

# Installation Instructions

Cable fuse box HSW 2209

#### Intended use

The cable fuse box HSW 2209 is intended to be used in suitable lighting poles.

The cable fuse box HSW 2209 is designed for the connection of max. 3 underground cables.

Any other use of this product requires the consultation with the manufacturer.

#### Safety instructions

When working on electrical systems, the valid regulations such as VDE 0100 must be observed. Installation may only be carried out by qualified personnel or instructed persons in a de-energized state.

#### Service

In the event of malfunctions or complaints regarding the product, please contact your sales representative or the manufacturer.

#### **Technical data**

| Nominal voltage /        | 400 V / 16 A     |
|--------------------------|------------------|
| -current                 |                  |
| Degree of protection     | IP54             |
| Protection class         | II               |
| Measurements (L x W x H) | 290 x 84 x 72 mm |
| Pole internal diameter   | from Ø 89 mm     |
| Door size                | 80 x 300 mm      |
| Entry field for wire     | up to 110 mm     |
| connection               |                  |
| Input connectors         | max. 3 cables    |
|                          | 5 x 6 - 16 mm²   |

## Mounting in lighting poles

Remove housing cover

Bevertalstraße 20

D-42499 Hückeswagen

Fax: +49 2192 9166 66

Phone: +49 2192 9166 0

- Remove bridge clamp
- Insert the cable fuse box into open lighting pole and fasten it to the mounting rail

# Bridge clamp strain relief

can be snapped into the lower part of the housing for easier installation. For disassembly, the side lugs must be operated with a slot screwdriver

fastening clip

sliding gasket

fastening for cover

contact hazard

protection cover

clamps

seal

self-locking sliding

bridge clamp with inlet

## Adjust input seal

- **Important!** With one input cable, always use the existing opening of the input seal!
- Break out the inlet seal at the engraved points according to the number and diameter of the input cables

## Connecting the input cable

- Strip the input cable and remove the filling material
- Insert the input cable so that the outer sheath extends into the connection compartment
- Snap on bridge clamp and screw tight
- Bending, shortening and stripping cable conductors to suit
- Mount or remove the PE/N N connection, if present, as required
- Insert the cable cores into the Uprofiles according to the terminal assignment and fasten with the self-locking sliding clamps (torque max. 2 Nm)
- Snap the contact hazard protection cover on

## Connecting the output cable

- Cut off the nipple of the outlet seal to be used
- Slide outlet seal over output cable
- Strip output cable
- Insert the outlet seal with output cable into the slot of the cable fuse box
- Pull the output cable back a little so that the outgoing seal is in full contact with the cable
- Shortening and stripping cable conductors to suit
- Connect the cable cores to the output terminals of the insert (torque max. 0,8 Nm) or to special components according to the cable assignment

### Assembly

 Fit housing cover, snap the housing cover and screw it tight



## **Special components**

 When special components are used, the respective regulations of the devices used must be observed

#### Changing fuse inserts

- Remove housing cover
- Remove screw caps and change fuse insert
- Attention! Do not remove the contact hazard protection cover! It
  prevents from the accidental contact with live parts!



# Installation Instructions

Cable fuse box HSW 2209

#### Intended use

The cable fuse box HSW 2209 is intended to be used in suitable lighting poles.

The cable fuse box HSW 2209 is designed for the connection of max. 3 underground cables.

Any other use of this product requires the consultation with the manufacturer.

#### Safety instructions

When working on electrical systems, the valid regulations such as VDE 0100 must be observed. Installation may only be carried out by qualified personnel or instructed persons in a de-energized state.

#### Service

In the event of malfunctions or complaints regarding the product, please contact your sales representative or the manufacturer.

#### **Technical data**

| Nominal voltage /        | 400 V / 16 A     |
|--------------------------|------------------|
| -current                 |                  |
| Degree of protection     | IP54             |
| Protection class         | II               |
| Measurements (L x W x H) | 290 x 84 x 72 mm |
| Pole internal diameter   | from Ø 89 mm     |
| Door size                | 80 x 300 mm      |
| Entry field for wire     | up to 110 mm     |
| connection               |                  |
| Input connectors         | max. 3 cables    |
|                          | 5 x 6 - 16 mm²   |

## Mounting in lighting poles

Remove housing cover

Bevertalstraße 20

D-42499 Hückeswagen

Fax: +49 2192 9166 66

Phone: +49 2192 9166 0

- Remove bridge clamp
- Insert the cable fuse box into open lighting pole and fasten it to the mounting rail

## Bridge clamp strain relief

čar na

can be snapped into the lower part of the housing for easier installation. For disassembly, the side lugs must be operated with a slot screwdriver

fastening clip

fastening for cover

contact hazard

protection cover

clamps

seal

self-locking sliding

bridge clamp with inlet

cable gland

## Adjust input seal

- **Important!** With one input cable, always use the existing opening of the input seal!
- Break out the inlet seal at the engraved points according to the number and diameter of the input cables

## Connecting the input cable

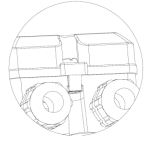
- Strip the input cable and remove the filling material
- Insert the input cable so that the outer sheath extends into the connection compartment
- Snap on bridge clamp and screw tight
- Bending, shortening and stripping cable conductors to suit
- Mount or remove the PE/N N connection, if present, as required
- Insert the cable cores into the Uprofiles according to the terminal assignment and fasten with the self-locking sliding clamps (torque max. 2 Nm)
- Snap the contact hazard protection cover on

## Connecting the output cable

- Strip the output cable, shortening and stripping cores
- Insert the output cable through the cable gland
- Screw the pressure nut together until the seal set between nut and cable forms a small bead
- Connect the cable cores to the output terminals of the insert (torque max. 0,8 Nm) or to special components according to the cable assignment

## Assembly

Fit housing cover, snap the housing cover and screw it tight



## **Special components**

 When special components are used, the respective regulations of the devices used must be observed

## Changing fuse inserts

- Remove housing cover
- Remove screw caps and change fuse insert
- Attention! Do not remove the contact hazard protection cover! It prevents from the accidental contact with live parts!

