Technical Data Sheet



COR-02-4L

Isolating relay for 2 motors

Product description

The COR-02-4L is an isolating relay for controlling blind an roller shutter motors with mechanical or electronic end switches. It is used to prevent unallowed parallel switching of blind or roller shutter motors.

There might be connected up to 2 motors to 1 COR-02-4L. To control more than 2 motors several isolating relays might be connected in parallel.

Central control

Via central control the connected motors can be controlled simultaneously. Blind switches, pushbuttons, clock timer, KNX blind actuators and several control units with potential free contacts might be used as switchung devices.

Attention! Take care that the switchover time of the relay between up and down is > 0.5 sec. to prevent the connected motor from damage (note technical data of motor).

Security advices

- Equipment connection and start-up shall be carried out by authorized skilled electricians only.
- For installation, assembly, operating and accident prevention please comply with the regional provisions in force.
- Switch off supply voltage before connection and maintenance operations. In case of using different phases take care of allpole switch off.
- Do not start the device in case of dangerous situation, but rather set it out of service.
- The device shall be used for the intended use only and according to the specified technical data.
- The device must not be opened.



Technical data

Supply voltage 230 V AC, 50 Hz Switching capacity 8 A (AC1/cos phi 0,6)

Current consumption 10 mA

Fuse protection circuit-breaker max. 10 A characteristics A or B

characteristics A or E

Outputs for 2 asynchronous motors 230 V AC

Connection clamps screw clamps

0,5-2,5 mm² single wire 0,5-1,5 mm² fine wire with

wire-end ferrule

Operation area dry rooms

pollution index 2 (IEC 60664-1)

Type of protection depending on housing

(delivery in IP55 housing)

 Overload category
 3 (IEC 60664-1)

 CE-marking
 Low Voltage Directive

 Dimensions
 85 x 85 x 40 mm (W x L x D)

Weight approx. 0,1 kg

Technical Data Sheet

Connection plan

