

These high-voltage inserts are additionally equipped with 2 switching contacts

The multi-pole insert enables switching operation for disconnecting loads and can be used in investment construction.

Info

Multipole insert with lagging switch contacts Switching operations possible for disconnecting under load







Temperature-resistant

Benefits

With the relevant wiring, the lagging switch contacts interrupt the power supply before the working contacts are separated These high-voltage inserts are additionally equipped with 2 switching contacts

Application range

Mechanical engineering Plant engineering

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000438

ETIM 5.0 Class-Description: Contact insert for industrial

connectors

Classification ETIM 6: ETIM 6.0 Class-ID: EC000438

ETIM 6.0 Class-Description: Contact insert for industrial

connectors

Rated voltage (V): IEC: 630 V

UL: 600 V CSA: 600 V

Rated impulse voltage: 6 kV
Rated current (A): IEC: 16 A

Last Update (11.05.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16



UL: 16 A CSA: 16 A

Pollution degree:

Contact resistance: < 2 mOhm

Contacts: Copper alloy, hard silver-plated

Number of contacts: 10 + 2 + PE

Termination methods: Screw termination: 0.5 - 2.5 mm²

Stripping length (mm): 8

Cycle of mechanical operation: 100

VDE-tested: Certified production control: VDE-REG. no.: B437

UL-tested:

UL File Number: E75770

Temperature range: -40°C to +100°C, short-term up to +125°C

Note

Prices are net prices without VAT and surcharges. Sale to business customers only.

Number of operating contacts | Pieces / PU Contact type Article number Article description Wire protection H-BVE 10 screw termination H-BVE 10 SS 5 10270010 male 10 + 2yes H-BVE 10 BS 5 10271010 female 10 + 2yes 5 10270110 H-BVE 10 SS 10 + 2male 5 10271110 H-BVE 10 BS female 10 + 2



