# switching actuators 16A









# switching actuators (binary outputs)

# eibDUO / eibSOLO series

#### A2X6F16H

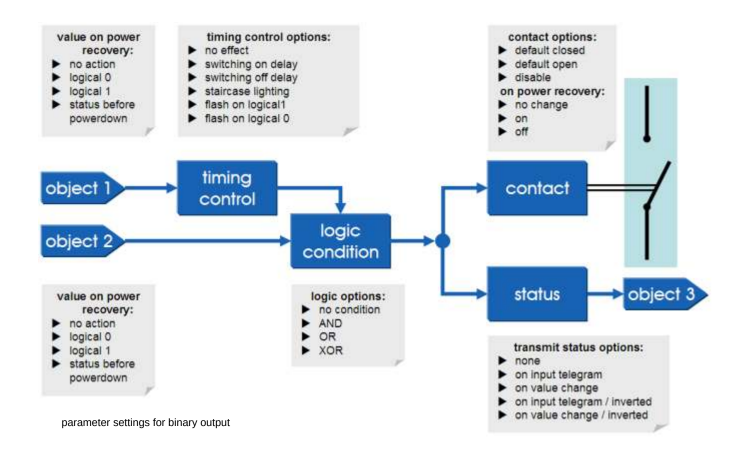
This 12-gang switching actuator of the eibDUO series combines two 6-gang actuators in a single housing and is ideally suited for switching high loads, also capacitive ones with high switching currents (C-load). Switching power per channel is 16A at 250 V AC. Each channel may be linked to its own mains phase. 

Each contact has a screwless twin terminal block. In this way, the phase may be effortlessly daisy-chained through and two circuits may beconnected, all in a way compliant with electrical regulations. 

The praxis oriented realisation is rounded off with the per-channel manual control, which also serves to indicate the switching status. flexible application software allows each contact to be fully parameterised individually. Per group of 6 switching contacts, up to 40 different group addresses may be assigned.

### A6F16H

This 6-gang switching actuator of the eibSOLO series is ideally suited for switching high loads, also capacitive ones with high switching currents (C-load). ■ Switching power per channel is 16A 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 and two circuits may beconnected, all in a way compliant with electrical regulations. ■ The praxis oriented realisation is rounded off with the per-channel manual control, which also serves to indicate the switching status. ■ The flexible application software allows each contact to be fully parameterised individually. For the 6 switching contacts, up to 40 different group addresses may be assigned.



## technical specifications A2x6F16H (A6F16H)

2 x 40 (40) 16A 250V AC 50..60Hz group adresses: nominal contact load:

29V DC EIB power supply: maximum power load: not required auxiliary power: 3680 W incandescent bulbs

protection class: IP20 TL lamps

width x height x depth: 216(108) x 90 x 65mm compensated 3680 W

35 mm DIN rail 12 units (6 units) (C<sub>max</sub> 200µF) 2500 W mounting: uncompensated

mechanical lifetime: 106 switching actions low voltage halogen bulbs (with transformer) 2000 W

datasheet BIN OUT/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