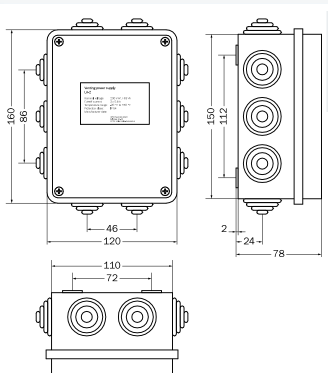
VENTILATION POWER SUPPLY LA-2



Order designation: Ventilation power supply LA-2



With the ventilation power supply LA-2 two 24 V motors (type JM-DC) can be controlled via a 230 V AC-supply line. By a separate "Open" and "Close" control this control can be supplied through two control lines plus a zero line.

The LA-2 is provided with an internal overcurrent disconnection for each output. Both 24 V drives are switched off with a load current > 1.1 A.

Through the two jumpers a switch-off relationship is programmed between both drives. When one motor is switched off in the "Open" direction, the other drive is also switched immediately. For the "Close" direction there is no relationship, because the closure of both drives is ensured.

Short description



Technical data

Туре

Ventilation power supply LA-2

switch-off current per motor

1,1 A

connection terminals

cable max. 2,5 mm2 rigid,

max. 1,5 $\mathrm{mm^2}$ flexible with wire end sleeve

colour

housing pure white,

similar to RAL 9 010 (pure white)

weight

1150 g

max. duty cycle

3 minutes (ED = 20 %)

protection class

IP 54 (protected against spray water)

temperature range

-20 °C to +60 °C

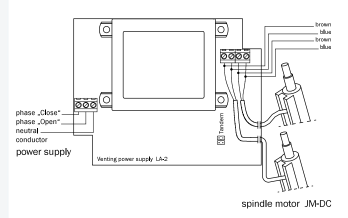
power supply voltage

230 V AC 50 Hz 63 VA

24 V DC

Ü < 40 V

Connection diagram



BSC Technology GmbHDr.-Köhl-Straße 6 | D-95119 Naila
Tel.: +49 9282 48731-0 | +49 9282 48731-29

info@jofo.de www.jofo.de Date 02.07.2018

Chapter **11.3.4** Page **369** 1/1