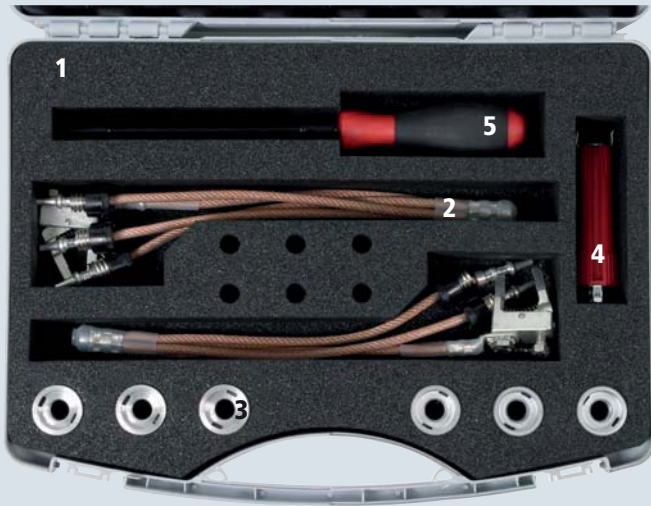


Safety Equipment

Three-pole Earthing and Short-Circuiting Kit for Street Lighting Systems

Equipment for Voltages up to 1000 V

- For junction and fuse boxes of street lighting systems
- For E14 fuse links
- E27 to E14 aluminium adapter
- Max. backup fuse 32 A power circuit breaker (B characteristic)



Type	EKV ÜGK MB S
Part No.	745 105
Dimensions	395 x 295 x 105 mm



Earthing and short-circuiting device installed at a junction and fuse box of a street lighting mast

Accessory for Earthing and Short-Circuiting Kit

E27 / E14 Adapter

Reducing insert for converting from E27 to E14 threads
Allows to use earthing and short-circuiting devices with E14 screw-in earthing inserts even for E27 threads

Type	RED E27 E14 ÜGK MB
Part No.	745 108
Dimensions	∅30 x 25 mm
Material	Aluminium



Installation Adapter

For installing E27 / E14 adapters and gauge rings for D-fuses DII and DIII

Type	PSS DII
Part No.	745 109
Dimensions	∅30 x 110 mm
Material	Plastic



Adjustable Handle with flexible Shaft

With magnetic socket wrench insert
For connecting spring-loaded earth clamps

Type	DGF EKV VI
Part No.	745 921
Length	290 mm



Accessory for Earthing and Short-Circuiting Kit

Plastic Case, empty

With foam padding

Type	KKL EKV ÜGK MB
Part No.	745 106
Dimensions	395 x 295 x 105 mm



Earthing and Short-Circuiting device for Street Lighting Systems

With 3 fixed E14 screw-in earthing inserts and spring-loaded earth clamp, clamping range up to 24 mm (fixation using an adjustable handle, Part No. 745 921)

Type	EKV ÜGK MB
Part No.	745 107
Cable cross-section	6 mm ²

