CAPDIS-S2_HV (R4.5)

Capacitive Voltage Detecting Systems VDIS with Relay Contacts

The CAPDIS-S2_HV (R4.5) is an integrated Voltage Detecting Systems for checking for absence of voltage in high voltage switchgear according to IEC 62271-213:2021 (or IEC 61243-5) with integrated three-phase continuous indication and Signaling outputs.



Properties

Voltage Detecting Systems VDIS for high voltage (52 - 480 kV)

Testing for absence of voltage in high voltage switchgear according to IEC 61243-5 or IEC 62271-213 with integrated three-phase continuous display.

Maintenance-free due to self-monitoring, fail-safe

No periodic re-testing according to IEC 61243-5 or IEC 62271-213 u. BGV A3 required, as the device permanently monitors the response threshold and displays it with a three-stage voltage level indicator (half, full and outlined lightning arrow).

Integrated self-test function

No external test device is required to test for absence of voltage. Integrated function test by means of test button, in accordance with patent DE 103 04 396. Clear display for primary voltage present and not present.

Relay outputs and LED displays (CAPDIS-S2_HV)

For remote monitoring of the voltage states, two signal relays [changeover contacts] are integrated, which are operated with auxiliary voltage. The status of the relays is additionally indicated via LEDs in the front.

Integrated V-interface

For further processing of the voltage signals via a smart grid system[e. E.g. IKI-50, IKI-22); connection via optional Y-cable.

Integrated three-phase measuring point

The device has a three-phase LRM measuring point for phase comparison, rotating field direction measurement e.g. by means of CAP-Phase or connection of CAPDIS-M.

No battery required

Voltage test as well as self-test without battery or auxiliary voltage.



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Technical Data

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Device data		
Article number	2502134_H001	
Product designation	CAPDIS-S2_HV (R4.5) Capacitive Voltage Detecting Systems with relay contacts for high voltage	
Standard	IEC 61243-5, IEC 62271-213	
Required data for order	Rated operating voltage Un, coupling capacitance C1	
Functions		
Intrinsic safety	Device is intrinsically safe	
Broken lead detection	Can be activated/deactivated via DIP switches	
Controls and display		
Response time relay	<= 0,2 s	
Front display	Monochrome LC display and colored LEDs	
Controls	Self-test button	
Dimensions and type of installation		
Case height x width x depth	48 x 96 x 37 mm	
Cutout height x width	45 x 92 mm	
Norm cutout dimensions	DIN IEC 61554:2002-08	
Installation type	Panel mounting	
Operating conditions		
Operating temperature	-25°C 55°C	
Storage temperature	-30°C 75°C	
Protection class	IP54	
Voltage level	53480 kV (High-voltage)	
Rated frequency	50 Hz, 60 Hz	
Type of interface	LRM	
Lifetime	Minimum 22 years (MTBF)	
Signaling outputs		
Connection of connecting cables	By means of flat plug sleeve 4.8 x 0.8 mm or system plug (order separately)	
Switching capacity relay	250 VAC, 5 A (resistive load) / 30 VDC, 5 A / 250 VDC 0.3 A (resistive load)	



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Voltage supply

Auxiliary power supply 24 - 230 V AC/DC +-10%	
Power supply 24 - 230 V AC/DC +- 10%; Power input < 1	
Power consumption	< 1 W
Insulation voltage	2 kV
Battery	No battery required

Accessories

Article number	Product designation
3500939	Connector strip- 8-pole for CAPDIS-S2x
C2m	C2m-Module for CAPDIS-Sx
2500828_S999	Cable set Custom-made for specific switchgear On request 0,5 - 40 m