



now

# **Shutter actuator**

#### Description

Flush mounted actuator for shutter, with 2 relays It is possible to manage the specific position of the shutter With the Full control, in addition to the monostable and bistable UP/DOWN function, it also places the shutter in a stored (PRESET) position.

### **Related items**

KW/KM/KG8011 Full control

# **Technical data**

Operating temperature: 0-40 °C

SCS part

Supply voltage: 18 – 27 Vdc Absorption: 5 mA (Stand by)

17 mA (max. - interlock)

Number of outputs: 2 x 2A Max.

#### **Electric connections:**

Clips for connection between the actuator and the connection module (SCS Bus)

2 x 2.5 mm2 phase, neutral and load connection clamps

### Load part

Max. applicable voltage: 250 V

Loads	Reducer motors for rolling shutters
Power (230 Vac)	460 W
Power (110 Vac)	250 W

# Standards, certifications, marks

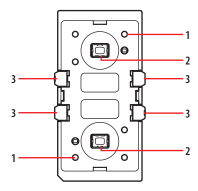
EN 60669-2-1 EN 50090-2-2 (HBES) EN 50090-2-3 (HBES Safety)

EN 50428

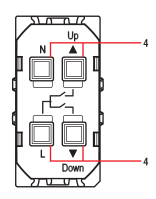
#### **Dimensional data**

Size: 1 flush mounted module.

#### Front view



Rear view



# Legend

- Status notification LED
  ON: active load
  OFF: not active load
  Flashing: object not configured
- 2. Control pushbuttons (only for actuator test)
- 3. SCS contact points for actuator power supply
- 4. Clamps connection to the load

# Configuration

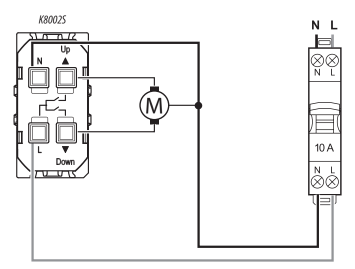
It can be configured using the MyHOME\_Up app, or using the MyHOME\_Suite software.





# **Shutter actuator**

# Wiring diagrams



Protect with 10 A thermal magnetic circuit breaker

Switch the power supply OFF before any work on the system. Remote operation may cause damage to people or property.

