# **Adjustment Manual**

For NEHER motors 22 44 30 / 32 / 34 and 22 43 32 cabel controlled



#### **Device function**

- blind protection (torque limiting)
- commissioning the drive with the service cable or remote

#### As-delivered condition (commissioning mode)

- without adjusted end positions

#### Please note before mounting:

- connection only in voltage free state

- motor is only in working order in installed condition

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#### Risk of injury due to electrocution!



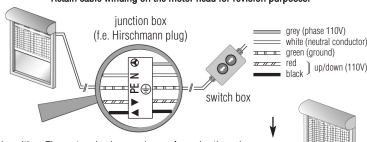
The connections to the 120V mains must be made by authorised specialist personnel. Check the system regulary for wear or damage.

## 1 End position setting

- 1 Connect drive with cable like illustrated.
- 2 Put the plug into the socket (120V).
- Move the fabric rail into a central position (distance from the top at least 30 cm). Simultaneously press the up and down buttons and keep pressing them until the motor shortly runs up and down after 5 sec.

Connection only in voltage free status!

Retain cable winding on the motor head for revision purposes.



- Position the fabric rail approx. 5 cm above the desired lower end position. The motor slowly runs down, stops shortly and gets faster then. Afterwards approach to the lower end position (corrections are possible via the buttons). Make sure that the fabric hangs tautly in the lower end position! Than press the up-button until the motor automatically stops. Hereby the lower end position is set.
- Press the up-button again. Move the fabric rail up to the upper end position (torque cut-out). The motor slowly starts running, stops shortly and gets faster then. Afterwards press the down-button until the motor automatically stops. Hereby the upper end position is set.
- The motorized roller screen has to be moved up and down three times after the end position setting. Thus the motor optimizes its setting.
- ① Comment: to set the end positions again repeat the steps starting from point ③



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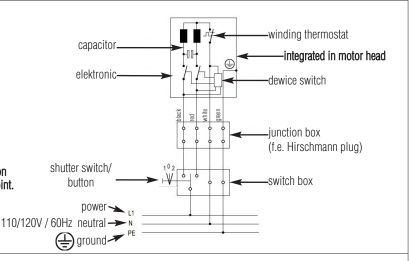
# 2 Connection example for the electrician



The motor controls in up-/down direction must be mutually locked.

A changeover delay of min. 0,5 seconds has to be ensured.

Several motors can be connected parallely. Pay attention to the maximum switching capacity of the switching point.



### 3 Troubleshooting

Fault	Possible cause	Remedy
- motor runs only in one direction	- faulty connection	- check connection
- motor does not react	- thermostat has triggered	- allow motor to cool down
- motor stops after a short run	- limit position are not set	- set limit positions
- motor does not set in limit position	- random travel - travel to limit position/stop too short	- delete limit positions and re-programme them - motor has to run up to the short stop
- motor runs in wrong direction	- red and black connecting wires are adjustment incorrectly	- re-connect red and black wires