## Lingg & Janke

# eibSOLO

Shutter/Blind-Control Actuator J4F6H J4F6H-2 L1 L2 L3 N

#### Description

The eibSOLO 4-fold shutter/blind-control actuator can control 4 independent shutter/blind motors.

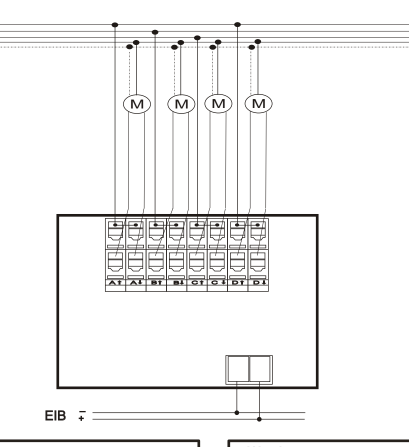
The load for each channel is 6A at 250V AC, each channel can be assigned its own mains phase. Each channel is connected to a screwless twin terminal, which allows the phase to be looped through in compliance with existing regulations. Each channel can also be operated manually without bus voltage.

#### Technical Data

max. group addresses
power supply
auxiliary power supply
protection class
dimensions
installation
mechanical life-cycle
operating temperature
rated load per contact

32 24V DC via EIB not necessary IP 20 108 x 90 x 65 mm (6 RU\*) 35 mm DIN rail 10<sup>6</sup> switching operations -5 ... +45°C 6A / 250V AC 50...60Hz

\*RU = rail unit



#### Terminals

- the upper and lower tiers of terminals A to D are internally wired
- terminal cross section: 0.08 2.5 mm<sup>2</sup>
- stripping lenght: 5 6 mm
- conductors permitted:
  - sinale core - multi-filar
  - fine-wired, including tin-plated
  - individual wires
  - fine-wired, with wire end sleeves

### Warnings

The device must only be installed and configured by a qualified professional!

If the outlets are connected to different mains phases which are not protected by the same protector unit, a clearly visible note to that effect has to be attached to the device!

Health and safety regulations have to be compiled with!

Do not open the device!

A faulty device must be returned immediately to Lingg & Janke OHG! Lingg & Janke OHG Zeppelinstraße 30 78315 RADOLFZELL GERMANY

technical support: tel. (+49) 7732 - 94557-71

www.lingg-janke.de

The total load must not cause overheating of the device!

Configuration

The factory settings of the actuator do not feature any device or group addresses. The functions required are assigned when setting the parameters. During the planning phase with ETS, objects which are not assigned are not displayed either.

#### important:

The bus coupling unit (BCU 2.1) used in the actuator requires the following to be installed before first-time use of the device:

#### programming exclusively with ETS 2.0 version 1.2a or later

- product data base 05/2006 or later

- current service patch

The application programm must always be fully downloaded to the device, never partially. Partial download of the programm may lead to malfunctions.

#### Installation

The device is mounted on a DIN rail. DIN EN 60715 TH35

Position the device on the DIN rail from above. Apply brief, strong pressure on the lower edge of the casing to engage the casing with the rail.

The device can be removed from the rail without any tools: simply slide it from the DIN rail upwards and remove it from the top of the rail. Do not apply any force lest the clamps be damaged.

To connect the wires to the screwless terminals. insert a slotted screwdriver into the respective mounting hole under the terminal, which opens the terminal. Insert the wire into the mounting hole and remove the screwdriver. The wire is now locked in place.