

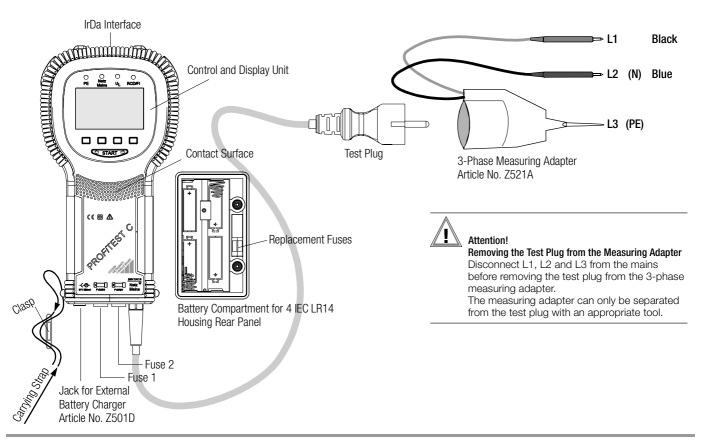
# PROFiTEST®C-GB int.

Test Instrument per DIN VDE 0100

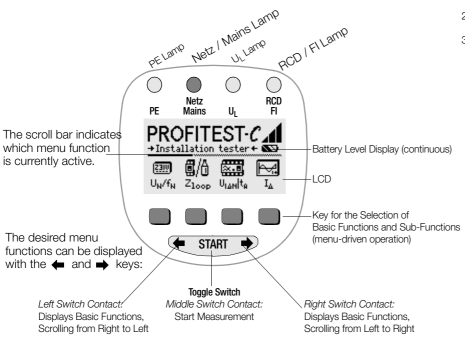
3-349-074-03 4/1.02



# PROFiTEST®C Measuring and Test Instrument

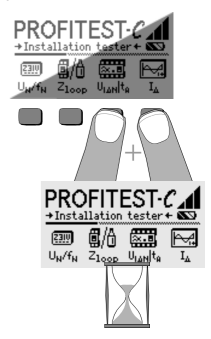


# PROFiTEST®C Control and Display Unit



Please proceed as follows if the LCD display is not legible, i.e. too bright or too dark, after switching on the test instrument:

- 1 Simultaneously press the two right-hand keys to delete the memory which might be faulty.
- 2 Wait a few seconds to allow the display to be updated.
- 3 Readjust the contrast if necessary, see page 8.



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# 1 Applications

The PROFiTEST®C measuring and test instrument allows for rapid and efficient testing of protective measures in accordance with DIN VDE 0100, ÖVE-EN 1 (Austria) and SEV 3569 (Switzerland), as well as other country-specific regulations.

The microprocessor controlled device complies with regulations set forth in IEC 61557/EN 61557/VDE 0413.

Part 1: General requirements

Part 3: Loop resistance measuring instruments

Part 6: RCDs in TT and TN systems Part 7: Phase sequence indicators

## The test instrument is especially suited for:

- Set-up
- Initial start-up
- Periodic testing
- Troubleshooting in electrical systems

All of the values required for approval reports (e.g. for ZVEH) can be measured with a test set consisting of the  $PROFITEST^{®}C$  and the  $METRISO^{®}C$ .

Measurement values can be transmitted to a PC, and printed out or archived with the infrared data interface which has been integrated into the PROFITEST®C.

This is very important, especially where product liability is concerned. The applications range of the PROFiTEST $^{\otimes}C$  includes all alternating and 3-phase current systems with 230 V line voltage and  $16^2/_3$  Hz, 50 Hz and 60 Hz line frequencies.

## The following can be measured and tested with the PROFiTEST $^{\otimes}$ C:

- Voltage
- Frequency
- Phase sequence
- · Loop impedance
- RCDs
- Earthing resistance

#### Seals of Approval









Safety Features and Precautions

The PROFITEST®C electronic measuring and test instrument has been manufactured and tested in accordance with safety regulations IEC/FN 61010-1/VDE 0411-1 and FN 61557

If used for its intended purpose, the safety of the operator and the instrument are assured.

Read the operating instructions carefully and thoroughly before using your instrument, and observe all instructions included therein.

# The measuring and test instrument may not be used:

- If the battery compartment cover has been removed
- If external damage is apparent
- With damaged connector cables and measuring adapters
- If it no longer functions flawlessly
- After excessive stress due to transport
- After lengthy periods of storage under unfavorable conditions (e.g. humidity, dust, extreme temperatures)

#### Meanings of Symbols on the Instrument

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Warning concerning a point of danger (Attention: observe documentation!)



Protection class II device

CAT III

Overvoltage category III device

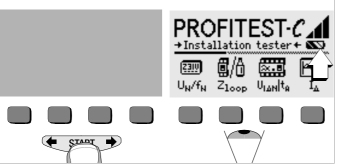


9 V DC charging socket

for NA 0100S charging adapter (article no. Z501D)

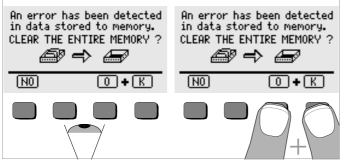
# 3 Initial Start-Up

#### 3.1 Switching the Instrument on and Testing the Batteries



The instrument can be switched on by pressing any key.

Five battery symbols ranging from depleted to fully charged continuously indicate the current battery level in the main menu.



If the above message appears during initial start-up – non-defined data in memory – the contents of the memory must be entirely deleted.

#### 3.2 Installing and Replacing Batteries

New batteries must be installed before initial start-up, or when **only one** solid segment remains in the battery symbol.

The contents of the memory remain intact during battery replacement (back-up time: approximately 5 to 10 minutes).



#### Attention!

The instrument must be disconnected from the measuring circuit (mains) at all poles before the battery compartment is opened. Pull the test plug!

Four 1.5 V baby cells in accordance with IEC LR14 are required for operation of the PROFiTEST®C. Use alkaline-manganese batteries only. Rechargeable NiCd or NiMH batteries may be used as well. Be absolutely sure to refer to chapter 12.2, page 32, regarding the charging cycle and the charging adapter.

Always replace the batteries in complete sets.

Dispose of batteries in an environmentally sound fashion.

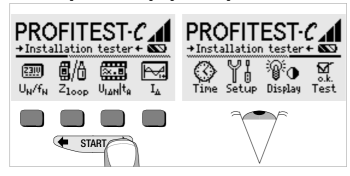
- Loosen the two slotted screws at the battery compartment cover on the housing rear panel and remove the cover.
- Insert four 1.5 V baby cells making certain the they are poled in accordance with the symbols. Insert the two batteries which are half covered by the housing first.
- Replace the cover and retighten the screws.



#### Attention!

The instrument may not be operated if the battery compartment cover has not been installed and properly tightened!

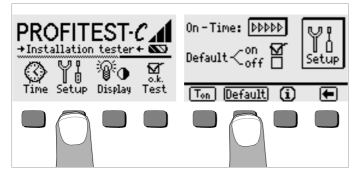
#### 3.3 Selecting a Menu and Configuring Basic Settings



Press the 
or the 
key in order to display the desired measuring function, the desired device settings or the database functions.

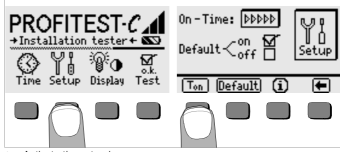
### **Default Settings - Last Used Settings**

A selection can be made here as to whether the menus will be displayed according to the default settings, or if the last opened menus should be displayed.



- Activate the setup kev.
- Press the default kev:
- on  $\checkmark$  Settings such as  $I_{\Delta N}$ , half-waves etc., as well as  $T_{\rm on}$  (= 20 sec.) are reset to the default settings when the instrument is switched on
- off ✓ The last used settings remains when the instrument is switched
- Exit the setup menu by pressing the key.

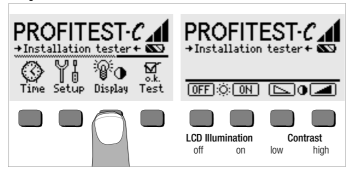
#### Setting On-Time, Manual Shutdown



- Activate the setup key.
- Press the T<sub>0n</sub> key and then the 10sec, 20sec, 30sec or 60sec key depending upon the desired duration after which the test instrument should switch off automatically. The ">>>>" setting indicates that automatic shutdown will occur. The selected setting has a substantial influence on battery service life.
- Exit the setup menu by pressing the key.

The instrument can be switched off manually by simultaneously activating the two outermost softkeys.

#### **Background Illumination and Contrast**



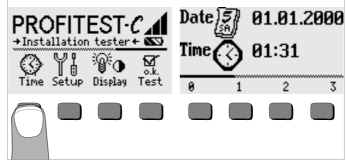
- Activate the Display key.
- In order to extend battery service life, display illumination can be switched off entirely.

Press the corresponding softkey to this end.

If LCD illumination is activated (= ON), it is automatically switched off several seconds after the last key has been activated in order to extend battery service life. As soon as a key is activated again, illumination is switched back on.

- Contrast can be optimized with the two keys at the far right.
- The setup menu is exited by pressing the START key, and the selected settings become effective.

## Setting the Clock



- Activate the Time key.
- The cursor appears at the first digit in the date. Enter the desired numeral with one of the softkeys.

Numerals which do not appear can be displayed with the help of the or the 
key. Each time a numeral is selected, the cursor moves to the next position to the right.

- Date and time are saved as soon as the last numeral has been entered.
- The setup menu is exited by pressing the **START** key, and the selected settings become effective.

# 4 General Operation

## 4.1 Connecting the Instrument

Connect the instrument to the mains with the test plug if the system to be tested is equipped with earthing contact outlets. Voltage between phase L and protective earth PE may not exceed 253 V!

Poling at the plug can be ignored. The instrument determines the positions of phase L and neutral N, and automatically reverses poles if necessary. This does not apply to the following measurements, in order to allow for conscious determination of poling at the plug:

- Voltage measurement in switch position U<sub>L-PE</sub>
- Phase sequence measurement

The position of phase L is identified on the plug.

If measurements are take at 3-phase outlets, at distribution cabinets or at permanent connections, use the 3-phase measuring adapter (see page 2), and attach it to the test plug.

#### 4.1.1 Checking Earthing Contact Outlets for Correct Connection

Checking earthing contact outlets for correct connection prior to protective measures testing is simplified with the error recognition system integrated in to the test instrument. The instrument displays faulty connections as follows:

- Impermissible line voltage (< 170 V or > 253 V):
   The NETZ/MAINS lamp blinks red and the measuring function is disabled.
- Protective conductor not connected, or potential to earth ≥ 150 V at > 45 Hz:

When contact is made with the contact surface, the PE lamp lights up red. Measurement is not disabled by the illuminated lamp.

Neutral conductor N is not connected (2-pole connection):
 The NETZ/MAINS lamp blinks green.
 See "Lamp Functions" on page 29.

#### Expanded Analysis of the Mains Connection at the Outlet to be Tested

In countries with polarized electrical outlets (Great Britain, France, Switzerland, Czech republic etc.), it is advantageous to be able to recognize at first glance whether or not L and N have been correctly connected to the outlet.

To date, it has been necessary to initialize the  $U_L$ -PE voltage measuring function to this end. As of software version AI, symbols are already displayed in the test instrument's start menu which provide clear-cut information regarding connection of the outlet to the mains:

Display for correct connection:



LCD	Significance
O O N PE L	No mains connection
O O N PE L	<b>3-pole mains connection</b> L at the plug is connected to L at the outlet.
● O N PE L	3-pole mains connection L at the plug is connected to N at the outlet. Error for polarized plug/outlet systems
X • N PE L	<b>2-pole mains connection or interrupted N conductor</b> L at the plug is connected to L at the outlet.
O X N PE L	2-pole mains connection or interrupted N conductor L at the plug is connected to N at the outlet. Error for polarized plug/outlet systems
N PE L	Error: PE conductor is apparently interrupted. Perform contact test!



#### Attention

Reversal of N and PE in TN systems cannot be recognized and is not indicated.

Reversal of N and PE in electrical systems equipped with RCCBs can be detected by means of loop impedance measurement. The RCCB is not tripped during measurement.

## 4.2 Automatic Settings, Monitoring and Shutdown

The PROFiTEST®C makes appropriate settings for all of the operating conditions it is able to determine on its own. It tests voltage and frequency at the electrical system.

Line voltage fluctuations have no influence on measurement results. The contact voltage which is generated by the instrument is monitored during each measurement. If contact voltage exceeds the 50 V limit value, the measurement is interrupted immediately. The  $\rm U_L$  amp lights up red. If battery voltage drops to below 4.6 V, the instrument cannot be switched on, or it is immediately switched off.

Measurement is interrupted automatically, or the measuring sequence is disabled (except for voltage measuring ranges and phase sequence measurement):

- If impermissible line voltages occur (< 170 V, > 253 V) during measurements, for which line voltage is required
- If excessive temperatures prevail within the instrument Impermissible temperatures usually do not occur until after approximately 50 measuring sequences have been performed once every 5 seconds when the Z<sub>Loop</sub> function has been selected.
   If an attempt is made to start a new measuring sequence, an appropriate message appears at the LCD.

The instrument switches itself off automatically, at the earliest after the current (automatic) measuring sequence has been completed, and after the predefined on-time has elapsed (see chapter 3.3). On-time is reset to the duration selected in the setup menu each time a key is activated.

## 4.3 Measurement Value Display

The following can be displayed at the LCD:

- Measurement values as abbreviations and units of measure
- The selected function
- Error messages

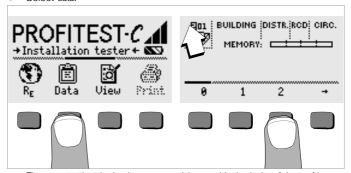
When automatic measuring sequences are used, the measurement values are displayed in digital format until the next measuring sequence is started, or until the instrument switches itself off automatically. If the measuring range upper value is exceeded, the upper value is displayed and is preceded with the larger than symbol ">" in order to indicate over-ranging.

## 4.4 Database Functions

The displayed measurement data for each measurement can be saved to an internal database, either with or without comment. A data record must be created and allocated to a specific memory address in order to be able to assign the individual measurement values to different buildings, distribution cabinets and measuring circuits.

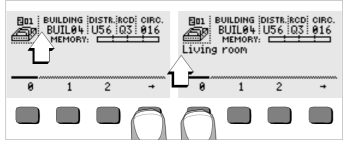
## 4.4.1 Creating a Data Record - Data Function

Select data.



First create the desired memory address with the help of the softkeys. After acknowledging with the START key (press at center), the cursor appears at the first data entry position (BUILDING).

With the help of the softkeys, entries can be made to the BUILDING, DISTRIBUTOR, RCD No., and CIRCUIT fields one after the other, and a designation can be entered for the electrical circuit.



#### **Entering Data:**

Display the desired alphanumeric character by pressing the  $\spadesuit$  or the  $\spadesuit$  key, and then select the character with the corresponding softkey.

Control characters can be displayed in the same way and have the following meanings:

- ←: Move cursor to the left (without deleting data)
- →: Move cursor to the right (without deleting data)
- →: Same function as the START key

After each character is selected, the cursor moves one position to the right. If  $\ \ \ \ \ \ \ \ \ \ \$  or the **START** key is activated (press at center), the cursor moves to the next entry field. After the fields BUILDING.

DISTRIBUTOR, RCD No., and CIRCUIT have been completed, and after acknowledgement has been confirmed with the  $\rightarrow$  softkey, the data fields are displayed as inverse images. After the  $\rightarrow$  softkey has been activated once again, a designation for the selected electrical circuit can be entered.



#### Note

These entries are required by the PC software in order to enter measurement values into the database, and to generate reports with this information automatically.

#### 4.5 Saving Measurement Values – STORE Functions

Start the respective measurement. The store key is displayed after the measurement instead of the INFO key.

The store key is not displayed until after a given amount of time has elapsed for measurements which are performed without the **START** key. For example, the store key is not displayed until after a given amount of time after voltage measurements so that the operator can first query the help text with the INFO key.

- The displayed measurement values are stored to the currently selected database memory address by briefly acknowledging with the STORE key. The key is briefly displayed as an inverse image during storage to memory.
- Pressing and holding the STORE key allows for the entry of a comment, and storage of the current measurement.

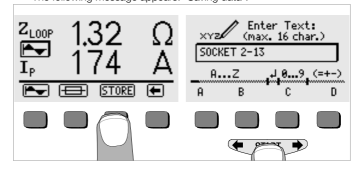
Entering a comment: Display the desired alphanumeric character with the ← or the → key and select the desired character with the corresponding softkey.

Control characters are displayed in the same way and have the following meanings:

←: reverse and delete, ⊥: same as the START key

After the character has been selected, the cursor moves one position to the right. Already entered characters can be deleted in reverse by pressing and holding any softkey (except for  $\rightarrow$ ).

After entry of up to 15 characters, save the measurement values and the comment by acknowledging with the **START** key (press at center). The following message appears: "Saving data".



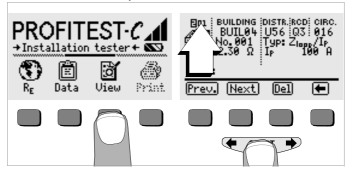
#### Selecting Values to be Saved to Memory for the Generation of Reports

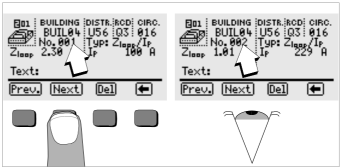
Any number of values can be saved to memory for each electrical circuit. Consecutive number are automatically assigned to these values. Since, as a rule, only the worst value, or only a single value is required for reports, this value is determined as follows by the PC software (e.g. PS3).

Measuring Function	Values Used for Reports
U <sub>L-PE</sub> , U <sub>L-N</sub> , U <sub>N-PE</sub> , U <sub>3~</sub> , f	First measured value
$I_{\Delta N}$	First measured value
U <sub>IΔN</sub>	Largest measured value
R <sub>E</sub>	Only the value identified with the ! symbol
t <sub>A</sub>	Largest measured value
$I_{\Delta}$	First measured value
U <sub>L</sub>	First measured value
I <sub>sc</sub>	Smallest measured value
Z <sub>Loop</sub>	The value associated with the smallest $I_k$ value

#### 4.5.1 Querying Data Records - View Function

- Select View.
- You can scroll forward through the memory addresses with the
   key, or backwards with the
   key.
- After the memory address has been opened, the individual data records can be queried with the Prev. and Next softkeys, which have been stored to memory under consecutive numbers.

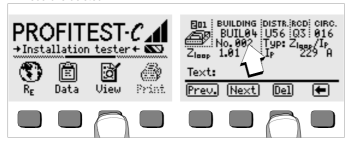




If you discover that a measurement value for the currently selected electrical circuit is missing, the required measurement can be performed immediately.

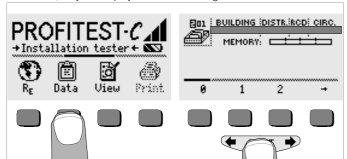
#### Deleting a Data Record from within a Memory Address - View Function

Activate the Del key. No security request appears. Data record numbering is changed as soon as an individual data record is deleted.



## 4.5.2 Deleting a Memory Address - Data Function

- First select the memory address whose contents are to be deleted with the View function.
- Then select Data.
- Enter blanks to the data fields BUILDING, DISTRIBUTOR, RCD No. and CIRCUIT. After these four fields have been entirely overwritten with blanks, they are displayed as inverse images.

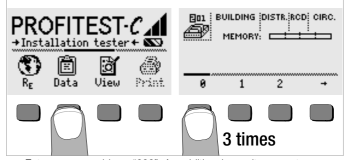


Acknowledge with the START key (press at center). All data from the selected memory address are deleted.

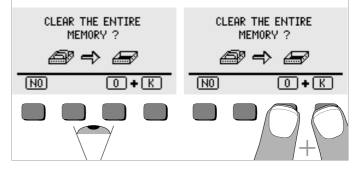
#### 4.5.3 Delete All Memory Addresses - Data Function

Up to 250 data records can be stored to memory. The memory is full when the triangle to the right of the "MEMORY:" parameter is entirely filled in. The entire memory, i.e. all data records from all memory addresses, can be deleted at once. We recommend uploading and saving your data to a PC before deletion.

Select Data.

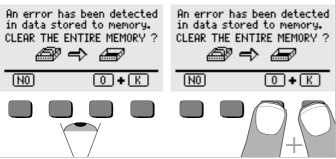


Enter memory address "000". An additional security request appears.



Acknowledge by simultaneously pressing O and K to delete all data from memory. The indicator to the right of the "SPEICHER:" parameter appears empty. Memory address "001" is displayed at the left. New data can now be entered for this address, or the database can be exited (press 

or START 9 times).

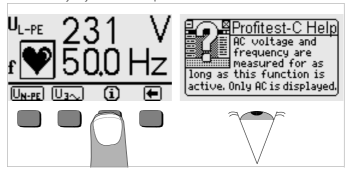


If the message shown above appears when the test instrument is switched on, you are provided with the opportunity of uploading and saving all data to a PC before deleting the memory in order to correct the error.

#### 4.6 Online Help

Appropriate online help texts can be displayed at the LCD for each of the basic functions and sub-functions, after the respective function has been selected in the corresponding menu

Press the i key to query online help. Press any key to exit the help function.

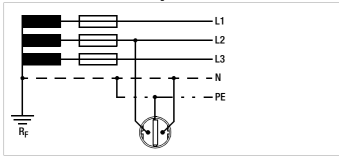


#### 4.7 Print Function

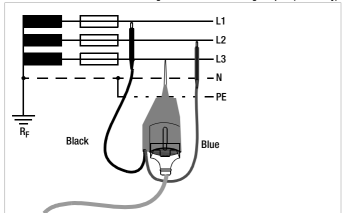
Functions whose symbols appear in gray or which are displayed faintly, will not be available until after the next software update.

# 5 Measuring Line Voltage, Frequency, Phase Angle and Phase Sequence

# 5.1 2-Pole Connection with Test Plug



# 5.2 3-Pole Connection with Test Plug and 3-Phase Measuring Adapter (accessory)



#### 5.3 Voltage Measurement

Voltage measurement between L and PE, N and PE, L and N or phase sequence measurement with line-to-line voltage, phase angle and phase sequence starts automatically after selection of the measuring function. Voltage and frequency overflow is displayed with the "---" symbol.

# Voltage Between L and PE, and Line Frequency

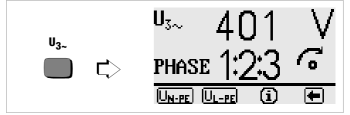


Observe correct poling at the plug for the above measurement!

#### Voltage Between N and PE, and Between L and N



# **Phase Sequence Measurement**



# 6 Testing RCDs

Testing RCDs includes visual inspection, testing and measurement. Use the PROFiTEST<sup>®</sup>C for testing and measurement.

# **Measuring Method**

According to DIN VDE 0100 it must be substantiated that:

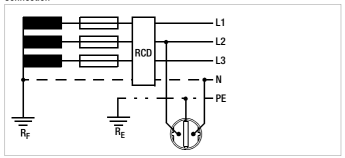
- Contact voltage which occurs at nominal residual current does not exceed the maximum allowable value for the system.
- The RCCBs are tripped within 400 ms at nominal residual current (1000 ms for selective RCCBs).

Measurement is performed by the instrument with a current having a value of less than  $^1/_3$  nominal residual current in order to determine contact voltage  $U_{\rm I\Delta N}$  at nominal residual current. This prevents the RCCB from being tripped.

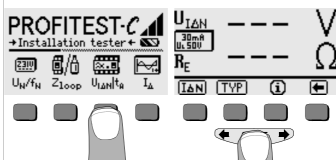
This measuring method offers the special advantage of being able to test contact voltage at any electrical outlet quickly and easily without tripping the RCCB.

The usual, cumbersome measuring methods for testing the effectiveness of RCDs at one measuring point, and having to substantiate that all of the other system components which require protection are reliably connected to this measuring point via the PE conductor at low resistance values are a thing of the past.

#### Connection



# 6.1 Measuring Contact Voltage (in relation to nominal residual current) with <sup>1</sup>/<sub>3</sub> Nominal Residual Current



- Select contact voltage measurement with the U<sub>IAN</sub>/t<sub>T</sub> key.
- Set nominal residual current for the utilized RCCB with the IΔN key.
- If the contact voltage limit value deviates from 50 V, or if a selective RCCB is involved, the corresponding value must first be selected by activating the TYPE key.
- $\circ$  Start the measurement by briefly acknowledging with the **START** key. Contact voltage  $U_{I\Delta N}I$  (in relation to nominal residual current) and calculated earthing resistance  $R_F$  are displayed at the LCD.



#### Note

Interference voltages at the protective conductor PE or at the earth electrode have no influence on measuring results, as long as they are less than 25 V. Interference voltages can be measured by performing a voltage measurement with the test plug.

If biasing current with relatively large values is present within the system, or if the selected test current was too large for the RCCB, tripping may occur during testing.

In such cases, the following message appears at the display "Stop! No current. Check breaker".

If contact voltage  $U_{I\Delta N}$  measured with  $^{1}/_{3}$  nominal residual current and projected to  $I_{\Delta N}$  by means of calculation is greater than 50 V (> 25 V), the  $U_{I}$  lamp lights up red.

If contact voltage  $U_{\text{I}\Delta N}$  exceeds 50 V during testing, safety shutdown ensues.

Contact voltages of up to 99.9 V are displayed. Overflow is indicated for larger values.

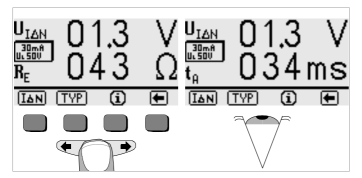
#### **Limit Values for Permissible Continuous Contact Voltage**

The limit for permissible continuous contact voltage is  $U_L = 50 \text{ V}$  for alternating voltage (international agreement).

Lower voltages are required in special applications (e.g. agricultural facilities  $U_{\rm l}=25$  V).

#### 6.2 Measuring Contact Voltage and Trip Test with Nominal Residual Current

After contact voltage has been measured, testing can be performed to ascertain whether or not the RCCB is tripped within 400 ms, or 1000 ms, at nominal residual current.



⇒ Press the start START key in order to measure U<sub>I∆N</sub>, and continue to hold it depressed even after the measurement value has been displayed. The trip test is started automatically after contact voltage U<sub>IAN</sub> has been measured.

If the RCCB is tripped at nominal residual current, the NETZ/MAINS lamp blinks red (mains voltage has been interrupted), and contact voltage  $U_{I\Delta N}$  and time to trip  $t_T$  appear at the display.

If the RCCB is not tripped at nominal residual current, the RCD/FI lamp lights up red.

The trip test is only required at one measuring point for each RCCB.



#### Attention!

If contact voltage is too great, or if the RCCB is not tripped, the system must be repaired (e.g. earthing resistance is too high, defective RCCB etc.)!

The trip test must be performed at each of the three phases (L1, L2 and L3) in order to assure flawless functioning of the RCD.



#### Note

**Earthing resistance** is automatically measured during the trip test. However, the accuracy of the measured value depends to a great extent upon the utilized measuring current. For example, the measured value is relatively inaccurate with measuring currents of 10 mA and 30 mA, because measurement resolution is reduced due to minimal current. Better results can be obtained with the  $R_{\rm E}$  function (see chapter 8, page 25).



#### Note

# Measurement Value Processing with PC Software (e.g. PS3)

Only one  $R_E$  measurement value is entered to some of the report forms. In order to assure that the PC software enters the desired value, enter the ! symbol as the first character in the comment line after the value has been saved to memory (see chapter 4.5), for example: !Foundation earth.

#### 6.3 Special Tests for Systems and RCCBs

## 6.3.1 Testing Systems and RCCBs with Rising Residual Current

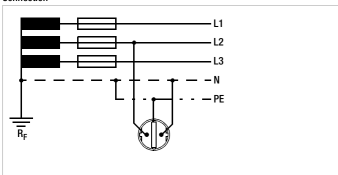
# Measuring Method

The instrument generates a continuously rising residual current  $I_{\Delta N}$  (from 0.3 to 1.3) within the system for RCD testing.

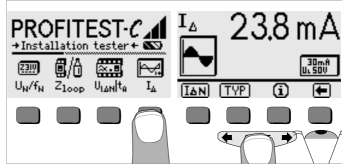
The contact voltage and tripping current values which prevail at the moment the RCCB is tripped are stored to memory and displayed by the instrument.

The operator can select between two different contact voltages,  $U_L=25~V$  or  $U_L=50~V$ , for measurement with rising residual current.

#### Connection



## Measuring Sequence



- $\Rightarrow$  Select measurement with rising residual current with the I<sub> $\Lambda$ </sub> key.
- Set nominal residual current for the utilized RCCB with the IΔN key.
- If the contact voltage limit value deviates from 50 V, or if a selective RCCB is involved, the corresponding value must first be selected by activating the TYPE key.
- Start the measurement with the **START** kev.

After the measuring sequence has been started, test current generated by the instrument rises starting at a value of 0.3 nominal residual current until the RCCB is tripped. This can be observed at the sine symbol. Tripping current  $I_{\Lambda}$  is displayed at the LCD.

If contact voltage reaches the selected limit value (U $_{\rm L}=50$  V or 25 V) before the RCCB is tripped, safety shutdown ensues. The U $_{\rm L}$  lamp lights up red.

If the RCCB is not tripped before the rising current reaches nominal residual current  $I_{\Lambda N}$ , the RCD/FI lamp lights up red.



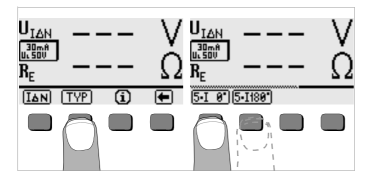
#### Attention!

If a biasing current is present in the system it is superimposed onto the residual current generated by the instrument during testing and influences measured values for contact voltage and tripping current.

According to DIN VDE 0100, part 610, measurement may be performed with rising current in order to evaluate RCDs, and contact voltage for nominal residual current  $\rm I_{\Delta N}$  may by calculated based upon the measured values.

The faster and simpler method is thus generally preferred (see chapter 6.1).

## 6.3.2 Testing RCCBs with 5 Times I<sub>AN</sub> (10 mA and 30 mA)

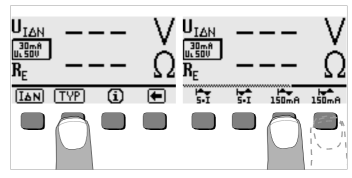


Time to trip is measured with 5 times nominal residual current.

The test can be started with the positive half-wave "--", or the negative half-wave "--".

Both measurements must be performed. The longer time to trip is decisive regarding the condition of the tested RCCB. Both values must be less than 40 ms.

#### 6.3.3 Testing RCCBs with 150 mA



Time to trip is measured with a 150 mA constant current.

The test can be started with the positive half-wave "——", or the negative half-wave "——".

Both measurements must be performed. The longer time to trip is decisive regarding the condition of the tested RCCB. Both values must be less than 40 ms.

## 6.3.4 RCCB Non-Trip Test with 50% I<sub>AN</sub> for 2 Seconds Prior to Actual Tripping

In addition to the 30%-U  $I_{\Delta N}$  measurement and the 100%  $I_{\Delta N}$  trip test, a non-trip test with 50%  $I_{\Delta N}$  and a duration of 2 seconds can be performed if desired. If the "½  $I_{\Delta N}$  ON" option has been selected, an appropriate icon appears at the display. The icon is highlighted during the 50% test in order to indicate execution.

If an RCCB is tripped during the 50% test, testing is interrupted and an appropriate message appears at the display.



 $\frac{1}{2}$   $I_{\Delta N}$  on or off can be selected in the  $vI_{\Delta N}$  menu.

Display in the event of premature tripping of the RCCB

The selection as to whether or not the non-trip test is included in the measurement remains unchanged after switching the instrument off.

#### 6.4 Testing Special RCCBs

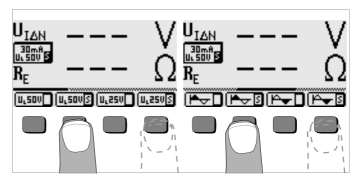
#### 6.4.1 Systems with Selective RCCBs

Selective RCCBs are used in systems equipped with two series connected RCCBs which are not triggered simultaneously in the event of an error. These RCCBs have a time delayed tripping response and are identified with the symbol [5].

#### Measuring Method

The same measuring method is used as is the case for normal RCCBs (see chapter 6.1, page 16, and 6.3.1, page 18).

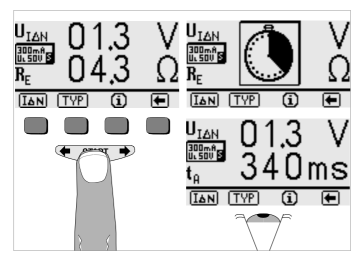
If selective RCCBs are used, earthing resistance may only be half as great as is the case for normal RCCBs. For this reason, the contact voltage displayed at the instrument is twice the actual measured value.



Select the limit value for allowable contact voltage, U<sub>L</sub>50VS or U<sub>L</sub>25VS, in the respective TYPE sub-menu.

#### Trip Test

Press the START key. The RCCB is tripped. The clock appears at the display, followed by time to trip t<sub>T</sub> and earthing resistance R<sub>F</sub>.





#### Note

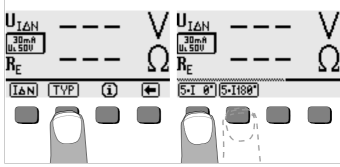
Selective RCCBs have a delayed breaking response. Breaking response is influenced for a brief period (up to 30 s) by pre-loading during measurement. In order to eliminated pre-loading caused by the measurement of contact voltage, a pretest waiting period is required before the trip test can be started. After the measuring sequence has been started (trip test), a clock appears at the display.

Time to trip values of up to 1000 ms are permissible.

#### 6.4.2 Type G RCCBs

In addition to common selective RCCBs, the special characteristics of the type G RCCB can also be tested with the PROFiTEST®C test instrument.

- First set the instrument to the indicated nominal residual current I<sub>AN</sub>.
- Measure contact voltage and time to trip as you would for normal RCCBs.



Then select 5·1 0° in the TYPE sub-menu and perform the trip test with the positive half-wave.

Repeat the trip test with the negative half-wave after selecting 5-1 180°. The longer time to trip is decisive regarding the condition of the tested RCCB.

In both cases, time to trip must lie within a range of 10 ms (minimum delay time for the type G RCCB!) to 40 ms.

Type G RCCBs with different nominal residual current values must be tested under menu item  $I_{\Delta N}$  with the function selector switch in the appropriate setting.



#### Note

Menu selection S for selective RCCBs is not suitable for type G RCCBs.

7 Testing Breaking Conditions for Overcurrent Protective Devices, Measuring Loop Impedance and Calculating Short-Circuit Current ()

Calculating Short-Circuit Current (Z<sub>Loop</sub> function)

Testing overcurrent protective devices includes visual inspection and measurement. Use the PROF/TEST®C for measurement.

#### Measuring Method

Loop impedance  $Z_{\text{Loop}}$  is measured and short circuit current  $I_{\text{sc}}$  is calculated in order to determine whether or not breaking conditions are fulfilled by the overcurrent protective device.

Loop impedance is the resistance of the current loop (power distribution station – phase conductor – protective conductor) when a short-circuit to frame occurs (conductive connection between phase conductor and protective conductor). The loop resistance value determines the magnitude of short-circuit current. Short-circuit current  $\rm I_{sc}$  may not drop to below the value set forth in DIN VDE 0100, in order to assure that the system's protective device (fuse, circuit breaker) breaks in a reliable fashion.

For this reason, measured loop impedance must be less than the maximum allowable value.

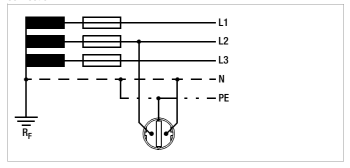
Tables including allowable display values for loop impedance, as well as minimum display values for short-circuit current for various fuse and breaker current ratings can be found in chapter 11 starting on page 30. Maximum instrument error is taken into consideration in these tables (see also chapter 7.3).

In order to measure loop impedance  $Z_{LOOp}$ , the instrument uses a test current of 740 mA and a test duration of approximately 400 ms regardless of line voltage and line frequency.

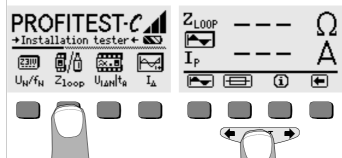
If dangerous contact voltage occurs during this measurement (> 50 V), safety shutdown ensues. The measuring and test instrument calculates short-circuit current  $\rm I_{sc}$  based upon measured loop impedance  $\rm Z_{LOOp}$  and line voltage. Short-circuit current is based upon nominal voltage 230 V (170 V ... 265 V) or on nominal voltage 120 V (80 ... 170 V). Loop impedance can be measured either with the positive or the negative half-wave with the PROFiTEST  $^{\oplus}C$ .

By using this measuring method in combination with the  $PROFiTEST^{\otimes}DC-II$  measuring adapter, loop impedance can be measured in systems equipped with RCCBs without causing them to trip.

#### Connection



Measurement of loop impedance must be performed from all three phases (L1, L2 and L3) to the protective conductor PE for 3-phase systems in order to assure flawless functioning of the overcurrent protective device.

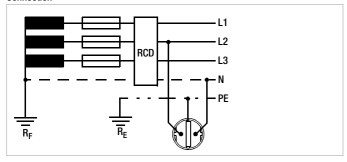


- Select loop impedance measurement with the Z<sub>Loop</sub> key. A solid sine wave should be displayed as the active waveshape. Refer to the next chapter regarding measurements at RCCBs.
- Start the measurement with the **START** key.

#### 7.1 Measuring with Negative or Positive Half-Wave

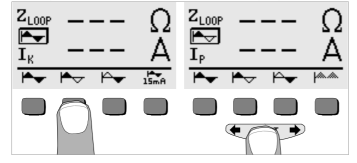
Measurement with half-waves allows for the measurement of loop impedance in systems equipped with RCCBs with the help of the PROFiTEST®DC-II measuring adapter.

#### Connection



#### Starting the Measurement

Use the positive half-wave for the measurement of loop impedance.

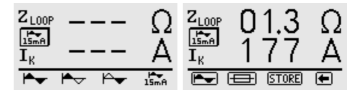


# 7.2 Measuring Loop Impedance with a 15 mA Test Current Without Tripping RCCBs

In order to perform measurement of loop impedance with  $I_{\Delta N} \geq 30$  mA via RCCBs without causing them to trip, select the "15 mA" item in the loop impedance measurement menu.

The menu is shown in figure 1, and figure 2 shows a sample measurement

Measuring resolution for the 15 mA measurement is only 100 m $\Omega$  instead of 10 m $\Omega$ . The duration of the measurement is extended to 1.6 seconds. The measuring range is from 0.1  $\Omega$  to 250  $\Omega$ 



Loop impedance measurements via RCCBs with  ${\rm I}_{\Delta N}$  = 10 mA is not possible.

#### 7.3 Evaluating the Measurement Values

Maximum allowable loop impedance  $Z_{l,oop}$  can be determined with the help of the on page 30. These are the maximum values which may be displayed after taking the device's

maximum measuring error into consideration (under normal measuring conditions). Intermediate values can be interpolated.

The maximum allowable current rating for the protective device (fuse or breaker) can be determined for a nominal line voltage of 230 V with the help of the Table of Minimum Display Values for Short-Circuit Current on page 31 based upon measured short-circuit current, under consideration of the device's maximum measuring error (in compliance with DIN VDE 0100, part 610).

After measurement has been performed, allowable fuse types can be displayed by pressing the key. The table shows maximum allowable current ratings depending upon fuse type and breaking conditions.



If  $Z_{l,oop}$  is greater than 100  $\Omega$ , the following error message appears: "defective F1 ...". No test current can be made available when the following error occurs: resistance too great, fuse defective or earth electrode is not connected.

## Measuring Line Impedance

Line impedance can only be measured with the Z521A 3-phase measuring adapter (accessory). Connect terminal L1 (black) from the adapter to the mains phase and terminal L3 (PE) to the mains neutral conductor. Now perform a "loop measurement". Line impedance (internal system resistance) is displayed as a result of this measurement.

In order to assure that the PC software (e.g. PS3) does not recognize this procedure as a Z<sub>Loop</sub> measurement, but rather as a Z<sub>i</sub> measurement, enter the ! symbol as the first character in the comment line after the value has been saved to memory (see chapter 4.5, page 11), for example !Outlet 12.

#### 8 Earthing Resistance (R<sub>F</sub> function)

Earthing resistance is the sum of earth electrode dissipation resistance (R<sub>D</sub>) and resistance of the earth conductor.

Earthing resistance is roughly calculated with an "earth electrode loop resistance measurement". The resistance value  $R_{\hbox{\scriptsize ELOOP}}$  determined with this measuring method includes resistance values for functional earth  $R_{\hbox{\scriptsize F}}$  and phase L as well. These two values must be subtracted from the measured value in order to determine earthing resistance.

Assuming equal conductor cross-sections (phase L and neutral N), resistance at the phase conductor is half a great as line impedance  $Z_{\parallel}$  (phase + neutral).

According to DIN VDE 0100, functional earth RF must lie within a range of 0  $\Omega$  to 2  $\Omega$ 

Earthing resistance is calculated with the following equation:

$$R_E = R_{ELoop} - \frac{1}{2} \cdot R_I - R_B$$

When calculating earthing resistance, it is advisable to ignore the resistance value for functional earth  $R_{\bar{h}}$  because this value is generally unknown.

The calculated resistance value thus includes the functional earth resistance value as a safety factor.

Line impedance  $Z_{\rm I}$  can only be measured with the 3-phase measuring adapter (accessory) in the  $Z_{\rm I}$  con mode.



#### Note

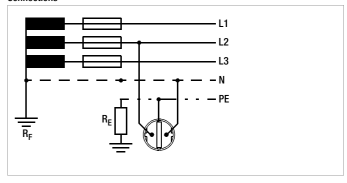
Interference voltages at the protective conductor PE or at the earth electrode have no influence on measuring results.

They can be measured by performing a voltage measurement with

the test plug.

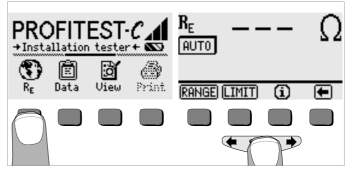
If dangerous contact voltage occurs during measurement (> 50 V), the measurement is interrupted and safety shutdown ensues.

#### Connections



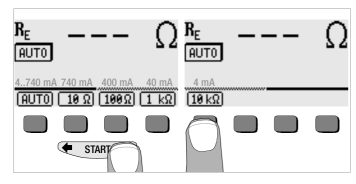
### 8.1 Performing Measurements

#### **Automatic Measuring Range Selection**



#### Manual Measuring Range Selection

Manual measuring range selection is provided for in case earthing resistance needs to be measured in systems which are equipped with RCCBs. The instrument's test current  $I_T$  must be taken into consideration in order to prevent undesired tripping of the RCCB.



- Press the RANGE key.
- Select the measuring range with a test current which is less than the tripping current of the utilized RCCB.
- Start the measurement as described above.

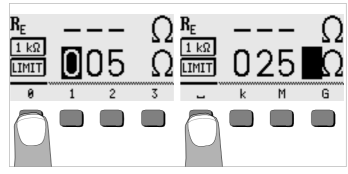


#### Note

When manual range selection is used it must be observed that indicated accuracy values are only valid starting at 5% of the upper range limit value (except for 10  $\Omega$  range, separate entry for small values).

## 8.2 Setting Limit Values

A limit value can be selected for earthing resistance. If a measurement value exceeds this limit value, the  $\rm U_L$  LED lights up.



- Press the LIMIT key.
- ⇒ First enter the numeral for the hundreds place. Display the desired numeral with the ← or the → key to this end. After a numeral has been selected, the cursor moves one place to the right. After the tens and the units have been entered, the cursor moves to position \_ for ohms, or position k for kilo-ohms. The start menu appears after this last entry has been made.

# 8.3 Evaluating the Measurement Values

With the help of the on page 30, maximum resistance display values can be determined which may not be exceeded under consideration of the device's maximum measuring error in order to avoid exceeding the required earthing resistance. Intermediate values can be interpolated.



#### Note

# Measurement Value Processing with PC Software (e.g. PS3)

Only one  $R_E$  measurement value is entered to some of the report forms. In order to assure that the PC software enters the desired value, enter the ! symbol as the first character in the comment line after the value has been saved to memory (see chapter 4.5), for example: !Foundation earth.

# 9 Characteristic Values

Function	Measured Quantity	Measuring Range (display range)	Resolution	Input Impedance / Test Current	Nominal Values	Inherent Deviation	Nominal Range of Use	Measuring Error	
U <sub>L-PE</sub>	U <sub>L-PE</sub> U <sub>N-PE</sub> / U <sub>L-N</sub>	0 99.9 V 100 300 V (0 600 V)	0.1 V 1 V	500 kΩ	— ±(2% of rdg. + 2 d) 108 253		108 253 V	±(4% rdg. + 3 d)	
U <sub>N-PE</sub>	f	15.0 99.9 Hz 100 650 Hz	0.1 Hz 1 Hz	500 kΩ	_	±(0.1% of rdg. + 1 d)	15 70 Hz	±(0.2% rdg. + 1 d)	
U <sub>3~</sub>	U <sub>3~</sub>	0 99.9 V 100 500 V (0 600 V)	0.1 V 1 V	500 kΩ	_	$\pm$ (2% of rdg. + 2 d)	108 440 V	±(4% rdg. + 3 d)	
	$U_I\Delta N$	0 99.9 V	0.1 V	$0.3 \cdot I_{\Delta N}$		+(12.5% of rdg. + 2 d) +(2.5% of rdg 2 d)	5 70 V	+15% rdg. + 2 d	
	$R_E / I_{\Delta N} = 10 \text{ mA}$	$10~\Omega~9.99~k\Omega$	10 Ω						
	$R_E / I_{\Delta N} = 30 \text{ mA}$	$3~\Omega~~999~\Omega$ $1~k\Omega~~6.40~k\Omega$	3 Ω 10 Ω						
	$R_E / I_{\Delta N} = 100 \text{ mA}$	$1\Omega \dots 999 \Omega$	1Ω	0.3 1.3 · I <sub>AN</sub>		_	Calculated Value	_	
	$R_E / I_{\Delta N} = 300 \text{ mA}$	$\begin{array}{cccc} 0.3~\Omega~&99.9~\Omega\\ 100~\Omega~~640~\Omega \end{array}$	0.3 Ω 1 Ω		$U_N = 120 \text{ V}$ $U_N = 230 \text{ V}$		Saistiated Value		
١	$R_E / I_{\Delta N} = 500 \text{ mA}$	0.2 Ω 99.9 Ω 100 Ω 380 Ω	0.2 Ω 1 Ω		$f_N = 50 \text{ Hz}$				
$I_{\Delta}$	$I_{\Delta}/I_{\Delta N} = 10 \text{ mA}$	3.0 13.0 mA	0.1 mA	3.0 13.0 mA	$U_{L} = 25/50 \text{ V}$		3.0 13.0 mA		
	$I_{\Delta} / I_{\Delta N} = 30 \text{ mA}$	9.0 39.0 mA	U.I IIIA	9.0 39.0 mA			9.0 39.0 mA		
	$I_{\Delta} / I_{\Delta N} = 100 \text{ mA}$	30 130 mA	1 mA	30 130 mA	$I_{\Delta N} = 10/30/100/300/500 \text{ mA}$	$\pm$ (5% of rdg. + 2 d)	30 130 mA	±(8% rdg. +2 d)	
	$I_{\Delta} / I_{\Delta N} = 300 \text{ mA}$	90 390 mA	1 mA	90 390 mA	300/300 IIIA		90 390 mA		
	$I_{\Delta} / I_{\Delta N} = 500 \text{ mA}$	150 650 mA	1 mA	150 650 mA			150 650 mA		
	$U_{l\Delta} / U_L = 25 \text{ V}$	0 25.0 V	0.1 V	same as $I_{\Lambda}$		+(12.5% of rdg. + 2 d)	0 25.0 V	+15% rdg.+2 d	
	$U_{I\Delta} / U_L = 50 \text{ V}$	0 50.0 V	0.1 V	σαιτίο αστ <u>Δ</u>		+(2.5% of rdg. – 2 d)	0 50.0 V	1 10 70 Tag. 1 Z a	
	$t_T \left(I_{\Delta N}/5 \cdot I_{\Delta N}\right)$	0 99.9 ms 100 999 ms	0.1 ms 1 ms	$1.05 \cdot I_{\Delta N}  /  5 \cdot I_{\Delta N}$		±3 ms	0 1000 ms	±4 ms	
Z <sub>Loop</sub>	Z <sub>Loop</sub>	$0 \dots 0.5 \Omega$ $0.5 \dots 9.99 \Omega$ $10.0 \dots 30.0 \Omega$	10 mΩ 10 mΩ 100 mΩ	740 mA	II 120 V	±5 d ±(6% of rdg. + 3 d) ±(6% of rdg. + 3 d)	0.25 0,5 Ω 0.5 30 Ω 0.5 30 Ω	±(15% of rdg. + 8 d) ±(10% of rdg. + 5 d) ±(10% of rdg. + 5 d)	
2009	Z <sub>Loop</sub> 15 mA	0 99,9 Ω 100 250 Ω	100 mΩ 1 Ω	15 mA	$U_N = 120 \text{ V}$ $U_N = 230 \text{ V}$	±(6% of rdg. + 5 d) ±(6% of rdg. + 3 d)	0.5 99.9 Ω 100 250 Ω	±(15% of rdg.+10 d) ±(10% of rdg.+10 d)	
R <sub>E</sub>	R <sub>E</sub>	$\begin{array}{c} 0 0.5 \ \Omega \\ 0.5 9.99 \ \Omega \\ 10.0 99.9 \ \Omega \\ 100 999 \ \Omega \\ 1.00 \ k 9.99 \ k\Omega \end{array}$	$\begin{array}{c} 10~\text{m}\Omega \\ 10~\text{m}\Omega \\ 10~\text{m}\Omega \\ 100~\text{m}\Omega \\ 1\Omega \end{array}$	740 mA 740 mA 400 mA 40 mA 4 mA	$f_N = 50 \text{ Hz}$	±5 d ±(6% of rdg. + 3 d) ±(4% of rdg. + 3 d) ±(4% of rdg. + 3 d) ±(4% of rdg. + 3 d)	$\begin{array}{c} 0.25~\Omega~~0.5~\Omega\\ 0.5~\Omega~~9.99~\Omega\\ 10.0~\Omega~~99.9~\Omega\\ 100~\Omega~999~\Omega\\ 1~k\Omega~9.99~k\Omega\\ \end{array}$	$\pm$ (15% of rdg. + 8 d) $\pm$ (10% of rdg. + 5 d) $\pm$ (8% of rdg. + 5 d) $\pm$ (8% of rdg. + 5 d) $\pm$ (8% of rdg. + 5 d)	

**Reference Conditions** 

Measured Quantity

Waveshape sine (deviation between RMS and rectified value < 1%)

Line Impedance Angle  $\cos \varphi = 1$ 

Power Supply battery: 5.5 V ±1% Ambient Temperature +23 °C ±2 K

Relative Humidity 45% ... 55%

Finger Contact potential difference to earth potential

during testing

**Nominal Ranges of Use** 

Voltage U<sub>N</sub> 120 V (108 ... 170 V) 230 V (170 ... 253 V)

Frequency f<sub>N</sub> 16 <sup>2</sup>/<sub>3</sub> Hz (15.4 ... 18 Hz) 50 Hz (49.5 ... 50.5 Hz)

60 Hz (59.4 ... 60.6 Hz)

Overall Frequency

Range 15 ... 70 Hz Waveshape sine

Temperature Range 0 °C ... + 40 °C Battery Voltage 4.6 V ... 6.5 V

Line Impedance Angle corresponds to  $\cos \varphi = 1 \dots 0.95$ 

**Ambient Conditions** 

Storage Temperature -20 °C ... +60 °C (without batteries)

Operating Temperature -10 °C ... +50 °C

Relative Humidity max. 75%, no condensation allowed

Climatic Category 3z/–20/50/60/75%

(in compliance with VDI/VDE 3540)

Elevation max. 2000 m
Deployment indoors only

**Power Supply** 

Batteries 4 ea. 1.5 V baby cells (4 x C-Size)

(alkaline-manganese per IEC LR14)

Rechargeable batteries NiCd or NiMH

Battery Charger

(not included) NA 0100S (article no. Z501D),

3.5 mm dia. jack plug

Charging Time approx. 14 hours

Due to minimal charging capacity, fewer measurements can be performed with rechargeable batteries than with normal batteries as a rule.

**Electrical Safety** 

Safety Class II per IEC 61 010-1/EN 61010-1/

VDE 0411-1

Operating Voltage 300 V

Test Voltage 3.7 kV 50 Hz

Overvoltage Category III Fouling Factor 2

Electromagnetic

Compatibility (EMC) IEC 61326/EN 61326

Fuses at

Terminals L and N 1 ea. type G fuse link

F1H250V 5 mm x 20 mm (per IEC 127-2)

**Overload Capacity** 

 $U_{L-PE}$ ,  $U_{L-NI}$  600 V continuous

RC,  $R_E$ ,  $Z_{Loop}$  300 V (Limits the number of measurements

and idle time. A thermostatic switch prevents

execution of the function if overload occurs.)

Fine-Wire Fuse

Protection 1 A 10 s,

> 2 A — fuse blows

**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. 10 cm

recommended distance: < 4 cm

Mechanical Design

**Dimensions** 

Weight

Display multiple dot matrix display,

64 x 128 pixels, illuminated

Protection housing: IP 52 per

DIN VDE 0470 part 1/EN 60529 275 mm x 140 mm x 65 mm

(without measuring cables) approx. 1.2 kg with batteries

9.1 Lamp Functions

5.1 Lai	Lamp Functions									
Lamp	Status	Measuring Function	Function							
PE	lights up red									
Netz Mains	lights up green	$I_{\Delta}/R_{E}/Z_{Loop}$	3-pole connection: line voltage approx. 170 V to 253 V, measurement enabled							
Netz Mains	blinks green	$I_{\Delta}/R_{E}/Z_{Loop}$	2-pole connection (e.g. N conductor not connected): line voltage approx. 170 V to 253 V, measurement enabled							
Netz Mains	blinks red	I <sub>Δ</sub> / R <sub>E</sub> / Z <sub>Loop</sub>	Line voltage < approx. 170 V or > 253 V, measurement disabled							
UL	lights up I∆		– Contact voltage $\rm U_{l\Delta N}$ or $\rm U_{l\Delta}>25~V$ or $>50~V$ – Safety shutdown has occurred							
-	Ieu	$R_{E}$	<ul> <li>Limit value for R<sub>E</sub> exceeded</li> </ul>							
RCD/FI	lights up red	$I_{\Delta}$	The RCCB was not tripped, or was tripped too late during the trip test							

The Netz/Mains lamp is not activated for measurement of  $U_{L-PE}$ .

# 10 List of Abbreviations and their Meanings

#### **RCCBs**

Δ Tripping current

 $I_{\Delta N}^{-}$  Nominal residual current

Rising test current (fault current)

PRCD Portable RCD

R<sub>F</sub> Calculated earthing resistance or earth electrode loop resistance

Selective RCCB

SRDC Socket RCD (permanently installed)

t<sub>T</sub> Time to trip

U<sub>IA</sub> Contact voltage at the moment of tripping

 $U_{I\Lambda N}$  Contact voltage related to nominal residual current  $I_{\Delta N}$ 

U<sub>I</sub> Contact voltage limit value

#### Overcurrent Protective Devices

 $I_{SC}$  Calculated short-circuit current (at nominal voltage)

Z<sub>Loop</sub> Loop impedance

#### Earthing

 $\begin{array}{ll} R_F & \text{Functional earthing resistance} \\ R_E & \text{Measured earthing resistance} \\ R_{ELOOD} & \text{Earth electrode loop resistance} \end{array}$ 

## Current

Measuring current
Nominal current
Test current

## Voltage

Line voltage frequency

Nominal frequency for nominal voltage

 $\begin{array}{ll} \mbox{$U_E$} & \mbox{Earth electrode voltage} \\ \mbox{$U_{L-L}$} & \mbox{Voltage between two phases} \\ \mbox{$U_{L-N}$} & \mbox{Voltage between L and N} \\ \mbox{$U_{L-PE}$} & \mbox{Voltage between L and PE} \end{array}$ 

U<sub>N</sub> Nominal line voltage

U<sub>3</sub>~ Highest voltage measured while determining phase sequence

# 11 Appendix

Tables for determining maximum and minimum display values under consideration of the device's maximum measuring error. These tables do not apply for the measurement with 15 mA test current!

# 11.1 Table of Loop Impedance Values

$Z_{Loop} \Omega$									
Limit Value	Max. Display Value								
0.25	0.15								
0.30	0.19								
0.35	0.23								
0.40	0.28								
0.45	0.32								
0.50	0.37								
0.60	0.45								
0.70	0.59								
0.80	0.68								
0.90	0.77								
1.00	0.86								
1.50	1.32								
2.00	1.77								
2.50	2.23 2.68 3.14								
3.00									
3.50									
4.00	3.59								
4.50	4.05								
5.00	4.50								
6.00	5.41								
7.00	6.32								
8.00	7.23								
9.00	8.14								
10.00	8.64								
15.00	13.2								
20.00	17.7								
25.00	22.3								
30.00	26.8								

# 11.2 Table of Earthing Resistance Values

	R <sub>E</sub> Ω									
Limit Value	Max. Display Value	Limit Value	Max. Display Value	Limit Value	Max. Display Value					
0.25	0.15	10.0	9.05	1.00 k	921					
0.30	0.19	15.0	13.4	1.50 k	1.34 k					
0.35	0.23	20.0	18.1	2.00 k	1.81 k					
0.40	0.28	25.0	22.7	2.50 k	2.27 k					
0.45	0.32	30.0	27.3	3.00 k	2.73 k					
0.50	0.37	35.0	31.9	3.50 k	3.19 k					
0.60	0.45	40.0	36.6	4.00 k	3.66 k					
0.70	0.59	45.0	41.2	4.50 k	4.12 k					
0.80	0.68	50.0	45.8	5.00 k	4.58 k					
0.90	0.77	60.0	55.1	6.00 k	5.51 k					
1.00	0.86	70.0	64.4	7.00 k	6.44 k					
1.50	1.32	80.0	73.6	8.00 k	7.36 k					
2.00	1.77	90.0	82.9	9.00 k	8.29 k					
2.50	2.23	100	92.1	9.99 k	9.20 k					
3.00	2.68	150	134							
3.50	3.14	200	181							
4.00	3.59	250	227							
4.50	4.05	300	273							
5.00	4.50	350	319							
6.00	5.41	400	366							
7.00	6.32	450	412							
8.00	7.23	500	458							
9.00	8.14	600	551							
10.00	9.05	700	644							
		800	736							
		900	829							
		999	920							

# 11.3 Table of Minimum Display Values for Short-Circuit Current for the Determination of Current Ratings for Various Fuses and Circuit Breakers for Systems with a Nominal Voltage of U<sub>N</sub>=230/400 V

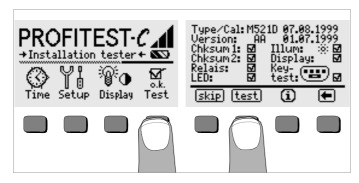
			es in Accordance Series of Standa		with Circuit Breakers							
	Characteristic gL  Breaking Current, 5 s		Characteristic gL  Breaking Current, 0.2 s		Characteristic B (previously L)  Breaking Current, 5 x I <sub>N</sub> (< 0.2 s / 0.4 s)		Characteristic C (previously G, U) Breaking Current, 10 x I <sub>N</sub> (< 0.2 s / 0.4 s)		Characteristic D  Breaking Current, 20 x I <sub>N</sub> (< 0.2 s / 0.4 s)		Characteristic K  Breaking Current, 14 x I <sub>N</sub> (< 0.1 s)	
Nominal Current												
I <sub>N</sub> [A]	Limit Value [A]	Min. Display [A]	Limit Value [A]	Min. Display [A]	Limit Value [A]	Min. Display [A]	Limit Value [A]	Min. Display [A]	Limit Value [A]	Min. Display [A]	Limit Value [A]	Min. Display [A]
2	9.21	10	20	22	10	11	20	22	40	44	28	31
3	14.1	15	30	33	15	16	30	33	60	67	42	47
4	19.2	21	40	44	20	22	40	44	80	90	56	62
6	28	31	60	67	30	33	60	67	120	136	84	94
8	37.5	42	80	90	40	44	80	90	160	183	112	127
10	47	52	100	113	50	56	100	113	200	231	140	159
13	60	67	125	142	65	73	130	148	260	305	182	209
16	72	81	148	169	80	90	160	183	320	381	224	260
20	88	99	191	220	100	113	200	231	400	487	280	330
25	120	136	270	317	125	142	250	292	500	719	350	420
32	156	178	332	397	160	183	320	381	640	989	448	552
40	200	231	410	500	200	231	400	487	800	1.35 k	560	830
50	260	305	578	865	250	292	500	625	1000	1.92 k	700	1118
63	351	421	750	1.23 k	315	375	630	969	1260	2.92 k	882	1.57 k
80	452	557										
100	573	855										
125	751	1.23 k										
160	995	1.90 k										

# Example

Display value 90.4 A  $\rightarrow$  next smallest value for characteristic B circuit breaker from table: 85 A  $\rightarrow$  rated current (I<sub>N</sub>) for the protective device is max. 16 A.

#### 12 Maintenance

#### 12.1 Self-Test



The self-test is started from the main menu with the Test key. The test has a duration of several minutes.

The following information is displayed in the two headers:

Type/Cal: Device type / date of last calibration
Version: Software version and issue date

Self-tests for items Chksum through LED are performed automatically, one after the other, and are checked off or marked with a horizontal dash if they are not passed.

Chksum1/2: Status display for internal testing (Each test must be

completed with a check mark. If not, the measuring and test instrument may no longer be used. Please contact our service center in this case.

Relays: Each relay is switched twice.

LEDs: The U and RCD/FI lamps each blink twice in red, and the

Netz/Mains lamps blinks twice in green and twice in red. The

PE lamp cannot be tested automatically!

As soon as the tests in the left-hand column have been completed, the following tests must be started manually.

- Illum: Press the Test key twice in order to activate and deactivate display illumination.
- Display: Press the Test key after each test pattern has been displayed in order test the display elements.
- Keytest: Perform the key test by pressing each of the softkeys once, and by pressing the start key once in each of its three positions. The keys appear filled in at the key pictograph after they have been tested.

Individual tests can be skipped by pressing the Skip key before starting the respective test. These tests are then identified with a horizontal dash, as is also the case for tests which have not been passed.

### 12.2 Battery Operation

When only one solid segment remains in the battery symbol, the batteries must be replaced, or recharged if rechargeable batteries are used. Check the batteries at short, regular intervals or after lengthy periods of storage to make sure no leakage has occurred. If leakage has occurred, the electrolyte must be carefully and completely removed from the instrument with a damp cloth before new batteries are installed.

#### Charging the Batteries



#### Attention!

Use only the NA 0100S battery charger (article no. Z501D) with safe electrical isolation and a nominal secondary voltage of 9 V DC to recharge the batteries.

Before connecting the battery charger to the charging socket at the device, make sure of the following points:

- Rechargeable batteries have been installed (not normal batteries).
- The instrument has been disconnected from the measuring circuit at all poles.
- The voltage selector at the charger has been set to 9 V.

Connect the NA 0100S battery charger to the charging socket with the 3.5 mm jack plug. Set the voltage selector switch at the NA 0100S to 9 V. Switch the test instrument on.

The test instrument recognizes the fact that a battery charger has been connected and starts the charging cycle. The 5 segments of the battery symbol are continuously displayed in a sweeping pattern from left to right for the entire duration of the charging cycle.

Depleted batteries require a charging cycle of approximately 14 hours. If the batteries are exhausted to a great enough extent, the test instrument can no longer be switched on. If this is the case, leave the test instrument connected to the activated battery charger for about 30 minutes, and then proceed as described above.

#### 12.3 Fuses

If a fuse has blown due to an overload, an appropriate error message appears at the LCD. However, the instrument's voltage measuring ranges are still functional.

## Replacing Fuses

The fuses can be accessed easily from the outside of the instrument, and are located to the left of the mains connector cable.

Remove the cap for the respective fuse with the help of a suitable tool (e.g. screwdriver) by pressing and turning counterclockwise.



#### Attention!

## Incorrect fuses may cause severe damage to the test instrument.

Only original fuses from GOSSEN-METRAWATT GMBH assure the required protection by means of suitable breaking characteristics (article no. 3-578-164-01).

Bridging or repairing fuses is prohibited!

The instrument may be damaged if fuses with other current ratings, blowing or breaking characteristics are used!

- Remove the defective fuse and replace it with a new replacement fuse. Replacement fuses are located in the battery compartment.
- Insert the new fuse and the cap together, and lock into place by turning clockwise.

Replace the battery compartment cover and secure it with the screws.

#### 12.4 Housing

No special maintenance is required for the housing. Keep outside surfaces clean. Use a slightly dampened cloth and/or a special purifier for synthetic material for cleaning. Avoid the use of cleansers, abrasives and solvents.



#### Attention!

For the following reasons, the housing may not be opened by the operator:

- Unexpected problems may occur during reassembly.
- Sealing requirements are no longer fulfilled.

# 13 Repair and Replacement Parts Service, DKD Calibration Lab and Rental Instrument Service

If required please contact:

GOSSEN-METRAWATT GMBH

Service-Center

Thomas-Mann-Str. 20 90471 Nürnberg, Germany

Phone: +49 911 86 02 - 410 / 256

Phone: +49 911 86 02 - 410 / 256 Fax: +49 911 86 02 - 2 53

e-mail: service@gmc-instruments.com

This address is only valid in Germany.

Please contact our representatives or subsidiaries for service in other countries

# 14 Product Support

If required please contact:

GOSSEN-METRAWATT GMBH

Product Support Hotline

Phone: +49 911 86 02 - 112

Fax: +49 911 86 02 - 709

e-mail vmp.info@gmc-instruments.com

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