### **HARMONICS TESTER**

# Model HWT-1000

The HWT-1000 is a harmonics tester that measures harmonic components on a commercial power line and performs such measurements as that of the direction of generation of these components. It has one channel each of voltage and current input, and the PT ratio and CT ratio of each can be set, enabling first order conversion of the measured value. The HWT-1000 is capable of measurements from the fundamental frequency up to the 40th harmonic.

Measurements can be made on single -phase, single-phase/3-wire, three-phase/3-wire, and three-phase/4-wire power lines, and measurement items are as follows.

- Measurement and digital display of voltage/current values, active/reactive power, phase/power factor
- Waveform display of voltage/current
- Harmonic component analysis and display for voltage/current
  - **★Voltage/current harmonic spectrum display**
  - \*Harmonic power/direction spectrum display
  - \*List of content and phase of each harmonic
  - \*List of rms value and phase of each harmonic

Measurement results can be stored within the HWT-1000 and can also be printed on a printer. Because the current input is made using a clamp-type current transducer, it is possible to make measurements without disturbing live wires.



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#### **SPECIFICATIONS**

#### **Functional Specification**

**Input Section** 

Voltage Input

Number of input channels: 1

Input ranges : 150/500 Vrms

Usable input ranges : 150-Vrms range: 10 to 160 Vrms

500-Vrms renge: 30 to 500 Vrms

Range switching : Manual Input impedance : 1MΩ

**Current Input** 

Number of input channels : 1

Input ranges : 0.5/5/50/300 Arms

Usable input ranges : 0.5-Arms range: 0.05 to 0.6 Arms

> 5-Arms range: 0.5 to 6 Arms 50-Arms range: 5 to 60 Arms 300-Arms range: 30 to 300 Arms

: Manual Range switching

Input method : Current transducer clamp

Fundamental frequency input range : 45 to 65 Hz

Sync method : Voltage-input priority

(Syncing on current alone is also

possible)

#### **Measurement Section**

Measurement method : True rms measurement : 1.7 times each range value Maximum input peak voltage/current

Basic measurement accuracy (At 23°C±5 °C and 80% maximum

relative humidity)

Current input

: (See table below)

Measurement function	Range	Resolution	Accuracy
AC current	0.5A	0.1mA	
	5A	1mA	$\pm$ 1% rdg $\pm$ 5 digits
	50A	10mA	
	300A	100mA	0 to 200A :±1.0 rdg ±5 digits 200A to 250A :-3.0 rdg ±5 digits 250A to 300A :-3.0 rdg ±5 digits
AC voltage	150V	0.1V	$\pm$ 1% rdg $\pm$ 5 digits
	500V	0.1V	$\pm$ 1% rdg $\pm$ 5 digits

#### **Harmonic Analysis Section**

Range of analyzed orders : Fundamental to 40th harmonic

Analysis results displayed items : Voltage/current value and Vn-In phase for each order

Voltage/current value content and Vn-In phase for each order

Analysis reference phase : Voltage (Or current for current-only input)

#### Analysis Level Accuracy (For a fundamental input level of 30% of the input range)

Voltage input Fundamental to 10th harmonic :  $\pm 1.5\%$  of rdg  $\pm 3$  digits

> :  $\pm$ 5% of rdg  $\pm$ 3 digits 11th to 20th harmonic 21st to 30th harmonic : ±10% of rdg±3 digits : ±20% of rdg±3 digits 31st to 40th harmonic Fundamental to 10th harmonic : ±3% of rdg ±3 digits

> 11th to 20th harmonic :  $\pm$ 6% of rdg  $\pm$ 3digits 21st to 30th harmonic :  $\pm$ 15% of rdg $\pm$ 3 digits : ±30% of rdg±3 digits 31st to 40th harmonic

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Analysis phase accuracy

(For a fundamental input level of 30% of the input range)

1st to 10th harmonic : ± 3 deg 11th to 20th harmonic : ± 5 deg 21st to 30th harmonic : ± 15 deg 31st to 40th harmonic : ± 30 deg Analysis results display

(Spectrum display for each order level)

List display of content and phase for each order List display rms value and phase for each order

#### **Power Measurement Section**

Measurement display items : Active power, reactive power, phase, power factor
Analysis results display : Power/direction spectrum display for each order harmonic

#### **Waveform Display Section**

Analog display

: One-period display voltage and current
Digital display

: Distortion factor of voltage/current
Peak voltage/current values

#### **Measurement Data Processing Functions**

Measurement data output : Output to an external printer via RS-232c

Measurement data storage : 100 set

Measurement data printing : Printing of selected measurement data

Printing of held measurement data

#### **Other Functions**

A/D conversion resolution : 16 bits

Sampling rate : 256 samples/period

Averaging : Selectable:1, 2, 4, 8, 16 periods

Power supply polarity correction : Automatically corrected by fundamental voltage/current phase difference.

3-phase capability : Power and phase compensation provided for 3-phase, 3-wire lines.

Automatic power-off function : In the P-OFF mode, power is shut off after approximately 15 minutes

with no key operations.

### **General Specifications**

Power supply : Ni-CD battery drive (Charger)

Continuous operation : Approx.16 hr (Measurement only) after a full battery charge.

Operating environment : Temperature: 5 to 35  $^{\circ}$ C

Humidity : 80% max. relative humidity

(Non-condensing)

Storage environment : Temperature: -10 to +50 °C

Humidity : 70% max. relative humidity

(Non-condensing)

Withstanding voltage : 2000 VAC for 1 minute

(Approximate sinewave at 50/60 Hz between all measurement terminals and case)

Insulation resistance : 10  $\mbox{M}\mbox{\Omega}$  min.(Measured using a 500-VDC insulation tester)

Size :  $200 \text{ (W)} \times 100 \text{(H)} \times 81 \text{(D)} \text{mm (Main unit only)}$ 

Weight : Approx.1.7kg (Main unit only)

Accessories : Carrying case

Instruction manual
Voltage pickup cable set
Current detection CT

Optional accessories : Charger (Optional made)

BS-80TSL Printer

LAD-1000H High-voltage clamp adaptor