

## SHORT CIRCUITING AND GROUNDING EQUIPMENT WITH UNIVERSAL CONTACT CLAMPS FOR ELECTRIC CABINS AND MV INSTALLATIONS

### TYPE **MT/BM-95-BAG**

IN CONFORMITY WITH THE INTERNATIONAL STANDARD EN 61230 – IEC 61230  
Icc: 25,9 kA/1 s



- n°3 Screw type universal contact clamps type **PC/BM-AL** made of aluminum tested for high intensity current.  
Hexagonal tang made by galvanized steel.  
Clamping capacity: \* round conductors 5-40 mm diameter;  
\* flat conductors 40x60 mm;  
\* bars on horizontal level 12x60 mm;  
\* 45° slanting bars up to 28 mm thickness.
- n°3 Extraflexible electrolytic copper cables of short circuit, covered by transparent sheath, for the connection between the three contact clamps and the central connector. Section 95 mm<sup>2</sup>, length 0,75m, complete, at the extremities, of tinning copper lugs and reinforcements by transparent heat-shrink sheath.
- Central trifurcating connector.
- Ground electrolytic copper cable, characteristics as above, length 2m.
- Aluminum ground clamp **MTE22**, clamping capacity up to 22 mm
- Insulating fiberglass rod type **PV2/135EF** made of vinyl ester resin reinforced by fiberglass, total length 1,35 m in two elements connected between them by quick coupler. Tube certified in conformity with International standard EN 61235.
- Bag for transport and storage of grounding and rod.