

CAP-Phase

Universal Tester



Combined phase comparator and voltage detector

Universal Tester for voltage detection, phase comparison and phase sequence test at capacitive HR- and LRM interfaces according to IEC 61243-5.

No battery required

Self-powered microprocessor technology

Phase sequence indication

Maintenance test

For capacitive HR or LRM interfaces

Integrated self test

Covering Universal Tester and test leads.

Scope of supply

Universal-Tester,
two test leads (length 2 m),
two HR/LRM adaptors,
carrying case



CAP-LINE

CAP-Phase

Universal Tester

Accessories

Padded shoulder bag

Part number: 2500650



Test lead set 2 x 4,5 m

Part number: 2500344



Universal adapter cable set

Adapter cables for bushings with not standardized distances of interfaces

Part number: 2500063



Test lead 20 cm

Short test lead for easy handling in case of voltage detection and interface testing

Part number: 2500356



Technical data

| | |
|---|---|
| Applied standard: | IEC 61243-5 (voltage detecting and phase comparison) |
| Classification of phase comparator according to standard: | UPC |
| Dimensions Universal Tester: | l x w x d = 170 x 80 x 35 mm |

| | |
|---------------------------|-------------------------------|
| Test leads: | 2 x 2 m |
| Dimensions carrying case: | l x w x d = 275 x 340 x 83 mm |
| Auxiliary voltage: | not required |
| Protection class: | IP 54 |
| Operating temperature: | -25°C to +55°C |
| Storage temperature: | -30°C to +70°C |
| Part number: | 2500062 |

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

KRIES - 
ENERGIETECHNIK