

MINITEST MASTER PRO

Testers per DIN VDE 0701-0702

3-349-357-03 8/1.19

Applications

Testing the electrical safety of electrical equipment per DIN VDE 0701-0702:2008

by measuring:

- protective conductor resistance
- insulation resistance
- protective conductor current differential current method
- contact current direct measurement method
- absence of voltage by means of current measurement



Features

| Features of MINITEST series | MINITEST 3P MASTER | MINITEST MASTER | MINITEST PRO |
|---|--------------------|-----------------|--------------|
| Connection types | · · | | |
| Power supply via permanently connected mains cable | × | × | X |
| Tests on monophase DUTs | × | × | × |
| Tests on 3-phase DUTs via additional test sockets CEE 16A / CEE 32A | × | _ | _ |
| Fusing devices | | | |
| Fuse for probe connection | × | × | × |
| RCCB in mains plug | _ | × | × |
| Miniature circuit breaker | × | _ | - |
| Protocol functions | | | |
| Illuminated two-line LCD * | × | × | X |
| Memory for 2,000 tests (10 measured values per test) | × | × | - |
| Key for transmission of measured values | × | × | × |
| Key for storing measured values | × | × | - |
| Data interface (USB port) | × | X | × |
| Barcode scanner connection (9 pin, subminiature plug) for reading ident. numbers in text form with a maximum of 24 characters as description of DUT | × | × | - |

^{*} as from series issued in March 2007

Convenient Connection

The test instrument is intended for testing and measuring repaired or modified devices. The device under test is connected to the test instrument's test socket to this end.

When testing protective conductor current and contact current (absence of voltage at exposed, conductive parts), the device under test is connected to the mains outlet on the test instrument.

Display Functions

Limit value violations are indicated optically by means of nine variously colored LEDs.

MINITEST MASTER Pro: All measured values are also clearly read out at a large, two-line digital display.

Rugged Mechanical Design

The handy instrument is furnished with a compact plastic housing with permanently connected mains cable. The respective measured quantity is selected by means of a rotary switch.

PC Analysis Software

The measurement data can be transferred to a PC for onward processing with one of our software packages.

MINITEST MASTER PRO

Testers per DIN VDE 0701-0702

Selection of Operating Modes

- Transmission Mode (MINITEST MASTER Pro)

Individual measured values and results are transmitted to a PC via USB port upon keystroke.

Permanent Transmission Mode (MINITEST MASTER Pro)

All measured values and results are being continuously transmitted to a PC via USB port.

- Memory Mode (MINITEST MASTER)

A memory menu allows for selecting different settings: Selecting any memory location for filing or requesting a test result, consecutive numbering of the memory location for filing the test results, displaying all measured values of a DUT in a consecutive, numerical manner in the order of their recording, deleting the data of a memory location, deleting complete device memory.

Report Functions

Measured Value Memory (MINITEST MASTER only)

The measured values and the result of each test can be stored upon keystroke to the internal device memory for subsequent read-out and processing at the PC via USB port.

Barcode Scanner Connection (MINITEST MASTER only)

A connected barcode scanner (B3261 only) allows for convenient acquisition of DUT data.

Data Interface (MINITEST MASTER Pro only)

For establishing reports, the measured values are transmitted to the PC via a USB cable that has been connected to the USB port.

Software for Automatic Adoption of Measured Values and Report Fucntions (MINITEST MASTER PRO only)

The measured values transferred to a PC can be processed with one of our software packages.

Characteristic Values

| Measured Quantity | Measuring Range | Reso- lution | U _{no-load} | R _i | I _K | I _N |
|---|------------------------|--|----------------------|------------------|----------------|----------------|
| Protective conductor resistance | 0 1.30 Ω 1.0 99.9 Ω | $10~\text{m}\Omega$ $100~\text{m}\Omega$ | < 5 V - < 5 V - | | | > 200 mA * |
| Insulation resistance | 0 9.99 MΩ | 10 kΩ | 520 V – | approx. 50 kΩ | < 3.5 mA | > 1 mA |
| Contact current measurement (verification of ab- sence of voltage) | 0 9.99 mA ~ | 10 μΑ | | 1 kΩ | | |
| Differential current MINITEST MASTER PRO | 0.1 9.99 mA~ | 10 μΑ | | | | |
| Differential cur- rent MINITEST 3P MASTER | 0.2 9.99 mA~ | 10 μΑ | | | | |

^{*} With automatic polarity reversal

Intrinsic Uncertainty and Measuring Uncertainty

| Measured Quantity | Intrinsic Uncertainty | Measuring Uncertainty |
|--|-----------------------|------------------------|
| Protective conductor resistance | ± (5% rdg. + 4 d) | ± (10% rdg. + 6 d) |
| Insulation resistance | ± (7% rdg. + 2 d) | \pm (10% rdg. + 5 d) |
| Contact current measurement (verification of absence of voltage) | ± (5% rdg. + 4 d) | ± (10% rdg. + 5 d) |
| Differential current MINITEST MASTER PRO | ± (5% rdg. + 6 d) | ± (10% rdg. + 6 d) |
| Differential current MINITEST 3P MASTER | ± (5% rdg. + 10 d) | ± (10 % rdg. + 10 d) |

Applicable Regulations and Standards

| DIN EN 61 010-1:2011 VDE 0411-1:2011 | Safety requirements for electrical equipment for measurement, control and laboratory use — general requirements |
|---|--|
| DIN VDE 0404-1: 2002 | Testing and measuring equipment for checking the electric devices— Part 1: Gerneral requirements |
| DIN VDE 0404-2: 2002 | Testing equiment for tests after repair, change or in case of repeat tests |
| DIN EN 60529 VDE 0470-1 | Test instruments and test procedures – degrees of protection provided by enclosures (IP code) |
| DIN EN 61326-1 VDE 0843-20-1 | Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements |

Regulations and Standards for the Use of the Test Instrument

| DIN VDE 0701-0702 | Inspection after repair, modification of electrical appliances — Periodic inspection on electrical appliances — General requirements for electrical safety |
|-------------------|---|
| DGUV Regulation 3 | Trade association accident prevention regulations |

Influencing Quantities and Influence Error

| Influencing Quantity / Sphere of Influence | Designation per DIN VDE 0404 | Influence Error ± % of Measured Value |
|---|------------------------------------|---|
| Change of position | E1 | _ |
| Change to test equipment supply voltage | E2 | 2.5 |
| Temperature fluctuation | | Specified influence error valid starting with temperature changes as of 10 K: |
| 0 21 °C and 25 40 °C | E3 | 1 for protective conductor resistance |
| | | 0.5 for all other measuring ranges |
| Amount of current at DUT | E4 | 2.5 |
| Low frequency magnetic fields | E5 | 2.5 |
| DUT impedance | E6 | 2.5 |
| Capacitance during insulation measurement | E7 | 2.5 |
| Waveshape of measured current | | |
| 49 51 Hz | E8 | 2 with capacitive load (for equivalent leakage current) |
| 45 60 Hz | | 1 (for contact current) |
| | | 2.5 for all other measuring ranges |

MINITEST MASTER PRO Testers per DIN VDE 0701-0702

Reference Conditions

+23 °C ±2 K Ambient temperature Relative humidity 40 ... 60%

MINITEST MASTER PRO: Line voltage 230 V+1% **MINITEST 3P MASTER:** 230 V/400 V ±1%

Measured quantity

50 Hz ±0.2% frequency

Measured quantity

Sine (deviation between effective and waveshape

rectified value: ±0.5%)

Ambient Conditions

Operating temperature

0 to +40 °C range Storage temp. range -20 to +70 °C

Humidity max. 75%, no condensation allowed

Elevation to 2000 m

Mechanical Design

Dimensions / Weight **MINITEST MASTER PRO:**

W x H x D: 200 x 150 x 77 mm

(without integrated outlets, grommets and rotary switch)

approx. 1.5 kg Weight

MINITEST 3P MASTER

W x H x D: 350 mm x 160 mm x 125 mm

(without surface-type outlets, grommets, circuit breaker and

rotary switch) (overall dimensions excluding cables)

Weight approx. 3.3 kg

Protection Housing: IP 44, connections: IP 20

Table excerpt regarding significance of IP codes

| IP XY (1 st digit X) | Protection against foreign object entry | IP XY (2 nd digit Y) | Protection against the penetration of water |
|------------------------------------|--|------------------------------------|--|
| 2 | ≥ 12.5 mm dia. | 0 | not protected |
| 4 | ≥ 1.0 mm dia. | 4 | splashing water |

Power Supply

Line voltage MINITEST MASTER PRO: 230 V 50 Hz

MINITEST 3P MASTER: 230 V/400 V 50 Hz

max. 3700 VA MINITEST MASTER PRO: Throughput rating MINITEST 3P MASTER: max. 38.4 kVA,

depending upon load at the mains outlet

Display and Indicating Devices

Dot matrix display, two lines of 20 characters each

LEDs

9 LEDs for indicating compliance with, or violation of limit values: 1 red, 7 yellow and 1 green

| R PE SOCKET | | max. 1,0 Ω | max. 0,9 Ω < 50m | max. 0,8 Ω <42,5m | max. 0,7 Ω < 35m | max. 0,6 Ω <27,5m | max. 0,5 Ω < 20m | max. 0,4 Ω <12,5m | max. 0,3 Ω < 5m |
|------------------|------------|---------------|------------------------|-------------------------|------------------------|-------------------------|------------------------|-------------------------|-----------------------|
| R PE | > 1 Ω | | | | | | | | max. 1,0 Ω |
| R _{ISO} | < 1 ΜΩ | | | | min. 1 MΩ | | | | min. 2 MΩ |
| | | | | | | | | | |
| I _R | > 3,5mA | | | | max. 3,5 mA | | | | max. 0,5 mA |
| I _R | | | | | | | | | |

Electrical Safety

Safety class Nominal line voltage 230 V

Test voltage mains + PE (mains) to test socket,

probe socket PE/I_C or R_{ISO}: 1.5 kV~

mains to PE (mains): 3 kV

300 V CAT II Measuring category

Pollution degree 2

Fuse FF0,315H1000V or FF0,315H500V

or FF0,315H250V

MINITEST 3P MASTER only: 3 x C16A

Residual current

protective device **MINITEST MASTER PRO:**

> 30 mA with undervoltage trigger and inhibiting of automatic restart

Electromagnetic Compatibility (EMC)

Interference emission EN 61326-1:2013 class B

Interference immunity EN 61326-1:2013

MINITEST MASTER PRO

Testers per DIN VDE 0701-0702

Standard Equipment

1 tester Accessories, see table below

| Standard equipment accessories of Serie MINITEST series | MINITEST 3P MASTER | MINITEST MASTER | MINITEST PRO |
|---|--------------------|-----------------|--------------|
| Probe cable with test probe | × | × | × |
| Adapter for earthing contact plug to CEE coupling 3P+N+PE 32 A-6h | × | _ | _ |
| Adapter for plug 1P+N+PE 16 A to CEE coupling 3P+N+PE 32 A-6h | × | _ | _ |
| Adapter for plug 3P+N+PE 16 A to CEE coupling 3P+N+PE 32 A-6h | × | _ | _ |
| Adapter for plug 1P+N+PE 32 A to CEE coupling 3P+N+PE 32 A-6h | × | _ | _ |
| USB connector cable | × | × | × |
| Operating instructions | × | × | × |

Accessories

Calibration Adapter SECU-cal 10

The calibration adapter is designed for testing the measuring safety of test instruments per DIN VDE 0701-0702/0751. As a rule, according to the requirements set forth in the accident prevention regulation DGUV Regulation 3 (formerly BGV A3) and as part of a certification in accordance with the ISO 9000 quality standard, these test instruments must be inspected once a year.



All limit values for the required tests per DIN VDE must be tested, such as protective conductor resistance, insulation resistance, equivalent leakage current, differential current and/or contact or housing leakage current.

Test adapter VL2 E

The VL2 E test adapter in addition to the test instrument allows for the measuring and testing of electrical devices and extension cables with CEE plug-and-socket devices.



Case Z740B



Outer dimensions: W x H x D 394 x 294 x 106 mm

Universal Carrying Pouch F2000



Outer dimensions: W x H x D 380 x 310 x 200 mm (without buckles, handle and carrying strap)

Universal Carrying Pouch Big F2020



Outer dimensions: W x H x D 430 x 310 x 300 mm (without buckles, handle and carrying strap)

Order Information

| | Туре | Article Number |
|--|------------------------------------|-------------------------|
| Basic instruments Instruments for electrical safety testi per DIN VDE 0701-0702, indication of limit value violations wit | | |
| Tester for monophase tests, with dot matrix display, with USB interface for data recording | MINITEST Pro | M712D |
| Tester for monophase tests, with dot matrix display, with USB port for data recording and connection for barcode scanner, with memory for 2,000 tests | MINITEST MASTER | M712U |
| Tester for monophase and three- phase tests, with dot matrix display, with USB port for data recording and connection for barcode scanner, with memory for 2,000 tests | MINITEST 3P MASTER | M712X |
| PC Analysis Software | | |
| $\begin{array}{l} \text{http://www.gossenmetrawatt.com} \\ (\to \ \text{Products} \to \ \text{Electrical Testing} \ \text{-} \\ \text{or} \\ \text{http://www.gossenmetrawatt.com} \\ (\to \ \text{Products} \to \ \text{Software} \to \ \text{Soft} \\ \end{array}$ | | es → MINITEST) |
| Accessories | | |
| | | |
| Barcode scanner, printer and RFID s | canner see separate datas | heet ID systems |
| Barcode scanner, printer and RFID so Probe for measuring protective con- ductor resistance, e.g. at rotating devices under test | canner see separate datas | heet ID systems |
| Probe for measuring protective conductor resistance, e.g. at rotating | | • |
| Probe for measuring protective conductor resistance, e.g. at rotating devices under test Calibration adapter for test instruments per DIN VDE 0701- | Brush probe | Z745G |
| Probe for measuring protective conductor resistance, e.g. at rotating devices under test Calibration adapter for test instruments per DIN VDE 0701-0702/0751 (max. 200 mA) Test adapter for electrical devices and extension cables with CEE plug- | Brush probe SECU-cal 10 | Z745G Z715A |
| Probe for measuring protective conductor resistance, e.g. at rotating devices under test Calibration adapter for test instruments per DIN VDE 0701-0702/0751 (max. 200 mA) Test adapter for electrical devices and extension cables with CEE plugand-socket devices Case for MINITEST MASTER or | Brush probe SECU-cal 10 VL2 E D) | Z745G Z715A Z745W |

D) Datasheet available

For additional information regarding accessories please see:

- Measuring Instruments and Testers catalog
- www.gossenmetrawatt.com

MINITEST MASTER PRO Testers per DIN VDE 0701-0702

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