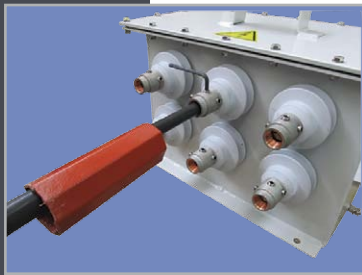




Link boxes for bonding and grounding of 6–500 kV cable screens

Design, production, distribution



LINK BOXES FOR SCREENS CROSS-BONDING BLB/ZEU-MOA



LIGHT WEIGHT

Lightweight durable welded housing, less than 20 kg (the analogs have up to 60 kg)

COMPACTNESS

With a large margin passes into the hatches of any wells

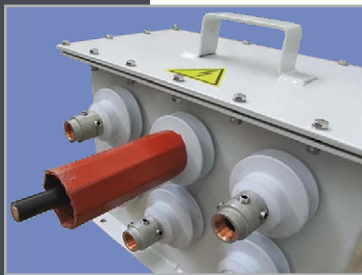
QUICK INSTALLATION

No need to open the box, installation needs only 1 person

100% PROTECTION FROM WATER

Special hermetic leads for cables and a securely fastened lid seal.

Even in case of careless operation of the box, there is no risk of water penetration into the power cable



NO INSULATION OVERLAPS

Insulators and metal oxide surge arresters (MOA) have high level external insulation category

POWERFUL MOA

Increased energy absorption capability

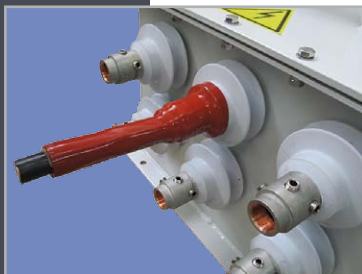
EASE OF OPERATION

When testing the cable outer sheath with 10 kV DC voltage, it is not necessary to open the box and disconnect the MOA



MULTIPURPOSE

It is used in various schemes as a cross-bonding box and middle point grounding box



SOFTWARE FOR SCREEN'S SCHEME SELECTION

It is designed to calculate currents, voltages and power losses in screens of single-phase 6–500 kV cables, as well as to select optimal bonding and grounding schemes for screens.

A simple, easy-to-use program is well known, distributed at a minimum price.



www.zeu-cable.ru

