

CABLE BUSHINGS 6 kV TYPE HA-V 23



Features

- For use in equipment of types I and II as an electrical connection between housings of protection type EEx d or a housing of protection type EEx d and a connecting area of protection type EEx e
- Non-tracking plastic insulators with lead-in bolts made of copper
- Available with connecting bolt and threaded hole (type HA-V23032) or with threaded hole on both sides (type HA-V23060)

Types of protection

I M 2 EEx de I
II 2 G EEx de IIB

Technical Data:

- | | |
|---------------------------|-------------------|
| • Designed voltage | 6000 V |
| • Designed current | 630 A |
| • Operational temp. range | -20 °C to +150 °C |
| • Overall length | 190 mm |
| • Housing hole | 80 mm |
| • Connecting bolt | M 20 |
| • Threaded hole | M 12 |

Available in this series:

Support insulator 6 kV, type HA-V 23033

Certification

IBExU00ATEX1068 U