

Capacitive voltage detecting system for retrofit



## Voltage detecting system for retrofit (VDS)

Capdis-Pl is a capacitive voltage detecting system according to IEC 61243-5 for retrofit of existing capacitive interfaces. Integrated continuous three phase voltage indication.

## - Retrofit without changes at the switch gear

Installation at all kinds of HR- and LRM-interfaces according to IEC 61243-5.

# - Optional: retrofit for damaged HR-interfaces

If the interface does not meet the requirements of IEC 61243-5.

#### No battery required

For voltage detecting and self test no external power supply or battery is required.

## - Completely free of maintenance

The device performs a permanent online insulation measuring.

#### Inherent safety

The CAPDIS-PI includes a self test which offers inherent safety, no external test device is required.

#### Integrated 3-phase test point

Acc. to the LR-specification in IEC 61243-5. The test point can be used for phase comparison and phase sequence test.

## Integrated UO-interface

For easy intallation of earth-fault direction relay IKI-EDI-W or partial discharge monitoring.





Previously: HR/LRM interface











Capacitive voltage detecting system for retrofit

#### Function and technical data CAPDIS-PI Applied standard: IEC 61243-5 (voltage detecting system) Indication per phase: U < 10% of U<sub>N</sub> internal test passed pressed test button 10% of $U_N \le U \le 45\%$ of $U_N$ no voltage voltage present nominal voltage is present display function test maintenance test passed —> framed full arrow • no indication —> full arrow • half arrow 7 ß **Requirements**: HR or LRM interface in switch gear Test point at CAPDIS-PI: LRM Housing: plastics Dimensions: hxwxd = 62x103x41 mm Protection class: IP 54 Operating temperature: -25°C to +55°C -30°C to +70°C Storage temperature: Self test: with test button also during voltage absence (without battery or auxiliary voltage) PART NUMBER: 2500203 (CAPDIS-PI for HR interface) 2500204 (CAPDIS-PI for LRM interface) 2500205 (CAPDIS-PI for retrofit)

#### Kries - Energietechnik GmbH & Co KG

Sandwiesenstr. 19 D-71334 Waiblingen www.kries.com Telefon +49 7151 96932 - 0 Telefax +49 7151 96932-16 E - Mail service@kries.com

