



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



BENNING CONTINUITY/CIRCUIT TESTER DUTEST® PRO 6-400 V AC/DC

SKU: 4014651501560

Continuity/circuit tester DUTEST® pro 6-400 V AC/DC

Categories: Measuring and testers for electrical installation, Voltage and continuity tester

Product Features: Nominal voltage range:

6-400 V AC/DC Brand: BENNING Model: 050156 Datasheet

Scope of delivery: 1,00 ST Continuity/circuit tester DUTEST® pro 6-400 V AC/DC |

PRODUCT DESCRIPTION

With work lamp

- For testing high and low resistance
- Continuity and diode test via LEDs and check number
- Buzzer volume and brightness of the high-power LED torch individually adjustable in 4 steps Measuring ranges:
- Display via 3 LEDs: 0-100 / 1 k/ 10 k
- Acoustic display via check number up to approx. 100
- External voltage indicator: 6-400 V (LEDs/ check number)
- Polarity test
- Single-pole external conductor test (phase)
- Non-contact cable break detector
- Measurement category: CAT III 300 V
- Display stages: LED display for high-ohm resistances up to 90 k, for low-ohm resistances up to 900 Polarity detection for semiconductors (diodes, transistors) Test current VDE-tested and approved Further technical information:
- Working principle: Two-pole
- Continuity testing: LED/buzzer Scope of supply: Continuity and circuit tester, integrated magnetic holder and belt clip Supplied without batteries (3 Mignon batteries / AA required) Batteries see article no. 4000





901 811

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.

Copyright © 2023 Actik Tools