

Number of Outputs Ohmic Load Voltage Max Inrush Current Output Life Expectancy (mech.) Power Supply Operation Temperature Range Enclosure Design 4 16A 270VAC 170A / 2ms 1.000.000 via KNX bus [0-45]°C IP20 91mm x 72mm x 62mm

