

Single-pole Earthing and Discharge Devices

SAFETY EQUIPMENT
FURTHER EQUIPMENT

- For discharging static charges
- Different contact electrodes
- Coupling electrode, especially for round conductors Ø12 ... 26.5 mm of electrostatic precipitator systems
- Waterproof plastic-sheathed cable entries, with additional protection against twisting



Single-pole device for discharging static charges.

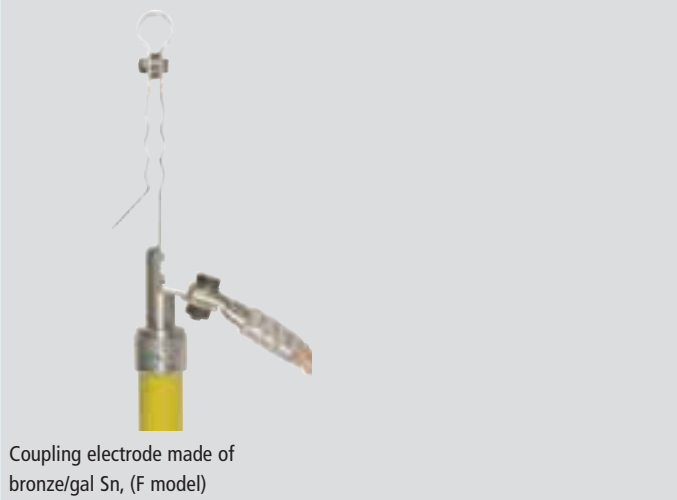
Technical Data

Contact electrodes	Zinc alloy or Cu alloy/gal Sn
Coupling electrode	Bronze/gal Sn
Insulating tube	Glass-fibre reinforced polyester tube, Ø20 mm or Ø30 mm, yellow
Earthing cable	Cu, highly flexible, transparent or red
Cable length	3500 mm

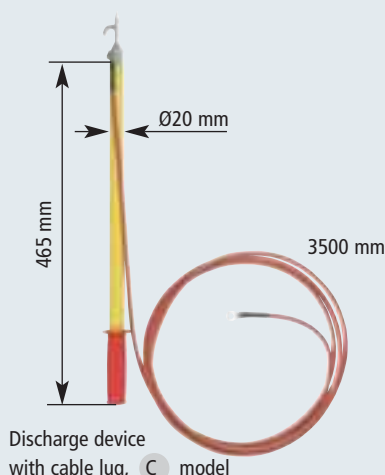
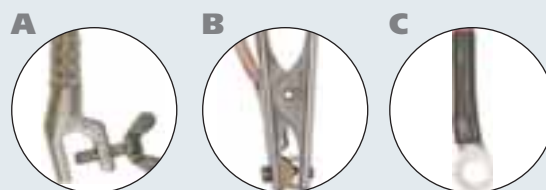


Contact electrode and coupling electrode made of zinc alloy (A, B, C models)

Contact electrode made of Cu alloy/gal Sn, (D, E models)



Coupling electrode made of bronze/gal Sn, (F model)



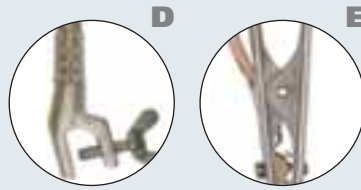
Discharge device with cable lug, C model

Type	Cable cross section	Cable sheath	Clamping range	Part No.
A Discharge Device with Handle and Earth Clamp with Wing Bolt				
EV TES 465 EK	16 mm ²	transparent	up to 20 mm	758 020
B Discharge Device with Handle and Spring-loaded Earth Clamp				
EV TES 465 EZ	16 mm ²	transparent	up to 18 mm	758 021
C Discharge Device with Handle and Earth Cable Lug Hole Ø8.4 mm and silicone conductor				
EV TES 465 KS10	10 mm ²	●		758 022

SAFETY EQUIPMENT

Single-pole Earthing and Discharge Devices

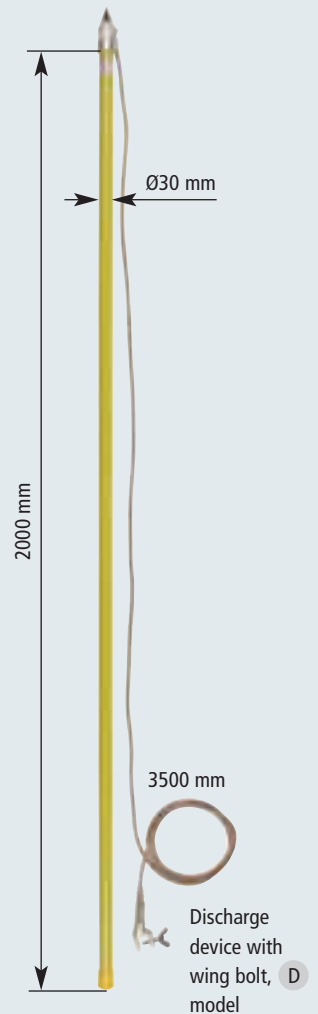
FURTHER EQUIPMENT



Type	Cable cross section	Cable sheath	Clamping range	Part No.
D Discharge Device and Earth Clamp with Wing Bolt				
EV TS 2000 EK	16 mm ²	transparent	up to 20 mm	758 001

E Discharge Device and Spring-loaded Earth Clamp

EV TS 2000 EZ	16 mm ²	transparent	up to 18 mm	758 003
---------------	--------------------	-------------	-------------	---------



Type	Cable cross section	Cable sheath	Clamping range	Part No.
F Earthing Device and Earth Clamp with Tommy Bar				
For round conductors Ø12 ... 26.5 mm of electrostatic precipitator systems				
EV EH 1725 EK	25 mm ²	transparent	up to 30 mm	758 015

