## PFISTERER

## One-piece slip-on joint, MSA245-XLFR, 245 kV, with screen interruption with 2 single core bonding cables

## IXOSIL joints for permanent cable connections

The well proven slip-on technology permits fast installation and the secure connection of cables with extruded insulation with copper or aluminum conductors. Using the patented SICON bolted connector allows the conductor to connected with optimal contact force and without special tools.

- Fast installation
- Simple slip-on technology, proven in many years of service
- Water-resistant housing
- Combination of different conductor materials (aluminum, copper)
- Main insulation: Silicone



Picture may vary.

## Technical Data

| Article no.                                   |                     | MSA245-XLFR   |
|---|---------------------|---|
| Max. system voltage                           | U <sub>m</sub> (kV) | 245   |
| Screen version                                |                     | screen interruption with 2 single core bonding cables |
| Outer housing                                 |                     | shrink sleeve fiber glass reinforced                  |
| Inner housing                                 |                     | aluminium foil  |
| Applicable standards                          |                     | IEC 62067   |
| Conductor cross section                       | (mm²)               | 240 - 2500  |
| Diameter over cable insulation - prepared     | (mm)                | 69.0 - 122.0  |
| Rated lightning impulse withstand voltage BIL | (kV)                | 1050  |
|   |                     |   |