



## LOW VOLTAGE ELECT

## Mod. ECBT-GNF

Low voltage electric panels

Earthing and short-circuit kit for low-voltage distribution boards.

The main reason for their installation is to protect the worker from accidental power-on or return of voltage during repair work.

With insulated pole for extracting blades using M-10







- 3 disconnecting and earthing NH1-3 blades.
- 4 disconnecting and earthing MPUCF clamp. 3 copper PVC-insulated cables  $35/50~\rm mm^2$  section and 0.45 0.60  $0.85~\rm m$  long for short circuit of phases.
- 1 copper PVC-insulated cables 35/50 mm<sup>2</sup> section and 0.75 m long for neutral. 1 copper PVC-insulated cables 35/50 mm<sup>2</sup> section and 1 m long for earthing.
- 1 branch-joint connector (5 cables).
- 1 insulated pole for placing blades.
  1 MPUC neutral clamp.
- 1 TT-38A earthing lathe.
- 1 nylon bag for storage and transport.

Code	Cable length	Ref.
659170	35 mm²	ECBT-GNF/35
659180	50 mm²	ECBT-GNF/50



