

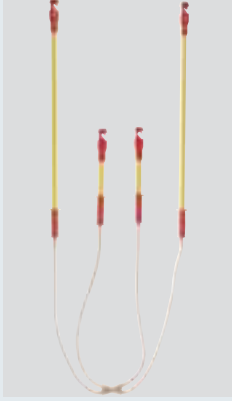





## SAFETY EQUIPMENT

## Selection Guide

## EQUIPMENT FOR VOLTAGES UP TO 1000 V

Device	Nominal voltage $U_N$	Application	Page	
Earthing and Short-circuiting Device, fully insulated, Type VI	up to 1000 V	Fully insulated, shockproof version Earthing cartridges with T connection Complete kit for cable distribution cabinets	144	
Earthing and Short-circuiting Device, partly insulated, Type TI	up to 1000 V	Earthing cartridges with M10 connection Earthing screw insert for D-type fuse links Complete kit for cable distribution cabinets	147	
Earthing and Short-circuiting Device For overhead lines up to Ø12 mm	up to 1000 V	Insulated clamps for overhead line conductors 4-pole device, extendible up to 6 poles Reliable conductivity due to a copper bar inside of the insulating tube	151	
Earthing and Short-circuiting Device For street lighting installations	up to 1000 V	For E + S D-type fuse links of cable junction and fuse boxes for street lighting installations Aluminium adapter for converting from E27 to E14 threads Complete kit	152	
Earthing and Short-circuiting Device For crane busbars	up to 1000 V	Allows for locking of the clamping area For insulated or uninsulated busbars	154	
Earthing Handle	up to 1000 V	For insertion of earthing and short-circuiting devices into low-voltage installations Sealing unit with plug-in coupling for handle extension Light-weight construction Hexagon shaft or T pin shaft	155	
Two-pole Voltage Detector SPN	100 ... 500 V 120 ... 1000 V	Also for use in wet weather 2 types with different measuring ranges No batteries required Can also be used in overhead line networks by attaching extension prods	156	