





## Top-class test equipment DUSPOL<sup>®</sup> voltage testers – the testers with the VDE mark of conformity

#### The international standard for voltage testers IEC/EN 61243-3 (DIN VDE 0682-401) increases safety for work under voltage.

Your work as an expert requires safe testing. Therefore, you should not make any compromises concerning safety! Voltage testers which are used on electrical systems of up to 1000 V have to comply with the standard IEC/EN 61243-3 (DIN VDE 0682-401). The standard creates uniform testing and safety criteria on an international level and remarkably which concentrates on user safety.

An essential safety aspect of the standard is that voltage testers must allow a direct indication of the voltage status "presence of voltage" or "absence of voltage" without actuation of any push-buttons or switches in DC and AC mains. Voltage testers with load connection (operating current > AC 3.5 mA/DC 10 mA) must be equipped with a push-button for activation of the load circuit at each test handle.



DUSPOL® digital LC

All DUSPOL® voltage testers are equipped with a direct display system without loading the test point. In case of need, a load circuit can be connected via a push-button which suppresses inductive and capacitive reactive voltages. Thus, it is possible to clearly distinguish between high-energy and low-energy electric circuits.

A vibrating motor can be activated additionally. The vibrating power of this motor increases proportionally to the applied voltage. This is an additional indication of voltage being applied.

The DUSPOL® voltage testers underlines once again the BENNING expertise in the field of testing, measuring and safety technology. With a DUSPOL® voltage tester you acquire an innovative product which has been tested and approved by the independent VDE Test and Certification Institute.

### The test equipment **DUSPOL®** voltage testers

Product safety on the highest level:

- direct displaying without pressing a push-button (high-impedance test)
- load connection via push-buttons (low-impedance test)
- continuity check via buzzer and LED or LCD respectively
- vibrating alert in the test handle
- measuring point illumination

### Top-class test equipment DUSPOL<sup>®</sup> digital LC, for highest precision

#### Top-class test equipment DUSPOL<sup>®</sup> voltage testers

- tested and approved according to the international standard IEC/EN 61243-3 (DIN VDE 0682-401)
- high-impedance voltage test without actuating a push-button
- connectable load circuit, no measuring errors due to irritating capacitive and inductive voltages by means of intended load connection via push buttons
- intended release of a 30 mA RCD safety switch
- acoustic continuity check via buzzer and LED/LCD

- phase-sequence indication with arrows "ດ,ດ"
- safe single-pole phase test
- precise illumination of the measuring point
- shock-resistant, dust-proof and splash-proof housing (protection class IP 64)
- automatically background lighting via light sensor
- safe voltage testing for voltages of up to 1000 V AC/DC (DUSPOL® 1000)



#### Voltage and Continuity Tester

|                              | <b>DUSPOL®</b>           | <b>DUSPOL®</b>          | <b>DUSPOL®</b>           | <b>DUSPOL®</b>           | <b>DUSPOL®</b>           | DUSPOL®                  | <b>PROFIPOL</b> ® |
|------------------------------|--------------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------|
|                              | digital LC               | analog plus             | expert                   | 1000                     | combi                    | compact                  |                   |
| indication                   | LED/LCD                  | plunger system/LED      | LED/LCD                  | LED/LCD                  | LED/LCD                  | LED                      | LED               |
| indication steps             | 6 – 750 V                | 12 – 690 V              | 12 – 690 V               | 12 – 1000 V              | 12 – 690 V               | 12 – 690 V               | 6 – 400 V         |
| continuity                   | buzzer + LCD             |                         | buzzer + LED             |                          | LCD                      |                          |                   |
| test                         | 200 kΩ                   | _                       | 108 kΩ                   | _                        | 600 kΩ                   | _                        | -                 |
| phase-sequence test          | yes/LCD                  | yes/LCD                 | yes/LCD                  | yes/LCD                  | -                        | -                        | -                 |
| single-pole phase test       | yes/LCD                  | yes/LCD                 | yes/LCD                  | yes/LCD                  | yes/LCD                  | -                        | -                 |
| polarity test                | yes/LCD                  | yes/LED                 | yes/LED                  | yes/LED                  | yes/LED                  | yes/LED                  | yes/LED           |
| load connection              | $I_{s} = 200 \text{ mA}$ | I <sub>s</sub> = 250 mA | $I_{s} = 200 \text{ mA}$ | $I_{s} = 370 \text{ mA}$ | $I_{s} = 200 \text{ mA}$ | $I_{s} = 200 \text{ mA}$ |                   |
| via push buttons             | (750 V <sub>DC</sub> )   | (750 V <sub>DC</sub> )  | (750 V <sub>DC</sub> )   | $(1000 V_{DC})$          | (750 V <sub>DC</sub> )   | (750 V <sub>DC</sub> )   | -                 |
| 30 mA RCD triggering         | 1/00                     | 1/00                    | 100                      | 200                      | 1/00                     | 100                      |                   |
| via push button              | yes                      | yes                     | yes                      | yes                      | yes                      | yes                      | _                 |
| vibrating alarm              | yes                      | yes                     | yes                      | yes                      | yes                      | -                        | -                 |
| measuring point illumination | yes/LED                  | -                       | yes/LED                  | -                        | -                        | -                        | -                 |
| protection class             | IP 64                    | IP 64                   | IP 64                    | IP 64                    | IP 64                    | IP 64                    | IP 65             |
| item no.                     | 050258                   | 050257                  | 050253                   | 050260                   | 050254                   | 050251                   | 020022            |



# Digital Multimeter BENNING MM P3, MM 1-1 – MM 1-3, MM 1 – MM 4 reliable and precise in each and every situation

#### **BENNING MM P3**

#### **Pocket-Size Digital Multimeter**

- top-class functionality and design
- even smaller and narrower with lower weight (only 130 g)
- minimum dimensions: 132 x 86 x 19 mm
- · for all-purpose use with leather case and measuring leads

-1888

MM 3

#### BENNING MM 1-1, MM 1-2 and MM 1-3 **Digital Multimeters with Volt Sensor Function**

- the integrated Volt sensor signalises phase voltages by means of an acoustic signal and a red LED signal
- it localizes cable breaks and defective lamps in exposed cables (cable reel, light chains) via the feeding side of the phase



#### BENNING MM 1, MM 2, MM 3 and MM 4 **Digital Multimeter**

#### Technology that inspires, Quality that convinces

Million fold proven as well as tested and approved by the independent VDE Test and Certification Institute according to current international standards.

- basic measuring for current, voltage, resistance, continuity, diode, capacity and frequency
- automatic and/or manual measuring range selection
- safe current measuring up to 300 A AC via attachable current clamp adapter (MM 4)



MM 1

| <b>Digital Multin</b> | neter          |                 |                 |                      |                 |                 |                |
|-----------------------|----------------|-----------------|-----------------|----------------------|-----------------|-----------------|----------------|
|                       | BENNING        | BENNING         | BENNING         | BENNING              | BENNING         | BENNING         | BENNING        |
|                       | MM P3          | MM 1-1          | MM 1-2          | MM 1-3               | MM 1            | MM 2            | MM 3           |
| indicating range      | 5000           | 2000            | 2000            | 2000                 | 3200            | 2000            | 2000           |
| basic accuracy        | 0.6 %          | 0.5 %           | 0.5 %           | 0.5 %                | 0.5 %           | 0.5 %           | 0.5 %          |
| AC voltage            | 0.1 mV – 600 V | 0.1 mV – 750 V  | 0.1 mV – 750 V  | 0.1 mV – 750 V       | 1 mV – 600 V    | 0.1 mV – 750 V  | 0.1 mV – 600 V |
| DC voltage            | 0.1 mV – 600 V | 0.1 mV – 1000 V | 0.1 mV – 1000 V | 0.1 mV – 1000 V      | 0.1 mV – 600 V  | 0.1 mV – 1000 V | 0.1 mV – 600 V |
| AC current            | -              | -               | 1 mA – 10 A     | 1 mA – 10 A          | -               | 0.1 µA – 20 A   | 0.1 µA – 20 A  |
| DC current            | -              | -               | 1 mA – 10 A     | 1 mA – 10 A          | 0.1 µA – 3.2 mA | 0.1 µA – 20 A   | 0.1 µA – 20 A  |
| resistance            | 0.1 Ω – 40 MΩ  | 0.1 Ω – 20 ΜΩ   | 0.1 Ω – 20 ΜΩ   | 0.1 Ω – 20 ΜΩ        | 0.1 Ω – 32 MΩ   | 0.1 Ω – 20 MΩ   | 0.1 Ω – 20 ΜΩ  |
| continuity/diode      | yes/yes        | yes/yes         | yes/yes         | yes/yes              | yes/yes         | yes/yes         | yes/yes        |
| frequency             | 1 mHz – 5 MHz  | -               | 1 Hz – 20 MHz   | 1 Hz – 20 MHz        | -               | -               | 1 Hz – 200 kHz |
| capacity              | 10 pF – 100 μF | -               | 1 pF – 2 mF     | 1 pF – 2 mF          | -               | -               | 1 pF – 200 μF  |
| temperature           | -              | -               | -               | -20 °C up to +800 °C | -               | -               | -              |
| volt sensor           | -              | yes             | yes             | yes                  | -               | -               | -              |
| interface             | -              | _               | -               | -                    | -               | -               | _              |
| software              | -              | -               | -               | -                    | -               | -               | -              |
| memory                | HOLD           | HOLD            | HOLD, MAX/MIN   | HOLD, MAX/MIN        | HOLD            | -               | -              |
| Data Log function     | -              | _               | -               | -                    | -               | -               | _              |
| measuring method      | RMS            | RMS             | RMS             | RMS                  | RMS             | RMS             | RMS            |
| measuring category    | CAT III 300 V  | CAT III 600 V   | CAT III 600 V   | CAT III 600 V        | CAT III 600 V   | CAT III 600 V   | CAT III 300 V  |
| item no.              | 044084         | 044081          | 044082          | 044083               | 044027          | 044028          | 044029         |

tested and

approved

IEC/EN 61010-1 (DIN VDE 0411-1)



-1888

MM 2

MM P3

4

# Digital Multimeter BENNING 7-1 – MM 11 safety and functional diversity without any compromises

#### BENNING MM 7-1 **Digital Multimeter offering highest safety**

#### for industrial applications

- TRUE RMS measuring method for precise measuring results even for non-sinusoidal signal characteristics
- highest measuring category CAT IV 600 V for highest safety
- AutoV function for automatic AC/DC voltage detection and low input impedance (LoZ) to suppress capacitively/inductively induced voltages
- · integrated Volt sensor for non-contact signalling of phase voltages and cable breaks in lines
- · LC display with bargraph indication and background lighting

volt sensor

RENINUNG

CAT IV 600 V

TRUE RMS

MM 7-1

#### BENNING MM 9, MM 10 **Digital Multimeter of the highest measuring** category CAT IV

- highest measuring category CAT IV 600 V allows measurements direct at the source of the low-voltage installation
- · precise due to TRUE RMS measuring method
- transmitting measuring results via optical USB interface

USB

BENNING MM 1

CAT IV 600 V

TRUE RMS

MM 10

• delivery including software BENNING PC-Win MM 10





- transmitting measuring results via optical USB interface
- delivery including software BENNING PC-Win MM 11

with extraordinary features of performance

measuring method and 20000 digit resolution

40000 storage locations for Data Log functions

CAT IV 600 V

TRUE RMS

MM 9

**Precision Digital Multimeter** 

**BENNING MM 11** 

#### Digital Multimeter

NEW!

| <u></u>            |               |                      |                 |                 |                        |
|--------------------|---------------|----------------------|-----------------|-----------------|------------------------|
|                    | BENNING       | BENNING              | BENNING         | BENNING         | BENNING                |
|                    | MM 4          | MM 7-1               | MM 9            | MM 10           | MM 11                  |
| indicating range   | 4200          | 6000                 | 6000            | 6000            | 20000                  |
| basic accuracy     | 0.5 %         | 0.08 %               | 0.5 %           | 0.5 %           | 0.06 %                 |
| AC voltage         | 1 mV – 600 V  | 10 µV – 1000 V       | 0.1 mV – 750 V  | 0.1 mV – 750 V  | 1 µV – 750 V           |
| DC voltage         | 1 mV – 600 V  | 10 μV – 1000 V       | 0.1 mV – 1000 V | 0.1 mV – 1000 V | 1 µV – 1000 V          |
| AC current         | 0.1 A – 300 A | 10 µA – 10 A         | 1 mA – 10 A     | 1 mA – 10 A     | 1 µA – 10 A            |
| DC current         | -             | 10 µA – 10 A         | 0.1 µA – 10 A   | 0.1 µA – 10 A   | 1 µA – 10 A            |
| resistance         | 0.1 Ω – 42 MΩ | 0.1 Ω – 40 MΩ        | 0.1 Ω – 60 MΩ   | 0.1 Ω – 60 ΜΩ   | 10 mΩ – 2 GΩ           |
| continuity/diode   | yes/yes       | yes/yes              | yes/yes         | yes/yes         | yes/yes                |
| frequency          | -             | 0.01 Hz – 100 kHz    | 1 Hz – 60 MHz   | 1 Hz – 60 MHz   | 0.01 Hz – 1 MHz        |
| capacity           | -             | 1 nF – 10 mF         | 1 pF – 6 mF     | 1 pF – 6 mF     | 1 pF – 40 mF           |
| temperature        | -             | -40 °C up to +400 °C | -               | -               | -200 °C up to +1200 °C |
| volt sensor        | -             | yes                  | -               | -               | -                      |
| interface          | -             | -                    | -               | USB             | USB                    |
| software           | -             | -                    | -               | PC–Win MM 10    | PC–Win MM 11           |
| memory             | HOLD          | HOLD, MAX/MIN        | HOLD, MAX/MIN   | HOLD, MAX/MIN   | 1000 memory locations  |
| Data Log function  | -             | -                    | -               | -               | 40000 memory locations |
| measuring method   | RMS           | TRUE RMS             | TRUE RMS        | TRUE RMS        | TRUE RMS               |
| measuring category | CAT III 300 V | CAT IV 600 V         | CAT IV 600 V    | CAT IV 600 V    | CAT III 600 V          |
| item no.           | 044073        | 044085               | 044078          | 044079          | 044080                 |

#### BENNING PC-Win MM 10/MM 11 Software for logging and analysis

- software for reading and logging of measurement series
- · visualisation of measurement series via line diagram and table
- scanning rate variable from 0.5 sec. up to 10 min.
- · storage of measurement series as text file





Software PC-Win MM 10/MM 11

All Digital Multimeters including protective case. safety leads and battery set.

# Digital Current Clamp Multimeter BENNING CM 1-1 – CM 1-3, CM 2, CM 3, CC 1, CC 2

#### BENNING CM 1-1, CM 1-2 and CM 1-3 **Digital Current Clamp Multimeter for AC current** Innovative technology, practical design

- safe current measuring up to 400 A AC
- measuring inputs for voltage, resistance, continuity and diode test
- integrated volt sensor signalises phase voltages by means of an acoustic signal and a red LED signal (CM 1-3)
- it localizes cable breaks and defective lamps in exposed cables (cable reel, light chains) via the feeding side of the phase (CM 1-3)

#### BENNING CM 2 and CM 3 **Digital Current Clamp Multimeter for AC/DC current**

- safe and non-contact measuring of high currents
- DC and AC current measuring up to 600 A AC/DC
- · measurement of low currents (automotive, photovoltaics, industry) (CM 2)
- measuring inputs for voltage, resistance and continuity test (CM 2)







#### BENNING CC 1 and CC 2

- **Current Clamp Adapter for Multimeter**
- safe AC current measuring up to 200 A/400 A
- · connection via 4 mm safety measuring leads
- output: 1 mV AC/1 A AC (CC 1), 1 mA AC/1 A AC (CC 2)

СМ З







All Digital Current Clamps Including protective case Safety measuring leads and battery set.

| Digital Current Clamp Multimeter/Current Clamp Adapter |               |               |               |               |                |                |               |
|--|---------------|---------------|---------------|---------------|----------------|----------------|---------------|
|  | BENNING       | BENNING       | BENNING       | BENNING       | BENNING        | BENNING        | BENNING       |
|  | CC 1          | CC 2          | СМ 1-1        | СМ 1-2        | СМ 1-3         | CM 2           | СМ 3          |
| indicating range                                       | -             | -             | 2000          | 2000          | 2000           | 4000           | 2000          |
| basic accuracy   | 1.9 %         | 1 % – 3 %     | 2 %           | 1 %           | 1 %            | 0.5 %          | 1.9 %         |
| AC voltage   | -             | -             | -             | 0.1 V – 600 V | 0.1 V – 750 V  | 0.1 mV – 600 V | -             |
| DC voltage   | -             | -             | -             | 0.1 V – 600 V | 0.1 V – 1000 V | 0.1 mV – 600 V | -             |
| AC current   | 1 A – 400 A   | 0.5 A – 200 A | 10 mA – 400 A | 0.1 A – 400 A | 0.1 A – 200 A  | 10 mA – 300 A  | 0.1 A – 600 A |
| DC current   | -             | -             | -             | -             | -              | 10 mA – 300 A  | 0.1 A – 600 A |
| resistance   | -             | -             | -             | 0.1 Ω – 20 MΩ | 0.1 Ω – 20 MΩ  | 0.1 Ω – 40 MΩ  | -             |
| continuity/diode                                       | _/_           | _/_           | _/_           | yes/-         | yes/yes        | yes/-          | _/_           |
| frequency  | -             | -             | -             | -             | -              | -              | -             |
| effective power  | -             | -             | -             | -             | -              | -              | -             |
| power factor (cos $\phi$ )                             | -             | -             | -             | -             | -              | -              | -             |
| temperature  | -             | -             | -             | -             | -              | -              |               |
| volt sensor  | -             | -             | -             | -             | yes            | -              | -             |
| memory   | -             | -             | HOLD, MAX     | HOLD          | HOLD           | HOLD, MAX      | HOLD          |
| measuring method                                       | -             | -             | RMS           | RMS           | RMS            | RMS            | RMS           |
| max. clamp opening                                     | 30 mm         | 21 mm         | 30 mm         | 30 mm         | 16 mm          | 25 mm          | 38 mm         |
| measuring category                                     | CAT III 300 V | CAT III 600 V | CAT III 600 V | CAT III 600 V | CAT IV 600 V   | CAT III 300 V  | CAT III 300 V |
| item no.   | 044037        | 044110        | 044061        | 044062        | 044063         | 044035         | 044031        |

## **Digital Current Clamp Multimeter**

## BENNING CM 4 – CM 9

#### BENNING CM 4, CM 6, CM 7 **Digital Current Clamp Multimeter of the highest**

measuring category

- precise due to TRUE RMS measuring method
- safe current measuring up to 1000 A AC/DC
- highest measuring category CAT IV 600 V offering optimum safety



#### **BENNING CM 8**

#### **Power Current-Clamp Multimeter** Power analysis for single-phase and three-phase mains

- TRUE-RMS measurements up to 1000 V, 600 A AC/DC
- · effective power measurements up to 600 kW
- calculation of the power factor cos φ
- indication of the load type (inductive, capacitive)
- · bipolar phase sequence test in three-phase mains
- measuring inputs for voltage, resistance, continuity, diode, frequency and temperature
- measurement of inrush currents (motors etc.)

#### **BENNING CM 9**

#### Leakage Current Clamp with a Resolution of 1 µA The alternative solution for insulation measurements

- · measurement of leakage currents and differential currents in electrical systems (VDE 0100) and devices (VDE 0701-0702, BGV A3, BetrSichV ( = German Health and Safety at Work Regulations))
- highest resolution of 1 µA in the 6 mA measuring range
- · measurement without switch-off during normal operation of the system/device, the perfect solution for preventive maintenance
- precise and reproducible measuring results up to 100 A
- optimum screening against external magnetic fields

#### Differential current measurement method with BENNING CM 9



CM 8 (CM 4 fig. similar) Leakage CM 9

#### Digital Current Clamp Multimeter

**Digital Current-Clamp Multimeter** 

measuring range selection are excluded

 automatic selection of the correct measuring function for TRUE RMS voltage/current (AC/DC), resistance, continuity and diode test • safe and easy operation - measuring errors due to incorrect

short response time due to 5 scanning values per second

• voltage measurement with low input impedance (LoZ) to suppress capacitively/inductively induced voltages

**BENNING CM 5-1** 

| BENNING       | BENNING  | BENNING  | BENNING   | BENNING  | BENNING  |  |
|---------------|--|--|---|--|--|--|
| CM 4          | СМ 5-1   | СМ 6   | СМ 7  | СМ 8   | СМ 9   |  |
| 4000          | 9999   | 4000   | 4000  | 6000   | 6000   |  |
| 0.7 %         | 0.9 %  | 0.7 %  | 0.7 %   | 0.7 %  | 1 %  |  |
| 0.1 V – 600 V | 1.3 V – 750 V  | 0.1 V – 750 V  | 0.1 V – 750 V   | 10 mV – 1000 V   | -  |  |
| 0.1 V – 600 V | 0.7 V – 1000 V   | 0.1 V – 1000 V   | 0.1 V – 1000 V  | 10 mV – 1000 V   | -  |  |
| 0.1 A – 600 A | 0.9 A – 600 A  | 0.1 A – 1000 A   | 0.1 A – 1000 A  | 0.1 A – 600 A  | 1 µA – 100 A   |  |
| -             | 0.9 A – 600 A  | -  | 0.1 A – 1000 A  | 0.1 A – 600 A  | -  |  |
| 0.1 Ω – 400 Ω | 1 Ω – 10 kΩ  | 0.1 Ω – 400 Ω  | 0.1 Ω – 400 Ω   | 0.1 Ω – 20 kΩ  | -  |  |
| yes/-         | yes/yes  | yes/-  | yes/-   | yes/yes  | _/_  |  |
| 1 Hz – 400 Hz | -  | 1 Hz – 400 Hz  | 1 Hz – 400 Hz   | 0.1 Hz – 4 kHz   | -  |  |
| -             | -  | -  | -   | 1 W – 600 kW   | -  |  |
| -             | -  | -  | -   | $\pm 0.00 - 1.00$  | -  |  |
| -             | -  | -  | -   | -50 °C up to +1000 °C  | -  |  |
| -             | -  | -  | -   | -  | -  |  |
| HOLD, MAX/MIN |  | HOLD, MAX/MIN  | HOLD, MAX/MIN   | HOLD, MAX/MIN  |  |  |
| PEAK          | HOLD   | PEAK   | PEAK PEAK, ZERO PEAK, IN  |  | HULD, FEAK   |  |
| RMS           | TRUE RMS   | RMS  | TRUE RMS  | TRUE RMS   | RMS  |  |
| 37 mm         | 35 mm  | 53 mm  | 53 mm   | 40 mm  | 40 mm  |  |
| CAT III 600 V | CAT IV 600 V   | CAT IV 600 V   | CAT IV 600 V  | CAT III 600 V  | CAT III 300 V  |  |
| 044056        | 044066   | 044058   | 044059  | 044064   | 044065   |  |
|               | BENNING           CM 4           4000           0.7 %           0.1 V - 600 V           0.1 Λ - 600 A           -           0.1 Ω - 400 Ω           yes/-           1 Hz - 400 Hz           -           -           0.1 Q-400 Hz           -           -           HOLD, MAX/MIN           PEAK           RMS           37 mm           CAT III 600 V           044056 | BENNING<br>CM 4         BENNING<br>CM 5-1           4000         9999           0.7 %         0.9 %           0.1 V - 600 V         1.3 V - 750 V           0.1 V - 600 V         0.7 V - 1000 V           0.1 V - 600 V         0.7 V - 1000 V           0.1 V - 600 V         0.9 A - 600 A           -         0.9 A - 600 A           -         0.9 A - 600 A           0.1 Ω - 400 Ω         1 Ω - 10 kΩ           yes/-         yes/yes           1 Hz - 400 Hz         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -           -         -      -         -           - </th <th>BENNING<br/>CM 4         BENNING<br/>CM 5-1         BENNING<br/>CM 6           4000         9999         4000           0.7 %         0.9 %         0.7 %           0.1 V - 600 V         1.3 V - 750 V         0.1 V - 750 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 750 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 1000 V           0.1 A - 600 A         0.9 A - 600 A         0.1 A - 1000 A           -         0.9 A - 600 A         0.1 A - 1000 A           -         0.9 A - 600 A         0.1 A - 400 Ω           yes/-         yes/yes         yes/-           1 Hz - 400 Hz         -         1 Hz - 400 Hz           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -</th> <th>BENNING<br/>CM 4         BENNING<br/>CM 5-1         BENNING<br/>CM 6         BENNING<br/>CM 7           4000         9999         4000         4000           0.7 %         0.9 %         0.7 %         0.7 %           0.1 V - 600 V         1.3 V - 750 V         0.1 V - 750 V         0.1 V - 750 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 1000 V         0.1 V - 1000 V           0.1 A - 600 A         0.9 A - 600 A         0.1 A - 1000 A         0.1 A - 1000 A           -         0.9 A - 600 A         -         0.1 A - 1000 A           0.1 Ω - 400 Ω         1 Ω - 10 kΩ         0.1 Ω - 400 Ω         0.1 Ω - 400 Ω           yes/-         yes/yes         yes/-         yes/-           1 Hz - 400 Hz         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -      -</th> <th>BENNING<br/>CM 4         BENNING<br/>CM 5-1         BENNING<br/>CM 6         BENNING<br/>CM 7         BENNING<br/>CM 8           4000         9999         4000         4000         6000           0.7 %         0.9 %         0.7 %         0.7 %         0.7 %           0.1 V - 600 V         1.3 V - 750 V         0.1 V - 750 V         0.1 V - 750 V         10 mV - 1000 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 750 V         0.1 V - 7000 V         0.1 W - 1000 V           0.1 A - 600 A         0.9 A - 600 A         0.1 A - 1000 A         0.1 A - 600 A         0.1 A - 600 A           -         0.9 A - 600 A         0.1 Q - 400 Q         0.1 Q - 20 kQ         yes/-           yes/-         yes/yes         yes/-         yes/yes         1 Hz - 400 Hz         0.1 Hz - 400 Hz         0.1 Hz - 400 Hz           -         -         -         -         1 HZ - 400 Hz         0.1 Hz - 400 Hz         0.1 Hz - 400 Hz           -         -         -         -         -         1 W - 600 kW           -         -         -         -         -         -           -         -         -         -         -         -           -         -         -         -         -         <t< th=""></t<></th> | BENNING<br>CM 4         BENNING<br>CM 5-1         BENNING<br>CM 6           4000         9999         4000           0.7 %         0.9 %         0.7 %           0.1 V - 600 V         1.3 V - 750 V         0.1 V - 750 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 750 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 1000 V           0.1 A - 600 A         0.9 A - 600 A         0.1 A - 1000 A           -         0.9 A - 600 A         0.1 A - 1000 A           -         0.9 A - 600 A         0.1 A - 400 Ω           yes/-         yes/yes         yes/-           1 Hz - 400 Hz         -         1 Hz - 400 Hz           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         - | BENNING<br>CM 4         BENNING<br>CM 5-1         BENNING<br>CM 6         BENNING<br>CM 7           4000         9999         4000         4000           0.7 %         0.9 %         0.7 %         0.7 %           0.1 V - 600 V         1.3 V - 750 V         0.1 V - 750 V         0.1 V - 750 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 1000 V         0.1 V - 1000 V           0.1 A - 600 A         0.9 A - 600 A         0.1 A - 1000 A         0.1 A - 1000 A           -         0.9 A - 600 A         -         0.1 A - 1000 A           0.1 Ω - 400 Ω         1 Ω - 10 kΩ         0.1 Ω - 400 Ω         0.1 Ω - 400 Ω           yes/-         yes/yes         yes/-         yes/-           1 Hz - 400 Hz         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -      - | BENNING<br>CM 4         BENNING<br>CM 5-1         BENNING<br>CM 6         BENNING<br>CM 7         BENNING<br>CM 8           4000         9999         4000         4000         6000           0.7 %         0.9 %         0.7 %         0.7 %         0.7 %           0.1 V - 600 V         1.3 V - 750 V         0.1 V - 750 V         0.1 V - 750 V         10 mV - 1000 V           0.1 V - 600 V         0.7 V - 1000 V         0.1 V - 750 V         0.1 V - 7000 V         0.1 W - 1000 V           0.1 A - 600 A         0.9 A - 600 A         0.1 A - 1000 A         0.1 A - 600 A         0.1 A - 600 A           -         0.9 A - 600 A         0.1 Q - 400 Q         0.1 Q - 20 kQ         yes/-           yes/-         yes/yes         yes/-         yes/yes         1 Hz - 400 Hz         0.1 Hz - 400 Hz         0.1 Hz - 400 Hz           -         -         -         -         1 HZ - 400 Hz         0.1 Hz - 400 Hz         0.1 Hz - 400 Hz           -         -         -         -         -         1 W - 600 kW           -         -         -         -         -         -           -         -         -         -         -         -           -         -         -         -         - <t< th=""></t<> |  |



### BENNING ST 710 Appliance Tester (VDE 0701-0702) mobile and network-independent testing of electrical appliances

#### BENNING ST 710

### Battery-operated Appliance Tester for mobile testing of electrical devices

- testing in compliance with DIN VDE 0701-0702 (EN 62638), BGV A3, BetrSichV (German Health and Safety at Work Regulations), ÖVE/ÖNORM E 8701, NEN 3140
- easy operation by means of three keys
- quick complete testing within 10 seconds
- mobile testing can be made network-independently

#### Application

Safety-related testing of electrical devices/work equipment such as e.g. electrical devices/tools with ON/OFF switch, motorized equipment, lamps, cable reels, multiple distributors and household appliances. The protective conductor current/ contact current is measured by means of the **alternative leakage current measurement method**.

#### Features BENNING ST 710

- automatic testing procedure for devices of class I (key 1), class II/III (key 2) and line test (key 3)
- testing of cable reels, multiple distributors and device connecting cables with rubber connector
- measuring result with "pass/fail" information
- limiting values preset in compliance with DIN VDE standard
- indication of correct function key in case of incorrect operation and if the test sample is not switched on
- sufficient battery capacity (6 x 1.5 V, mignon, AA, IEC LR6) for > 2500 test samples
- three-phase test objects can be tested by means of optional measuring adapter

#### **Measuring functions**

- protective conductor resistance with a testing current of 200 mA DC and automatic polarity reversal
- insulating resistance with a testing voltage of 500 V DC
- protective conductor current and contact current by means of alternative leakage current measurement method
- voltage measurement on external shock-proof socket (L-N, L-PE, N-PE)





BENNING ST 710

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< 0.06 a

< 0.1 1m2 PRSS

RISO > 1999 MQ



Forms for test certificates for "Testing of electrical devices" are available for download free of charge at www.benning.de!



Test badges

Shock-proof socket onto shock-proof plug for CM 9

CM 9

Differential current measurement method with BENNING CM 9

CEE plug, 5-pin, for CM 9



ST 710 050309: with socket of type E (B/F/CZ/SK/PL) 050315: with socket of type CH (CH)

**BENNING ST 710** 



Battery-operated Appliance Tester BENNING ST 710 indication graphic display protective conductor resistance 0.05 Ω – 20 Ω insulation resistance  $0.1 \text{ M}\Omega - 20 \text{ M}\Omega$ (500 V DC) protective conductor current/ contact current by means of 0.1 mA - 20 mA alternative leakage current measurement method RPE, RISO, short-circuit test and continuity test of line test phase conductor (L) and neutral conductor (N) voltage 50 V - 270 V carrying case, test cable with alligator scope of delivery clip, appliance cable, battery set 050308 item no.

| Optional accessories for<br>BENNING ST 710/ST 720/ST 750 |                                |
|--|--------------------------------|
| test badges "next test" (300 pieces)                     |                                |
|  | item no. 756212                |
| measuring adapters for three-phase load                  | s (passive)                    |
| (see page 9)   | item no. 044122/044123         |
| leakage Current Clamp BENNING CM 9 for                   | or the measurement of          |
| differential current, protective conductor cu            | irrent and load current of     |
| single-phase and three-phase loads                       |                                |
| (see page 7)   | item no. 044065                |
| measuring adapters for leakage current o                 | clamp BENNING CM 9             |
| single-phase, conductors led through individual          | lly and with double insulation |
| shock-proof socket/shock-proof plug                      | item no. 044131                |
| three-phase, conductors led through individua            | lly and with double insulation |
| 16 A CEE coupling-CEE plug, 5-pin                        | item no. 044127                |

 16 A CEE coupling-CEE plug, 5-pin
 item no. 044127

 32 A CEE coupling-CEE plug, 5-pin
 item no. 044128

 See page 9 for further accessories

Scope of delivery BENNING ST 710

### BENNING ST 720 Appliance Tester (VDE 0701-0702) testing of electrical appliances under operating conditions

#### BENNING ST 720

#### Mains-operated and battery-operated Appliance Tester for mobile testing of electrical devices

- testing in compliance with DIN VDE 0701-0702 (EN 62638), BGV A3, BetrSichV (German Health and Safety at Work Regulations), ÖVE/ÖNORM E 8701, NEN 3140
- quick testing within a few seconds
- all-in-one appliance tester and RCD tester in one single device
- unique testing of single-phase and three-phase devices under operating conditions

#### Application

Testing of devices with mains voltage-dependent switching elements/mains-supply units/relays such as controlled devices/tools, devices of information and communication technology as well as of devices which can be tested completely with mains voltage only.

In mains operating mode, the protective conductor current/contact current is measured by means of the required differential current/direct measurement method.

#### Features BENNING ST 720

- mains operating mode for tests under operating conditions
- · battery operating mode for mobile testing
- automatic testing procedure for devices of class I (key 1), class II/III (key 2) and line test (key 1)
- reduction of the ISO testing voltage to 250 V/ 500 V for devices with overvoltage arresters/electronic devices
- testing of RCDs with 30 mA
- measuring result with "pass/fail" information
- limiting values preset in compliance with DIN VDE standard
- indication of correct function key in case of incorrect operation, overload and if the test sample is not switched on
- $\bullet$  sufficient battery capacity (6 x 1.5 V, mignon, AA, IEC LR6) for > 2500 test samples

| <b>BENNING ST 720</b><br>Mains-operated and battery-operated Appliance Tester |
|---|
| BENNING   |

|                                 | BENNING  |  |  |
|---------------------------------|--|--|--|
|                                 | ST 720   |  |  |
| indication                      | graphic display  |  |  |
| protective conductor resistance | 0.05 Ω – 20 Ω  |  |  |
| insulation resistance           |  |  |  |
| (250 V/500 V DC)                | 0:1 10/52 - 20 10/52   |  |  |
| protective conductor current/   |  |  |  |
| contact current by means of     |  |  |  |
| - differential current          | 0.25  mA = 20  mA  |  |  |
| measurement method              | 0.23 MA - 20 MA  |  |  |
| - alternative leakage current   | 0 25 mA – 20 mA  |  |  |
| measurement method              | 0.20 1111 20 1111  |  |  |
| - direct measurement method     | 0.1 mA – 2 mA  |  |  |
| line test                       | $R_{PE}$ , $R_{ISO}$ , short-circuit test and continuity test of |  |  |
|                                 | phase conductor (L) and neutral conductor (N)                    |  |  |
| testing current of RCD          | 30 mA  |  |  |
| tripping time                   | 10 ms – 500 ms   |  |  |
| protective conductor current of |  |  |  |
| three-phase test objects under  | 0.25 mA – 10 mA  |  |  |
| operating conditions (optional) |  |  |  |
| voltage                         | 50 V – 270 V   |  |  |
| scope of delivery               | carrying case, test cable with                                   |  |  |
|                                 | alligator clip, mains connection cable,                          |  |  |
|                                 | appliance cable, battery set                                     |  |  |
| item no.                        | 050312   |  |  |
|                                 |  |  |  |

#### **Measuring functions**

- protective conductor resistance with a testing current of 200 mA DC and automatic polarity reversal
- insulating resistance with a testing voltage of 250 V/500 V DC
- mains operating mode: protective conductor current/contact current by means of differential current/direct measurement method with automatic mains pole reversal
- battery operating mode: protective conductor current/contact current by means of alternative leakage current measurement method
- tripping time measurement of RCDs with 30 mA
- voltage measurement on external shock-proof socket (L-N, L-PE, N-PE)
- active testing of three-phase devices under operating conditions by means of optional measuring adapters (item no. 044140/044141)



#### Optional accessories for BENNING ST 720

16 A CEE 5-pin active

32 A CEE 5-pin active

measuring adapters for three-phase loads (active) for measuring  $R_{PE}$  and  $I_{PE}$  under operating conditions

item no. 044140 item no. 044141

#### BENNING ST 710/ST 720/ST 750

| measuring adapters for three-phase loads (pas        | sive)           |
|--|-----------------|
| for measurement of $R_{PE}$ , $R_{ISO}$ and $I_{EA}$ |                 |
| 16 A CEE coupling, 5-pin - shock-proof plug          | item no. 044122 |
| 32 A CEE coupling, 5-pin - shock-proof plug          | item no. 044123 |
| measuring adapters for single-phase loads            |                 |
| for measurement of $R_{PE}$ , $R_{ISO}$ and $I_{EA}$ |                 |
| 16 A CEE coupling, 3-pin - shock-proof plug          | item no. 044143 |
| 32 A CEE coupling, 3-pin - shock-proof plug          | item no. 044144 |
| shock-proof 4 mm plug for devices without            |                 |
| shock-proof plug                                     | item no. 044142 |





Scope of delivery BENNING ST 720

## BENNING ST 750 Appliance Tester (VDE 0701-0702, VDE 0751) testing of electrical appliances and medical electrical devices

#### **BENNING ST 750**

10

Appliance Tester for testing electrical appliances and medical electrical devices

- · testing according to
  - DIN VDE 0701-0702 (EN 62638): testing of electrical appliances/equipment
  - DIN VDE 0751-1 (EN 62353): testing of medical electrical devices, such as hospital bed
  - German Health and Safety at Work Regulation
- · innovative indication and operation via colour LCD touchscreen
- powerful 2 GB memory card for more than 100000 tests
- all in one one appliance tester for all VDE tests

#### Features

- · automatic and auto-configurable testing procedures
- · complete test sample/customer database can be stored on SD card and thus is directly available at the place of inspection
- · management of large test sample inventories with more than 100000 storable device tests per 2 GB SD card
- · direct entry via touchscreen and external keyboard/mouse
- measuring result with "pass/fail" indication and acoustic warning signal, if the test has been failed
- help function and schematic connecting diagrams
- separate 4 mm test sockets and IEC connector
- 3 x USB interface for PC, external keyboard and RFID reader/writer
- 1 x RS 232 interface for barcode scanner, printer and SD card slot
- · free firmware update possible via SD card/USB stick

#### **Measuring functions**

- protective conductor resistance with 200 mA DC and a testing current of 10 A AC
- insulating resistance with a testing voltage of 50 V to 500 V (adjustable)
- protective conductor current/contact current via differential current measurement method, alternative leakage current measurement method or direct measurement
- functional test with indication of leakage current, mains voltage, load current, effective power, apparent power and measuring time
- · testing of device connecting cables and extension cables
- testing of three-phase loads by means of optional measuring adapters
- additionally for VDE 0751-1: device leakage current, leakage current of application part type B, type BF and type CF

| BENNING ST 750<br>Appliance Tester (VE | DE 0701-0702, VDE 0751)   |  |  |
|--|---|--|--|
|  | BENNING<br>ST 750   |  |  |
| display                                | 5.7" colour LCD touchscreen, 1/4 VGA  |  |  |
| protective conductor resistance        | 1 mΩ – 20 Ω   |  |  |
| insulation resistance                  | 0.1 ΜΩ – 100 ΜΩ   |  |  |
| protective conductor current/          |   |  |  |
| contact current via differential       |   |  |  |
| current measurement method,            | 0.05 mA 25 mA   |  |  |
| alternative leakage current            | 0.05 MA - 25 MA   |  |  |
| measurement method or                  |   |  |  |
| direct measurement                     |   |  |  |
| device leakage current and             |   |  |  |
| leakage current of the applied part    | t 0.05 mA – 25 mA   |  |  |
| for medical electrical devices         |   |  |  |
| line test                              | R <sub>PE</sub> , R <sub>ISO</sub> , I <sub>PE</sub> , short-circuit test and continuity test |  |  |
|  | of phase conductor (L) and neutral conductor (N)  |  |  |
| voltage/current                        | 1 V - 360 V/0.1 A - 16 A  |  |  |
| effective power/apparent power         | 20 W - 4000 W   |  |  |
| interface                              | 3 x USB, 1 x RS 232   |  |  |
| dimensions/weight                      | 405 x 330 x 165 mm/approx. 6 kg   |  |  |
| scope of delivery                      | tester in waterproof (IP 67), break-proof case,   |  |  |
|  | test cable with alligator clip, appliance   |  |  |
|  | cable, input stylus, 2 GB SD card   |  |  |
| item no.                               | 050310  |  |  |



| Optional accessories for BENNING ST 7                   | '50                    |
|---|------------------------|
| measuring adapters for three-phase loads (pass          | ive)                   |
| for measurement of $R_{PE}$ , $R_{ISO}$ and $I_{EA}$    |                        |
| 16 A CEE coupling, 5-pin - shock-proof plug             | item no. 044122        |
| 32 A CEE coupling, 5-pin - shock-proof plug             | item no. 044123        |
| Leakage Current Clamp BENNING CM 9 for meas             | urement of diffe-      |
| rential current, protective conductor current, load of  | current of loads       |
| (see pages 7/8)   | item no. 044065        |
| measuring adapters for leakage current clamp B          | SENNING CM 9           |
| single-phase, conductors led through individually and v | vith double insulation |
| shock-proof socket/shock-proof plug                     | item no. 044131        |
| three-phase, conductors led through individually and w  | ith double insulation  |
| 16 A CEE-CEE, 5-pin                                     | item no. 044127        |
| 32 A CEE-CEE, 5-pin                                     | item no. 044128        |
| See pages 8 and 9 for further accessories               |                        |



# BENNING PC-Win ST 750 documentation software helpful accessories for efficient testing



Software PC-Win ST 750

#### Software **BENNING PC-Win ST 750**

- · professional PC software for the management and documentation of recorded measuring values
- explicit database structure with customer, department, test sample and test result including the test date
- easily creating and copying customers and test samples
- · printing of the test results as single log and serial log
- bidirectional data transmission PC ↔ BENNING ST 750
- · import and export function of existing test sample and customer databases via MS Excel®
- free software update to the latest version available per download

#### Portable log printer BENNING PT 1 with Bluetooth®

- . the perfect solution for printing test records rapidly on site
- · high printing speed due to direct thermal printing process
- data transmission via Bluetooth<sup>®</sup> or RS232 interface
- power supply by means of rechargeable NiMH battery pack
- width/length of thermographic paper rolls: 58 mm/13 m
- included in delivery: 6 V battery pack, mains supply unit, belt clip, wall fastening, Bluetooth® dongle for BENNING ST 750, 2 rolls of thermographic paper and RS232 cable



BENNING PT 1 printer

Roll of thermographic paper



#### Test sample identification via barcode scanner/labels

- particularly suited for repetitive testing and identification of large test sample inventories in offices, administrations etc. highly adhesive PVC barcode labels with barcode and con-
- secutive numbering (reels of 1000 pieces)
- barcode scanner with RS 232 interface supports all conventional barcodes such as UPC/EAN/JAN, Code 39, Code 128 etc.

### Compact

#### industrial keyboard

- high-quality functional keyboard with integrated trackball for comfortable input of test sample/customer data on site
- · compact keyboard dimensions for safe transport in the BENNING ST 750 appliance tester
- · data transmission via Bluetooth® or **USB** interface
- increased protection against dust and splash water



industrial keyboard

Ring clip

transponder

#### Barcode scanner

#### Test sample identification via **RFID** reader/writer or transponder

- test sample identification via radio frequency ("Radio Frequency Identification") without visual contact or direct contact of the transponder
- RFID technology stores the test sample data/measuring values directly onto a memory chip (transponder) on the test sample
- · particularly suited for rough industrial environments
- · tag-type transponder for attachment by means of cable ties
- ring clip transponder for attachment to the mains supply line
- epoxy resin transponder (self-adhesive) for attachment into the housing or onto the surface of the housing
- transponder frequency: HF 13.56 MHz; memory depth:10 kbit



RFID reader/writer

Self-adhesive epoxy

resin transponder

#### **Optional accessories for BENNING ST 750**

| software BENNING PC-Win ST 750                   |                 |
|--|-----------------|
| on CD-ROM incl. USB cable                        | item no. 047001 |
| barcode scanner                                  |                 |
| with RS 232 interface                            | item no. 009369 |
| barcode labels with consecutive numeric rep      | presentation    |
| (1000 pieces)                                    | item no. 756301 |
| printer BENNING PT 1                             |                 |
| with Bluetooth <sup>®</sup> and RS 232 interface | item no. 044150 |
| roll of thermographic paper                      |                 |
| (20 pieces)                                      | item no. 044151 |
| See pages 8 and 9 for further accessories        |                 |

| item no. 044154           |
|---------------------------|
|                           |
| item no. 009370           |
| dth: 43 x 34 mm           |
| item no. 044139           |
| meter: 7.5 mm             |
| item no. 044138           |
| eter/height: 17 mm/2.5 mm |
| item no. 044137           |
|                           |





# Safety Instruments BENNING IT 101, IT 110 and IT 120 B testing of electrical systems in compliance with the standards

#### **BENNING IT 101**

#### Insulation and Resistance Measuring Device

- measurement of insulating resistance and calculation of the resulting leakage current
- testing voltages of 50 V, 100 V, 250 V, 500 V and 1000 V
   selectable limiting values for ISO measurement, green LED for "PASS", red LED for testing voltage/external voltage
- resistance measurement with a testing current of 200 mA for testing protective conductor connections
- measurement of polarization index (PI) and dielectric absorption rate (DAR)
- switchable probe tip for triggering the measuring process
- internal memory for 100 measuring values per measuring function
- TRUE RMS voltage measurement with low-pass filter
- including case, switchable probe tip, silicone measuring leads, magnetic hook, alligator clips, rubber protective frame and batteries

#### *BENNING IT 110, BENNING IT 120* B Installation Testers For safety tests on electrical systems according to DIN VDE 0100 and IEC 60364

Multifunctional installation testers for complete testing and efficient troubleshooting of electrical systems

- measurement of the protective conductor line and of the equipotential bonding line with a testing current of 200 mA
- measurement of the insulation resistance with testing voltages of 100 V, 250 V, 500 V and 1000 V
- line impedance and loop impedance measurement (optional without tripping of the RCD) with calculation of the shortcircuit current (PFC/PSC)
- complete testing of RCDs with nominal fault currents of 10/30/100/300/500/1000 mA
- measurement of contact voltage (without tripping), tripping time and tripping current (ramp test) of residual current operated device (RCD)
- · phase-sequence testing in three-phase mains

BENNING IT 110

IT 110

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 voltage measurement up to 500 V and online voltage monitoring

EIN/AL

STORE

IT 101

LOCK

BENNING

TRUE RMS Δ V Ω Δ ≥B60¥ INSULATION

CAT IV 600 V TRUE RMS

TRUE RMS



| BENNING IT 110<br>Installation Tester |                                  |
|---------------------------------------|----------------------------------|
|                                       | BENNING                          |
|                                       | IT 110                           |
| display                               | graphic display (illuminated)    |
| low-impedance resistance              | 0.01 Ω – 2000 Ω                  |
| insulation resistance                 | 1 kΩ – 1000 MΩ                   |
| line impedance (L-N/L)                | 0.01 Ω – 2000 Ω                  |
| loop impedance (L-PE)                 | 0.01 Ω – 2000 Ω                  |
| short-circuit current                 | 0.01 A – 24.4 kA                 |
| RCD testing                           | tripping time, tripping current, |
| type AC, A                            | contact voltage                  |
| phase sequence                        | yes                              |
| voltage, frequency                    | 1 V – 500 V, 45 Hz – 65 Hz       |
| item no.                              | 044100                           |

Scope of delivery BENNING IT 101

## BENNING IT 110, IT 120 B Installation Testers the perfect solution for efficient testing

#### Features BENNING IT 110, BENNING IT 120 B

- all measuring functions can be selected directly by means of a rotary switch
- switchable probe tip for releasing the measuring process
- graphic display and help function with connecting diagram
- complete measuring result with measuring parameters, limiting value and symbols for PASS/FAIL
- current supply by means of 6 NiMH storage batteries (AA) with charger

#### **Additional functions BENNING IT 120 B**

in addition to the BENNING IT 110:

- testing of universal current-sensitive RCDs of type B
- current measurement (TRUE RMS) by means of current clamp adapter (optional)
- illumination measurement by means of lux sensor (optional)
- · earthing measurement by means of three-wire measuring method (optionally with earthing set)
- integrated measured value memory for 500 measurements

BENNING IT 120 B

IT 120 B

.

1811901 500U 1MA R:>1000mo.

5200

- USB and RS 232 interface
- BENNING PC-Win IT 120 B software included in delivery 30000

#### Logging software with Test Log according to ZVEH **BENNING PC-Win IT 120 B**

- PC software for reading the stored test data
- · creation of test logs with handover and status report according to ZVEH
- · structuring and export function of the test data





#### **INFORMATION:**

RCDs of type B are increasingly used for multi-phase equipment of power electronics. In case of a fault. these devices also detect smooth DC fault currents and high-frequency AC fault currents.



Test log

according to

ZVEH

13

**BENNING luxmeter** type B



#### **BENNING IT 120 B** Installation Testers

NEW! Testing of universal

current-sensitive

RCDs of type B

|  | BENNING<br>IT 110 | BENNING<br>IT 120 B |
|--|-------------------|---------------------|
| ester incl. carrying case / carrying strap | х                 | х                   |
| witchable probe tip                        | х                 | х                   |
| est cable with shock-proof plug            | х                 | х                   |
| niversal test cable, 3 x L = 1.5 m         | х                 | х                   |
| x test probe, 3 x crocodile clips          | х                 | х                   |
| harger with 6 NiMH storage batteries (AA)  | х                 | х                   |
| PC software BENNING PC-Win IT 120 B        |                   | Х                   |
| ISB and RS 232 cable                       |                   | Х                   |
|  |                   |                     |

Scope of delivery of the installation testers

| Optional accessories for BENNING IT 120 B          |                 |
|--|-----------------|
| current clamp adapter <b>BENNING CC 2</b>          |                 |
| 0.5 A – 20 A AC (200 A AC)                         | item no. 044110 |
| illumination sensor <b>BENNING luxmeter type B</b> |                 |
| Accuracy: 5 %                                      | item no. 044111 |
| earthing set consisting of 2 earth rods and 3 te   | est cables      |
| (2 x L = 20 m, 1 x L = 4.5 m)                      | item no. 044113 |



# Demonstration case for practice-oriented application of testers, measuring instruments and safety instruments

#### **BENNING DB 1**

#### Demonstration case for testing and measuring primary quantities of electrical engineering

- particularly suited for teaching and education purposes, training courses and product presentations
- practice-oriented application of voltage testers/continuity testers, digital multimeters, current clamps and FI/RCD testers
- protected voltage steps of 24 V, 50 V, 120 V, 230 V, 400 V,
   690 V AC and 24 V DC by means of isolating transformer
- lamp circuit with ON/OFF switch and current loop for non-contact current measurement (A) by means of a current measuring clamp
- test possibility for polarity, diode and single-pole phase testing
- measuring on resistors and capacitors
- simulation of a reactive voltage (induced voltage) for indication by means of digital multimeter (high-impedance) and suppression by *DUSPOL*<sup>®</sup> voltage tester with load connection (low-impedance)
- shock-proof socket with 30 mA FI safety switch for demonstration of the *DUSPOL®* voltage testers with load connection (FI release) and of FI/RCD testers

BENNIN

• rugged and dust-proof housing type

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#### **BENNING DB 2**

#### Demonstration case for practice-oriented application and training concerning VDE 0100 installation testers

- portable case for simulation of electrical systems conforming to standards according to DIN VDE 0100
- realistic presentation of a low-voltage installation of a single-family house (TN/TT system)
- real components such as FI safety switches, shock-proof socket, ON/OFF switch with lamp and current measuring loop of a hot-water tank
- simulated components with connecting terminals for equipotential busbar, ground connection, water conduits and lightning arrester
- fault simulation can be set by means of 5 toggle switches
- measurement of protective conductor resistance ( $R_{PE}$ ), insulating resistance ( $R_{ISO}$ ), loop impedance ( $Z_{L-PE}$ ) and line impedance ( $Z_{L-N}$ )
- 30 mA FI safety switch for measuring release time, release current and contact voltage
- different measuring methods can be used for earthing measurement (two-/three-/four-wire measuring method and without any earth rods by means of a current clamp)
- shock-proof socket for voltage and frequency measurement as well as single-pole testing of the external conductor (phase)
- rugged and dust-proof housing type



#### **Demonstration case**

|                   | BENNING DB 1                     |
|-------------------|----------------------------------|
| power supply      | 230 V, 50/60 Hz mains connection |
| dimensions/weight | 405 x 330 x 160 mm, approx. 6 kg |
| scope of delivery | case with mains connection cable |
| item no.          | 044132                           |





#### **Demonstration case**

|                   | BENNING DB 2                       |
|-------------------|------------------------------------|
| power supply      | 230 V, 50/60 Hz mains connection   |
| dimensions/weight | 450 x 330 x 110 mm, approx. 4,5 kg |
| scope of delivery | case with mains connection cable   |
| item no.          | 044133                             |

### Voltage and Continuity Tester

#### **PROFIPOL®**

#### Voltage Testers for universal applications

- indicating DC and AC voltage within the range of 6 400 V
- indicating steps 6, 12, 50, 120, 230, 400 V
- polarity test for DC voltage
- shock-proof housing made of rugged highpressure PE material
- compact dimensions and increased grip
- dustproof and waterproof, protection category IP 65

#### DUTEST® Continuity and line tester

- reliable detection of faulty wiring, contacting errors and cable interruptions
- quick localization of defective fuses, lamps, lines and short-circuits
- indication of high-impedance (0 90 k $\Omega)$  and low-impedance (0 900  $\Omega)$  resistances
- acoustic indication by means of loud testing buzzer
- visual indication by means of high-contrast light-emitting diodes (LED)
- powerful torch function
- protected against external voltages of up to 400 V

## Phase-Sequence Indicator

#### **TRITEST®** control

Phase-sequence indicator for testing the phase sequence in three-phase mains

- indication of clockwise and anti-clockwise phase sequence
- indication of phase voltages (L1, L2, L3) by means of high-contrast LEDs
- voltage range: 400 690 V (50 60 Hz)
- bright LED pocket lamp function
- including safety probe tips and alligator clip



#### Tips for practical use

- Always observe the five safety rules for "working under voltage"!
- For determining the absence of voltage on electrical systems of up to 1000 V, only use two-pole voltage testers complying with the current IEC/EN 61243-3 standard.
- Always check voltage testers for correct functioning immediately before and after use.
- Voltage testers with connectable load suppress capacitively and inductively induced voltages. Thus, incorrect measurements are excluded!
- Voltage testers for outdoor use must comply at least with protection category IP 44.
- DUSPOL® voltage testers are designed for safe working under voltage. Operating errors due to incorrect measuring range selection are excluded. The handles with grip limit offer the highest safety possible and sufficient distance to the measuring object. The display is arranged directly in the user's field of vision.
- A standards-compliant design of a voltage tester/measuring instrument is confirmed by independent testing and certification institutes by granting a mark of conformity (e.g. VDE/GS mark of conformity).

- Digital multimeters and current clamps with TRUE RMS measuring method offer increased accuracy in case of distorted and nonsinusoidal signal characteristics in industrial use.
- Please take into consideration the high-impedance input resistance (~10  $M\Omega$ ) of a digital multimeter which indicates capacitively and inductively induced voltages and which very often might only simulate the existence of voltage.
- Use digital multimeters and current clamps only for the area of application for which they are designed. The measuring inputs must be marked unambiguously with the measuring category (CAT I CAT IV) and the maximum nominal voltage to earth.

#### Measuring categories CAT I to CAT IV:



## Accessories for BENNING testers and measuring instruments safe – functional – indispensable



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#### Case for testers and measuring instruments item no. 711019

#### **Tester case**

#### item no. 010910

Practical carrying case made of leather cloth with zipper, suitable for all DUSPOL® voltage testers, PROFIPOL®, DU-

TEST <sup>®</sup> and TRITEST <sup>®</sup> control testers

High-quality cases for testers and measuring instruments for professional storage of all testers and measuring instruments, made of polyester fabric with carrying handle and detachable shoulder strap

#### **BENNING TA 1**

item no. 044124

Ø 4 mm safety crocodile clips, two pieces, red/black, professional equipment, CAT III 1000 V



#### **BENNING TA 2**

#### item no. 044125

set of Ø 4 mm safety measuring leads, six pieces, red/black, professional equipment, consisting of:

- safety measuring leads (silicone), CAT III 1000 V
- safety test probes (4 mm measuring tip), CAT II 1000 V
- safety crocodile clips, CAT III 1000 V



#### **BENNING TA 3**

set of Ø 4 mm safety measuring leads, eight pieces, red/black, professional equipment, CAT III 1000 V, consisting of:

- · safety measuring leads (silicone)
- · safety test probes (slender measuring tip)
- · safety claw clamps
- safety crocodile clips



#### **BENNING TA 4**

magnetic holder for Multimeter and BENNING IT 101, 3 pieces, consisting of:

- magnetic holder
- · adapter and belt, for attachment of **BENNING Multimeters to switching** cabinets, machine and system parts



#### Ø 4 mm safety measuring leads with 2 mm measuring tip

#### item no. 044146

Ø 4 mm safety measuring leads 2 pieces, red/black L = 1.40 m, with 2 mm measuring tip CAT IV 600 V/ CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)

#### Ø 4 mm safety measuring leads with 4 mm measuring tip

item no. 044145

item no. 044121

Ø 4 mm safety measuring leads 2 pieces, red/black L = 1.40 m, with 4 mm measuring tip CAT IV 600 V/ CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)

#### Temperature probe (type K)

insertion probe (V4A steel tube) for flexible substances, liquids, gases and air, measuring range:

-196 °C to +800 °C, suitable for BENNING MM 1-3, MM 7-1. MM 11 and CM 8 digital measuring instruments













#### Set of safety measuring leads for BENNING MM 4 item no. 044119

set of Ø 4 mm safety measuring leads, 4 pieces, consisting of:

- · safety measuring leads with 2 mm measuring tip
- 2 measuring probes with 2 mm measuring tip



### VDE 0701-0702/VDE 0100 seminars sales promotion for specialized trade

#### VDE 0701-0702 seminar Testing of electrical appliances/equipment

#### Features:

The seminar addresses qualified electricians, competent persons as well as electrotechnically trained persons who have to do the testing and its documentation according to the DIN VDE 0701-0702 standard for repaired or modified electrical devices or the repetitive testing of electrical devices.

The participants of the seminar will be given an intensive training in order to be able to do this inspection according to regulations considering the optimum use of the *BENNING ST 710/ST 720/ST 750* testers as well as of the *BENNING PC-Win ST 750* logging software. At the end of the seminar, the participants will get a certificate of attendance.

#### **Content:**

Durat Semi

Semi

Semi

Regulations, definitions, measurements (continuity of the protective conductor, insulation, protective conductor current/contact current), test sample management and documentation according to ZVEH.

| tion:      | approx. 4 hours                       |
|------------|---------------------------------------|
| nar fee:   | 295.00 € per company/specialized      |
|            | company for 1-2 persons, 147.50 € for |
|            | every additional person               |
| nar venue: | BENNING GmbH & Co. KG,                |
|            | phone +49 (0) 28 71/93 - 470          |
| nar dates: | to be agreed upon                     |
|            |                                       |

We are pleased to send you our directions and to recommend to you hotels in direct vicinity of the seminar venue.



#### BENNING



#### Sales promotion for specialized trade

For sales promotion and for presentation purposes, several presentation possibilities are available for the specialized trade. Please do not hesitate to contact us.

#### Free vertical display cabinet

When purchasing an assortment variant for a display cabinet, the vertical display cabinet will be given to the specialized trade free of charge. The glass cabinet is equipped with a revolving door with safety lock, three shelves, bottom and top made of light beech veneer and device labels with technical data. Dimensions (w x d x h): 430 x 370 x 1620 mm

#### **Customized sales promotion brochures**

Upon agreement, we offer customized sales promotion brochures for the specialized trade with imprint of source of supply.

BENNING is pleased to submit an individual offer under: Phone: +49 (0) 28 71/93 - 420 • Fax: +49 (0) 28 71/93 - 429 www.benning.de • E-Mail: duspol@benning.de



Wall display with promotion brochures





Roll-up

Holder with leporellos

### VDE 0100 seminar Testing of electrical installations of up to 1000 V

Features:

The seminar addresses qualified electricians who have to do the testing and its documentation of electrical installations of up to 1000 V according to the DIN VDE 0100 standard.

The participants of the seminar will be given an intensive training in order to be able to do this inspection independently and according to regulations considering the optimum use of the *BENNING IT 101/IT 110/IT 120 B* testers as well as of the *BENNING PC-Win IT 120 B* logging software.

At the end of the seminar, the participants will get a certificate of attendance.

#### **Content:**

Regulations, definitions, measurements (insulation, continuity of the protective conductor, loop impedance/line impedance, shortcircuit current, FI/RCD testing, earthing, rotary field, voltage, frequency), management of measuring data and documentation according to ZVEH.



For further information visit our website www.benning.de

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# The optimal selection of testers and measuring instruments basic equipment that proved to be reliable

#### BENNING Tester and Measuring Instruments

The selection of convenient kits of testers and measuring instruments depends on the user's professional requirements and experience. Moreover, the testers and measuring instruments shall guarantee safety and reliability for many years.

BENNING testers and measuring instruments comply with these

#### Order pays off!

The practical and large case for testers / measuring instruments for professional storage of the device made of hard-wearing polyester fabric (black), with carrying handle and detachable shoulder strap.

> device case item no. 711019



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requirements in any way possible and guarantee a high degree of inspection reliability and measuring quality for decades. The following recommendations of testers and measuring

instruments are adapted to the professional requirements of apprentices, craftsmen, master craftsmen as well as for service technicians and industrial master craftsmen. Choose the optimal selection of BENNING testers and measuring instruments, too!

#### Recommendations for training

- DUSPOL® expert, item no. 050253
- DUTEST<sup>®</sup>, item no. 050155
- BENNING MM 2, item no. 044028
- device case, item no. 711019

#### **Recommendations for electrican**

- DUSPOL® expert, item no. 050253
- BENNING MM 1-3, item no. 044083
- BENNING CM 2, item no. 044035
- device case, item no. 711019

#### Recommendations for electrical engineering master technician

- DUSPOL® digital LC, item no. 050258
- BENNING MM 7-1, item no. 044085
- BENNING CM 5-1, item no. 044066
- device case, item no. 711019

#### Recommendations for industrial master craftsman

- DUSPOL® digital LC, item no. 050258
- TRITEST<sup>®</sup> control, item no. 020050
- BENNING MM 7-1, item no. 044085
- *BENNING CM 8*, item no. 044064
- BENNING IT 101, item no. 044033
- device case, item no. 711019

#### Recommendations for testing of electrical appliances/systems

- *BENNING ST 720*, item no. 050312 (more options see page 9) alternative *BENNING ST 750*, item no. 050310
- BENNING IT 120 B, item no. 044102

### Recommendations for workshop equipment

### Recommendations for workshop equipment in electrician's companies according to the guidelines of ZVEH and VDEW (German association of electricity industry)

| Required testers and<br>measuring instruments   | Tester/measuring instrument<br>complying with standard | Single device<br>version l                                   | Single and/or combined device<br>version II                                   | Single and/or combined device<br>version III                                  |
|---|--|--|---|---|
| two-pole voltage tester   | DIN VDE 0682-401<br>IEC/EN 61243-3                     | DUSPOL® analog plus<br>item no. 050257<br>(see page 2 and 3) | DUSPOL <sup>®</sup> expert<br>item no. 050253<br>(see page 2 and 3)           | DUSPOL <sup>®</sup> digital LC<br>item no. 050258<br>(see page 2 and 3)       |
| voltage (min. 600 V) and current measuring instruments (min. 15 A)                      | DIN VDE 0411-1<br>IEC/EN 61010-1                       | <i>MM 2</i><br>item no. 044028<br>(see page 4)               | <i>MM</i> 1-3 + <i>CC</i> 1<br>item no. 044084 + 044037<br>(see page 4 and 6) | <i>MM</i> 7-1 + <i>CC</i> 1<br>item no. 044085 + 044037<br>(see page 5 and 6) |
| current clamp measuring instruments (min. 300 A)  | DIN VDE 0411-1<br>IEC/EN 61010-1                       | <i>CM 2</i><br>item no. 044035<br>(see page 6)               | <i>CM 5-1</i><br>item no. 044066<br>(see page 7)                              | <i>CM 8</i><br>item no. 044064<br>(see page 7)                                |
| insulation tester   | DIN VDE 0413-2<br>IEC/EN 61557-2                       | <i>IT 101</i><br>item no. 044033<br>(see page 12)            |   |   |
| loop resistance tester  | DIN VDE 0413-3<br>IEC/EN 61557-3                       | -  |   | E A   |
| ohmmeter  | DIN VDE 0413-3<br>IEC/EN 61557-4                       | <i>IT 101</i><br>item no. 044033<br>(see page 12)            | <i>IT 110</i><br>item no. 044100<br>(see page 12 and 13)                      | <i>IT 120 B</i><br>item no. 044102<br>(see page 12 and 13)                    |
| RCD tester  | DIN VDE 0413-6<br>IEC/EN 61557-6                       |  |   |   |
| phase sequence indicator  | DIN VDE 0413-7<br>IEC/EN 61557-7                       | TRITEST®<br>item no. 020050<br>(see page 15)                 | 9 1 915   914   919   | 016 UI6 018   |
| measuring instrument for<br>testing electrical equipment<br>(DIN VDE 0701-0702, 0751-1) | DIN VDE 0404-1<br>DIN VDE 0404-2                       | <i>ST 710</i><br>item no. 050308<br>(see page 8)             | <i>ST 720</i><br>item no. 050312<br>(see page 9)                              | <i>ST 750</i><br>item no. 050310<br>(see page 10)                             |

#### Additional ZVEH recommendation

| earth resistance tester | DIN VDF 0413-6                   |   |   | earthing set for IT 120 B  |
|-------------------------|----------------------------------|---|---|--|
|                         | IEC/EN 61557-6                   | - | _   | item no. 044113<br>(see page 13)   |
| continuity tester       | DIN VDE 0413-7<br>IEC/EN 61557-7 |   | DUTEST®<br>item no. 050155<br>(see page 15) |  |
| luxmeter                | -                                | - | _   | <i>luxmeter type B</i><br>for IT 120 B<br>item no. 044111<br>(see page 13) |

#### Additional BENNING recommendation

| differential current clamp for |                | СМ 9            |  |
|--------------------------------|----------------|-----------------|--|
| fault current measurement in   |                | item no. 044065 |  |
| electrical devices and systems | IEC/EN 61010-1 | (see page 7)    |  |



### www.benning.de

#### Testing, measuring and safety instruments The whole range of testers from one supplier

Developing safe and practical testing and measuring instruments which comply with the relevant standards is an integral part of BENNING's product philosophy for more than 60 years now. Today, BENNING offers a comprehensive product range of high-quality testing, measuring and safety devices the quality requirements of which are orientated according to the demands of professional users. With the generation of *DUSPOL®* voltage testers and with the measuring and safety devices, BENNING sets pioneer standards worldwide concerning safety, functionality and design. Further fields of activity of the BENNING company are the manufacturing of traction chargers for battery-driven vehicles, power supply systems for industry, medical engineering, IT and telecommunications as well as repair and maintenance of electrical machines.

First-class quality and high reliability have given a good reputation worldwide to BENNING products. These factors as well as the committed and fair cooperation of all BENNING employees are the principles of the company's success.



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BENNING

BENNING Elektrotechnik und Elektronik GmbH & Co.KG Münsterstraße 135-137 • D-46397 Bocholt Tel.: + 49 / (0) 2871 / 93-420 • Fax: + 49 / (0) 2871 / 93-429 www.benning.de • E-Mail: duspol@benning.de

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reduce weight and size. Decreasing resource use is one

important demand for all new developments.