

3-348-888-03

Testing of Residual-Current Protective Devices (RCCBs)

- Measurement of contact voltage without tripping the RCCB Contact voltage with reference to nominal residual current is measured with 1/3 of nominal residual current.
- · Trip test with nominal residual current, measurement of time to trip

Special Testing for Systems and RCCBs

- Testing of systems and RCCBs with rising residual current and display of tripping current, as well as contact voltage at the moment tripping occurs
- Testing of RCCBs (10 and 30 mA) with 5 I_{AN}
- Testing of RCCBs which are suitable for pulsating DC fault current, testing is conducted with positive or negative half-waves
- Testing of RCCBs with adjustable residual current for the determination of contact voltage and tripping current

Testing of Special RCCBs

• Selective S, SRCDs, PRCDs (Schukomat, Sidos etc.), type G

Testing of RCD Protection in IT Systems

Large Voltage and Frequency Range

An extended-range measuring system allows for use of the test instrument for all AC and three-phase systems with voltages ranging from 65 to 500 V, and frequencies from 15.4 to 420 Hz.

Loop and System Impedance Measurement

Measurement of loop and system impedance can be performed within a range of 65 to 550 V. Conversion to short-circuit current is based upon respective line voltage, as long as the measured line voltage is within the prescribed range. Short-circuit current is calculated from actual line voltage and measured impedance for line voltages outside of this range.

The PROF/TEST®DC-II accessory device allows for the suppression of RCCB tripping during measurement of loop impedance.

Insulation Resistance Measurement with Nominal Voltage and Variable or Rising Test Voltage

Insulation resistance is usually measured with the nominal voltages 500 V, 250 V or 100 V. For measurements at sensitive components, as well as within systems with voltage limiting devices, 22 different test voltages ranging from 20 to 500 V can be selected, which deviate from, and are generally lower than nominal voltage. Measurements can be performed with continuously rising voltage for the detection of weak points in insulation, as well as for the determination of response voltages for voltage limiting devices

Voltage at the device under test, any detected response or breakdown voltage, as well as insulation resistance appear at the instrument's display, and an LED indicates violation of an (adjustable) limit value.



Low-Resistance Measurements

Bonding conductor resistance and protective conductor resistance can be measured with a measuring current of ≥ 200 mA DC, automatic measuring voltage polarity reversal and selectable conduction direction. Violation of an (adjustable) limit value is signaled with an LED.

Standing-Surface Insulation Measurement

Measurement of standing-surface insulation is performed with actual line frequency and line voltage.

Universal Connector System

The interchangeable plug inserts and the plug-on 2-pole adapter (can be expanded to a 3-pole adapter for phase sequence measurements) allow for use of the test instrument all over the world.

Special Features

- Display of allowable fuse types for electrical systems
- · Start-up testing for energy consumption meters
- Calculation of cable lengths for common copper conductor cross-sections
- Measurement of biasing, leakage and circulating current up to 1 A, as well as working current to 150 A with the Clip 0100S accessory clip-on current sensor
- Phase sequence measurement (phase sequence, highest line-to-line voltage)

Display

The LCD field consists of a backlit dot matrix at which menus, possible settings, measurement results, tables, tips and error messages, as well as wiring diagrams are displayed.

Selectable Language

An appropriate language can be selected for the country in which the test instrument is used.

Several instrument versions are available which include various language combinations.

Operation

The instrument is very easy to operate with its rotary function selector switch and 5 keys. Two of the keys located at the instrument have the same functions as the keys at the test plug, which allows for convenient measuring at difficult to access locations. Wiring diagrams and online help can be displayed at the LCD for all basic functions and sub-functions.

Phase Tester

Protective conductor potential is tested by contacting the contact surface with the contact finger. If a potential difference of greater than 100 V is detected between the contact surface and the protective contact at the earthing contact plug, the PE signal lamp lights up.

Signal Lamps

Faults within the system are recognized automatically by the instrument, and are indicated by means of four lamps.

Battery or Rechargeable Battery Test and Self-Test

The battery test is performed under load. The results are displayed both numerically and with a symbol. Test patterns can be queried one after the other during the self-test, and LEDs and relays can be tested as well. The instrument is shut down automatically if the batteries are depleted. The instrument includes an integrated charge control circuit for reliable charging of NiMH or NiCd batteries.

Data Interface

Data are transmitted to the PROF/TEST®PSI-E/TE accessory module (optional) via the integrated IRDA interface, which provides for three advantages:

- Immediate print-out of all measurement data to recording chart paper
- · Storage of all data to memory for later processing
- Transmission of stored data to a PC for archiving, or for the preparation of reports

Software Updates

The test instrument will always be up to date, because its software can be updated via the IRDA interface. Software updates can be performed within the framework of instrument re-calibration by our service department, or by the user.

Standard Equipment

- 1 PROFITEST®0100S-II test instrument
- 1 insert for earthing contact plug (PRO-Schuko)
- 1 two-pole measuring adapter
- 1 cable for expansion to three-pole adapter
- 2 alligator clips
- 1 carrying strap
- 1 set batteries
- 1 operating instructions

Applicable Regulations and Standards

IEC 61010-1/EN 61010-1/ VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use		
IEC 61557/ EN 61557/ VDE 0413	Part 1: General requirements Part 2: Insulation resistance measuring instruments Part 3: Loop resistance measuring instruments Part 4: Instruments for the measurement or resistance at earth conductors, protective conductors and bonding conductors Part 5: Earth resistance measuring instruments Part 6: Instruments for testing for correct functioning of residual-current protective devices (RCDs) and the effectiveness of protective measures in TT and TN systems Part 7: Phase sequence indicators		
DIN 43751 Part 1, 2	Digital measuring instruments		
VDE 0106 Part 1	Protection against electrical shock, classifications for electrical and electronic equipment		
EN 60529 VDE 0470 Part 1	Test instruments and test procedures – Protection provided by enclosures (IP code)		
EN 50081-1	Electromagnetic Compatibility (EMC) Generic standard for interference emission		
EN 50082-1	Electromagnetic Compatibility (EMC) Generic standard for interference immunity		

Nominal Ranges of Use

Voltage U _N	120 V (108 1 230 V (196 2 400 V (340 4	53 V)	
Frequency f _N	16 2/3 Hz (15.4 50 Hz (49.5 § 60 Hz (59.4 6 200 Hz (190 2 400 Hz (380 4	50.5 Hz) 60.6 Hz) 10 Hz)	
Overall Voltage Range	65 550 V		
Overall Frequency			
Range	15.4 420 Hz		
Waveshape	sine		
Temperature Range	0 °C + 40 °C		
Battery Voltage	6 10 V		
Line Impedance Angle	corresponds to $\cos \varphi = 1 \dots 0.95$		
Probe Resistance	$< 50 \text{ k}\Omega$		

Characteristic Values

Func-	Measured	Measuring Range F	Reso-	Input	Nominal Range		0 " 5				connection	IS	
tion	Quantity	(Display Range I _K)	lution	Impedance / Test Current	of Use	Nominal Values	Operating Error	Intrinsic Error	Plug Insert ²⁾	2-Pole Adapter	3-Pole Adapter	Probe	Cli
	U _{L-PE}	0 99.9 V 100 500 V	0.1 V 1 V		108 253 V		±(2% rdg.+1D)	±(1% rdg.+5D) ±(1% rdg.+1D)					
	or-be	0 99.9 V 100 500 V	0.1 V 1 V	terminal L-N-PE 500 kΩ	108 500 V		±(270 Tag. 1 Tb)	±(1% rdg.+5D) ±(1% rdg.+1D)					
	f	15.0 99.9 Hz 100 1000 Hz	0.1 Hz 1 Hz	terminal L-PE 500 kΩ	15.4 420 Hz		±(0.2% rdg.+1D)	±(0.1% rdg.+1D)		•			
J _{L-PE}	U _{3~}	0 99.9 V 100 500(850) ¹⁾ V	0.1 V 1 V		108 500 V		±(3% rdg.+1D)	±(2% rdg.+1D)			•		
	U _{SONDE}	0 99.9 V 100 253 V	0.1 V 1 V	probe-PE 1ΜΩ	0 253 V		±(3% rdg.+5D)	±(2% rdg.+4D)				•	
	Ι _L	0 1 A	0.1 mA		5 mA 1.0 A		±(5% rdg.+5D)	±(3% rdg.+3D)					
	I _{AMP.}	0 99.9 A 100 199 A	0.1 A 1 A		10 A 150 A		±(10% rdg.+5D)	±(5% rdg.+3D)					
	U _{L-N}	0 99.9 V 100 300 V	0.1 V 1 V	2021.0	108 253 V		±(2% rdg.+1D)	±(1% rdg.+5D) ±(1% rdg.+1D)					
U _{L-N}	f	15.0 99.9 Hz 100 1000 Hz	0.1 Hz 1 Hz	330 kΩ	15.4 420 Hz		±(0.2% rdg.+1D)	±(0.1% rdg.+1D)					
	U _{IΔN}	0 70.0 V	0.1 V	0.3 · I _{ΔN}	5 70 V		+10% rdg.+1D	+1% rdg1D +9% rdg.+1D					
	$R_E / I_{\Delta N} = 10 \text{ mA}$	10 Ω 6.51 kΩ	10 Ω					<u> </u>					
	$R_E / I_{\Delta N} = 30 \text{ mA}$	3 Ω 999 Ω 1 kΩ 2.17 kΩ	3 Ω 10 Ω			U _N = 120/230 V				•			
İ	$R_E / I_{\Delta N} = 100 \text{ mA}$	1Ω 651 Ω	1Ω		calculated value								
	$R_E / I_{\Delta N} = 300 \text{ mA}$	0.3 Ω 99.9 Ω 100 Ω 217 Ω	0.3 Ω 1 Ω			$f_N = 50/60 \text{ Hz}$							
	$R_E / I_{\Delta N} = 500 \text{ mA}$	0.2 Ω 9.99 Ω 100 Ω 130 Ω	0.2 Ω 1 Ω			U _L = 25/50 V							
$I_{\Delta N}$	$I_{\Delta}/I_{\Delta N} = 10 \text{ mA}$	3.0 13.0 mA		3.0 13.0 mA	3.0 13.0 mA	$I_{\Delta N} = 10/30/100/300/500$						as desired	
İ	$I_{\Delta} / I_{\Delta N} = 30 \text{ mA}$	9.0 39.0 mA	0.1 mA	9.0 39.0 mA	9.0 39.0 mA	mA		L/2 F0/				uesireu	
	$I_{\Delta}/I_{\Delta N} = 100 \text{ mA}$	30 130 mA	1 mA	30 130 mA	30 130 mA		±(5% rdg.+1D)	±(3.5% rdg.+2D)					
	$I_{\Delta}/I_{\Delta N} = 300 \text{ mA}$	90 390 mA	1 mA	90 390 mA	90 390 mA	$U_N^{(3)} = 400 \text{ V}$,					
	$I_{\Delta} / I_{\Delta N} = 500 \text{ mA}$	150 650 mA	1 mA	150 650 mA	150 650 mA								
	U _{IΔ} / U _L = 25 V	0 25.0 V	0.1 V	same as I _A	0 25.0 V	_	+10% rdg.+1D	+1% rdg.–1D +9% rdg.+1 D					
	$U_{I\Delta}/U_L = 50 \text{ V}$	0 50.0 V	1 mc	1.05	0 50.0 V	_		+9%1ug.+1D					
ŀ	t _A / I _{ΔN} t _A / 5 · I _{ΔN}	0 1000 ms 0 40 ms	1 ms	1.05 ⋅ I _{ΔN}	0 1000 ms 0 40 ms	I _{AN} = 10/30 mA	±4 ms	±3 ms					
Z _{Schl}	Z _{Schl} (full-waves) Z _I Z _{Schl}	0 40 ms	10 mΩ	5 · Ι _{ΔΝ} 0.83 4.0 A	0.15 0.5 Ω 0.5 1.0 Ω 1.0 10 Ω 0.25 1.0 Ω	$U_N = 120/230 \text{ V}$ $U_N^{(2)} = 400 \text{ V}/$	±(10% rdg.+8D) ±(10% rdg.+5D) ±(5% rdg.+3D) ±(20% rdg.+5D)	±5 D ±(4% rdg.+3D) ±(3% rdg.+3D) ±(6% rdg.+5D)	•	Z _{Schl}			
Z _I	(+/- half-waves)	0 A 999 A 1.00 kA 9.99 kA	1 A 10 A		1.0 10 Ω 120 (108 132) V 230 (196 253) V	$f_N = 50/60 \text{ Hz}$	±(10% rdg.+3D)	±(4% rdg.+3D)					
	I _K	10.0 kA 50.0 kA ⁴⁾	100 A		400 (340 440) V	N		_					
R _E	R _E (R _{ESchl} without probe)	$0 10 \Omega$ $0 10 \Omega$ $0 10 \Omega$ $0 100 \Omega$ $0 1 k\Omega$ $1 k\Omega 10 k\Omega$	10 mΩ 10 mΩ 10 mΩ 10 mΩ 1 Ω	0.83 3.4 A 0.83 3.4 A 0.83 3.4 A 400 mA 40 mA 4 mA	$\begin{array}{c} 0.15\ \Omega\\ 0.5\ \Omega\\ 0.5\ \Omega\\ 1.0\ \Omega\\ 1.0\ \Omega\10\ \Omega\\ 10\ \Omega\100\ \Omega\\ 100\ \Omega\1\ k\Omega\\ 1\ k\Omega\10\ k\Omega \end{array}$	$U_{N} = 120/230 \text{ V}$ $U_{N} = 400 \text{ V}$ $f_{N} = 50/60 \text{ Hz}$	±(10% rdg.+5D) ±(10% rdg.+5D) ±(5% rdg.+3D) ±(10% rdg.+3D) ±(10% rdg.+3D) ±(10% rdg.+3D)	±5 D ±(4% rdg.+3D) ±(3% rdg.+3D) ±(3% rdg.+3D) ±(3% rdg.+3D) ±(3% rdg.+3D)	•	•		•	
-	U _E	0 253 V	1 V		calculated value	-	,	,	-				
	Z _{ST}	0 1 ΜΩ	1 kΩ	2.3 mA at 230 V	10 kΩ 200 kΩ 200 kΩ 1 MΩ	$U_0 = U_{L-N}$	±(10% rdg.+3D) ±(20% rdg.+3D)	±(5% rdg.+3D) ±(10% rdg.+3D)					
	R _{ST}				10 kΩ 200 kΩ		±(30% rdg.+3D)	±(20% rdg.+3D)					
	R _{ISO} , R _{E ISO}	0.01 9.99 MΩ 10.0 99.9 MΩ 0.01 9.99 MΩ 10.0 99.9 MΩ 100 200 MΩ	10 kΩ 100 kΩ 10 kΩ 100 kΩ 1 MΩ	I _K = 1.5 mA	50 kΩ 100 MΩ	$U_{N} = 100 \text{ V}$ $I_{N} = 1 \text{ mA}$ $U_{N} = 250 \text{ V}$ $I_{N} = 1 \text{ mA}$	±(5% rdg.+1D)	±(3% rdg.+1D)	•				
R _{ISO}		0.01 9.99 MΩ 10.0 99.9 MΩ 100 300 MΩ	10 kΩ 100 kΩ 1 MΩ			U _N = 500 V I _N = 1 mA		1/2 50:	•				
	U	25 600 V-	1 V	500 kΩ	25 600 V		±(3% rdg.+1D)	±(1.5% rdg.+1D)					
R _{LO}	R _{LO}	$0.01 \ \Omega \dots 9.99 \ \Omega$ $10.0 \ \Omega \dots 99.9 \ \Omega$	$10 \text{ m}\Omega$ $100 \text{ m}\Omega$	I _m ≥ 200 mA	0.5 Ω 6 Ω	$U_0 = 4.5 \text{ V}$	±(4% rdg.+3D)	±(2% rdg.+2D)					

Only for systems with overvoltage category II, fouling factor 2, max. 5 min $^{2)}$ U > 253 V with 2-pole adapter only

 $[\]frac{3)}{4)}$ 500 mA RCCB, max. U_N = 230 V $\frac{4)}{100}$ 100 $U_N \cdot 1/\Omega$

Reference Conditions

 $\begin{array}{lll} \mbox{Line Voltage} & 230 \ \mbox{V} \pm 0.1\% \\ \mbox{Line Frequency} & 50 \ \mbox{Hz} \pm 0.1\% \\ \mbox{Meas. Qty. Frequency} & 45 \ \mbox{Hz} \dots 65 \ \mbox{Hz} \end{array}$

Meas. Qty. Waveshape sine (deviation between RMS and

rectified value ≤ 0.1%)

Line Impedance Angle $\cos \varphi = 1$ Probe Resistance $\leq 10 \ \Omega$ Battery Voltage $8 \ V \pm 0.5 \ V$ Ambient Temperature $+ 23 \ ^{\circ}\text{C} \pm 2 \ K$ Relative Humidity $+ 25 \ ^{\circ}\text{C} = 1$

Finger Contact potential difference test at earth potential

Standing-Surface

Insulation purely ohmic

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

Overvoltage Category III Contamination Factor 2

Interference Emission EN 50081-1 Interference Immunity EN 50082-1

Fuses

Terminals L and N 1 ea. fuse link

M 3.15/500G 6.3 mm x 32 mm

(safety fuse: FF 3.15/500G)

Power Supply

Batteries 6 ea. 1.5 V mignon cells (alkaline

manganese per IEC-LR6 or ANSI-AA or JIS-AM3) or 6 rechargeable NiMH

batteries

Number of Measurements (with one set of batteries)

- for R_{ISO} 1 measurement - 25 s pause 1500 measurements

- for R_{I O} automatic polarity reversal

(1 measuring cycle) – 25 s pause:

1500 measurements

Battery Test battery voltage displayed numerically

and as symbol 6.0 ... 10.0 V

Battery Saving Circuit Display illumination can be deactivated.

The instrument switches itself off 15 ... 90 seconds after last key operation. ON-time can be selected by the user.

Safety Shut-Down The instrument is switched off, or cannot be switched on, if the supply volt-

age drops to below a given level.

Charging Socket Rechargeable batteries can be directly charged within the instrument by con-

necting the Z501D charger to the

charging socket.

Ambient Conditions

Operating Temperature -10 ... + 50° C

Storage Temperature $-20 \dots + 60^{\circ}$ C (without batteries) Relative Humidity max. 75%, no condensation

Climatic Category 3z/-20/50/60/75%

Elevation max. 2000 m above sea level

Overload Capacity

 $\begin{array}{ll} R_{\text{iso}} & 600 \text{ V continuous} \\ U_{\text{L-PE}}, \, U_{\text{L-N}} & 600 \text{ V continuous} \\ F_{\text{I}}, \, R_{\text{F}}, \, R_{\text{F}} & 440 \text{ V continuous} \end{array}$

 Z_{schl} , Z_{i} 550 V (limits the number of measure-

ments and pause duration, a thermal protector switches the instrument off if

overload should occur.)

R_{LO} Electronic protection prevents the

instrument from being switched on if interference voltage is present.

Fine-Wire Fuse

Protection 3.15 A 10 s,

> 5 A – fuse blows

Mechanical Design

Display multiple display with dot matrix

64 x 128 pixels housing: IP 40

Protection housing: IP 40 test probe: IP 40 per

DIN VDE 0470 part 1/EN 60529

Dimensions 240 mm x 340 mm x 62 mm Weight approx. 2.5 kg with batteries

Data Interface

Type infrared interface (SIR/IrDa) bidirectional, half-duplex

Format 9600 baud,

1 start bit, 1 stop bit, 8 data bits,

no parity, no handshake

Range max. 30 cm

recommended distance: < 10 cm

Accessories for the PROFiTEST®0100S-II

PROFITEST®PSI-E and PSI-TE

The PROFITEST®PSI-E module (Printer Storage Interface) reads data out from the PROFITEST®0100S-II test instrument and is a printer, a memory and an interface all in one. It is attached to the test instrument and secured by means of two snap hooks.

Values measured with the PROFiTEST®0100S-II are transmitted and stored to the PSI module via infrared light.

Up to 4400 value from 200 circuits can be stored to the memory at the PSI module. In order to be able to assign measurement values to buildings (construction sites, floors etc.) and circuits in an unambiguous fashion, identification numbers can be entered with the keys at the PSI module.

The measurement values from all of the stored circuits can be displayed at the instrument in tabular form, and can be printed out with a time and date stamp to a recording chart by pressing a key. The measurement value table can, for example, be directly attached to an approval report.



The PSI module is equipped with an RS232 interface, via which stored data can be transmitted at a later point in time to a PC, fully independently of the test instrument

where they can be processed with PC.doc(-win) and PC.base-m(+204) software.

For further information please request our data sheet: PROF/TEST®PSI-E/TE.

Modules Comparison, PSI versus PSI-T

Feature	PRO <i>Fi</i> TEST®PSI-E	PRO <i>Fi</i> TEST®PSI-TE
Entry of buildings	3 place numeric	6 place alphanumeric
Entry of distribution cabinets	_	3 place alphanumeric
Entry of RCD identification	_	2 place alphanumeric
Entry of circuits	3 place numeric	3 place alphanumeric
Number of measurement values per circuit for insulation resistance measurement	1	2
Entry of faults	none	3 selectable possibilities
Entry of number of existing circuits	none	3 place numeric
Report generating software	PC.doc(-win) and PC.base-m	PC.base-m(+204) as of version 4.0

DA-II

Printer adapter for the connection of a printer with Centronics interface to the PROF/TEST®PSI-E/TE for immediate printing of measured and stored values to a predefined report in A4 format.

PROFITEST®DC-II

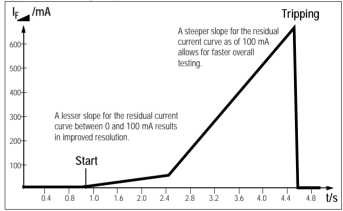
DEC 1993 - C C TTALEDON DOO' CATE DO NOT C

Applications

- •Trip test for AC-DC sensitive RCCBS —
- for measuring tripping current
- for measuring time to trip
- for the testing of undelayed and delayed S RCCBs
- •Loop resistance measurement with the PROFiTEST®0100S-II by suppressing tripping of RCCBs which are sensitive to pulsating current

Tripping Test Operating Mode for AC-DC Sensitive RCCBs ${\ \ \ } \sqsubseteq$ with Rising DC Residual Current and Measurement of Tripping Current

In selector switch position I_{F} , a slowly rising direct current flows via N and PE. The measurement value for current is continuously displayed. When the RCCB is tripped, the last measured current value appears. Measurement is performed for delayed RCCBs (type $\boxed{\textbf{S}}$) with a greatly reduced rate of rise.

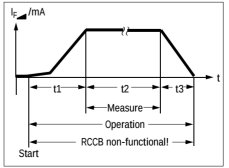


Tripping Test Operating Mode for AC-DC Sensitive RCCBs with Constant DC Residual Current and Measurement of Tripping Current

In the selector switch position for the respective nominal residual current, twice the nominal current flows via N and PE. Time required until RCCB tripping occurs is measured and displayed.

Loop Impedance Measurement Operating Mode with the PROF/TEST®0100S-II by means of Suppressing RCCB Tripping

The PROF/TEST®DC-II allows for the measurement of loop impedance in TN systems with RCCBs which are sensitive to pulsating current (10/30/100/300/500 mA nominal residual current).



The instrument generates a DC residual current which saturates the RCCB's magnetic circuit. A measuring current is superimposed by the PROF/TEST®0100S-II which demonstrates half-waves only of like polarity. The RCCB can no longer detect the

measuring current and is not tripped during testing

PROFiTEST®0100S-II

Test Instrument for DIN VDE 0100

PROFIKALIBRATOR 1

The PROF/KALIBRATOR 1 is a calibration adapter for test instruments in accordance with DIN VDE 0100. It is used in combination with a test standard and a multimeter (e.g. METRAHit[®]28S) for the testing of protective device test instruments such as the PROF/TEST[®]0100S/S-II, M5010, M5011 and M5012.

The various functional values which must be determined in accordance with DIN VDE 0100, part 610, are first compared with the test standard and then with the measurement values from the device under test. The measurement values from the test standard serve as reference values.



ISO Calibrator 1

Calibration adapter for quick and efficient testing of the accuracy of test instruments for insulation resistance and low-value resistors.



PC.doc

PC.doc DOS software allows for the preparation of test reports in compliance with ZVEH, and in accordance with DIN VDE 0100.



Measurement values stored to the PSI module are entered directly to a predefined report format.

Reports can also be archived at a PC.

PC.base-m+204

Reports in accordance with DIN VDE 0100 can also be prepared with the help of PC.base-m+204 MS WINDOWS software.



The predefined report format can be individualized with the integrated forms generator.

3-Phase Current Adapters



The A3-16, A3-32 and A3-63 three-phase current adapters are used for the convenient connection of test instruments to 5-pole CEE outlets. The three different versions have different sized plugs which correspond to 5-pole CEE outlets with current ratings of 16 A, 32 A and 63 A. Phase sequence is indicated

with lamps.

Testing for the effectiveness of protective devices is accomplished via five 4 mm, contact protected jacks.

Variable Plug Set



Three contact protected, self-retaining test probes for connection to measurement cables with 4 mm banana plugs, or with contact protected plugs for connection to sockets with openings ranging from 3.5 to 12 mm, e.g. CEE or Perilex outlets etc.

The test probes also fit into, for example, the square PE jack at Perilex outlets. Maximum allow-

able operating voltage: 600 V per IEC 61010.

Floor Probe



The 1081 floor probe allows for the measurement of resistance at insulating floor coverings in accordance with DIN VDE 0100, part 610 and EN 1081.

KS24 Cable Set



The KS 24 cable set consists of a 4 m extension cable with permanently attached test probe at one end, and a contact protected jack at the other end, as well as two alligator clips which can be plugged onto the test probe.



Drum with TR50 Measurement Cable

50 m measurement cable wound onto a metal drum. Connection to one end of the cable is accomplished with a jack which is 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 com-

pensated for in selector switch position R_{I O}.

Various Accessories



Clockwise: TR25 reel, SP350 earth drill, Telearm 1 telescoping rod, PRO-UNI and PRO-RLO plug inserts

F100 Carrying Pouch



The test instrument, the PSI module, plug inserts, measuring adapter, replacement batteries, recording chart paper etc., can all be conveniently stored and transported with the F100 carrying pouch.

K100 Carrying Case



As compared with the F100 carrying pouch, the K100 carrying case has additional room for three different three-phase current adapters, reel with measurement cable, telescoping rod, earth drills and 1081 probe.

Order Information

Designation	Туре	Article Number
Basic Instruments		
Universal, protective device test instrument for DIN VDE 0100 per DIN VDE 0413, parts 1+3+4+6+7+9 Same as PROF/TEST®0100S-II with	PROFITEST 0100S-II	M 520A
languages English, Danish, Swedish, Finnish and German, no plug insert, with English operating instructions	PRO <i>Fi</i> TEST 0100 S-UK-II	M 520B
Same as PROF/TEST®0100S-II with lberian languages (Castilian, Catalan, Galician, Basque, Portuguese, English)	PRO <i>Fi</i> TEST 0100 S-E-II	M 520C
Same as PROF/TEST®0100S-II with Slavic languages (Czech, Slovenian, Hungarian and German)	PRO <i>Fi</i> TEST 0100 S-Ost-II	M 520D
Test Instrument Sets		
Test set in K100 carrying case: PROFITEST 0100S-II, PROFITESTPSI-E, PC.doc, SP350, Telearm 1, PS-10P, A3-16 and TR25	PGS110	M509H
Test set in F100 carrying pouch: PRO F/TEST® 0100S-II, PRO F/TEST® PSI-E and PC.doc	PGS113	M509J
Same as PGS113 with PROF/TEST®PSI-TE instead of PROF/TEST®PSI-E and with PC.doc-win instead of		
PC.doc	PGS115	M509K
Test set in K100 carrying case: PROF/TEST®0100S-II, PROF/TEST®PSI-E, PC.base-m, SP350, Telearm 1, PS-10P, PRO- RLO, variable plug set and TR25	PGS210	M509L
Same as PGS210 with PROF/TEST®PSI-TE instead of PROF/TEST®PSI-E and with PC.base-m+204 instead of PC.base-m	PGS211	M509M
Expansions		
Printer, memory, RS232 as expansion module for PRO F/TEST®0100S-II including		
2 rolls of recording chart, 1 ink rib- bon, batteries, operating instructions Same as PRO FITEST® PSI-E,	PROFITEST PSI-E D)	M522A
series T, but with expanded data entry and report generating	PRO <i>Fi</i> TEST PSI-TE ^{D)}	M522B
Printer adapter for the connection of a printer with Centronics interface to the PRO F/TEST®PSI-E/TE	DA-II	Z745M
Test instrument, as described on page 5, including connector cable and operating instructions Differential current monitor	PRO <i>Fi</i> TEST DC-II ^{D)} DI-Mon 1	M523A M662B
IR interface for connection to the RS232 port at a PC for the transmission of data between the PC and the PROFITEST®0100S-II, e.g. for software updates to the instrument or display of measurement values at the PC	IrDa 0100S	Z501C

Designation	Туре	Article Number
Plug Inserts and Adapters		
Measuring adapter for three-phase current and poly-phase systems	PRO-A3 ¹⁾	GTZ 3214 000 R0001
Schuko or equivalent	PRO-Schuko	GTZ 3228 000 R0001
For Switzerland per SEV	PRO-CH	GTZ 3225 000 R0001
For GB per BS	PRO-GB	GTZ 3226 000 R0001
For GB ring measurement	PRO-GB/ring	GTZ 3226 000 R0002
For Italy per IMQ	PRO-I	GTZ 3227 000 R0001
For Denmark	PRO-DK	GTZ 3219 000 R0001
For South Africa	PRO-RSA	Z501A
With 3 connector cables for any standards	PRO-UNI	GTZ 3214 000 R0003
With 10 m cable for PE measurements etc.	PRO-RLO	GTZ 3214 000 R0002
5-pole three-phase current adapter for 16 A CEE outlets	A3-16	GTZ 3602 000 R0001
5-pole three-phase current adapter for 32 A CEE outlets	A3-32	GTZ 3603 000 R0001
5-pole three-phase current adapter for 63 A CEE outlets	A3-63	GTZ 3604 000 R0001
Variable plug set	Z500A	Z500A
Adapter for PROF/TEST®DC-II in systems without earthing contact outlets	3polAdapter	Z523A
Adapter for protective conductor and insulation testing with the PRO FiTEST®0100S-II	Adapter 701	Z501F
Accessories		
4 m extension cable	KS24	GTZ 3201 000 R0001
Telescoping rod for PE measurement		GTZ 3237 000 R0001
Reel with 25 m measurement cable	TR25 Reel	GTZ 3303 000 R0001
Drum with 50 m measurement cable	TR50 Drum	GTY 1040 014 E34
35 cm earth drill	THOO BIGHT	011 1010 011 201
for earth measurement	SP350 Earth Drill	GTZ 3304 000 R0001
Triang. probe for floor measurement per EN 1081 and DIN VDE 0100	1081 Probe	GTZ 3196 000 R0001
6 special NiM rechargeable mignon batteries with holder (1300 mAh)	Akku-Set 0100S	Z501B
Charger for recharging 0100S battery set in the PROFITEST®0100S-II	NA 0100S	Z501D
Clip-on current sensor for leakage current, adjustable: 1 mA 15 A, 3% and 1 A 150 A, 2%	CLIP 0100S	Z501E
Carrying pouch	F100	GTZ 3314 000 R0001
Carrying case	K100	GTZ 3318 000 R0001

Designation	Туре	Article Number			
Calibration Adapters					
Comparator for calibration of the PRO <i>FI</i> TEST®0100S/S-II	PRO <i>Fi</i> KALIBRATOR 1	M661A			
Calibration adapter for testing the accuracy of instruments for the measurement of insulation resistance and low-value resistors	ISO-Kalibrator 1	M662A			
Software					
Report generating software (DOS software on floppy disc with interface cable for RS232)	PC.doc	GTZ 3252 000 R0001			
Windows software for the generation of reports and lists. Data import from test instrument or PSI module	PC.doc-win	Z710F			
Basic software in German for the electrical trade, for the generation of reports and lists per VDE 0100 (WINDOWS software on floppy disc with interface cable for RS232)	PC.base-m	Z712B			
Basic software in German for the electrical trade, for the generation of reports per EN 60204/ DIN VDE 0113, 0100, 0701/0702 (WINDOWS software on floppy disc with interface cable for RS232)	PC.base-m+204	M712C			
Software update for PROF/TEST [®] 0100S-II on floppy disc (one-time update only, not a subscription)	SW-Update AF	Z520A			
Conoumable Meterials					
Package of 10 rolls of recording chart for the PSI module	PS-10P	GTZ 3229 000 R0001			
Package of 10 ink ribbon cartridges for the PSI module	Z3210	GTZ 3210 000 R0001			

For further information concerning accessories, see our Measuring Instruments and Testers catalog.

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D) Data sheet available Included with the PROFITEST®0100S-II