

Neptune. Beyond multimeters.



- > Autorange function and automatic detection of AC, DC for all measurements.
- > DC, AC TRMS, AC+DC TRMS voltage up to 1000V.
- > Low-impedance LoZ input to exclude measurements of "stray voltages".
- > DC, AC TRMS, AC+DC TRMS current by means of an optional external clamp transducer.
- > Measurement of voltage or current frequency.
- > Resistance and continuity with buzzer.
- MAX/MIN/PEAK/HOLD functions.



Voltage measurement with test leads.

Continuity of protective conductors with 200mA.

Why choose Neptune?

- > I can quickly measure insulation up to 1000V, just like top-of-the-range testers.
- > I measure continuity of protective conductors with 200mA to solve the most common problems related to masses.
- > I measure Inrush currents, Harmonics and THD%, just like top-of-the-range power quality analyzers.
- I have a wide range of external clamp transducers for measuring AC TRMS, DC, AC+DC current and Inrush current, starting from 1mA up to 3000A.
- I compare each measurement with the limits prescribed by the Guidelines and I provide a clear result OK or NOT OK ()
- > I am a multimeter with **functions** only available if using **top-of-the-range instruments**.
- > I am Portable, Compact and Resistant.

Insulation: for extra safety.

> I measure **Insulation Resistance** up to **1000V** and I evaluate the values of parameters **PI** and **DAR**, which are very useful for diagnostic purposes of materials in appliances undergoing long lasting monitoring.

Continuity of protective conductors with 200mA.

- > I check the continuity of protective and equipotential conductors (PE) with a test current of 200mA.
- > I carry out tests between earth poles of all plug sockets and on the earth node.
- > I check continuity of the **main external masses** like water or gas pipes and earth node.

I measure voltage accurately.

> I measure AC/DC voltage with a "low impedance input" (LoZ) in order to eliminate incorrect readings due to stray voltages because of parasitic capacitive coupling.

I do not follow one current: I follow them all! Current measurement.

- > I measure AC/DC current through the external clamp transducer of type "Standard" or "Flexible" up to 3000A
- > I can also measure leakage current starting from 1mA through the optional clamp transducer HT96U
- I measure inrush currents of electric motors and loads through function DIRC (Dynamic InRush Current), which allows measuring inrush currents with user-defined time frames
- > I use function AC+DC to detect a possible presence of overlapping direct components on a generic alternating current. This can be useful when measuring typical impulsive signals of non-linear loads (welding machines, ovens, etc.).

Harmonics. An open book to me.

- > I measure THD% and values of voltage and current harmonics, expressed both in absolute and in percentage value
- I have H₂O function (Higher Harmonic Ordering), which orders harmonics by amplitude, immediately displaying the values of the highest harmonics found in the system with no need to "scroll down" all harmonics in order to identify the highest values.

Phase sequence.

> I detect phase sequence by simply touching phase conductors in a sequence.







Zeroing of stray voltage.



Measurement of voltage harmonics.



Measurement of Insulation Resistance (optional Schuko C2065 adapter).



Continuity of protective conductors.



Measurement of phase sequence with one lead.



Measurement of current through flexible transducer F3000U.

Accessories provided

- 4324-2 Pair of Red/Black banana connectors with 2/4mm tip
- YAAMK0001HT0 Pair of Red/Black alligator clips
- YABAT0001HT0 Alkaline battery type AAA IEC LR03 1.5V, 4 pieces
- YABRS0002HT0 Carrying bag
- YAMUM0068HT0 User manual on CD-ROM
- YAMUM0067HT0 Quick user guide
- Calibration certificate IS09000

The accessories provided may vary according to the country.

Technical Specifications

DC voltage

Measuring range: 0.0V ÷ 999.9V Resolution: 0.1V Accuracy: ±(0.5%reading + 2digits)

AC TRMS, DC, AC+DC TRMS, LoZ voltage

Measuring range: 0.5V ÷ 999.9V Resolution: 0.1V Frequency range: 32Hz ÷ 1kHz Accuracy: ±(0.5%reading + 2digits)

AC TRMS current with flexible clamp F3000U

Measuring range: 1A ÷ 3000A Basic resolution: 0.01A Accuracy: ±(0.5%reading + 2digits)

AC TRMS, DC, AC+DC TRMS current with standard clamp

Measuring range: 1mV ÷ 1000mV Resolution: 1mV Accuracy: ±(0.5%reading + 2digits)

Inrush current (DIRC) - Flexible clamp F3000U

Measuring range: 1A ÷ 3000A Basic resolution: 0.01A Frequency range: 42.5Hz ÷ 69Hz Accuracy: ±(2.0%reading + 2digits) Response time of peak: 1ms Max RMS response time: 16.6ms, 20ms, 50ms, 100ms, 150ms, 175ms, 200ms

Inrush current (DIRC) - Standard clamp

Measuring range: 1mV ÷ 1000mV Resolution: 1mV Frequency range: 42.5Hz ÷ 69Hz Accuracy: ±(2.0%reading + 2digits) Response time of peak: 1ms Max RMS response time: 16.6ms, 20ms, 50ms, 100ms, 150ms, 175ms, 200ms

Resistance and Continuity test

Measuring range: $0.0\Omega \div 1999\Omega$ Basic resolution: 0.1Ω Accuracy: $\pm(1.0\%$ reading + 5digits) Buzzer test: R<30 Ω

Voltage / Current harmonics

Harmonic order: DC, 1st ÷ 25th + THD% Frequency range: 42.5Hz ÷ 69Hz Resolution: 0.1V / 0.1A Basic accuracy: ±(5.0%rdg + 10digits)

Phase sequence with 1 terminal

Measuring range: 100V ÷ 999.9V Frequency range: 42.5Hz ÷ 69Hz

Optional accessories

- F3000U Flexible clamp with full scale 30/300/3000A AC and banana connectors
- HT96U* Standard clamp with full scale 1/100/1000A AC and Hypertac connector
- HT97U* Standard clamp with full scale 10/100/1000A AC and Hypertac connector
- HT98U* Standard clamp with full scale 1000A DC and Hypertac connector
- HT4006 Standard clamp with full scale 40/400A AC/DC and banana connectors
- NOCANBA Adapter for clamp connection with Hypertac connector
- 5004-IECR Red alligator clip
 5004-IECN Black alligator clip
- 5004-IECN Black a • C2065 3-wire
 - **2065** 3-wire cable Red, Black and Green with Schuko plug
- * Adapter NOCANBA necessary.

Insulation resistance

Test voltages: 50,100,250,500,1000VDC Measuring range (@ 500V): $0.01M\Omega \div 999M\Omega$ Resolution: $0.01M\Omega \div 1M\Omega$ Basic accuracy (@ 500V): \pm (2.0%reading + 2digits) Timer for measurements: 15s, 30s, 1min, 5min, 10min Measurement of Polarization Index (PI) and Dielectric Absorption Ratio (DAR) Automatic discharge of target

Continuity of protective conductors

Test current: >200mA DC (@ $R < 5\Omega$) Measuring range: $0.00\Omega \div 199.9\Omega$ Open-circuit voltage: 4 < Vo < 12V DC Accuracy: $\pm (2.0\%$ reading + 2digits)

General specifications

General characteristics

Instrument safety: IEC/EN61010-1, IEC/EN61010-2-030, IEC/EN61010-2-033 EMC: IEC/EN 61326-1 Test M\Omega: CEI 64-8, IEC/EN61557-2 Test Lo Ω : CEI 64-8, IEC/EN61557-4 Phase sequence: IEC/EN 61557-7 Insulation: double insulation Pollution level: 2 Measurement category: CAT IV 600V, CAT III 1000V to earth and between inputs

Mechanical characteristics

Size (L x W x H): 175 x 85 x 55mm Weight (batteries included): 420g Mechanical protection: IP40

Power supply

Battery type: 4x1.5V batteries type AAA IEC LR03 Auto power off: after 15 minutes' idling

Display

Type of display: 4 dgt LCD, max 9999 dots, decimal sign, point, backlight and bargraph, indication of polarity Updating frequency: 2 times/s



Via della Boaria, 40 48018 Faenza (RA) Italia Tel. **+39 0546 621002** Fax **+39 0546 621144** E-mail **export@htitalia.it ht-instruments.com**



Am Waldfriedhof, 1b D-41352 Korschenbroich, Deutschland Tel. + **49 (0)2161 564 581** Fax + **49 (0)2161 564 583** E-mail: **info@ht-instruments.de ht-instruments.de**



C/ Legalitat, 89 08024 Barcelona, España Tel. **+34 93 4081777** Fax **+34 93 4083630** E-mail: **info@htinstruments.es ht-instruments.es**

