

PROFIPOL+ voltage tester

Up to 600 V AC/DC, impact resistant, robust rubber housing

BENNING

Application:

For checking that cables are de-energised, also suitable for very robust applications up to 600 V AC/DC.

Version:

- Complies with DIN EN 61243-3:2015 and IEC 61243-3:2014
- Can be used on electric circuits in overvoltage categories up to CAT III 600 V and CAT II 690 V
- tester handle locking mechanism for single-handed operation on sockets and for safe storage
- cable break detector (from an alternating voltage of approx. 200 V)
- external conductor tester (single-pole external conductor test possible in earthed systems)
- fully functional voltage display if batteries are flat or removed



Art. no.	75017 056
Model	PROFIPOL+
Display	LED, Audible
Max. continuity test	100 kOhm
Min./max. voltage range AC	12-690 V/AC
Min./max. voltage range DC	12-690 V/AC
Min./max. continuity test	0-100 kOhm
Phase-sequence test	No
Phase sequence test	Yes
Polarity testing	Yes
Vibration control system	No
Measurement point lighting	No
IP protection class	IP 54
Weight	0.19 kg
Overvoltage protection category	CAT III/600 V, CAT II/690 V

EAN-Code

4014651200234