CAPDIS-S2+

Integrated capacitive voltage

Monitoring system with relay contacts



Voltage detecting system (VDS) for high voltage

Detection of voltage condition in high voltage equipment according to IEC61243-5. Integrated continuous three phase voltage indication.

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-S2+ includes a self test which offers inherent safety, no external test device is required.

Optional broken signal lead detection

Relay outputs

For remote monitoring of voltage condition two relay contacts are integrated. The relays are driven by auxiliary voltage.

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 U0-interface



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









CAPDIS-S2+

Integrated capacitive voltage

Monitoring system with relay contacts

Function and technical data CAPDIS-S2+

Applied standard: IEC 61243-5 (integrated voltage detecting system)

Indication per phase:

- U < 10% of U_N no voltage

• active O

10% of $U_N \le U \le 45\%$ of U_N voltage present

• half arrow



internal test passed nominal voltage is present maintenance test passed

—> full arrow



pressed test button

display function test

-> framed full arrow

-> ERROR

-> relay1 on

-> relay2 on



-> framed full arrow

-> relay1 and 2 off

-> relay1 and 2 on

Test button function: - Test passed

- Fault: signal lead broken or no auxiliary voltage

Relay functions: L1 or L2 or L3 = 1, at least 1 phase with U>10% of U_N

L1 or L2 or L3 = 0, at least 1 phase with U<10% of $U_{\hbox{\scriptsize N}}$

broken signal lead or no auxiliary voltage present

earth-fault or asymmetry

Auxiliary voltage: 24 VDC +/- 10%, galv. insulated!

Power consumption: < 1 W

Switching - power of relays: 250 VAC, 5 A / 30 VDC, 5 A / 250 VDC, 0.3 A

Housing: front panel mounting, plastics
Dimensions: $hxwxd = 48 \times 96 \times 37 \text{ mm}$

Recommended cut: $h \times w = 45 \times 92 \text{ mm}$ Operating temperature: $-25^{\circ}\text{C to } +55^{\circ}\text{C}$ Storage temperature: $-30^{\circ}\text{C to } +70^{\circ}\text{C}$

Protection class: IP 54

Connectors for signal leads: fast-on receptacles 4.8 x 0.8 mm

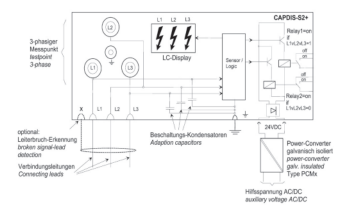
Required data for order: rated voltage UN

capacitance of coupling electrode C1

Part number: 2500746 (CAPDIS-S2+ without signal lead test)

2500753 (CAPDIS-S2+ with signal lead test)

2500743 (Multi voltage power supply PCMKi, input 24..230 VAC/DC, output 24 VDC)



Kries - Energietechnik GmbH & Co KG

