

Blind insert comfort

Order no.: 8522 11 00

Operating instructions

1. Safety instructions

Electrical equipment must only be installed and assembled by a qualified electrician in accordance with the relevant installation standards, directives, determinations and safety and accident prevention directives of the country.

Failure to comply with these instructions may result in damage to the device, fire or other hazards.

Hazard due to electric shock. Disconnect before working on the device. Take into account all circuit breakers that feed dangerous voltages to the device.

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Hazard due to electric shock. The device is not suited for safe disconnection of the mains supply.

Hazard due to electric shock. Do not operate device without the application module.

If several drives should be connected in parallel to one output, it is mandatory to observe the manufacturer's data; use a cut-off relay where required. Drives can be destroyed.

Use blind drives with mechanical or electrical final position switches only. Check final position switches for correct adjustment. Observe manufacturer's data. The device can be damaged.

Hazard of injury. Use the device to control blind, shutter or awning drives only. Do not switch any other loads.

Observe the motor manufacturer's data regarding change-over time and max. switch-on time (ED).

Do not lay control lines in parallel to the motor lines (danger of coupling).

These instructions are an integral component of the product, and must be retained by the end user.

2. Design of the device

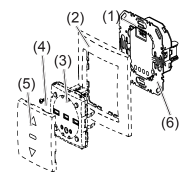


Figure 1: Shutter insert

- (1) Shutter insert
- (2) Frame

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(3) Application module e.g. from a push-button for blinds

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- (4) Screw for dismantling protection (not R.1/R.3)
- (5) Blind button design cover
- (6) Connecting terminals

3. Function

Correct use

- Switching electrically operated blinds, shutters, awnings and similar hangings.
- Circuiting of extension units push-buttons for blinds, blind inserts, key push-buttons for blind possible
- Only suitable for use in indoor areas, no drip or spray water.
- Installation in wall box according to DIN 49073.
- Operate with suitable application module (see Chapter 6.2, "Accessories")

Product characteristics

2 mechanically and electrically mutually locked relay contacts.

4. Operation

These instructions describe the installation of the shutter insert. The operation and function of the application modules are described in the instructions of the respective cover.

The function of the extension unit is only possible when there is an application module attached to the master unit.

5. Information for electricians

5.1 Assembly and electrical circuiting



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DANGER!

Touching live parts can result in an electric shock.

An electric shock can be lethal.

Disconnect the connecting cables before working on the device and cover all live parts in the area!

Circuiting and mounting of shutter insert

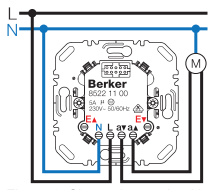


Figure 2: Shutter insert circuiting diagram

A MCB max. 10 A is installed as device protection.

- Circuit shutter insert according to circuiting diagram (Figure 2)
- Install shutter insert in wall box (recommended: deep box). The connection terminals must be at the bottom.
- Attach the frame and application module (see instructions for application module).



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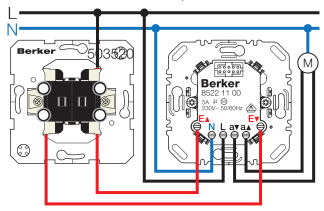




Individual control with push-button for shutter extension unit

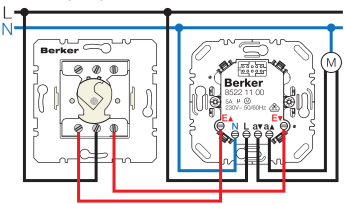
■ Individual control with push-button for blind extension unit according to circuiting diagram

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Individual control with key push-button for shutter extension unit

■ Connect individual control with key push-button for shutter extension unit according to circuiting diagram





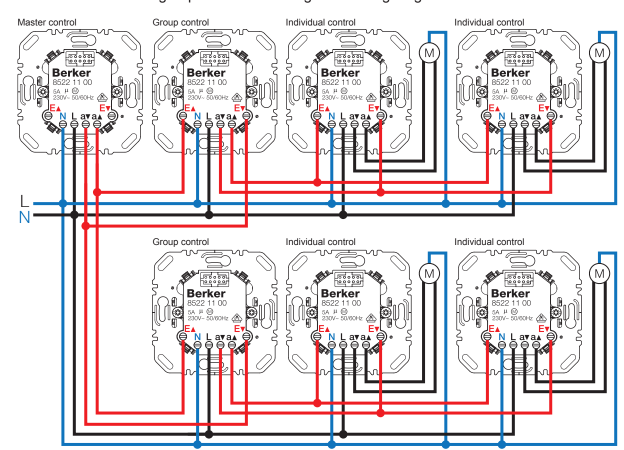






Master and group control

■ Circuit master and group control according to circuiting diagram

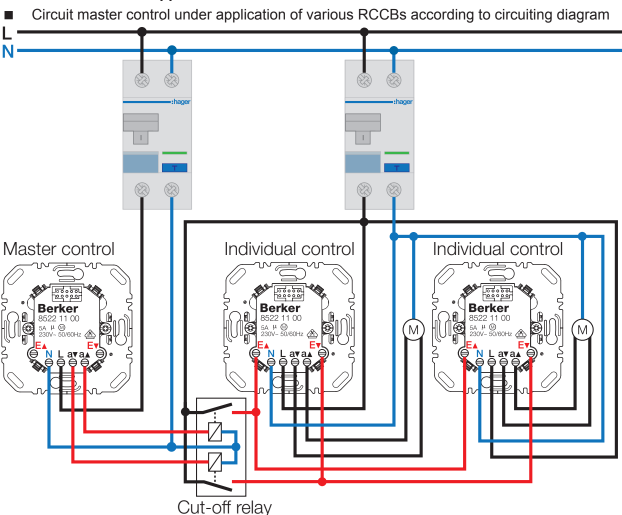








Master control under application of various RCCBs



6. Appendix

6.1 Technical data

AC 230 V, + 10 % /- 15 % Rated voltage 50/60 Hz Mains frequency **MCB** max. 10 A Switching current 5 A (R/L) Change-over time to the opposite running direction 0.6 sec. Standby power consumption < 0.1 WRelative humidity 0 ... 65 % (no condensation) Ambient temperature -5°C ... +45°C Storage/transport temperature -20°C ... +60°C Extension unit cable length max. 50 m Load cable length max. 100 m Number of extension units unlimited Connecting terminal 1 x 4 mm² or 2 x 2.5 mm² Mounting orientation connecting terminals downwards Housing installation depth 22 mm Claw guidance installation depth 32 mm

6.2 Accessories

Push-button for blinds order no. 8524 11 xx 07/2012 5/6





Blind time switch Radio push-button for blinds quicklink Radio blind time switch quicklink order no. 8574 11 xx order no. 8524 51 xx order no. 8574 51 xx

6.3 Warranty

We reserve the right to make technical and formal changes to the product in the interest of technical progress.

Our products are under guarantee within the scope of the statutory provisions.

If you have a warranty claim, please contact the point of sale or ship the device postage free with a description of the fault to the appropriate regional representative.





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