













- acoustic and visual continuity test (three-step)
- loud test buzzer (adjustable to four levels)
- phase and external-voltage indication: 6 to 400 V AC/DC
- high-power LED torch (adjustable to four levels)
- non-contact cable break detector
- magnetic holder and belt clip at the rear of the housing







## TRITEST® pro phase sequence indicator with high-power LED torch

- phase sequence testing (clockwise/counter-clockwise) in three-phase systems
- indication of phase voltages L1, L2 and L3
- high-power LED torch
- magnetic holder and belt clip at the rear of the housing

**duspol@benning.de** • Phone: +49 / (0) 2871 / 93-447

www.benning.de



## **DUTEST®** pro

Continuity and line tester for testing high-impedance and low-impedance resistances

- continuity and semiconductor test by means of LEDs and loud test buzzer
- visual indication by means of three LED steps: 0 to 100  $\Omega/1$  k $\Omega/10$  k $\Omega$
- ullet acoustic indication via test buzzer up to approx. 100  $\Omega$
- external-voltage indication: 6 V to 400 V (LEDs / test buzzer)
- polarity test, single-pole external conductor test (phase) and non-contact cable break detector
- precise and powerful LED torch
- buzzer volume and brightness of the LED torch are individually adjustable
- integrated magnetic holder and belt clip at the rear of the housing



## TRITEST® pro

Phase sequence indicator with high-power LED torch and magnetic suspension

- indication of "clockwise" and "counter-clockwise" phase sequence by means of green / red LED
- indication of phase voltages L1, L2 and L3 by means of red LFD
- voltage range: 300 V to 500 V AC (50 Hz to 60 Hz)
- luminous high-power LED torch
- integrated magnetic holder and belt clip at the rear of the housing
- including set of 4 mm test probes and alligator clip

Technical data	DUTEST® pro	TRITEST® pro
LED-indication	3 x yellow, 2 x red	4 x red, 1 x green
Acoustic continuity test:	loud test buzzer up to 100 $\Omega$	-
Visual continuity test (yellow LED):	0 to 100 Ω/1 kΩ/10 kΩ	-
Phase sequence indication (green/red LED):	-	clockwise/counter-clockwise phase sequence
Voltage range:	6 V to 400 V AC/DC (50 Hz/60 Hz)	300 V to 500 V AC (50 Hz/60 Hz)
Single-pole external conductor test (phase):	yes	-
Polarity test (+/-):	yes	-
Non-contact cable break detection:	yes	-
Luminous LED torch:	yes, adjustable to four levels	yes, single-level
Magnetic suspension and belt clip	yes	yes
Safety:	DIN EN 61010-1	DIN EN 61010-1, DIN EN 61557-7
Measuring category:	CAT III 300 V	CAT III 300 V
Batteries:	3 x 1.5 V batteries of type AA (LR6)	3 x 1.5 V batteries of type AA (LR6)
Scope of delivery:	incl. set of measuring lines (red/black)	incl. set of measuring lines / test probes (brown/black/green), alligator clip (black)
Item no.:	050156	020052

Your specialty retailer:



BENNING Elektrotechnik und Elektronik GmbH & Co. KG Münsterstraße 135-137 • D-46397 Bocholt Tel.: + 49 / (0) 2871 / 93-447 • Fax: + 49 / (0) 2871 / 93-429 www.benning.de • E-Mail: duspol@benning.de