VOIS R+

Integrated Voltage indicating system with relay output



Voltage detecting system for high voltage (VDS)

Integrated three phase capacitive voltage detecting system according to IEC 61243-5.

Relay output

Change-over contact for condition monitoring

No battery required

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

Integrated 3-phase test point

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

Economical alternative

to plug-in voltage detectors









VOIS R+

Integrated Voltage indicating system with relay output

Technical data

Applied standard: IEC 61243-5

(voltage detecting system)

Indication per phase: U < 10% of U_N

no voltage -> no indication

U > 10% of U_N, voltage present

-> arrow

Housing: front panel mounting
Dimensions: hxwxd = 48x96x37 mm

Recommendet cut: $h \times w = 45 \times 92 \text{ mm}$ Operating temperature: $-25^{\circ}\text{C to } +55^{\circ}\text{C}$ Storage temperature: $-30^{\circ}\text{C to } +80^{\circ}\text{C}$

Protection class: IP54

Auxiliary power: 24 V DC , 1VA, galvanically isolated

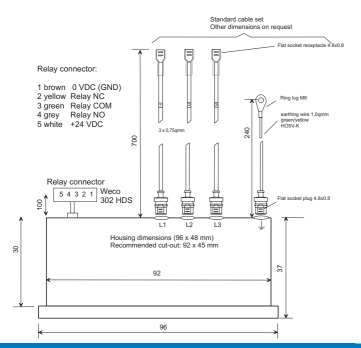
Suitable tester for phase comparison: LRM acc. to IEC 61243-5

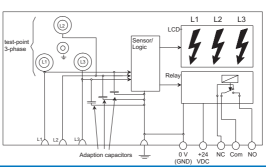
e.g. type CAP-PHASE

Required data for order: capacitance of coupling electrode C1

rated voltage U_N

Part Number 2500091





Kries - Energietechnik GmbH & Co KG

