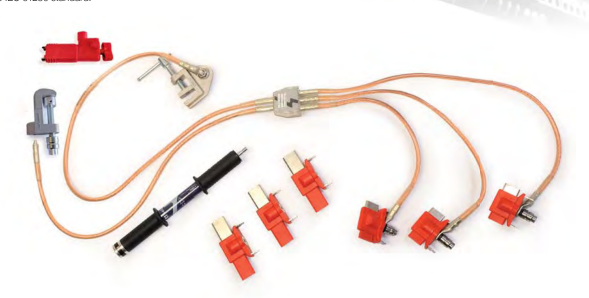
## Earthing Devices Safety

Low voltage electric panels

## 30902 ECBT-ID

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 screw. According to IEC 61230 standard.





- 3 disconnecting and earthing NH00 blades.
- 3 disconnecting and earthing NH1-3 blades.
- 3 copper PVC-insulated cables 25 mm<sup>2</sup> section and 0.45 0.60 0.85 m long for short circuit of phases.
- 1 m copper PVC-insulated cables 25 mm<sup>2</sup> section and 0.75 m long for neutral.
- 1 m copper PVC-insulated cables 25 mm² section and 1 m long for earthing.
- 1 insulated PTA neutral clamp.
- 1 MPUCN neutral clamp.
- 1 insulated pole for placing blades.
- 1 TT-38A earthing lathe.
- 1 plastic case for storage and transport.
- 1 branch-joint connector (5 ends).

Code	Ref.	Short circuit current Max. ICC
659160	ECBT-ID	6.9 kA/1s





MPUCN Neutral clamp



PTA
Insulated
neutral clamp



TT-38A
Earthing lathe



NH1-3
Disconnecting and earthing blade



NH00
Disconnecting and earthing blade

