Professional continuity tester and phase sequence indicator for three-phase mains

DUTEST® pro

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

- continuity and semiconductor test by means of LEDs and
- visual indication by means of three LED steps: 0 - 100 Ω /1 k Ω /10 k Ω
- acoustic indication via buzzer up to approx. 100 Ω
- external-voltage indication: 6 V to 400 V AC/DC (LEDs/ buzzer)
- polarity test, single-pole external conductor test (phase) and non-contact cable break detector (volt sensor)
- buzzer volume and brightness of the torch are adjustable
- · precise and powerful LED torch
- 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 LED
- voltage range: 400 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
- including three attachable 4 mm probe tips and alligator clip





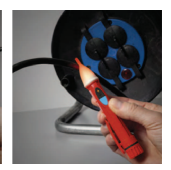
item no. 020052

TRITEST® easy Non-contact phase/phase sequence tester

- phase sequence testing in three-phase mains
- · phase testing on sockets and distribution
- testing with regard to phase balance
- testing insulated lines (cable reel, chains of lights) of cable breaks
- indication via red/green probe tip and buzzer
- ON/OFF push-button with automatic switch-off
- voltage range: 200 V − 1000 V AC
- · break-proof ABS housing and easy operation
- incl. Batteries and pen clip



Phase sequence testing green = clockwise



Testing of cable breaks

CAT IV 600 V TRITEST® easy item no. 020051