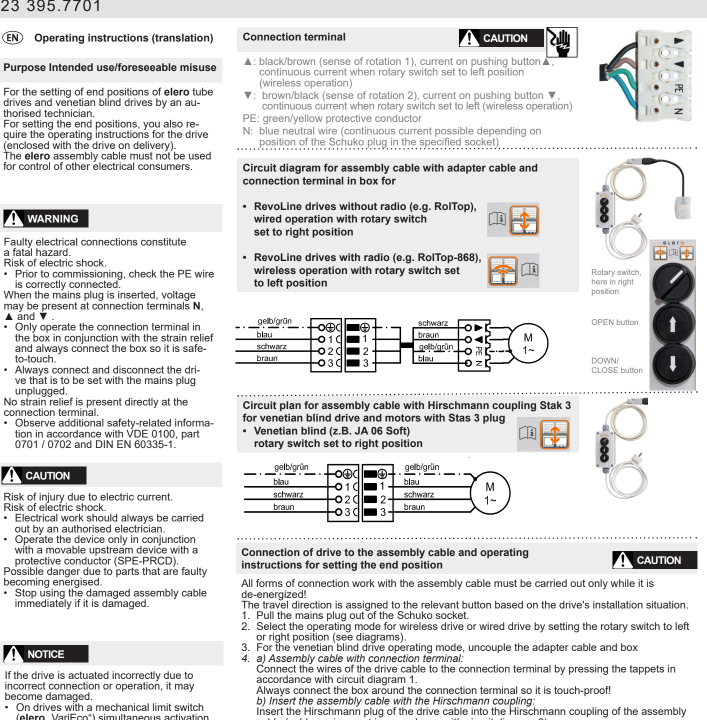
# Assembly cable RM/JA

23 395.7701

▲ and ¥

to-touch.



- On drives with a mechanical limit switch (elero "VariEco") simultaneous activation of both buttons must always be avoided! The DOWN and OPEN/CLOSED buttons
- are not interlocked! Keep all connection cables away from
- moving parts. Avoid having dirt, dust and moisture in the direct vicinity.
- Do not drop the assembly cable and avoid shaking it severely.

# Cleaning

Clean the device with a damp cloth only. Do not use cleaning agents because they can damage the surfaces.

## Disposal



Old units may not be disposed of with household waste.

- 1. Dispose of packaging in the recycling bin for cardboard, paper and plastics. 2. Dispose of old units at an electronic waste
- recycling facility or have a retailer recycle them.

If malfunctions occur or the device becomes damaged despite correct operation, contact your dealer or manufacturer.

#### Conformity

This product conforms to basic requirements and all other pertinent provisions in EU Directives. For the full declaration of conformity, see www.elero.com/downloads-service/

### Manufacturer's address

elero GmbH 73278 Schlierbach GERMANY www.elero.de

cable (cable assignment in accordance with circuit diagram 2).

- Insert the mains plug of the assembly cable into a Schuko socket.
- Set the end positions using the operating instructions for the drive (enclosed with the drive on deliverv)
- 7. Unplug the mains plug from the Schuko socket and unclamp the assembly cable from the drive cable.
- Set rotary switch to left position after setting the end position. 8

# Assembly cable technical data

Service	
Item number	23 395.7701
Weight [g]	approx. 600
Protection class (IP)	20
Operating temperature [°C] Storage temperature [°C]	0 50 -20 50
Rated current [A]	6
Rated voltage [V]	1 ~ 230