

PROFi TEST® \$1

Network simulator

for demonstrating measurements in acc. with DIN VDE 0100

3.348.689.03



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1 Application PROFi TEST S1

This model is suitable for simulating TT systems and TN systems with overcurrent protective equipment as well as with fault current protective equipment. Systems with overcurrent protective equipment can be equipped with a normal fault current (FI) switch as well as with a selective FI switch.

Thus, in conjunction with the corresponding measuring and test devices, all measurements and tests can be carried out which are required for the safety test of electrical systems up to 500 V with different system configurations and safety measures.

These are, for example:

- · Measurements of insulation resistances
- Low-resistance measurements of equipotential bonding conductors
- · Measurements for testing fault current protective equipment
- · Measurements of the loop impedance
- Measurements of grounding resistances
- · Measurements of system voltages
- · Measurements of FI release times
- · Measurements of FI release current

2 Safety features and safety precautions

The simulation model PROF/TEST S1 is constructed and tested in accordance with the valid safety requirements.

Proper use guarantees the safety of the user and the device.

Read the operating instructions carefully and completely prior to starting your device. Observe and follow them in all respects.

The measuring and testing device must not be used:

- · when it is open
- · with visible external damage
- · with damaged connecting leads and short circuit plugs
- · when it is not functioning correctly anymore



Caution!

- The device must only be operated by qualified staff!
- The device must not be opened!
- The device must only be operated with accessories specified for it!



Note

Please also read the operating instructions of the used testers – especially the safety features and safety precautions!

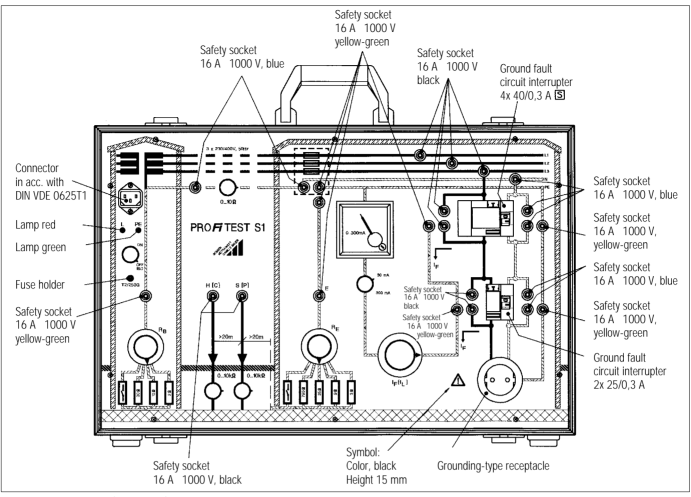


Bild 2.0-1 Simulator (test panel) PROFiTEST S1

3 Starting

Connect the simulator to a mains receptacle.

The control lamp PE must light.

If this is not the case, the mains connection must be checked.

Switch on the simulator via the mains switch.

Now the control lamp L lights additionally, see Figure 3.1-1.

Mains switch ON:

Engergized demonstration of all safety measure tests is possible.

Mains switch OFF:

De-energized demonstration of all safety measure tests is possible.

3.1 Setting the basic functions

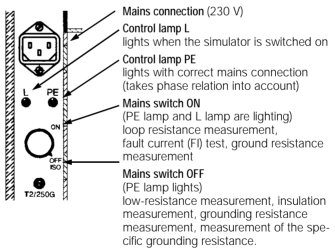


Figure 3.1-1

4 Low-resistance measurement

De-energized state of the simulator – only the control lamp PE lights [see Figure 3.1-1]. This measurement can be demonstrated between the two sockets for low-resistance measurements [Bild 4.1-1]. The resistance value can be varied with the controller within the range of 0 ... 10 Ω .

4.1 Measuring the low-resistance connections

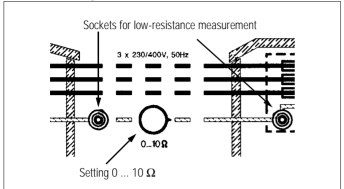


Bild 4.1-1

5 Insulation measurement

De-energized state of the simulator – only the control lamp PE lights, see Figure 3.1-1. This measurement can be demonstrated between the four sockets [Bild 5.1-1] with different values.

In practice, this measurement is carried out between L and PE, see Bild 5.2-1.

5.1 Measuring the insulation resistances

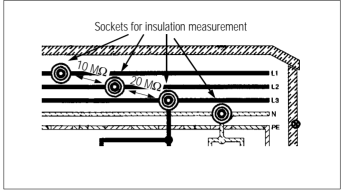


Bild 5.1-1

4.2 Connection diagram with PROFi TEST 0100S

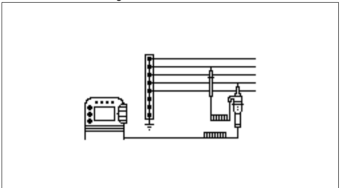


Bild 4.2-1

5.2 Connection diagram with PROFi TEST 0100S

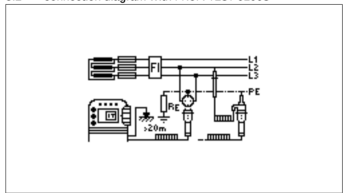


Bild 5.2-1

6 Measuring the loop resistance and the system internal resistance

- Swtich on the simulator PROFi TEST S1 with the mains switch, see Figure 3.1-1.
- Set the desired system configuration with the short circuit plug (accessory), see Bild 6.1-1 and Bild 6.1-2.

The measurements are preferably carried out in the TN system.

- Switch off both fault current switches and bridge them with the short circuit plugs, see Bild 6.2-1.
- ⇒ Plug the test plugs of the tester into the receptacle and carry out the measurement.

Use the ground contact/secondary emission multiplier adapter (accessory) for measurements with the secondary emission multiplier plug unit. In the TN system, the displayed value can be changed via the setting knob [Bild 4.1-1].

6.1 Setting the system configuration

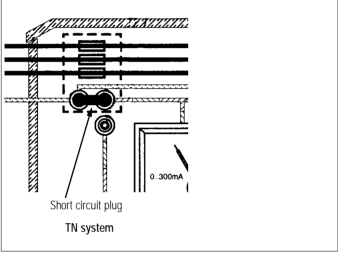


Bild 6.1-1

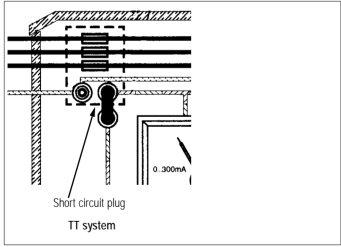


Bild 6.1-2

6.2 Setting the protective equipment for measuring the loop resistance and the system internal resistance

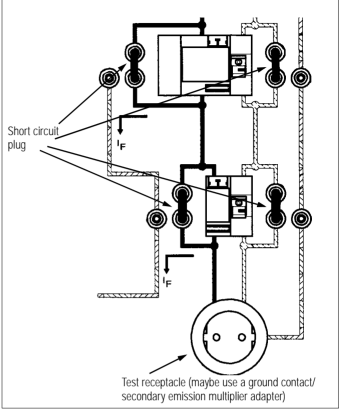


Bild 6.2-1

6.3 Connection diagram with PROFi TEST 0100S

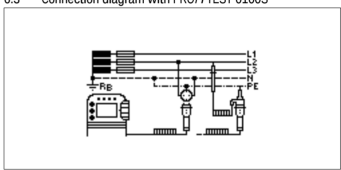


Bild 6.3-1

7 Fault current (FI) test (30 mA/300 mA)

- ⇒ Remove both short circuit plugs at the FI switch to be tested [Bild 7.1-1 and Bild 7.1-2].
- Switch on the FI switch.
- ⇒ Plug the test plug of the tester into the test receptacle and carry out the measurements of the touch voltage, the release time and the release current

If a bias current is desired, the left short circuit plug at the corresponding FI switch must be attached horizontally to the socket IF [Bild 7.2-1 and Bild 7.2-2].

In the TT system [Bild 6.1-2], you can connect different grounding resistances with the switches R_{B} or R_{E} [Bild 8.1-1] for demonstration purposes.

7.1 Setting the protective equipment

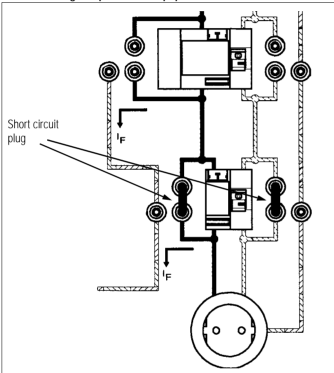


Bild 7.1-1 Selective FI switch 300 mA

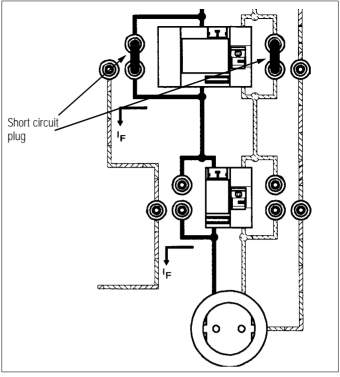


Bild 7.1-2 FI switch 30 mA

7.2 Setting a fault current (bias current)

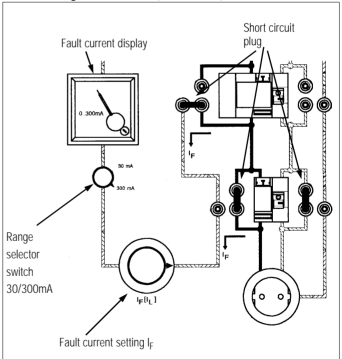


Bild 7.2-1 Selective FI switch 300 mA

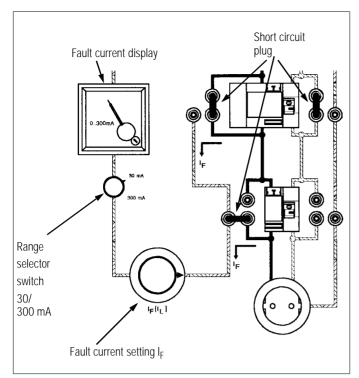


Bild 7.2-2 FI switch 30 mA

7.3 Connection diagram with PROFi TEST 0100S

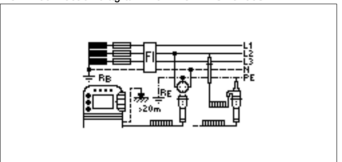


Bild 7.3-1

8 Measuring the grounding resistance and the equivalent grounding resistance

Grounding resistance measurement without probe:

- ⇒ Bridge the FI switches [Bild 6.2-1].
- ⇒ Plug the test plug of the tester into the mains receptacle and carry out the measurements.

Grounding resistance measurement with probe:

- ⇒ Bridge the FI switches [Bild 6.2-1].
- Connect the probe connection of the tester with the socket E or with the station ground electrode [Bild 8.1-1].

For demonstrating measurements of the grounding resistance and the specific grounding resistance without system voltage, use the sockets E, H [C] and S [P] [Bild 8.1-1]. The simulator must be switched off for the measurement. The influence of the probe resistance and the auxiliary ground electrode can be demonstrated with the adjusters RS and RH [Bild 8.1-1].

8.1 Measuring the grounding resistance and the specific grounding resistance

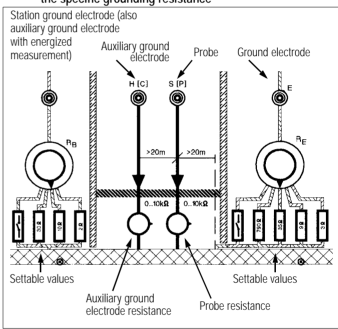


Bild 8.1-1

8.2 Connection diagram with PROFi TEST 0100S

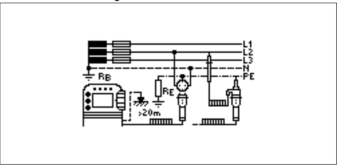


Bild 8.2-1

9 **Technical specifications**

Measurements

FI switch with settable bias current 30 mA 300 mA S Touch voltage without releasing

- Release time with releasing
- Release current with releasing
- Grounding resistance

Loop resistance and system internal resistance for short circuit current determination

TN system $0 \dots 10 \Omega$

TT system $0 \dots 10 \Omega + 2 / 10 / 30 \Omega$

Grounding resistance with probe

(Probe resistance and auxiliary ground electrode resistance

settable 0 ... 10 Ω)

 $3/9/35/790 \Omega$ switchable

Insulation resistance

(3 resistance values 10 / 20 / 30 M Ω)

Resistance (low-resistance)

 $0 \dots 10 \Omega$ settable

Temperature range

-0 °C ... 40 °C Operation Storage temperature -25 °C ... 70 °C

Electrical safety

Mains connection Device with protection class I with elec-

tronic reverse voltage protection

Test outputs Shock-hazard-protected 4 mm sockets

T2 / 250 G Fuse

Mechanical construction

Dimensions approx. 600 mm x 400 mm x 180 mm

Weight approx. 13 kg

Aluminium frame carrying case Carrying case

IP 40 in acc. with EN 60529 / VDE 0470 Degree of protection

Part 1

IP 20 Connections

Power supply

230 V/50 Hz in acc. with IEC 38

Mains cable with 3-pole connector socket and ground contact

10 Maintenance

10.1 Case

Special maintenace of the case is not required. Observe that the surface is clean. Use a slightly moist cloth for cleaning. Do not use detergents and scouring agents.

10.2 Fuse



Caution!

Prior to replacing the fuse, completely disconnect the device from all test leads and/or external current circuits. You must only use the specified fuse!

When using a fuse with other tripping characteristics, other nominal current or other switching capacity, there is danger to the user and also to protective diodes, resistances or other components.

The use of rewired fuses or short-circuiting the fuse holder is not permissible.

11 Repair and replacement parts service

When you need service, please contact:

GOSSEN-METRAWATT GMBH

Service

Thomas-Mann-Straße 16 - 20

D - 90471 Nürnbera

Telefon (09 11) 86 02 - 4 10 / 4 11 Telefax (09 11) 86 02 - 2 53 Telex 6 23 729 gome d

This address is for Germany only. Abroad, our representatives or establishments are at your disposal.

12 Training

We offer interesting seminars with practical training in the German language on the topic "Measurements for testing the safety measures in power installations and devices". In these seminars also the test panel PROFi TEST S1 is presented and used in the practical training.

We will be glad to send you more informative documents.

GOSSEN-METRAWATT GMBH Training Department Telefon (09 11) 86 02 - 4 06 Telefax (09 11) 86 02 - 7 24

