OPERATING INSTRUCTION

CABLE CONNECTOR, T-SPLITTER NZ 12 L

Netzkabelverbinder dienen der wasserdichten Zusammenführung oder Verteilung der Stromversorgung im Außenbereich.

-SAFETY INSTRUCTIONS -

shock hazard / risk of injury

- The installation may only be carried out by persons with relevant electrical engineering knowledge and experience!
- By improper installation you endanger your own life and the lives of the users of the electrical system.
- · With an incorrect installation you risk serious damage to property, e.g. through fire.
- In case of an accident you are liable for personal injury and property damage.

In particular, the following specialist knowledge is required for installation:

- Check that no voltage is present; ground and short-circuit, cover or isolate adjacent live parts
- Selection of suitable tools, measuring instruments and, if necessary, personal protective equipment
- Selection of the electrical installation material to ensure the switch-off conditions
- Evaluation of the measurement results
- IP protection classes
- Installation of the electrical installation material
- Type of supply network and the resulting connection conditions
- Classic zeroing, protective grounding, necessary additional measures, etc.
- Marking:
 - **N** neutral conductor: live electrically connected to the neutral point of a supply system (blue / light grey)
 - **E** protective conductor: electrical conductor for protection against electric shock (green-yellow / red)
 - L outer conductor: live electrical conductor (black / brown)
- The product, product parts and accessories may only be used in perfect condition.
- Keep the packaging material away from children and pets. risk of suffocation, danger of cuts!
- Not suitable for children and persons with physically and / or psychologically limited abilities.
- Do not modify product and accessories.
- Do not bend the cable and do not subject it to tensile and torsional forces.



Connection and installation

- **1.** Before working on the product, disconnect the cables from the power supply, switch off the fuse and secure it against being switched on again.
- 2. Before working on the product, ensure that it is free of voltage and check that this is the case.
- 3. For assembly, the product parts must be unscrewed.
- 4. Strip off the power cables to be connected.
- **5.** Slide a sleeve on each mounting side and the mounting adapter in correct alignment over the power cables.
- 6. Connect the yellow-green protective conductor on the input and output side to the cable terminal through the screw terminals.
- Connect the two other conductors on the input and output side of the cable clamp using the screw terminals.
- **8.** Guide and screw the product parts firmly together to ensure protection against contact and water.
- 9. Check the execution and installation.
- 10. Switch the fuse on again.



SPECIFICATION

protection class: IP 68 cable diameters: 1,5 mm² nominal voltage: 250 V

rated current: 16 A (max.)

environmental conditions: $-40 \sim +90$ °C, 90 % RH max.

lengths: 10 cm

IP68

This product is dustproof against contact and protected against permanent immersion in water

care, service, transport and storage

The product is maintenance-free.

- Disconnect the device from the power supply before working with it. Switch off the fuse and secure it against being switched on again.
- Repair and maintenance work may only be carried out by qualified personnel.
- · Use only a dry and soft cloth for cleaning.
- Do not use cleaning agents and chemicals.
- Store the device in a cool and dry place.

