

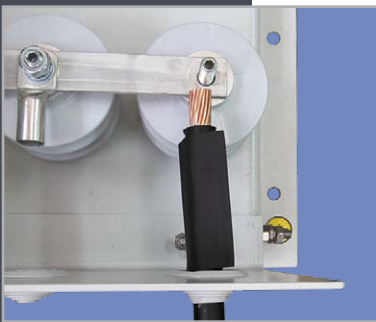


# Link boxes for bonding and grounding of 6–500 kV cable screens

Design, production, distribution



## LINK BOXES FOR SCREENS GROUNDING GLB/ZEU, GLB/ZEU-MOA



### LIGHT WEIGHT

Lightweight durable welded housing,  
less than 10 kg

### COMPACTNESS

The size of the box is smaller than that of analogues

### QUICK INSTALLATION

Installation needs only 1 person

### PROTECTION FROM MOISTURE AND DUST

All wires are wound from the bottom of the box

### 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 outer sheath, it is easy to remove the box cover  
and turn off the MOA

### WIDE RANGE OF PRODUCTS

- Three-phase GLB3 or single-phase GLB1;
- Connecting wires with high voltage polyethylene insulation



### 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](http://www.zeu-cable.ru)

**ЗАВОД**  
ЭНЕРГОЗАЩИТНЫХ  
УСТРОЙСТВ