

PROFITEST Master Series PROFITEST MTECH+, MPRO, MXTRA, SECULIFE IP DIN VDE 0100/IEC 60364-6 Testers

3-349-646-03 32/2.18

Testing of residual current devices (RCCBs)

- Measurement of contact voltage without tripping the RCCB.
 Contact voltage is measured with reference to nominal residual current using 1/3 of the nominal residual current value.
- Testing for N-PE reversal
- Tripping test with nominal residual current, trip time measurement
- Testing of equipment and RCCBs with rising residual current including indication of tripping current and contact voltage
- Testing of RCCBs with nominal current of ½ I_{∆N}, 1 I_{∆N}, 2 I_{∆N}, (5 I_{∆N} to 300 mA: MPRO/MXTRA/SECULIFE IP to 100 mA: MTECH+)
- Intelligent ramp (PROFITEST MXTRA only): simultaneous measurement of breaking current I_{AN} and breaking time t_A
- Testing of selective S SRCDs, PRCDs (SCHUKOMAT, SIDOS or comparable), type G/R, type AC, type A, F; type B, B+ and type EV (exept MPR0)
- Testing of RCCBs which are suitable for pulsating residual direct current; testing is conducted with positive or negative half-waves.
- · Creation of test sequences (ETC)
- Intelligent data transmission
 Bidirectional interface to DDS-CAD for electrical planning
- Simulation of operating states of electric vehicles at electric charging stations
 of different manufacturers (MTECH+ and MXTRA only)



cles at electric charging stations A only)



Large Voltage and Frequency Ranges

A broad-range measuring device allows for use of the test instrument in all alternating and 3-phase electrical systems with voltages from 65 to 500 V and frequencies of 16 to 400 Hz.

Loop and Line Impedance Measurement

Measurement of loop and line impedance can be performed in the 65 to 500 V range. Conversion to short-circuit current is based on the respective nominal line voltage, insofar as the measured line voltage is within the specified range. PROFITEST MASTER measuring error is also taken into account for conversion. Outside of this range, short-circuit current is calculated on the basis of momentary line voltage and measured impedance.

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Insulation resistance is usually measured with a nominal voltages of 500, 250 or 100 V. A test voltage which deviates from nominal voltage, and lies within a range of 20/50 to 1000 V, can be selected for measurements at sensitive components, as well as systems with voltage limiting devices.

Measurement can be performed with a constantly rising test voltage in order to detect weak points in the insulation and determine tripping voltage for voltage limiting devices.

Voltage at the device under test and any triggering/breakdown voltage appear at the test instrument's display.

Standing-Surface Insulation Measurement

Standing-surface insulation measurement is performed with momentary line frequency and line voltage.

Low-Resistance Measurement

Bonding conductor resistance and protective conductor resistance can be measured with a test current of \geq 200 mA DC, automatic polarity reversal of the test voltage and selectable direction of current flow. If the adjustable limit value is exceeded, an LED lights up.

Earthing Resistance Measurement

In addition to measurement of the overall resistance of an earthing system, selective measurement of the earthing resistance of an individual earth electrode is also possible, without having to disconnect it from the earthing system. A current clamp sensor available as an accessory is utilized to this end.

Furthermore, the PROFITEST MPRO and the PROFITEST MXTRA allow for battery powered earthing resistance measurements: 3/4-pole and earth loop resistance measurements.

Universal Connector System

The interchangeable plug inserts and 2-pole plug-in adapter – which can be expanded to 3-poles for phase sequence testing – allows for use of the test instrument all over the world.

Special Features

- Display of approved fuse types for electrical systems
- Energy meter start-up testing
- Measurement of biasing, leakage and circulating current of up to 1 A, as well as working current of up to 1000 A with current clamp sensor (available as an accessory)
- Phase sequence measurement (including highest line-to-line voltage)

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Display with Selectable Language

The LCD panel consists of a backlit dot matrix at which menus, setting options, measurement results, tables, instructions and error messages, as well schematic diagrams appear.

The display can be set to the desired language depending on the country in which the test instrument is used:

D, GB, I, F, E, P, NL, S, N, FIN, CZ or PL

Operation

Device functions are selected directly with the help of a rotary selector knob. Softkeys allow for convenient selection of subfunctions and parameter settings. Unavailable functions and parameters are automatically prevented from appearing at the display.

The start and RCD tripping functions included directly on the instrument are identical to the functions of the two keys located on the test plug, allowing for easy measurement at difficult to access locations.

Schematic diagrams, measuring ranges and help texts cab be displayed for all basic functions and sub-functions.

Phase Tester

Protective conductor potential is tested after starting a test sequence and touching the contact surface for finger contact. The PE symbol appears at the display if a potential difference of more than 25 V is detected between the contact surface and the protective contact at the mains plug.

Error Indication

- The instrument automatically detects instrument-to-system connection errors, which are indicated in a connection pictograph.
- Errors within the electrical system (no mains or phase voltage, tripped RCD) are indicated at 3 LEDs and by means of popup windows at the tilting LCD panel.

Battery Monitoring and Self-Test

Battery monitoring is conducted while the instrument is subjected to an electrical load. Results are displayed both numerically and with a symbol. Test images can be called up one after the other, and LEDs can be tested during the self-test. The instrument is shut down automatically when the rechargeable batteries are discharged. A microprocessor controlled charging circuit is used to assure safe charging of rechargeable NiMH or NiCd batteries.

Data Entry at the RS 232 Port

Data can be read in via a barcode or RFID scanner connected to the RS 232 port, and comments can be entered with the help of the softkeys.

ETC User Software for PC

ETC offers a wide variety of support options for data acquisition and management.

- Amongst other things, the software acquires all important data for reports in accordance with DIN VDE 0100, part 600.
- Test reports (ZVEH) can be generated automatically.
- Distribution structures with electrical circuit and RCD data can be individually defined.
- Created structures can be saved to memory and loaded to the test instrument as required via the USB port.
- Data can be exported to Excel, CSV and XML formats.
- Device selection lists can be edited.

Overview of Features Included with PROFITEST MASTER & SECULIFE IP Device Variants

PROFITEST (Article Number) PROFITEST (Article Number) PROFITEST (Article Number)	SECULIFE IP Device variants	1			
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Testing of residual current devices (RCDs) U _B measurement without tripping RCD Tripping time measurement A	(Article Number)	<u>S</u>	± Œ	7 (H	<u>₩</u>
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Voltage U_{L-N} / U_{L-PE} / U_{N-PE} / I_{N-PE}	Insulation resistance R _{ISO} ,	,	,	,	,
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		•	•	•	•
Leakage current (with clamp) I_L , I_{AMP}	Voltage U _{L-N} / U _{L-PE} / U _{N-PE} / f	✓	✓	/	✓
Leakage current (with clamp) I_L , I_{AMP}	Special measurements				
Phase sequence \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark Voltage drop (Δ U) \checkmark Voltage drop (Δ U) \checkmark		/	1	/	1
Earth leakage resistance $R_{E(ISO)}$		-	-		-
Voltage drop (ΔU) Standing-surface insulation Z _{ST} Meter start-up (kWh-Test) Leakage current with PRO-AB adapter (IL) Residual voltage test (Ures) Intelligent ramp (ta + ΔI) Electric vehicles at charging stations (IEC 61851) Report generation of fault simulations on PRCDs with PROFITEST PRCD adapter Features Selectable user interface language 2 Memory (database for up to 50,000 objects) Automatic test sequence function RS 232 port for RFID/barcode scanner USB port for data transmission Interface for Bluetooth® ETC user software for PC Measuring category: CAT III 600 V / CAT IV 300 V	Earth leakage resistance R _{E((SO)}	-	-		
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Residual voltage test (Ures) —		_	_	_	1
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Automatic test sequence function ✓ ✓ ✓ ✓ RS 232 port for RFID/barcode scanner ✓ ✓ ✓ ✓ USB port for data transmission ✓ ✓ ✓ ✓ Interface for Bluetooth® — ✓ ✓ ✓ ETC user software for PC ✓ ✓ ✓ ✓ Measuring category: CAT III 600 V / CAT IV 300 V ✓ ✓ ✓		-	-		-
RS 232 port for RFID/barcode scanner					-
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DAKKS CAUDIATION					
Dring Complane	I DAVKO CSHDISHOLI	✓	/	/	V

So-called live measurement is only advisable if there is no bias current within the system. Only suitable for motor circuit breaker with low nominal current.

² Currently available languages: D, GB, I, F, E, P, NL, S, N, FIN, CZ, PL

DIN VDE 0100/IEC 60364-6 Testers

Data Interface

Measurement data are transmitted to a PC via the integrated USB port, at which they can be printed in report form and archived.

Software update

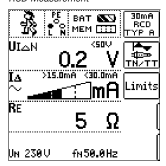
The test instrument is always kept current thanks to firmware which can be updated via the USB port. Software is updated during the course of recalibration by our service department, or directly by the customer.

Sample Displays

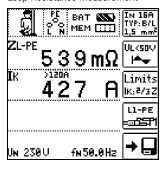
PROFITEST MASTER and SECULIFE IP Test Instruments

Softkeys allow for convenient selection of sub-functions and parameter settings. Unavailable sub-functions and parameters are automatically prevented from appearing at the display.

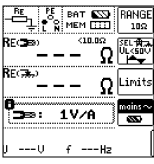
RCD Measurement



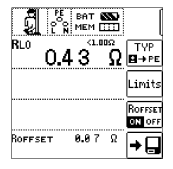
Loop Resistance Measurement



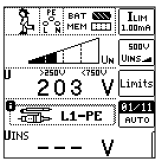
Earthing Resistance Measurement



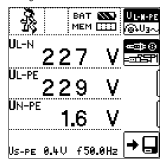
Low-Resistance Measurement



Insulation Measurement



Voltage Measurement



The above sample displays are taken from the PROFITEST MTECH+ instruments.

Applicable Regulations and Standards

IEC 61010-1 / EN 61010-1/ VDE 0411-1 IEC 61557/ EN 61557/ VDE 0413	Safety requirements for electrical equipment for measurement, control and laboratory use Part 1: General requirements (IEC 61010-1:2010 + Cor. :2011) Part 31: Safety requirements for hand-held probe assemblies for electrical measurement and test (IEC 61010-031:2002 + A1:2008) Part1: General requirements (IEC 61557-1:2007) Part 2: Insulation resistance (IEC 61557-2:2007) Part 3: Loop impedance (IEC 61557-3:2007) Part 4: Resistance of earth connection and equipotential bonding (IEC 61557-4:2007) Part 5: Resistance to earth (IEC 61557-5:2007) Part 6: Effectiveness of residual current devices (RCD) in TT, TN and IT systems (IEC 61557-6:2007) Part 7: Phase sequence (IEC 61557-7:2007) Part 10:Electrical safety in low voltage distribution systems up to 1000 V AC and 1500 V DC — Equipment for testing, measuring or monitoring of protective measures (IEC 61557-10:2000) Part 11:Effectiveness of residual current monitors (RCMs) type A and type B in TT, TN and IT sys-
EN 60529 VDE 0470, part 1	(PROFITEST MXTRA only) Test instruments and test procedures Degrees of protection provided by enclosures (IP code)
DIN EN 61 326-1 VDE 0843-20-1	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements
IEC 60364-6-61 VDE 0100, part 600	Low-voltage electrical installations – Part 6: Tests
IEC 60364-6-62 EN 50110-1 VDE 0105, part 100	Operation of electrical installations – Part 100: General requirements
IEC 60364-7-710 VDE 0100, part 710	Erection of low-voltage installations — Requirements for special installations or locations — Part 710: Medical locations
IEC 61851-1 DIN EN 61851-1	Electric vehicle conductive charging system – Part 1: General requirements

Characteristic Values

Nominal Ranges of Use

Nominal Ranges of Use	
Voltage U _N	120 V (108 132 V) 230 V (196 253 V)
	400 V (340 440 V)
Frequency f _N	16 ² / ₃ Hz (15.4 18 Hz) 50 Hz (49.5 50.5 Hz)
	60 Hz (59.4 60.6 Hz)
	200 Hz (190 210 Hz)
	400 Hz (380 420 Hz)
Overall voltage range	65 550 V
Overall frequency range	15.4 420 Hz
Waveform	sine
Temperature range	0° C + 40° C
Battery voltage	8 12 V
Line impedance angle	Corresponds to $\cos \varphi = 1 \dots 0.95$
Probe resistance	$<$ 50 k Ω

PROFITEST MTECH+, MPRO, MXTRA, SECULIFE IP DIN VDE 0100/IEC 60364-6 Testers

Characteristic Values PROFITEST MTECH+

				Input							Con	necti	ons		
Func- tion	Measured Quantity	Display Range	Reso- lution	Impedance/ Test Current	Measuring Range	Nominal Values	Measuring Uncertainty	Intrinsic Uncertainty	Plug Insert 1	2-Pole Adapter	3-Pole Adapter	Probe	WZ12C	Clamps Z3512A	
	U _{L-PE} U _{N-PE}	0 99.9 V 100 600 V	0.1 V 1 V		0.3 600 V ¹⁾		±(2% rdg.+5d) ±(2% rdg.+1d)	±(1% rdg.+5d) ±(1% rdg.+1d)	•	•	•				
	f	15.0 99.9 Hz 100 999 Hz	0.1 Hz 1 Hz		DC 15,4 420 Hz	U _N = 120/230/	±(0.2% rdg.+1d)	±(0.1% rdg.+1d)							
U	U _{3~}	0 99.9 V 100 600 V	0.1 V 1 V	5 ΜΩ	0.3 600 V	$f_{N} = 16^{2}/_{3}/50/$	±(3% rdg.+5d) ±(3% rdg.+1d)	±(2% rdg.+5d) ±(2% rdg.+1d)			•				
	U _{PROBE}	0 99.9 V 100 600 V	0.1 V 1 V		1.0 600 V	60/200/400 Hz	±(2% rdg.+5d) ±(2% rdg.+1d)	\pm (1% rdg.+5d) \pm (1% rdg.+1d)							
	U _{L-N}	0 99.9 V 100 600 V	0.1 V 1 V		1.0 600 V ¹		±(3% rdg.+5d) ±(3% rdg.+1d)	±(2% rdg.+5d) ±(2% rdg.+1d)							
	U _{IΔN}	0 70.0 V	0.1 V	0.3 · I _{∆N}	5 70 V		+10% rdg.+1d	+1% rdg1d +9% rdg.+1d							
	D	10 Ω 999 Ω 1.00 kΩ 6.51 kΩ 3 Ω 999 Ω 1 kΩ 2.17 kΩ	1 Ω 0.01 kΩ	$I_{\Delta N} = 30 \text{ mA} \cdot 1,05$	calculated value	U _N = 120 V 230 V									
$I_{\Delta N}$	R _E	$1\Omega 651 \Omega$ $0.3 \Omega 99.9 \Omega$ $100 \Omega 217 \Omega$ $0.2 \Omega 9.9 \Omega$	1Ω 0.1 Ω 1 Ω 0.1 Ω	$I_{\Delta N}$ =100 mA · 1,05 $I_{\Delta N}$ =300 mA · 1,05 $I_{\Delta N}$ =500 mA · 1,05	$U_{\rm I\Delta N}$ / $I_{\Delta N}$	400 V^2 $f_N = 50/60 \text{ Hz}$						•			
•∆N	$I_F (I_{\Delta N} = 6 \text{ mA})$	10 Ω 130 Ω 1.8 7.8 mA	1 Ω	1.8 7.8 mA	1.8 7.8 mA	$U_L = 25/50 \text{ V}$						optio			
l _F _	$I_F (I_{\Delta N} = 10 \text{ mA})$ $I_F (I_{\Delta N} = 30 \text{ mA})$	3.0 13.0 mA 9.0 39.0 mA	0,1 mA	3.0 13.0 mA 9.0 39.0 mA	3.0 13.0 mA 9.0 39.0 mA	I _{ΔN} = 6 mA	±(5% rdg.+1d)	±(3.5% rdg.+2d)				nal			
	$I_F (I_{\Delta N} = 100 \text{ mA})$ $I_F (I_{\Delta N} = 300 \text{ mA})$ $I_F (I_{\Delta N} = 500 \text{ mA})$ $U_{I\Delta} / U_L = 25 \text{ V}$	30 130 mA 90 390 mA 150 650 mA 0 25.0 V	1 mA 1 mA 1 mA	30 130 mA 90 390 mA 150 650 mA	30 130 mA 90 390 mA 150 650 mA 0 25.0 V	10 mA 30 mA 100 mA 300 mA		+1% rdg.—1d							
	$U_{l\Delta}/U_{L} = 50 \text{ V}$	0 50.0 V	0.1 V	wie I _Δ	0 50.0 V	500 mA ²	+10% rdg.+1d	+1 % rdg1d +9% rdg.+1 d							
	$t_A (l_{\Delta N} \cdot 1)$ $t_A (l_{\Delta N} \cdot 2)$	0 1000 ms 0 1000 ms	1 ms	6 500 mA 2 · 6 2 · 500 mA 5 · 6 5 · 300 mA	0 1000 ms 0 1000 ms		±4 ms	±3 ms							
	t _A (l _{∆N} · 5)	0 40 ms	1 ms	5 · 6 5 · 300 IIIA	0 40 ms 0.15 0.49 Ω	II. = 120/230 V	±(10% rdg.+ 30d)	+(5% rdg +30d)							_
	Z _{L-PE} (——) Z _{L-N}	$0 \dots 999 \ \text{m} \Omega$ $1.00 \dots 9.99 \ \Omega$	1 mΩ - 0.01 Ω		0.50 0.99 Ω 1.00 9.99 Ω	400/500 V ¹	±(10% rdg.+ 30d) ±(5% rdg.+ 3d)								
	Z _{L-PE} + DC	$0 \dots 999 \text{ m}\Omega$ 1.00 \dots 9.99 \Omega 10.0 \dots 29.9 \Omega	0.1 Ω	1.3 3.7 A AC 0.5/1.25 A DC	0.25 0.99 Ω 1.00 9.99 Ω	$U_N = 120/230 \text{ V}$ $f_N = 50/60 \text{ Hz}$	±(18% rdg.+30d) ±(10% rdg.+3d)	±(6% rdg.+50d) ±(4% rdg.+3d)							
	$I_{K}(Z_{L-PE} - + DC)$ $Z_{L-PE} + DC)$	0 9.9 A 10 999 A 1.00 9.99 kA 10.0 50.0 kA	0,1 A 1 A 10 A 100 A		120 (108 132) V 230 (196 253) V 400 (340 440) V 500 (450 550) V		calculated val	ue from Z _{L-PE}	•	Z _{L-PE}					
	Z _{L-PE} (15 mA)	0.5 9.99 Ω 10.0 99.9 Ω	0.01 Ω 0.1 Ω		10 100 Ω	only display range	±(10% rdg.+10D)	±(2% rdg.+2D)							
		100 999 Ω 100 999 mA	1 Ω 1 mA	15 mA AC	$\frac{100 \dots 1000 \ \Omega}{\text{calcul. value depends}}$	$U_N = 120/230 \text{ V}$ $f_N = 16^2/_3^8/50/$		±(1% rdg.+1D)	-						
	I _K (15 mA)	0.00 9.99 A 10.0 99.9 A	0.01 A 0.1 A		on U_N and Z_{L-PE} : $I_K = U_N/101000\Omega$	60 Hz	$I_K = U_N/Z_{L}$	_{PE} (15 mA)							
R _E	R _E (with probe) [R _E (without probe) values as Z _{L-PE}]	$\begin{array}{c} 0 \ \ 999 \ m\Omega \\ 1.00 \ \ 9.99 \ \Omega \\ 10.0 \ \ 99.9 \ \Omega \\ 100 \ \ 999 \ \Omega \\ 1 \ k\Omega \ \ 9.99 \ k\Omega \end{array}$	$\begin{array}{c} 1 \text{ m}\Omega \\ 0,01 \ \Omega \\ 0,1 \ \Omega \\ 1 \ \Omega \\ 0.01 \ \text{k}\Omega \end{array}$	1.3 3.7 A AC 1.3 3.7 A AC 400 mA AC	$\begin{array}{c} 0.15\Omega0.49\Omega\\ 0.50\Omega0.99\Omega\\ 1.0\Omega9.99\Omega\\ 10\Omega99.9\Omega\\ 100\Omega999\Omega\\ 1\mathrm{k}\Omega999\mathrm{k}\Omega \end{array}$	$U_N = 120/230 \text{ V}$ $U_N = 400 \text{ V}^1$ $f_N = 50/60 \text{ Hz}$	\pm (10% rdg.+30d) \pm (10% rdg.+30d) \pm (5% rdg.+3d) \pm (10% rdg.+3d) \pm (10% rdg.+3d) \pm (10% rdg.+3d)		•	•		•			
	R _E DC+	0 999 mΩ 1.00 9.99 Ω 10.0 29.9 Ω	1 mΩ 0.01 Ω 0.1 Ω	1.3 3.7 A AC 0.5/1.25 A DC	0.25 0.99 Ω 1.00 9.99 Ω	U _N = 120/230 V f _N = 50/60 Hz	±(18% rdg.+ 30d) ±(10% rdg. + 3d)	±(6% rdg.+50D)							
	U _E	0 253 V	1 V	_	calculated value										
R _E Sel clip	R _E	0 999 Ω	1 mΩ 1 Ω 1 mΩ	1.3 3.7 A AC 0.5/1.25 A DC	0.25 300 Ω ⁵⁾	see R _E U _N = 120/230 V	, ,	±(15% rgd.+ 20 d)						•	•
	R _E DC+	0 999 Ω	1 Ω	0.0/ 1.20 A DU		$f_N = 120/230 \text{ V}$ $f_N = 50/60 \text{ Hz}$	±(22% rdg.+20 d)								
EX- Tra	Z _{ST}	0 30 MΩ	1 kΩ	2.3 mA at 230 V	10 kΩ 199 kΩ 200 kΩ 30 MΩ	$U_0 = U_{L-N}$	±(20% rdg.+2d) ±(10% rdg.+2d)	±(10% rdg.+3d) ±(5% rdg.+3d)	•	•					

PROFITEST MTECH+, MPRO, MXTRA, SECULIFE IP **DIN VDE 0100/IEC 60364-6 Testers**

											Cor	nectio	ns		
Func- tion	Measured Quantity	Display Range	Reso- lution	Test Current	Measuring Range	Nominal Values	Measuring Uncertainty	Intrinsic Uncertainty	Plug Insert 1	2-Pole Adapter	3-Pole Adapter	W7400	Clar Z3512A	nps MFLEX	CP1100
		1 999 kΩ 1.00 9.99 MΩ	1 kΩ 10 kΩ			$U_{N} = 50 \text{ V}$ $I_{N} = 1 \text{ mA}$			mocrt	Adaptor	Adapter	WZIZU	Z351ZA	P300	CPTTOO
		10.0 49.9 MΩ 1 999 kΩ 1.00 9.99 MΩ 10.0 99.9 MΩ	100 kΩ 1 kΩ 10 kΩ 100 kΩ			U _N = 100 V I _N = 1 mA	$k\Omega$ range	$k\Omega$ range							
R _{INS}	R _{INS} . R _{E INS}	1 999 kΩ 1.00 9.99 MΩ 10.0 99.9 MΩ 100 200 MΩ	1 kΩ 10 kΩ 100 kΩ 1 MΩ	$I_{K} = 1.5 \text{ mA}$	50 kΩ 500 MΩ	U _N = 250 V I _N = 1 mA	\pm (5% rdg.+10d) $M\Omega$ range \pm (5% rdg.+1d)	\pm (3% rdg.+10d) M Ω range \pm (3% rdg.+1d)	•	•					
		1 999 kΩ 1.00 9.99 MΩ 10.0 99.9 MΩ 100 500 MΩ	1 kΩ 10 kΩ 100 kΩ 1 MΩ			U _N = 500 V/ 1000 V I _N = 1 mA									
	U	10 999 V– 1.00 1.19 kV	1 V 10 V		10 1.19 kV		±(3% rdg.+1d)	±(1.5% rdg.+1d)							
R _{LO}	R_{LO}	0.01 Ω 9.99 Ω 10.0 Ω 99.9 Ω		$I_{\rm m} \ge 200 \text{ mA}$ $I_{\rm m} < 200 \text{ mA}$	$0.1 \Omega 5.99 \Omega$ $6.0 \Omega 100 \Omega$	$U_0 = 4.5 \text{ V}$	±(4% rdg.+2d)	±(2% rdg.+2d)							
				Transforma- tion ratio ³			5	5							
		0.0 99.9 mA	0.1 mA				±(13% rdg.+5d)	±(5% rdg.+4d)							
		100 999 mA 1.00 9.99 A 10.0 15.0 A	1 mA 0.01 A 0.1 A	1 V/A	5 15 A	f _N = 50/60 Hz	±(13% rdg.+1d)	±(5% rdg.+1d)				I 15A			
		1.00 9.99 A 10.0 99.9 A	0.01 A 0.1 A	1 mV/A	5 150 A	. 14	±(11% rdg.+4d) ±(11% rdg.+1d)	±(4% rdg.+3d) ±(4% rdg.+1d)				II 150A			
		100 150 A 0.0 99.9 mA 100 999 mA	1 A 0.1 mA 1 mA	1 V/A	5 1000 mA		±(7% rdg.+2 d) ±(7% rdg.+1 d)	±(5% rdg.+2 d) ±(5% rdg.+1 d)					1 A		
SEN-		0.00 9.99 A 0.00 9.99 A 10.0 99.9 A	0.01 A 0.01 A 0.1 A	100 mV/A 10 mV/A	0.05 10 A 0.5 100 A	f _N = 16.7/50/60/ 200/400 Hz	\pm (3.4% rdg.+2 d) \pm (3.1% rdg.+2 d) \pm (3.1% rdg.+1 d)	±(3% rdg.+2 d)					10 A 100 A		
SOR 6 7	$I_{L/Amp}$	0.00 9.99 A 10.0 99.9 A 100 999 A	0.01 A 0.1 A 1 A	1 mV/A	5 1000 A	200/400 HZ	\pm (3.1% rdg.+1 d) \pm (3.1% rdg.+2 d) \pm (3.1% rdg.+1 d)	±(3% rdg.+2 d)					1000A		
		0.0 99.9 mA 100 999 mA	0.1 mA 1 mA	1 V/A	30 1000 mA		\pm (27% rdg.+100 d) \pm (27% rdg.+11 d)							0.03	-
		0.00 9.99 A	0.01 A 0.01 A	100 mV/A	0.3 10 A	f _N = 50/60 Hz	±(27% rdg.+12 d) ±(27% rdg.+11 d)		-					0.3	-
		0.00 9.99 A 10.0 99.9 A	0.01 A 0.1 A	10 mV/A	3 100 A		±(27% rdg.+100 d) ±(27% rdg.+11 d)							3 300	-
		0.00 9.99 A 10.0 99.9 A	0.01 A 0.1 A	10 mV/A	0.5 100 A	f _N =	±(5% rdg.+12 d) ±(5% rdg.+2 d)	, ,							100A ~
		0.00 9.99 A 10.0 99.9 A 100 999 A	0.01 A 0.1 A 1 A	1 mV/A	5 1000 A	f _N = DC/16.7/50/60/ 200 Hz	±(5% rdg.+50 d) ±(5% rdg.+7 d) ±(5% rdg.+2 d)	±(3% rdg.+50 d) ±(3% rdg.+7 d)							1000A ~

U > 253 V, with 2 or 3-pole adapter only

Key: D = digits, rdg. = measured value (reading)

^{2 1.} $/2 \cdot l\Delta N > 300$ mA and 5. $l\Delta N > 500$ mA and If > 300 mA only up to $U_N \le 230$ V! $l\Delta N > 300$ mA only with $U_N = 230$ V The transformation ratio selected at the clamp (1 ... 1000 mV/A) must be set in the "Type" menu with the rotary switch in the "SENSOR" position.

⁴ at R_{Eselektiv}/R_{Egesamt} < 100
5 the indicated measuring and intrinsic uncertainties already include the uncertainties of the respective current clamp.

Measuring range of the signal input at the test instrument U_E : 0 ... 1.0 V_{eff} (0 ... 1.4 Vpeak) AC/DC

 $^{^{7}}$ Input impedance of signal input at the test instrument: 800 k Ω 8 for f $_{N}<$ 45 Hz => U $_{N}<$ 253 V

PROFITEST MTECH+, MPRO, MXTRA, SECULIFE IP DIN VDE 0100/IEC 60364-6 Testers

Characteristic Values PROFITEST MPRO, MXTRA & SECULIFE IP

				Immuni							Con	nection	ıs		
Func- tion	Measured Quantity	Display Range	Reso- lution	Input Impedance / Test Current	Measuring Range	Nominal Values	Measuring Uncertainty	Intrinsic Uncertainty	Plug Insert 1	2-Pole Adapter	3-Pole	Probe		Clamp Z3512A	
	U _{L-PE}	0 99.9 V	0.1 V		0.3 600 V ¹		±(2% rdg.+5d)	±(1% rdg.+5d)							
	U _{N-PE}	100 600 V 15.0 99.9 Hz	1 V 0.1 Hz	_		U _N = 120 V	\pm (2% rdg. + 1 d)	±(1% rdg. + 1 d)	•	•	•				
	f	100 999 Hz	1 Hz		DC 15.4 420 Hz	230 V	$\pm (0.2\% \text{ rdg.} + 1 \text{ d})$	$\pm (0.1\% \text{ rdg.} + 1 \text{ d})$							
U	U _{3~}	0 99.9 V	0.1 V	5 MΩ	0.3 600 V	400 V	±(3% rdg.+5d)	±(2% rdg.+5d)			•				
"	⁰ 3~	100 600 V	1 V	- O IVIZE	0.5 000 V	500 V		±(2% rdg. + 1 d)							
	U _{Probe}	0 99.9 V 100 600 V	0.1 V 1 V		1.0 600 V	$f_N = 16^2/_3/50/$	±(2% rdg.+5d) ±(2% rdg. + 1 d)	±(1% rdg.+5d) ±(1% rdg.+1d)				•			
		0 99.9 V	0.1 V	_	10 000 1	60/200/400 Hz	±(3% rdg.+5d)	±(2% rdg.+5d)							
	U _{L-N}	100 600 V	1 V		1.0 600 V ¹		±(3% rdg. + 1 d)	±(2% rdg. + 1 d)	_		•				
	U _{IAN}	0 70.0 V	0.1 V	0.3 · I _{AN}	5 70 V	U _N =	+10% rdg. + 1 d	+1% rdg1d							
	1214	10 Ω 999 Ω	1 Ω			120 V	-	+9% rdg. + 1 d							
		1.00 kΩ 6.51 kΩ		$I_{\Delta N} = 10 \text{ mA} \cdot 1.05$		230 V 400 V									
		3 Ω 999 Ω	1Ω	$I_{\Delta N} = 30 \text{ mA} \cdot 1.05$		100 1									
	D	1 kΩ 2.17 kΩ	0.01 kΩ 1Ω			$f_N = 50/60 \text{ Hz}$									
	R _E	1Ω 651 Ω 0.3 Ω 99.9 Ω	0.1 Ω	I _{ΔN} =100 mA · 1.05	D II /I	U _I = 25/50 V									
		100 Ω 217 Ω	1Ω	I _{ΔN} =300 mA · 1.05	I I I I I I I I I I I I I I I I I I I	0[= 25/30 V									
$I_{\Delta N}$		0.2 Ω 9.9 Ω	0.1 Ω	I _{AN} =500 mA · 1.05		$I_{\Delta N} =$						_			
'ΔN	I (I 6 mA)	10 Ω 130 Ω 1.8 7.8 mA	1 Ω	1.8 7.8 mA	1.8 7.8 mA	6 mA				•		•			
I _F _	$I_F (I_{\Delta N} = 6 \text{ mA})$ $I_F (I_{\Delta N} = 10 \text{ mA})$	3.0 13.0 mA	0,1 mA	3.0 13.0 mA	3.0 13.0 mA	10 mA 30 mA			-			Option			
_	$I_F (I_{\Delta N} = 30 \text{ mA})$	9.0 39.0 mA	0,1.1.2.	9.0 39.0 mA	9.0 39.0 mA	100 mA		1/2 E0/ rda . 0							
	$I_F (I_{\Delta N} = 100 \text{ mA})$	30 130 mA	1 mA	30 130 mA	30 130 mA	300 mA	±(5% rdg. + 1 d)	±(3.5% rdg. + 2 d)							
	$I_F (I_{\Delta N} = 300 \text{ mA})$	90 390 mA	1 mA	90 390 mA	90 390 mA	500 mA ²		a)							
	$I_F (I_{\Delta N} = 500 \text{ mA})$ $U_{I\Delta} / U_{I} = 25 \text{ V}$	150 650 mA 0 25.0 V	1 mA	150 650 mA	150 650 mA 0 25.0 V			10/ rdg 1d	-						
	$U_{I\Delta} / U_I = 50 \text{ V}$	0 50.0 V	0.1 V	Same as I_{Δ}	0 50.0 V	$U_N \le 230 \text{ V}$	+10% rdg. + 1 d	+1% rdg. –1d +9% rdg.+ 1d							
	$t_A (l_{\Delta N} \cdot 1)$	0 1000 ms	1 ms	6 500 mA	0 1000 ms										
	$t_A (I_{\Delta N} \cdot 2)$	0 1000 ms	1 ms	2 · 6 2 · 500 mA		$U_N \le 230 \text{ V}$	±4 ms	±3 ms							
	t _A (l _{∆N} · 5)	0 40 ms	1 ms	5 · 6 5 · 300 mA		100/000 1/	1/100/ 00-1	1/50/ 00-0							
	Z _{L-PE} (△ →)	$0 \dots 999 \; \text{m} \Omega$		3.7 4.7 A AC	0.10 0.49 Ω 0.50 0.99 Ω	$U_N = 120/230 \text{ V}$ $400/500 \text{ V}^1$	±(10% rdg.+20d) ±(10% rdg.+20d)	±(5% rdg.+20d) ±(4% rdg.+20d)							
	Z _{L-N}	1.00 9.99 Ω	1 mΩ	0.7 1.7 7770			±(5% rdg.+3d)	±(3% rdg.+3d)							
	7, pr 📤 .	0 999 mΩ	0.01 Ω 0.1 Ω	3.7 4.7 A AC	0.25 0.99 Ω	U _N = 120/230 V		±(6% rdg.+50d)							
	Z _{L-PE} + DC	1.00 9.99 Ω	o ==	0.5/1.25 A DC	1.00 9.99 Ω	$f_N = 50/60 \text{ Hz}$	±(10% rdg.+3d)	±(4% rdg.+3d)							
_		10.0 29.9 Ω 0 9.9 A	0,1 A		120 (108 132) V				-						
Z _{L-PE}	I _K (Z _{L-PE} —,	10 999 A	1 A		230 (196 253) V		Value coloule	ted from Z _{I-PF}							
7	Z _{L-PE} + DC)	1.00 9.99 kA	10 A		400 (340 440) V		value calcula	ieu iioiii z _{L-PE}		Z _{L-PE}					
-L-N		10.0 50.0 kA 0.5 99.9 Ω	100 A 0.1 Ω		500 (450 550) V 10 100 Ω		±/10% rda +10d\	±(2% rdg. + 2 d)	-						
	Z _{L-PE} (15 mA)	100 99.9 Ω	1Ω		100 100 Ω			$\pm (1\% \text{ rdg.} + 1 \text{ d})$							
		0.10 9.99 A	0.01 A	15 mA AC	100 mA 12 A	$U_N = 120/230 \text{ V}$ $f_N = 16^2/3^8/50/$	(**************************************	(** ** ** ** ** ** ** ** ** ** ** ** **							
	I _K (15 mA)	10.0 99.9 A	0.01 A	13 1114 40	$(U_N = 120 \text{ V})$	60 Hz		ulated from							
	, ,	100 999 A ¹⁴⁾	1 A		200 mA 25 A (U _N = 230 V)		$I_K = U_N/Z_L$	_{-PE} (15 mA)							
		0 000 0	1 0	0.7 4.7 4.40	0.10.0 0.40.0		±(10% rdg.+20d)	±(5% rdg.+20d)							
	R _{E.sl} (without	$0 \dots 999 \ \text{m} \Omega$ $1.00 \dots 9.99 \ \Omega$	$1 \text{ m}\Omega$ 0.01Ω	3.7 4.7 A AC 3.7 4.7 A AC	0.50 12 0.99 12	U _N same as U	±(10% rdg.+20d)	±(4% rdg.+20d)							
	probe)	$10.0 99.9 \Omega$	0.1 Ω	400 mA AC	1.0 Ω9.99 Ω 10 Ω99.9 Ω	function 1	±(5% rdg.+3d) ±(10% rdg.+3d)	±(3% rdg.+3d) ±(3% rdg.+3d)							
	R _F (with probe)	100 999 Ω	1Ω	40 mA AC	100 Ω999 Ω	$f_N = 50/60 \text{ Hz}$	\pm (10% rdg.+3d) \pm (10% rdg.+3d)	±(3% rdg.+3d)							
	··E (····· þ·····)	1 kΩ 9.99 kΩ	0.01 kΩ	4 mA AC	1 kΩ 9.99 kΩ		±(10% rdg.+3d)	±(3% rdg.+3d)							
R _E	R _{E (15 mA)}	0.5 99.9 Ω	0.1 Ω	15 mA AC	10 Ω99.9 Ω	$U_N = 120/230 \text{ V}$		±(2% rdg. + 2 d)	•	•		•			
"	(without/with probe) R _{F.sl} (without	100 999 Ω	1 Ω	-	100 Ω999 Ω	$f_N = 50/60 \text{ Hz}$	±(8% rdg. + 2 d)	±(1% rdg. + 1 d)	-						
	probe) + DC	0 999 mΩ	1 mΩ	3.7 4.7 A AC	0.25 0.99 Ω	U _N = 120/230 V	±(18% rdg.+30d)	±(6% rdg.+50d)							
	R _{E.sl} (with probe)	1.00 9.99 Ω 10.0 29.9 Ω	0.01 Ω 0.1 Ω	0.5/1.25 A DC	1.00 9.99 Ω	f _N = 50/60 Hz	±(10% rdg.+3d)	±(4% rdg.+3d)							
	+ DC		·· 			II 120/220 V									
	U _E	0 253 V	1 V	3.7 4.7 A AC	$R_E=0.10\;\;9.99\;\Omega$	$U_N = 120/230 \text{ V}$ $f_N = 50/60 \text{ Hz}$	Calculated U _E	$= U_N \cdot R_E / R_{E.sl}$							
	R_ :	0 999 mΩ	1 mΩ	2.1 A AC		(N									
	R _{E.sel}	1.00 9.99 Ω	0.01 Ω	2.1 A AC	0.25 300 Ω ⁴	$U_N = 120/230 \text{ V}$	±(20% rdg.+20 d)	±(15% rdg.+20 d)						•	
RE	(only with probe)	10.0 99.9 Ω 100 999 Ω	0.1 Ω 1 Ω	400 mA AC 40 mA AC		$f_N = 50/60 \text{ Hz}$	0 1 27								_
Sel	D #	0 999 mΩ	1 mΩ	IO IIIA AU					1						
Clamp	R _{E.sel} + DC	$1.00 \dots 9.99 \Omega$	0.01 Ω	3.7 4.7 A AC	0.25 300 Ω	U _N = 120/230 V	+(22% rda +20 d)	±(15% rdg.+20 d)							
	(only with probe)	10.0 99.9 Ω 100 999 Ω	0.1 Ω	0.5/1.25 A DC	$R_{E.tot} < 10 \Omega^4$	$f_N = 50/60 \text{ Hz}$.,, .ag. (20 d)	-(3 . ag. 1 = 0 d)							
E)/750 :		100 999 Ω	1Ω		10 kΩ 199 kΩ		±(20% rdg. + 2 d)	±(10% rda +3 d)	_	_	_	_			
EXTRA	Z _{ST}	0 to 30 MΩ	1 kΩ	2.3 mA at 230 V	200 kΩ 30 MΩ	$U_0 = U_{L-N}$	\pm (10% rdg. + 2 d)					•			
						IT system nomi-									
		20 648 kΩ	1 kΩ	IT line voltage	20 kΩ 199 kΩ	nal voltages UN.it =	±7%	±5%	_		_				
EXTRA	IMD test	2.51 MΩ		U.it = 90 550 V	200 kΩ 648 kΩ	120/230/400/	±12%	±10%	•		•				
					2.51 MΩ	500 V	±3%	±2%							
				i .		$f_N = 50/60 \text{ Hz}$	1			1					1

PROFITEST MTECH+, MPRO, MXTRA, SECULIFE IP **DIN VDE 0100/IEC 60364-6 Testers**

_			_								Con	nection			
Func- tion	Measured Quantity	Display Range	Reso- lution	Test Current	Measuring Range	Nominal Values	Measuring Uncertainty	Intrinsic Uncertainty	Plug Insert ¹	2-Pole Adapter	3-Pole Adapter	WZ12C	Cla Z3512A		CP1100
		1 999 kΩ 1.00 9.99 MΩ 10.0 49.9 MΩ	1 kΩ 10 kΩ 100 kΩ			$U_{N} = 50 \text{ V}$ $I_{N} = 1 \text{ mA}$								1000	
		1 999 kΩ 1.00 9.99 MΩ 10.0 99.9 MΩ	1 kΩ 10 kΩ 100 kΩ 1 kΩ			$\begin{array}{c} U_{N}=100 \text{ V} \\ I_{N}=1 \text{ mA} \end{array}$	kΩ range ±(5% rdg.+10D)	kΩ range ±(3% rdg.+10d)							
R _{ISO}	R_{ISO} , $R_{E\ ISO}$	1 999 kΩ 1.00 9.99 MΩ 10.0 99.9 MΩ 100 200 MΩ	10 kΩ 100 kΩ 1 MΩ	I _K = 1.5 mA	50 k $Ω$ 500 M $Ω$	$\begin{array}{c} U_{N}=250 \text{ V} \\ I_{N}=1 \text{ mA} \end{array}$	MΩ range \pm (5% rdg. + 1 d)	MΩ range ±(3% rdg. + 1 d)	•	•					
		1 999 kΩ 1.00 9.99 MΩ 10.0 99.9 MΩ 100 500 MΩ	1 kΩ 10 kΩ 100 kΩ 1 MΩ			$U_N = 500 \text{ V}$ $U_N = 1000 \text{ V}$ $I_N = 1 \text{ mA}$									
	U	10 999 V– 1.00 1.19 kV	1 V 10 V		10 1.19 kV		±(3% rdg. + 1 d)	±(1.5% rdg. + 1 d)							
R _{LO}	R_{LO}	$0.01 \ \Omega \dots 9.99 \ \Omega$ $10.0 \ \Omega \dots 199.9 \ \Omega$	$10~\text{m}\Omega$ $100~\text{m}\Omega$	$I_{\rm m} \ge 200 \text{ mA}$ $I_{\rm m} < 200 \text{ mA}$	$0.1 \Omega 5.99 \Omega$ $6.0 \Omega 100 \Omega$	$U_0 = 4.5 \text{ V}$	±(4% rdg. + 2 d)	±(2% rdg. + 2 d)		•					
				Transforma- tion ratio ³			5	5							
		0.0 99.9 mA 100 999 mA 1.00 9.99 A 10.0 15.0 A	0.1 mA 1 mA 0.01 A 0.1 A	1 V/A	5 15 A	f _N = 50/60 Hz	±(13% rdg.+5d) ±(13% rdg.+1d)	±(5% rdg.+4d) ±(5% rdg.+1d)				I 15A			
		1.00 9.99 A 10.0 99.9 A 100 150 A	0.01 A 0.1 A 1 A	1 mV/A	5 150 A	, N	±(11% rdg.+4d) ±(11% rdg.+1d)	±(4% rdg.+3d) ±(4% rdg.+1d)				II 150A			
		0.0 99.9 mA 100 999 mA	0.1 mA 1 mA	1 V/A	5 1000 mA		±(/% rdg.+2 d) ±(7% rdg.+1 d)	±(5% rdg.+1 d)					1 A		
SEN-		0.00 9.99 A 0.00 9.99 A 10.0 99.9 A	0.01 A 0.01 A 0.1 A	100 mV/A 10 mV/A	0.05 10 A 0.5 100 A	f _N = 16.7/50/60/200/	\pm (3.4% rdg.+2 d) \pm (3.1% rdg.+2 d) \pm (3.1% rdg.+1 d)	±(3% rdg.+2 d)					10 A 100 A		
SOR 6	$I_{L/Amp}$	0.00 9.99 A 10.0 99.9 A 100 999 A	0.01 A 0.1 A 1 A	1 mV/A	5 1000 A	400 Hz	±(3.1% rdg.+1 d) ±(3.1% rdg.+2 d) ±(3.1% rdg.+1 d)	±(3% rdg.+1 d) ±(3% rdg.+2 d)					1000A		
7		0.0 99.9 mA 100 999 mA	0.1 mA 1 mA	1 V/A	30 1000 mA		,	±(3% rdg.+100 d) ±(3% rdg.+11 d)						0.03	
		0.00 9.99 A	0.01 A 0.01 A	100 mV/A	0.3 10 A	f _N = 50/60 Hz	±(27% rdg.+11 d)	±(3% rdg.+12 d) ±(3% rdg.+11 d)						0.3 30	
		0.00 9.99 A 10.0 99.9 A	0.01 A 0.1 A	10 mV/A	3 100 A			±(3% rdg.+11 d)						3 300	
		0.00 9.99 A 10.0 99.9 A	0.01 A 0.1 A	10 mV/A	0.5 100 A	f _N =	±(5% rdg.+12 d) ±(5% rdg.+2 d)	±(3% rdg.+2 d)							100A ~
		0.00 9.99 A 10.0 99.9 A 100 999 A	0.01 A 0.1 A 1 A	1 mV/A	5 1000 A	DC/16.7/50/60/ 200 Hz	±(5% rdg.+50 d) ±(5% rdg.+7 d) ±(5% rdg.+2 d)	±(3% rdg.+50 d) ±(3% rdg.+7 d) ±(3% rdg.+2 d)							1000A ~

the indicated measuring and intrinsic uncertainties already include the uncertainties of the respective current clamp.

 6 Measuring range of the signal input at the test instrument U_E: 0 ... 1.0 V_{eff} (0 ... 1.4 Vpeak) AC/DC Input impedance of signal input at the test instrument: 800 k Ω for f_N < 45 Hz => U_N < 253 V

Special Function PROFITEST MPRO, MXTRA

Func-	Measured		Reso-	Test Current/		Measuring	Intrinsic		Conne		
tion	Quantity	Display Range	lution	Signal Frequency ⁵	Measuring Range	Uncertainty	Uncertainty	•	r Test Plug PRO-RE/2	Current Z3512A	Clamps Z591B
	RE, 3-pole	$0.00 9.99 \Omega$	0.01 Ω	16 mA/128 Hz	$1.00~\Omega$ $19.9~\Omega$	±(10% rdg.+10D)	±(3% rdg.+5D)				
	TIE, O POIC	$10.0 99.9 \Omega$	0.1Ω	1.6 mA/128 Hz	$5.0~\Omega$ $199~\Omega$	+1Ω	$+ 0.5 \Omega$				
		$100 \dots 999 \Omega$	1 Ω	0.16 mA/128 Hz	$50~\Omega~~1.99~k\Omega$			6			
	RE, 4-pole	$1.00 9.99 \mathrm{k}\Omega$	$0.01~\mathrm{k}\Omega$	0.16 mA/128 Hz	0.50 k Ω 19.9 k Ω	±(10% rdg.+10d)	±(3% rdg.+5d)				
		10.0 50.0 k $Ω$	$0.1~\mathrm{k}\Omega$	0.16 mA/128 Hz	0.50 k Ω 49.9 k Ω						
		$0.00 9.99 \Omega$	0.01 Ω	16 mA/128 Hz							
	RE, 4-pole	$10.0 99.9 \Omega$	0.1Ω	16 mA/128 Hz							
	Selective	$100 \dots 999 \Omega$	1 Ω	1.6 mA/128 Hz	$1.00~\Omega$ $9.99~\Omega$	±(15% rdg.+10d)	±(10% rdg.+10d)	6		9	
	With clamp meter	1.00 9.99 kΩ		0.16 mA/128 Hz	$10.0~\Omega$ $200~\Omega$	±(20% rdg.+10d)	±(15% rdg.+10d)				
		10.0 19.9 kΩ ¹⁵	$0.1~\mathrm{k}\Omega$	0.16 mA/128 Hz		10					
RE BAT		$10.0 \dots 49.9 \mathrm{k}\Omega^{16}$	$0.1~\mathrm{k}\Omega$	0.16mA/128 Hz							
				16 mA/128 Hz	100 Ωm 9.99 kΩm 12						
	Soil resistivity	$0.0 \dots 9.9 \Omega$ m	0.1 Ωm	1.6 mA/128 Hz	500 Ω m 9.99 k Ω m ¹²	±(20% rdg.+10d)	+/12% rda +10d\				
	(p)	$100 \dots 999 \Omega \mathrm{m}$	1Ωm	0.16 mA/128 Hz	5.00 kΩm 9.99 kΩm 13	11	11	6			
	(P)	1.00 9.99 k $Ω$ m	$0.01 \text{ k}\Omega\text{m}$	0.16 mA/128 Hz	5.00 kΩm 9.99 kΩm 13						
				0.16mA/128 Hz	5.00 kΩm 9.99 kΩm ¹³						
	Probe distance d (p)	0.1 999 m									
		$0.00 9.99 \Omega$	0.01 Ω								
	RE, 2 clamps	$10.0 \dots 99.9 \Omega$	0.1 Ω	30 V / 128 Hz	$0.10 9.99 \Omega$	±(10% rdg.+5d)			7	9	8
	TIL, Z CIAITIPS	$100 \dots 999 \Omega$	1 Ω		$10.0 99.9 \Omega$	±(20% rdg.+5d)	±(12% rdg.+5d)				
l .		$1.00 1.99 \mathrm{k}\Omega$	$0.01~\mathrm{k}\Omega$								

Signal frequency without interference signal

U > 230 V with 2 or 3-pole adapter only 1./2 \cdot \(\Delta \) N > 300 mA and 5 \cdot \(\Delta \) N > 500 mA and If > 300 mA only up to U_N \(\leq 230 \text{ V} \) The transformation ratio selected at the clamp (1 ... 1000 mV/A) must be set in the "Type" menu with the rotary switch in the "SENSOR" position.

Where R_{Eselective}/R_{Etotal} < 100

PRO-RE (Z501S) adapter cable for test plug, for connecting earth probes (E-Set 3/4)

PRO-RE/2 (Z502T) adapter cable for test plug, for connecting the generator clamp (E-CLIP2) Generator clamp: E-CLIP2 (Z591B)

9 Clamp meter: Z3512A (Z225A)

 $^{^{10}}$ Where RE.sel/RE < 10 or clamp current > 500 μA

 $^{^{11}}$ Where RE.H/RE \leq 100 and RE.E/RE \leq 100 12 Where d = 20 m 13 Where d = 2 m

 $^{^{14}}$ Where Z $_{L-PE}$ < 0,5 Ω , I $_{k}$ > U $_{N}/0,5$ Ω is indicated 15 Only where RANGE = 20 k Ω

 $^{^{16}}$ Only where RANGE = 50 $k\Omega$ or AUTO

DIN VDE 0100/IEC 60364-6 Testers

PROFITEST MASTER Characteristic Values

Reference Conditions

Line voltage $230 V \pm 0.1 \%$ Line frequency 50 Hz ± 0.1 % Meas. quantity frequency 45 Hz ... 65 Hz

Measured qty. waveform Sine (deviation between effective and

rectified value ≤ 0.1 %)

Line impedance angle $\cos \phi = 1$ Probe resistance \leq 10 Ω Supply power $12 V \pm 0.5 V$ + 23° C ± 2 K Ambient temperature 40% to 60% Relative humidity

For testing potential difference Finger contact

to ground potential

Standing surface

insulation Purely ohmic

Power Supply

Rechargeable batteries 8 each AA 1.5 V,

we recommend only using the battery pack included in the standard equipment (pack of rechargeable batteries

article no. Z502H)

Number of measurements (standard setup with illumination) - For R_{ISO} 1 measurement – 25 s pause:

Approx. 1100 measurements

– For R_{LO} Automatic polarity reversal / 1 Ω

(1 measuring cycle) – 25 s pause: Approx. 1000 measurements

Symbolic display of battery voltage Battery test

BAT

Battery saver circuit Display illumination can be switched off.

The test instrument is switched off automatically after the last key operation. The user can select the desired

on-time.

Safety shutdown If supply voltage is too low, the instru-

ment is switched off, or cannot be

switched on.

Installed rechargeable batteries can be Recharging socket

recharged directly by connecting a charger to the recharging socket:

charger Z502R

Charger Z502R: Charging time

Approx. 2 hours *

Electronic protection prevents switching R_{LO} on if interference voltage is present

Fine-wire

fuse protection FF 3.15 A 10 s, fuses blow at > 5 A

Electrical Safety

Protection class II per IEC 61010-1/EN 61010-1/

VDE 0411-1

Nominal voltage 230/400 V (300/500 V)

Test voltage 3.7 kV 50 Hz

Measuring category CAT III 500 V or CAT IV 300 V

Pollution degree

Fusing, L and N terminals 1 cartridge fuse-link ea.

FF 3.15/500G 6.3 x 32 mm

Electromagnetic Compatibility (EMC)

EN 61326-1:2006 Product standard

Interference emission		Class
EN 55022		A
Interference immunity	Test Value	Feature
EN 61000-4-2	Contact/atmos 4 kV/8 kV	
EN 61000-4-3	10 V/m	
EN 61000-4-4	Mains connection – 2 kV	
EN 61000-4-5	Mains connection – 1 kV	
EN 61000-4-6	Mains connection – 3 V	
EN 61000-4-11	0.5 period / 100%	

Ambient Conditions

Accuracy 0 to + 40 °C Operation $-5 \text{ to} + 50 ^{\circ}\text{C}$

-20 to +60 °C (without rechargeable Storage

batteries)

Relative humidity Max. 75%, no condensation allowed

Elevation Max. 2000 m

Mechanical Design

Display Multiple display with dot matrix,

128 x 128 pixels

Dimensions W x L x D: 260 x 330 x 90 mm

approx. 2.7 kg Weight

with rechargeable batteries

Housing: IP 40, test probe: IP 40 per Protection

EN 60529/DIN VDE 0470, part 1

Overload Capacity

1200 V continuous **RISO** U_{L-PE} , U_{L-N} 600 V continuous RCD, R_F, R_F 440 V continuous

 Z_{I-PF}, Z_{I-N} 550 V (Limits the number of measure-

ments and pause duration. If overload occurs, the instrument is switched off by means of a thermostatic switch.)

Data Interfaces

USB slave for PC connection Type

RS 232 for barcode and RFID scanners Type Type

Bluetooth® for connection to PC (PROFITEST MTECH+/MXTRA/

SECULIFE IP only)

Maximum charging time with fully depleted rechargeable batteries. A timer in the charger limits charging time to no more than 4 hours.

DIN VDE 0100/IEC 60364-6 Testers

Scope of delivery:

- 1 Test instrument
- 1 Earthing contact plug insert (country-specific)
- 2-pole measuring adapter and 1 cable for expansion into a3-pole adapter (PRO-A3-II)
- 2 Alligator clips
- 1 Shoulder strap
- 1 Set of rechargeable batteries (Z502H)
- 1 Battery charger Z502R
- 1 Condensed operating instructions
- Supplement Safety Information
- Detailed operating instructions for download from our website at www.gossenmetrawatt.com
- 1 DAkkS calibration certificate
- 1 USB cable

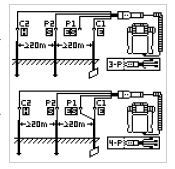
Special Functions with PROFITEST MPRO and PROFITEST MXTRA

(Rechargeable) Battery Powered Earthing Resistance Measurements

Earthing Resistance R_F

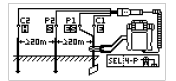
3-wire measuring method, probes and earth electrodes connected via PRO-RE adapter

4-wire measuring method, probes and earth electrodes connected via PRO-RE adapter



Selective Earthing Resistance R_F

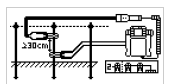
(4-wire measuring method)
Current clamp sensor connected directly, probes and earth electrodes connected via PRO-RE adapter



Earth Loop Resistance R_{Floop}

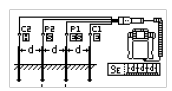
2-clamp measurement:

Current clamp sensor connected directly, current clamp transformer connected via PRO-RE/2 adapter



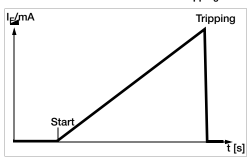
Soil Resistivity Rho

Probes connected via PRO-RE adapter



Special Functions with PROFITEST MTECH+/MXTRA and SECULIFE IP

Tripping Test for Type B, AC/DC Sensitive RCDs with Rising DC Residual Current and Measurement of Tripping Current



With the selector switch in the I_F position, slowly rising current flows via N and PE. The momentary measured current value is continuously displayed. When the RCCB is

tripped, the last measured current value is displayed. A greatly reduced rate of increase is used for delayed RCCBs (type $\boxed{\mathbf{s}}$).

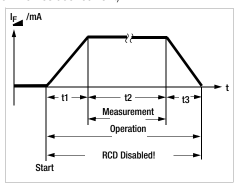
Tripping Test for Type B, AC/DC Sensitive RCDs with Constant DC Residual Current and Measurement of Tripping Time

With the selector switch set to the respective nominal residual current, twice the selected nominal current flows via N and PE. Time to trip is measured for the RCCB and displayed.

Loop Resistance Measurement with Suppression of RCD Tripping

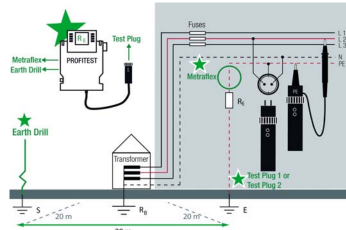
The test instruments make it possible to measure loop impedance in TN systems with type A, F ⋈ and type AC ⋈ RCCBs (10, 30, 100, 300, 500 mA nominal residual current).

The respective test instrument generates a DC residual current to this end, which saturates the RCCB's magnetic circuit. The test instrument then superimposes a measuring current which only demonstrates half-waves of like polarity. The RCCB is no longer



capable of detecting this measuring current, and is consequently not tripped during measurement.

Selective Earthing Resistance Measurement (mains powered)



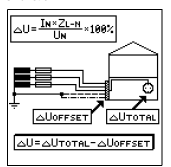
DIN VDE 0100/IEC 60364-6 Testers

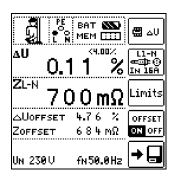
Special Functions

Voltage Drop Measurement (at Z_{LN}) – ΔU Function

According to DIN VDE 100, part 600, voltage drop from the intersection of the distribution network and the consumer system to the point of connection of an electrical power consumer (electrical outlet or device connector terminals) should not exceed 4% of nominal line voltage.

Voltage drop calculation: $\Delta U = Z_{L-N} \bullet \text{ rated fuse current}$ ΔU as % = $\Delta U / U_{L-N}$





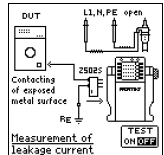
Special Functions PROFITEST MXTRA

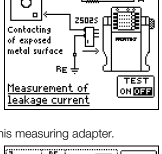
Leakage Current Measurement with PRO-AB Adapter (PROFITEST MXTRA only)

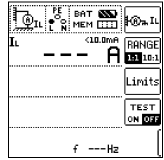
Measurement of continuous leakage and patient auxiliary current per IEC 62353 (VDE 0750, part 1) / IEC 601-1 / EN 60 601-1:2006 (Medical electrical equipment -General requirements for basic safety) is possible with the help of the PRO-AB leakage current measuring adapter used as an accessory with the PROFITEST MXTRA test instrument.

As specified in the standards listed above, current values of up to 10 mA may be measured with this measuring adapter.

In order to be able to fully cover this measuring range using the measurement input provided on the test instrument (2-pole current clamp input), the measuring instrument is equipped with range switching between transformation ratios of 10:1 and 1:1.

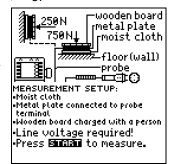


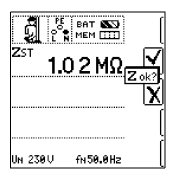




Measurement of the Impedance of Insulating Floors and Walls (standing surface insulation impedance) - Z_{ST} Function

The instrument measures the impedance between a weighted metal plate and earth. Line voltage available at the measuring site is used as an alternating voltage source. The Z_{ST} equivalent circuit is considered a parallel circuit.

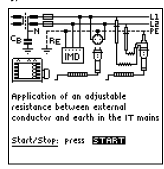




Testing of Insulation Monitoring Devices (IMDs) (PROFITEST MXTRA and SECULIFE IP only)

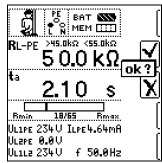
Insulation monitors are used in power supplies for which a single-pole earth fault may not result in failure of the power supply, for example in operating rooms or photovoltaic systems.

Insulation monitors can be tested with the help of this special function. After pressing the start button, an adjustable insulation resistance is activated between one of the two phases of the IT system to be monitored and ground to



this end. This resistance can be changed in the manual sequence mode with the help of the softkeys, and it can be varied automatically from R_{max} to R_{min} in the automatic operating mode.

Time, during which the momentary resistance value prevails at the system until the next change in value, is displayed. The IMD's display and response characteristics can be subsequently evaluated and documented with the help of the softkeys.



DIN VDE 0100/IEC 60364-6 Testers

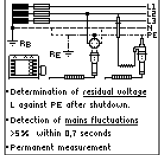
Special Functions PROFITEST MXTRA

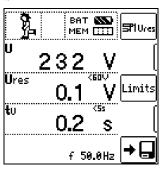
Determining Residual Voltage / Detecting Mains Fluctuations (PROFITEST MXTRA only)

The EN 60204 standard specifies that after switching supply power off, residual voltage between L and PE must drop to a value of 60 V or less within 5 seconds at all accessible, active components of a machine to which a voltage of greater that 60 V is applied during operation.

With the PROFITEST MXTRA, testing for the absence of voltage is performed as follows by means of a voltage measurement which involves measuring discharge time tu:

In the case of voltage dips of greater than 5% of momentary line voltage (within 0.7 seconds), the stopwatch is started and momentary undervoltage is displayed as Ures after 5 seconds and indicated by the red UL/RL diode.





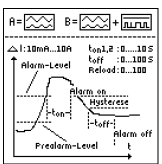
Special Functions PROFITEST MXTRA

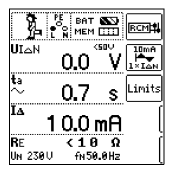
Testing Residual Current Monitoring Devices (RCMs) (PROFITEST MXTRA only)

RCMs (residual current monitors) monitor residual current in electrical systems and display it continuously. As is also the case with residual current devices, external switching devices can be controlled in order to shut down supply power in the event that a specified residual current value is exceeded. However, the advantage of an RCM is that the user is informed of fault current within the system before shutdown takes place.

As opposed to individual measurement of $I_{\Delta N}$ and t_A , measurement results must be evaluated manually in this case.

If an RCM is used in combination with an external switching device, the combination must be tested as if it were an RCD.

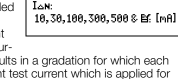




Intelligent Ramp (PROFITEST MXTRA only)

The advantage of this measuring function in contrast to individual measurement of $l_{\Delta N}$ and t_A is the simultaneous measurement of breaking time and breaking current by means of a test current which is increased in steps, during which the RCD is tripped only once.

The intelligent ramp is subdivided into time segments of 300 ms each between the initial current value (35% $I_{\Delta N}$) and the final cur-

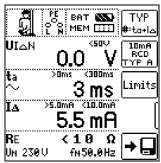


 $ta[I_{\triangle}] > ta[I_{\triangle N}[100\%]]$

Ia [ma]

rent value ($1\overline{30}\%$ $I_{\Delta N}$). This results in a gradation for which each step corresponds to a constant test current which is applied for no longer than 300 ms, assuming that tripping does not occur.

And thus both tripping current and tripping time are measured and displayed.

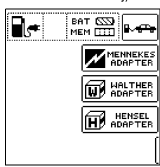


Testing the Operating States of Electric Vehicles at Charging Stations per IEC 61851 (PROFITEST MTECH+ & PROFITEST MXTRA only)

A charging station is an equipment designed for the charging of electric vehicles per

IEC 61851 which essentially consists of a plug connector, a cable protection, a residual current device (RCD), as well as a circuit breaker and a security communication system (PWM).

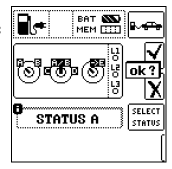
Depending on the place of installation and application, further functional features such as mains connection and meter may be included.



Simulation of operating states per IEC 61851with the MENNEKES test box

(State A - E)

The MENNEKES test box only serves the purpose of simulating different operating states of an electric vehicle fictitiously connected with a charging station.



DIN VDE 0100/IEC 60364-6 Testers

Special Functions PROFITEST MXTRA

Test Sequences for Report Generation of Fault Simulations on PRCDs type S and K with PROFITEST PRCD (PROFITEST MXTRA only):

- Three test sequences are preconfigured:
 - PRCD-S (single phase/3-pole)
 - PRCD-K (single phase/3-pole)
 - PRCD-S (three-phase/5-pole)
- The test instrument guides you through all test steps in a semi-automatic fashion:

Single phase PRCDs: PRCD-S: 11 test steps

PRCD-K: 4 test steps

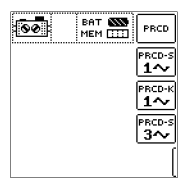
3-phase PRCDs: PRCD-S: 18 test steps

- Each test step is assessed and evaluated by the user (OK/not OK) for subsequent report generation purposes.
- Measurement of protective conductor resistance of the PRCD by means of function R_{LO} at the test instrument.
- Measurement of insulation resistance of the PRCD by means of function R_{ISO} at the test instrument.
- Trip test with nominal fault current by means of function I_F
 at the test instrument.
- Measurement of tripping time by means of function I_{ΔN} at the test instrument.
- Varistor test with PRCD-K: measurement via ISO ramp.

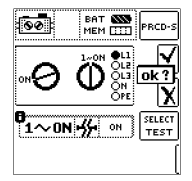
Further information is included in the data sheet for the PROFITEST PRCD.



Selecting the PRCD under Test



Example Simulation Interruption

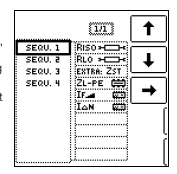


Special Functions (all Types)

Automatic Test Sequence Function

If the same order of tests with subsequent report generation is to be performed repeatedly, as is, for example, specified by certain standards, we recommend using test sequences.

With the help of test sequences it is possible to compile automatic test procedures on the basis of the manual individual measurements. A test sequence consists of up to 200 individual test steps which have to be processed one after the other.



The test sequences are created at a PC by means of the ETC software and are then transferred to the PROFITEST MPRO or PROFITEST MXTRA test instruments.

The measurement parameters are also configured at a PC. However, they can still be modified at the test instrument during the test procedure before the respective measurement is launched.

Bluetooth[®]



Interface (PROFITEST MTECH+/MXTRA/SECULIFE IP only)

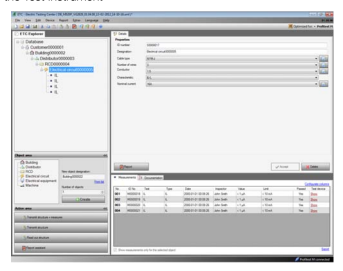
If your PC is equipped with a *Bluetooth*[®] interface, wireless communication is possible between the test instrument and ETC user software for the transfer of data and test structures.

DIN VDE 0100/IEC 60364-6 Testers

ETC User Software for PC

(web address for download see page 20)

Creation of Individualized Test Structures at a PC and Transfer to the Test Instrument



Editing of Selection Lists



Report Generating



Report Generating Accessories

PROTOKOLLmanager Professional

Report generating software for documenting electrical tests in accordance with DGUV provision 3 (previously BGV A3), VDE 0100 and VDE 0701-0702 with unlimited customer management.

ELEKTROmanager

Software for measurement and documentation of electrical devices and electrical installations.

ELEKTROmanager represents a new generation of software for data logging and data management, as well as for controlling test sequences used by electricians concerned with effectiveness, technical competence and legal security. Use is easy to learn and self-explanatory to a great extent. All common measuring instruments supplied by other manufacturers can be interconnected, i.e. after purchasing a new GMC-I Messtechnik GmbH instrument the customer can continue using an older instrument from another manufacturer.

PS3 Software for Test Instruments

PS3 reads in measurement data acquired with test instruments and organizes them automatically according to activity, i.e. testing, maintenance and inspection. Only a few quick work steps are required for the generation of ready-to-sign test reports and handover reports.

Standard requirements, for example reading in measurement data and report printing, are fulfilled with the basic module and the device module. Other requirements including following up on deadlines, test data history and selection of any desired data for generating lists, right on up to complete object management (equipment and buildings), are handled by the add-on module and any required additional modules.

Data can be exported from PS3 to the test instrument.

An overview of PS3's performance features can be accessed at our website.

Report and List Generation with PC.doc-WORD-EXCEL

Prerequisite: Microsoft WORD or Microsoft EXCEL

PC.doc-WORD-EXCEL inserts test results and data entered at the test instrument input module into report or list forms. These can then be supplemented and printed out with Microsoft WORD or Microsoft EXCEL.

Test Data Management with PC.doc-ACCESS

Prerequisite: PC.doc-ACCESS

PC.doc-ACCESS manages device, machine, equipment, master and test data. Available test data are automatically entered to master data and test data lists which are assigned to individual

Data are represented in accordance with the respective test regulation. Data are displayed as lists or in data sheet format, and can be sorted and filtered in a variety of different ways.

Complete test data management is thus made possible.

Reports and deadline lists can be printed out for selectable ID number ranges and dates.

See following page and separate ID systems data sheet regarding barcode scanners and printers, as well as RFID readers.

DIN VDE 0100/IEC 60364-6 Testers

PROFISCAN ETC (ring binder with barcodes) - Z502G Barcode scanner for connection to RS 232 port at tester - Z502F



Barcode and label printer for USB connection to a PC - Z721E

Barcode/label printer for connection to a PC, for self-adhesive, smudge-proof barcode labels, for identifying devices and system components. Devices and system components can be logged by our test instruments, and acquired measured values can be allocated to them with the scanner.



SCANBASE RFID reader for connection to RS 232 port at tester - Z751G



The Z751G RFID reader is preprogrammed to scan the following RFD tags.

Order No.	Frequency	Standard	Туре	Quantity per Package
Z751R	13.56 MHz	ISO 15693	approx. 22 mm dia., self-adhesive	500 pieces
Z751S	13.56 MHz	ISO 15693	approx. 30 x 2 mm dia. with 3 mm hole	500 pieces
Z751T	13.56 MHz	ISO 15693	Pigeon ring, approx. 10 mm dia.	250 pieces

Power Supply Accessories



Accessory Plug Inserts and Adapters

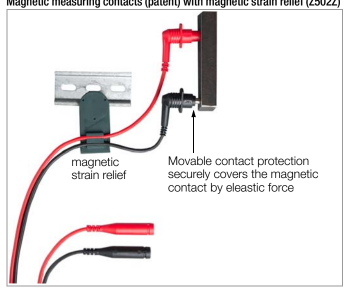


Country specific Plug Insert Test Probes (L 68 mm, Ø 2,3 mm) PRO-GB-USA (Z503B) Set-Probes (Z503F)

Flat test clip for contacting on busbars PRO-PE Clip (Z503G)



Magnetic measuring contacts (patent) with magnetic strain relief (Z502Z)



DIN VDE 0100/IEC 60364-6 Testers

PRO-RLO-II Plug Insert

PRO-UNI-II Plug Insert



Variable Plug Adapter Set



Three self-retaining, contact protected test probes for the connection of measurement cables with 4 mm banana plugs, or with contact protected plugs for sockets with an opening of 3.5 mm to 12 mm, e.g. CEE, Perilex sockets etc. For example,

the test probes also fit the square PE jacks on Perilex sockets. Maximum allowable operating voltage: 600 V per IEC 61010.

3-Phase Current Adapters 5-pole



A3-16, A3-32 and A3-63
3-phase adapters are used for trouble-free connection of test instruments to 5-pole CEE outlets. The three variants differ with regard to plug size, which corresponds respectively to 5-pole CEE outlets with current ratings of 16, 32 and 63 A. Phase sequence is indicated with lamps at all three variants. Testing the effectiveness of safety

measures is conducted via five 4 mm contact protected sockets.

PRO-AB Leakage Current Measuring Adapter for PROFITEST MXTRA and SECULIFE IP



Input current: 0 to 10 mA Input impedance: 1 $k\Omega \pm 0.5\%$ Output voltage: 10:1 0 to 1 V (0.1 V/mA) 1:1 0 to 10 V (1 V/mA) Output impedance: 10 $k\Omega$

3-Phase Current Adapter 7-pole



A3-16 Shielded and A3-32 Shielded 3-phase adapters are used for trouble-free connection of test instruments to 7-pole CEE outlets. The two variants differ with regard to plug size, which corresponds respectively to 7-pole CEE outlets with current ratings of 16 and 32 A. Testing the effectiveness of safety measures is conducted via seven 4 mm sockets with touch protection.

ISO Calibrator 1

Calibration adapter for rapid, efficient testing of the accuracy of measuring instruments for insulation resistance and low-value resistors

KS24 Cable Set



The KS24 cable set includes a 4 m long extension cable with a permanently attached test probe at one end and a contact protected socket at the other end, as well as an alligator clip which can be plugged onto the test probe.

TELEARM 120 Telescoping Rod



Floor Probe



The 1081 floor probe makes it possible to measure the resistance of insulating floors in accordance with DIN VDE 0100, part 600, and EN 1081.

DIN VDE 0100/IEC 60364-6 Testers



WZ120

Current clamp sensor for leakage current, selectable measuring ranges: 1 mA to 15 A, 3% and 1 A to 150 A, 2% Transformation ratios: 1 mV/mA, 1 mV/A

E-Clip 2 Clamp Generator



Measuring range: 0.2 A to 1200 A Measuring category: 600 V CAT III Max. cable dia.: 52 mm Transformation ratio: 1000 A/1A Frequency range: 40 Hz to 5 kHz

Output signal: 0.2 mA to 1.2 A Equipped with laboratory safety plug inputs

METRAFLEX P300

Flexible current clamp sensor for selective earthing resistance measurement 3/30/300 A, 1 V/100 mV/10 mV/A



Z3512A

AC Current Sensor Clamp



Switchable measuring ranges: 1 mA to 1/100/1000 A~ Transformation ratios: 1 V/A, 100mV/A, 10 mV/A, 1 mV/A

Earthing Resistance Measurement Accessories



PRO-RE/2 Clamp Adapter

Adapter which is mounted to the test plug allowing for connection of the E-Clip 2 generator clamp for 2-clamp or ground-loop earthing resistance measurement.

2-clamp or ground loop measurement is thus made possible.

TR25 Reel



TR50 Drum with 50m Measurement Cable



50 m measurement cable coiled onto a plastic drum. Connection to the inside end of the cable is made possible with a socket integrated into the drum. The other end is equipped with a banana plug. The drum axle with handle can be removed for space saving storage.

Cable resistance can be compensated for with the rotary selector switch in the R_{LO} position.

PRO-RE Adapter

Earth electrodes, auxiliary earth electrodes, probe and auxiliary probe are connected to the tester via the banana plug sockets, and thus via the adapter which is mounted to the test plug.

SP350 Earth Drill



DIN VDE 0100/IEC 60364-6 Testers

E-Set 3 Earth Tester Set



Accessory Cases and Trolleys

SORTIMO L-BOXX GM (Z503D)



Plastic system case Outside dimensions: W x H x D 450 x 255 x 355 mm Foam insert Z503E for tester and accessories, has to be ordered seperately, see below.

Foam insert for SORTIMO L-BOXX GM (Z503E)



Profi-Case (Z502W)



Outside dimensions: H x W x D 390 x 590 x 230 mm

E-CHECK Case (Z502M)



Outside dimensions: H x W x D 390 x 590 x 230 mm

Sample Contents



F2000 Universal Carrying Pouch



Test instrument, plug inserts, measuring adapters, replacement batteries, recording charts etc. can be stored in a clear-cut fashion and conveniently transported in the F2000 carrying pouch.

Outside dimensions:
380 x 310 x 200 mm (without buckles, handle and carrying strap)

F2020 Large Universal Carrying Pouch



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

DIN VDE 0100/IEC 60364-6 Testers

Trolley for Profi-Case (Z502B) and E-CHECK Case (Z502N)

Folded-up dimensions: 395 x 150 x 375 mm



Ever-ready case for PROFITEST MASTER (Z502X)



E-Mobility Accessories

PRO-TYP I (Z525B)



Vehicle Simulation (CP)

Vehicle states A through E are selected with a rotary switch.

Cable Simulation (PP)

via permanently wired cable coding

Fault Simulation

Simulation of a shortcircuit between CP and PE by means of a rotary switch

Indication of Phase Voltages via LEDs

PRO-TYP II (Z525A)



Vehicle Simulation (CP)

Vehicle states A through E are selected with a rotary switch.

Cable Simulation (PP)

The various codings for charging cables with 13, 20, 32 and 63 A, as well as "no cable connected", can be simulated with the help of a rotary switch.

Fault Simulation

Simulation of a shortcircuit between CP and PE by means of a rotary switch

Indication of Phase Voltages via LEDs

Depending on the charging station, either one or three phases can be active.

Testing of electrical charging stations with permanently connected charging cable due to extended CP test pin

Order Information

Designation	Туре	Article Number
PROFITEST MASTER Instrument Va	riants	
Universal protective measures test instrument per EN 61557, sections 1, 2, 3, 4, 5, 6, 7 and 10 with integrated memory and insulation measurement up to 1000 V as well as selective earth measurement with current clamps as optional accessories, with DAkkS calibration certificate	PROFITEST MPRO	M520N

PROFITEST MTECH+, MPRO, MXTRA, SECULIFE IP DIN VDE 0100/IEC 60364-6 Testers

Туре	Article Number
PROFITEST MTECH+	M520R
PROFITEST MXTRA	M520P
05011115515	1450011
SECULIFE IP	M520U
essories	
MACTED Datter Oat	750011
MASTER Ballery Sel	Z502H
DDOCITECT MACTED	
PROFITEST MASTER	
Charger	Z502R
Charger	Z502R
	Z502R
Charger	
Charger	Z502R GTZ3228000R0001
Charger Prs PRO-Schuko	GTZ3228000R0001
Charger PRO-Schuko PRO-W	GTZ3228000R0001 Z503A
Charger PRO-Schuko PRO-W PRO-CH	GTZ3228000R0001 Z503A GTZ3225000R0001
PRO-Schuko PRO-W PRO-CH PRO-GB/USA-Set	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B
Charger PRO-Schuko PRO-W PRO-CH	GTZ3228000R0001 Z503A GTZ3225000R0001
PRO-Schuko PRO-W PRO-CH PRO-GB/USA-Set	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B
PRO-Schuko PRO-W PRO-CH PRO-GB/USA-Set	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B
Charger PRO-Schuko PRO-W PRO-CH PRO-GB/USA-Set PRO-RSA	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B Z501A
PRO-Schuko PRO-W PRO-CH PRO-GB/USA-Set	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B
Charger PRO-Schuko PRO-W PRO-CH PRO-GB/USA-Set PRO-RSA	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B Z501A
PRO-Schuko PRO-U PRO-CH PRO-GB/USA-Set PRO-RSA	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B Z501A
Charger PRO-Schuko PRO-W PRO-CH PRO-GB/USA-Set PRO-RSA	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B Z501A
PRO-Schuko PRO-U PRO-GB/USA-Set PRO-RSA PRO-A3-II	GTZ3228000R0001 Z503A GTZ3225000R0001 Z503B Z501A
	PROFITEST MTECH+

Designation	Туре	Article Number
Flat test clip for fast and safe contacting on busbars. Powerful contacting on the front and rear of the busbars by means of established		
Multilam. Fixed Ø 4 mm socket in the pressure grip handle section, to fit spring-loaded Ø 4 mm plugs with rigid insulating sleeve. 1000 V CAT IV/32 A	PRO-PE Clip	Z503G
2 magnetic measurement contacts	PNO-PE CIIP	25030
with contact protection — Set with magnetic holder, measurement contacts 5,5 mm in diameter insulated, CAT III 1.000 V / 4 A, temperature between —10 °C and 60 °C, under standard conditions and flat-head screws holding force 1.200 g vertical to contact area; measuring instrument connector: 4 mm sockets for PRO-A3-II	Set 3 – Magn. Measuring Tips	Z502Z
With 10 m cable based on 2-wire measuring technology for PE and similar measurements, 300 V / 16 A CAT IV	PRO-RLO-II	Z501P
With 3 connector cables for any connec-		
tion standards, 300 V / 16 A, CAT IV	PRO-UNI-II	Z501R
5-pole 3-phase adapter for 16 A CEE outlets 5-pole 3-phase adapter for 32 A	A3-16	GTZ3602000R0001
CEE outlets	A3-32	GTZ3603000R0001
5-pole 3-phase adapter for 63 A CEE outlets	A3-63	GTZ3604000R0001
Three-phase adapter shielded, 7-pin for CEE socket outlets 16 A, CAT III 300 V – 10 A	A3-16 Shielded	Z513A
Three-phase adapter shielded, 7-pin for CEE socket outlets 32 A,		
CAT III 300 V – 10 A	A3-32 Shielded	Z513B
Variable Plug Adapter Set Calibration adapter for testing of the accuracy of measuring instruments for insulation resistance and low-value resistors	Z500A ISO Calibrator 1	Z500A M662A
Leakage current measuring adapter for PROFITEST MXTRA and SECULIFE IP	PRO-AB	Z502S
Accessories	1	1
Extension cable, 4 m Telescoping rod for RLO and RISO measurement, CAT III 600 V / CAT IV 300 V, 1 A, retracted/extended 53,3 cm/120 cm, 190 g	KS24 TELEARM 120 ^D	GTZ3201000R0001 Z505C
Telescoping rod for RLO and RISO measurement, CAT III 600 V / CAT IV 300 V, 1 A, retracted/extended 73,5 cm/180 cm, 250 g Triangular probe for floor measure-	TELEARM 180 ^D	Z505D
ments in accordance with EN 1081 and DIN VDE 0100	1081 Probe	GTZ3196000R0001
Current clamp sensor for leakage current, switchable: 1 mA to 15 A, 3% and 1 A to 150 A, 2%	WZ12C ^D	Z219C
Flexible AC current sensor, 3, 30, 300 A, 1 V, 100 mV, 10 mV / A, with batteries, probe length: 45 cm	METRAFLEX P300	Z502E
Accessory Cases and Trolleys		
Ever-ready case with bags for accessories	Ever-ready Case PROFITEST MASTER	Z502X
Aluminum case for test instrument and accessories	E-CHECK Case Trolley for	Z502M
The E-CHECK case can be mounted		

PROFITEST MTECH+, MPRO, MXTRA, SECULIFE IP DIN VDE 0100/IEC 60364-6 Testers

Designation	Туре	Article Number
Universal carrying pouch	F2000 ^D	Z700D
Large universal carrying pouch	F2020	Z700F
Plastic system case	SORTIMO L-BOXX GM	Z503D
Foam insert for SORTIMO L-BOXX GM with divider for PROFITEST MASTER	Foam SORTIMO L-BOXX Profitest M	Z503E
Profi-hardcase with imprint and dev-		
iders for sets with Profitest Master and accessories incl. trolleyholder	Profi-Case	Z502W
Earthing Resistance Measuremen	t Accessories	
Measuring adapter for connecting a second clamp (generator clamp), allows for 2-clamp measuring method		
(ground loop measurement)	PRO-RE-2	Z502T
Connection adapter for earthing accessories for 3/4-wire measurement and selective earthing resistance measurement	PRO-RE	Z501S
Generator clamp for 2-clamp measuring method (ground loop measurement), transformation ratio: 1000 A / 1 A, current measuring range: 0.2 A to 1200 A, output signal: 0.2 mA to 1.2 A	E-CLIP 2	Z591B
Current clamp sensor for selective earth measurement and as clamp meter for 2-clamp measuring method (ground loop measurement), switchable measuring ranges: 0 to 1 / 100 / 1000 A~ AV~ ± (0.7% to 0.2%)	Z3512A ^D	Z225A
Reel with 25 m measurement cable	TR25 Reel	GTZ3303000R0001
Drum with 50 m measurement cable	TR50 Drum	GTY1040014E34
Earth drill, 35 cm long, for earth measurement	SP350 Earth Drill	GTZ3304000R0001
Earth tester set: artificial leather pouch with two reels, 2 measurement cables (25 m ea.), 1 measurement cable (40 m), 2 measurement cables (3 m ea.), 4 earth spikes (zinc plated), 2 spike pullers, 1 hammer	E-Set 3	GTZ3301005R0001
Earth tester set: artificial leather pouch with two reels, 2 measurement cables (25 m ea.), 1 measurement cable (40 m), 2 measurement cables (3 m ea.), 4 earth drills	E-Set 4	Z590A
Test adapter for testing portable safety switches (types PRCD-K and PRCD-S) with the help of the PROFITEST MXTRA test instrument (not included)	PROFITEST PRCD D	M512R
Starter Packages		
Consisting of PROFITEST MTECH+, variable plug adapter set and plastic system case SORTIMO L-BOXX GM with foam insert	TECH plus Starter Package	M501B

Designation	Туре	Article Number
Consisting of PROFITEST MTECH+, variable plug adapter set, SP350		
earth spike, TR50 plastic drum,	TECH plus Master	
PRO-RLO II adapter and instrument	TECH plus Master	MEO10
master case (Z502A)	Package	M501C
Consisting of PROFITEST MTECH+, VARIO-STECKER-Set and E-CHECK case	E-CHECK Set plus	M501D
Consisting of PROFITEST MXTRA,		
VARIO-STECKER-Set, plastic system		
case SORTIMO L-BOXX GM with foam		
insert, MASTER Battery Set and MPRO		
MXTRA Charger, set of test probes	XTRA Starter Package	M500V
Consisting of PROFITEST MXTRA,		
VARIO-STECKER-Set, Profi Case,		
PRO-W plug insert, PRO-RLO-II,		
MASTER Battery Set and MPRO MX-		
TRA Charger, set of test probes	XTRA Master Package	M500W
Consisting of PROFITEST MXTRA,		
VARIO-STECKER-Set, Profi Case, leak-		
age current measuring adapter PRO-		
AB, MASTER Battery Set and MPRO		
MXTRA Charger, set of test probes	XTRA MED Package	M500X
Consisting of PROFITEST MXTRA,		
VARIO-STECKER-Set, Profi Case,		
PRO-W plug insert, generator clamp		
E-Clip 2 and Current clamp sensor		
for earth measurement Z3512A,		
measuring adapter for connecting a		
second clamp PRO-RE-2, MASTER Battery Set and MPRO MXTRA Char-		
ger, set of test probes	XTRA Profi Package	M500Y
goi, out or took probbo	7.1111/11/01/1 donago	Woodi
E-Mobility Accessories	DD0 TVD D	75050
Single phase test adapter with type 1 plug	PRO-TYP I ^D	Z525B
,, , ,	PRO-TYP II ^D	75051
Single and 3-phase test adapter with type 2 plug	PKU-IYP II	Z525A
with type 2 plug		
Report Generating Accessories		/ · · · IDEID
See separate ID systems data sheet re	· ·	vprinters and KHD reader
Barcode scanner for RS 232 con-	RS 232 Profiscanner	75005
nection with roughly 1 m coil cable	for Barcodes	Z502F
Ring binder with preprinted barcodes		
for scanning (German)	PROFISCAN ETC D	Z502G
RFID reader/writer	SCANBASE RFID	Z751G
PC analysis software		
Further information regarding software	re is available on the Inte	ernet at·
http://www.gossenmetrawatt.com	ie is avaliable uli liie liile	oniol al.
(→ Products → Electrical Testing →	Festing of Electr Installation	ing
→ PROFITEST MASTER)	iooting of Liooti. Histaliallo	110
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or http://www.gossenmetrawatt.com		

For additional information regarding accessories please refer to

Measuring Instruments and Testers catalog

Edited in Germany ullet Subject to change without notice ullet PDF version available on the Internet



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