CAVIN-3P/H Integrated capacitive voltage monitoring

system with relay contacts



Voltage detecting system (VDS) for medium voltage

Detection of voltage condition in medium voltage switchgears according to IEC 62271-213. 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 CAVIN includes a self test which offers inherent safety, no external test device is required.

Relay contact and LED indication

For remote monitoring of voltage condition <u>two double relay contacts</u> (closer) are integrated. The relays are driven by auxiliary voltage. Additionally, two LEDs show the actual relay state.



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Function and technical data

Applied Standard: IEC 62271-213 (VDS)

Indication per phase:

U < 10% of U _N	10% of U _N ≤ U ≤ 45% of U _N	U > 45% von U _N Internal test passed	pressed test button
→ no voltage	→ voltage present	→ nominal voltage is present → maintenance test passed	→ display function test
o no indication o LED HV off L1 L2 L3	o half arrow o LED HV on L1 L2 L3	o full arrow o LED HV on L1 L2 L3 F F F	o framed full arrow, flashes briefly

Test button function:

Relay function:

- o earth-fault or broken signal lead
- internal fault

Auxiliary voltage:

Housing:

Dimensions (w x h x d):

Standard cut-out (w x h):

Operating temperature:

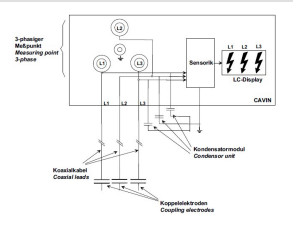
Storage temperature:

Protection class:

Connectors for signal leads:

Required data for order:

Article no.:



Tel.:

Fax.:

+ 49 2241 / 30 98 - 0

+ 49 2241 / 55 45 4

display function test, framed full arrow

- → ERROR-LED
- → ERROR-LED

24 - 230 V AC/DC +/- 10%

front panel mounting, plastics

144 x 48 x 64 mm

139 x 45,5 mm

- 25°C to +55°C
- 30°C to +70°C

IP 54

fast-on receptacles 4.8 x 0.8 mm

- ⇒ rated voltage U_N und auxiliary voltage
- ⇒ capacitance of coupling electrode C₁
- ⇒ capacitance against earth C_{2s} (e.g. for converters)
- ⇒ lead length: 3 m or 6 m
- ⇒ 2040057



Subject to modification without prior notice.

Use the QR code to transfer our contact details to your Smartphone.



Email:

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