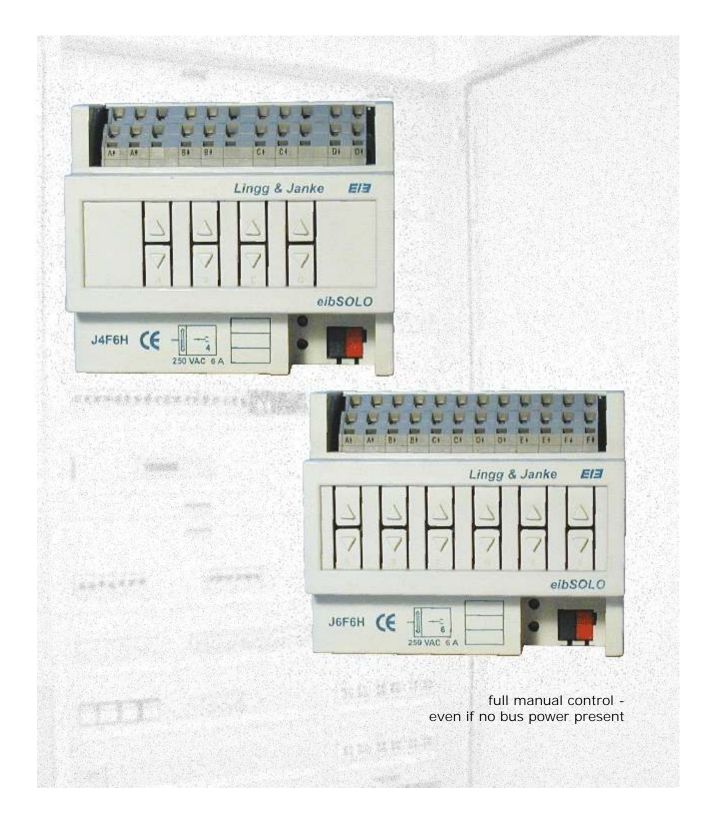
## shutter actuators 4-gang / 6-gang





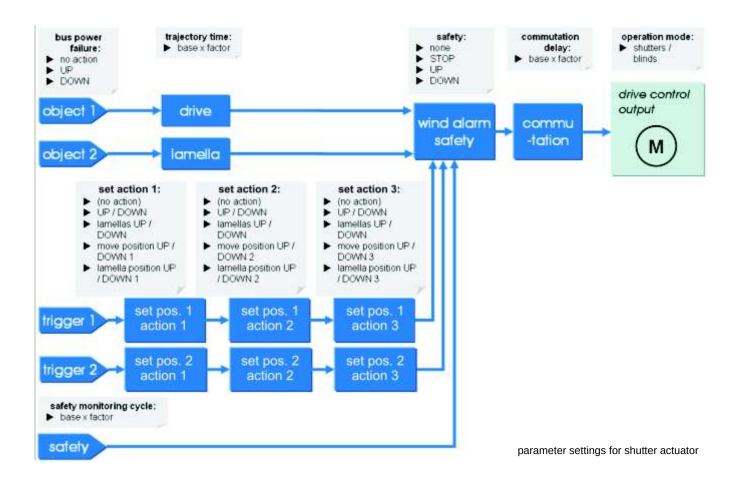


actuators eibSOLO series

## shutter actuator

With the eibSOLO series shutter actuators, up to 6 (4) shutter motors may be controlled independently from one another. Switching power per channel is 6A at 250 V AC. Each channel may be linked to its own mains phase. ■ Each contact has a screwless twin terminal block. In this way, the phase may be effortlessly daisy-chained through in a way compliant with electrical regulations. ■ The praxis oriented realisation is rounded off with the per-channel manual control, which will switch

the connected motor even when no bus power is present. 
The flexible application software allows each channel to be fully parameterised individually. Each channel permits 2 user-defined position set points, which can be called with a one bit command. For the 6 (4) motor contacts, up to 32 different group addresses may be assigned.



## technical specifications

max. number of group addresses: 32

power supply: 29 VDC over KNX / EIB

auxiliary power: not required

protection class: IP 20

width x height x depth: 108 x 90 x 65 mm DIN rail 6 units

relay mechanical lifetime: 10<sup>6</sup> switching cycles

nominal switching voltage 250 V

max. current: 6A 250V AC 50..60Hz

max. load resistive load 1380W

special features: pluggable relay for each channel

pluggable BCU

datasheet shutter/E/080131

This document may contain technical errors. Publisher reserves all rights to technical modifications.



Lingg & Janke OHG

Zeppelinstr. 30 D-78315 Radolfzell (Germany)

Tel: +49 (0) 7732 - 94557-50 Fax: +49 (0) 7732 - 94557-99