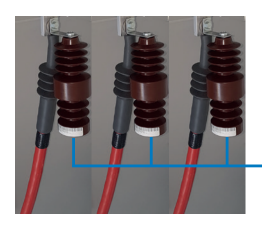
Mounting kit for voltage sensors

Mounting kit for retrofitting of voltage sensors directly at cable terminations of air-insulated switchgears



- Easy retrofitting of voltage sensors directly at cable terminations of air-insulated switchgears
- Minimal effort = minimal disconnecting time
 Only 15 minutes to retrofit a fault-arc-proof voltage detection with CAPDIS[®] due to easy to use mounting kit for voltage sensors KKE.
- Safe voltage detection with CAPDIS[®] due to closed switchgear doors during operation







Until now: No fault-arc protection during voltage detection due to open door



Today, state of the art: protection against fault-arc during operation and voltage detection due to closed doors.

ltem no.	Appropriate to	Nominal voltage	Included in the set	Additionally needed
2512206 (1x per KKE)	· '	24 - 36 kV (KKE36)	Angle bracket for mounting of KKE at cable termination, screw M8, washer, plastic screws to cover non-used connectors	KKE24/36, cable, CAPDIS

