# **NIM 1000**

# Impedance meter: Performs preventive testing and exposes hidden flaws



- Measures the grid impedance of the phase and neutral conductor up to the 10th harmonic
- Triggers load-sensitive and neutral faults
- Performs multi-phase measurements and switches automatically between the test points
- Highly accurate and simple to operate
- High test current up to 1000A

### **DESCRIPTION**

With up to 1kA test current, the NIM 1000 measures loop impedance to detect malfunctions in the LV grid at an early stage.

The impedance meter triggers load-sensitive and neutral faults, detects weak contacts, and exposes hidden flaws. Depending on the grounding conditions of the tested grid, a multi-phase measurement calculates the impedance of the neutral conductor to detect defects that can cause severe safety issues.

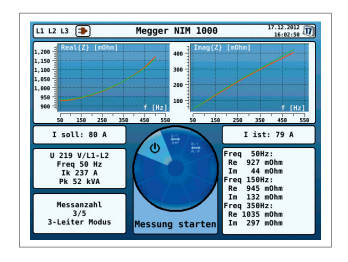
The NIM 1000 is a versatile device: it measures the current capacity under real-life conditions, determines the voltage dip resulting from a given load, and performs tests on cables, power supply lines, and bus-bars. Those tests help determine the correct dimensioning of installations, ensure a consistently good power quality, and prevent downtimes.

The collected data provides a comprehensive and reliable evaluation of the power grid in terms of current load capacity and voltage fluctuations under load.

Common causes of voltage fluctuation include electronic loads and converters. These generate strong harmonic currents that add to the base frequency, elevating the load significantly.

To find out how the grid performs under load, the NIM 1000 measures complex impedance up to the 10th harmonic.

With its simple operation, handy size, and bright color display, NIM 1000 is a user-friendly device, developed specifically for the needs of LV utilities and their testing technicians who work in today's demanding and competitive market conditions.



#### **TECHNICAL DATA\***

#### **NIM 1000**

Test current range Maximum current  $\mathbf{I}_{\text{max}}$  (peak;  $\mathbf{I}_{\text{max}}$  depends on the grid impedance)

Test parameter

80 A ... 1000 A (adjustable)

 $\leq$  1000 A at 400 V  $\leq$  600 A at 230 V

≤ 300 A at 115 V

Z Impedance (value and phase)

R Resistance (real part)

X Reactance (imagninary part)

 $Z_{\scriptscriptstyle PEN}$  Impedance value PEN (calcu-

lated)

U<sub>rms</sub> RMS voltage

max. test current

I Short circuit current

S<sub>kv</sub> Continuous short circuit power

f Net frequency

V<sub>D</sub> Voltage drop at nominal connected power (in %)

P<sub>max</sub> Max. connected power at nominal voltage drop

Z, R, X and Z<sub>PEN</sub> are displayed for the power frequency up to the 10th harmonic (phase-N, phase-phase)

90 V ... 480 V, 50/60 Hz

(serves as supply voltage) (at test clamps)

90 V ... 230 V, 50/60 Hz

(at sufficient test current)

10 mΩ ... 2,5  $\Omega$  (115 V)

10 mΩ ... 5  $\Omega$  (230 V / 400 V)

(at power outlet)  $3\% \pm 1$  digit

Operational accuracy B

Input voltage

(acc. to EN 61557-3) **Test range** (at the above

accuracy)
Resolution

**Test category** 300V CAT IV

Safety functions Temperature monitoring, fused

lamps

1 mO

**Display** Sunlight-readable 5,7" TFT;

640 x 480 Pixel

**Memory** Min. 1000 test records

Interface USB 2.0

**Operating / storage** - 20 °C ... 55 °C / - 30 °C ... 70 °C

temperature

**Operating humidity** Max. relative humidity 93% at 30°C

**Dimensions** 410 x 175 x 335 mm

**Protection class** Insulated acc. to protection class II

(IEC 61140, DIN VDE 0140-1)

**IP-Protection** IP 50 (lid open) (IEC 60529, DIN VDE 0470-1) IP 53 (lid closed)

#### **FUNCTION DESCRIPTION**

The NIM 1000 is connected to the LV grid by fused test leads. Those, in turn, supply the impedance meter with power. The connection is single- to multi-phase. The impedance meter can perform single measurements, multiple measurements with averaging, or automatic long-term measurements. To prepare a test sequence, the user can enter either a defined time frame or a specific amount of tests.

To determine the grid impedance, a solid-state relay with a load resistor generates the preselected load current. A/D converters are employed to record the voltage and current traces before and during the measurement. The internal processing unit evaluates the data and the results are displayed graphically and numerically. For multi-phase measurements the impedance meter switches automatically between the test points.

For troubleshooting, the NIM 1000 has an additional operation mode, where the load current is gradually increased to the nominal preselected value. Hidden and load-dependent faults can be detected by comparing different impedance values (between different load currents or different phases).

ORDERING INFORMATION	
Item	Cat. No.
NIM 1000	1003373
Power Kelvin clamps with 3 m connection leads	
Adapter NIM 1000-A for tests on Schuko outlets	
USB-Stick 2 GB for transfer of data to PC	
Set of spare fuses	
Options	
User's manual NIM 1000 English	82941
User's manual NIM 1000 German	82940
1 piece of Kelvin clamp small with leads (2.5 m)	138315892

## SALES OFFICES

Megger GmbH

Obere Zeil 2
D-61440 Oberursel
Germany
T 0049 6171 92987-0

E info@megger.de

Seba Dynatronic Mess- und Ortungstechnik GmbH Dr.-Herbert-lann-Str. 6 96148 Baunach Germany T 0049 9544 68-0 E team.international@megger.de NIM1000\_DS\_EN\_V02

www.megger.com ISO 9001

The word 'Megger' is a registered trademark.



<sup>\*</sup> We reserve the right to make technical changes.