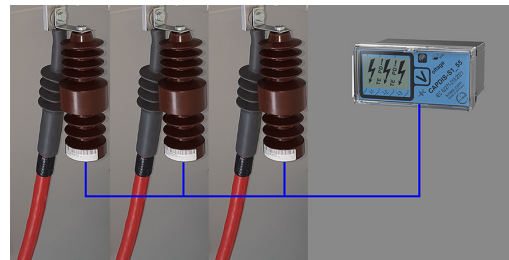


Mounting kit for voltage sensors

For easy retrofitting at air-insulated switchgears

The mounting set is used for simple retrofitting of capacitive or ohmic sensors at cable terminations of air-insulated switchgears without structural intervention in the system.



Features

Easy retrofit of coupling electrodes

for e.g. CAPDIS® voltage detecting system

Minimum effort = minimum shutdown time

15 minutes to retrofit a voltage detecting system CAPDIS®.

Testing for absence of voltage arc-fault proof

with door of the switchgear staying closed.

Technical Data

General data

Article number	2512206
Quantity unit	Set
Product designation	Coupling electrode mounting set for connecting the capacitive coupling electrode to a cable termination

Gerätedaten

Scope of delivery	Set consisting of bracket for mounting the KKE on the cable termination, M8 screw, washer, plastic screw for covering unused connections
Notes	Suitable for the following coupling electrodes: KKE24: item: 2502263 OKE12: item: 2045500 (IEEE, 0.5%), 2045226 (0.5%), 2045241 (0.2%) OKE24: item: 2045501 (IEEE, 0.5%), 2045227 (0.5%), 2045242 (0.2%)

Operating conditions

Operating temperature	-25°C ... 55°C
Storage temperature	-30°C ... 70°C



Kries Energietechnik GmbH & Co. KG

Sandwiesenstr. 19 | D-71334 Waiblingen

kries.com | sales.kries@te.com | (+)49-7151-7074-860

22.08.24

Page 1/2

Mounting kit for voltage sensors

For easy retrofitting at air-insulated switchgears

Operating conditions

Voltage level	Applicable up to 24 kV
Rated frequency	50 Hz, 60 Hz



Kries Energietechnik GmbH & Co. KG

Sandwiesenstr. 19 | D-71334 Waiblingen

kries.com | sales.kries@te.com | (+)49-7151-7074-860

22.08.24

Page 2/2

© Kries Energietechnik GmbH & Co. KG | Subject to modifications.