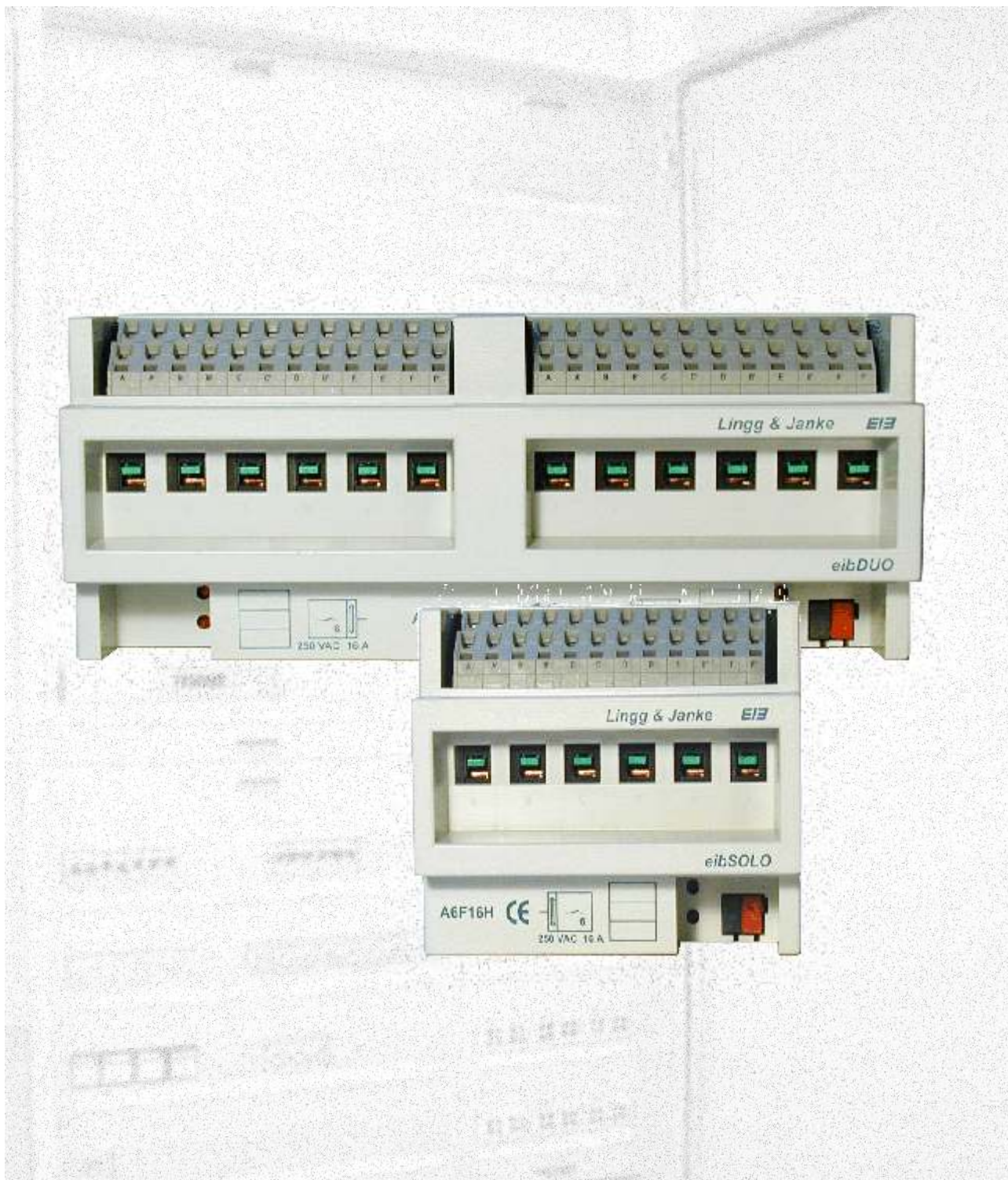


switching actuators 16A



A2X6F16H

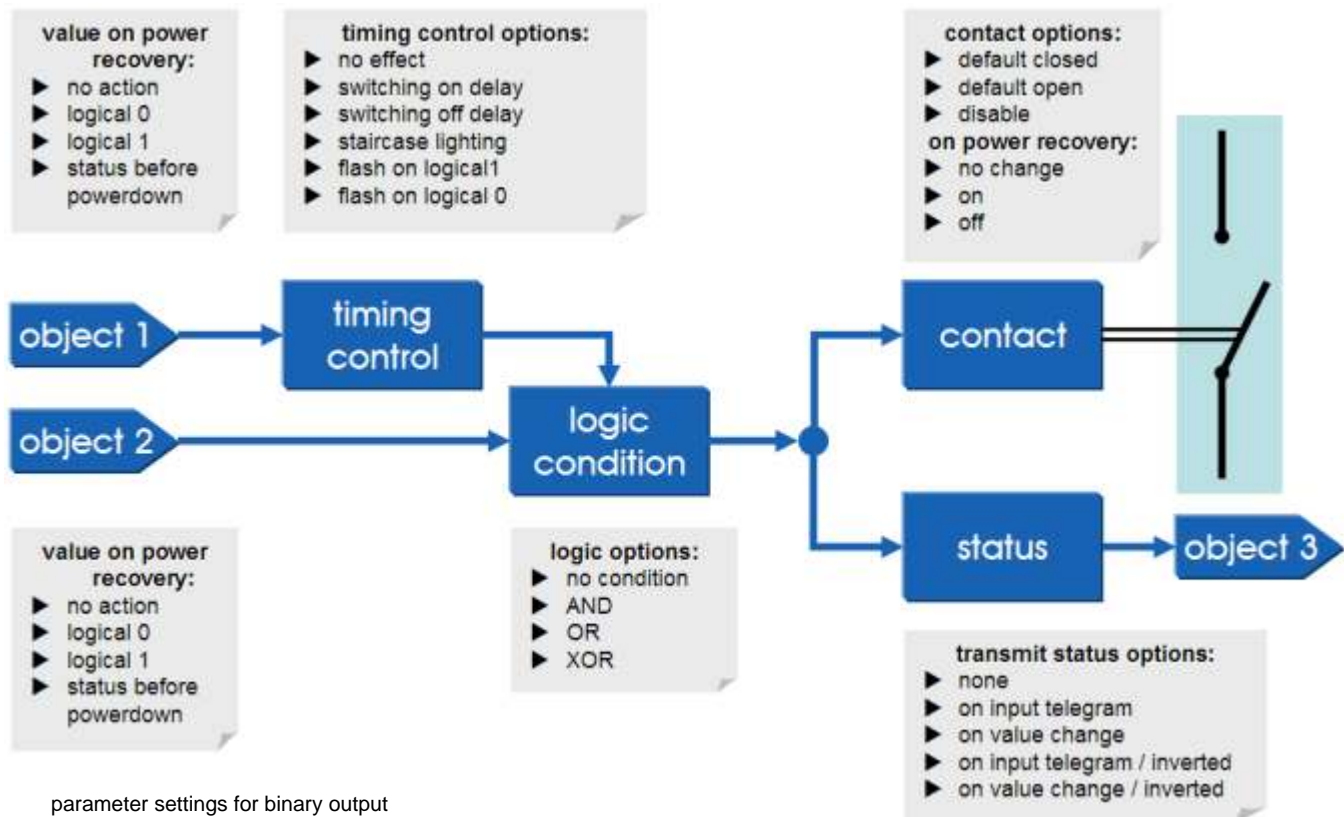
This 12-gang switching actuator of the eibDUO series combines two 6-gang actuators in a single housing and is ideally suited for switching high loads, also capacitive ones with high switching currents (C-load).

- 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 be connected, 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. 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 be connected, 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)

group addresses:	2 x 40 (40)	nominal contact load:	16A 250V AC 50..60Hz
power supply:	29V DC EIB	maximum power load:	
auxiliary power:	not required	incandescent bulbs	3680 W
protection class:	IP20	TL lamps	
width x height x depth:	216(108) x 90 x 65mm	compensated	3680 W
mounting:	35 mm DIN rail 12 units (6 units)	uncompensated	(C _{max} 200µF) 2500 W
mechanical lifetime:	10 ⁸ switching actions	low voltage halogen bulbs	(with transformer) 2000 W