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

туре **МТ/ВМ-95**

CERTIFIED TYPES IN CONFORMITY WITH THE INTERNATIONAL STANDARD CEI EN 61230 (IEC 1230). SHORT CIRCUIT TEST: 20 kA / 1 s.



-n°3 Screw type universal contact clamps type PC/BM made by press forged brass tested for high intensity current and fitted with three different attack points for copper cable. 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 PVC sheath, for the connection between the three contact clamps and the central connector, section 95 mm², length 0,75 m, 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 2 m.
- Ground clamp made by press forged brass, clamping capacity up to 22 mm.
- Insulating fiberglass rod type PE2/135 EF made by epoxy resin reinforced by fiberglass certified in conformity with the International Standard CEI EN 61235, in two elements connected between them by quick coupler.
 Length 1,35 m.
- Metallic carrying case.