



Power Measuring Instruments 



**Record and Analyze Power Supply Problems Simultaneously with a Single Unit** The New World Standard for Power Quality Analysis

#### Never Miss the Moment

- Detect power supply problems and perform onsite troubleshooting
- Do preventive maintenance to avert accidents by managing the power quality

#### **CAT IV-600V Safety Standard**

- Meets the CAT IV safety rating required to check an incoming power line
- Safe enough to measure up to 6,000Vpeak of transient overvoltage

#### **Easy Setup** Function with PRESETS

- Just select the measurement course, wiring, and clamps
- Automatic one-step setup based on measurement conditions

#### Compliant with New International Standards

- International power quality measurement standard IEC 61000-4-30 Edition 2 Class A
- High precision with a basic voltage measurement accuracy of 0.1%





ISO 9001 ISO14001 JQA-E-90091 JMI-0216

and other information are available on our website

# **One Single Unit Can Solve All Your Power Supply Problems**



The number of power supply problems is increasing as power systems are becoming more and more complicated all due to the rising use of power electronics devices plus a growing installed base of large systems and distributed power supplies. The quickest way to approach these problems is to understand the situation quickly and accurately. The PW3198 Power Quality Analyzer is ready to effectively solve your power supply problems.

# **Troubleshooting**

- Understand the actual power situation at the site where the problem is occurring (e.g., the equipment malfunction, failure, reset, overheating, or burning damage).
- Ideal for troubleshooting solar and wind power generation systems, EV charge stations, smart grids, tooling machines, OA equipment (e.g., computers, printers, and UPS), medical equipment, server rooms, and electrical equipment (e.g., transformers and phase-advancing capacitors).

### **Field Survey and Preventive Maintenance**

- Perform long-term measurements of the power quality and study problems that are difficult to detect or that occur intermittently.
- ✓ Maintain electrical equipment and check the operation of solar and wind power generation systems.
- Manage the parameters with a control set point, such as a voltage fluctuation, flicker, and harmonic voltage.

# **Power (Load) Survey**

✓ Study the power consumption and confirm system capacity before adding load.

### Advanced Features for Safe, Simple, and Accurate Measurements

#### International Standard IEC61000-4-30 Edition 2 Class A

Class A is defined in the international standard IEC61000-4-30, which specifies compatibility with power quality parameters, accuracy, and standards to enable comparison and discussion of the measurement results of different measuring instruments.

The PW3198 is compliant with the latest IEC61000-4-30 Edition 2 Class A standard. The instrument can perform measurements in accordance with the standard, including continuous gapless calculation, methods to detect events such as dip, swell, and instantaneous power failure, and time synchronization using the optional GPS box.



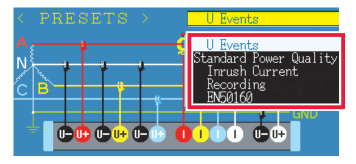
#### CAT IV-600V Safety

The PW3198 is compliant with the measurement category CAT IV - 600V and can also safely test the incoming lines for both single-phase and three-phase power supplies.



# 3

#### Easy to set up - Just select the measurement course and the PW3198 will do the rest



Simply choose the course based on the measurement objective and the necessary configurations will be set automatically.

| U Events                  | Record voltage and frequency and detect errors simultaneously.                      |
|---------------------------|---|
| Standard<br>Power Quality | Record voltage, current, frequency, and harmonic, and detect errors simultaneously. |
| Inrush current            | Measure the inrush current.   |
| Recording                 | Record only the TIME PLOT Data but do not detect errors.                            |
| EN50160                   | Perform measurements in accordance with EN50160.                                    |

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#### Highly Accurate, Broadband, Wide Dynamic Range Makes for Reliable Measurements

DC

Voltage Frequency Range

Harmonic measurement

High-order harmonic measurement

3kHz

Wide range from DC voltage to 700 kHz

#### Voltage Measurement Range

|  |              | Tra            | nsient overvoltag |
|--|--------------|----------------|-------------------|
|  | Line-to-line | voltage (3P4W) |                   |
| Line-to-line voltage(1P2W, 1P<br>Phase voltage (1P2W, 1P |              |                |                   |
|  | 780V         | 1300V          | 6000Vpe           |
|  | 14 I-        |                |                   |

Both low and high voltages can be measured in a single range.

#### Basic Measurement Accuracy (50/60 Hz)

| Voltage | ±0.1% of nominal voltage                                     |
|---------|--|
| Current | $\pm 0.2\%$ rdg. $\pm 0.1\%$ f.s. + Clamp-on sensor accuracy |
| Power   | ±0.2% rdg. ±0.1% f.s. + Clamp-on sensor accuracy             |

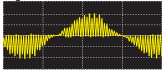
World's highest level of basic measurement accuracy. Extremely accurate voltage measurement without the need to switch ranges.

# Transient Overvoltage

Transient overvoltage can also be measured in a range between the maximum 6,000 V and minimum 1  $\mu s$  (2 MS/s).

#### High-order Harmonic

80kHz



Transient overvoltage detection

Waveform example

700kHz

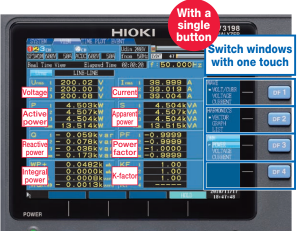
The PW3198 is the first power quality analyzer that can measure the high-order harmonic component of up to 80 kHz.

# PW3198 Never Misses the Moment a Power Supply Failure Occurs

The PW3198 can measure all waveforms of power, harmonic, and error events simultaneously. When a problem occurs with the equipment or system on your site, the PW3198 will help you detect the cause of the problem early and solve it quickly. You can depend on the PW3198 to monitor all aspects of your power supplies.

# Measure All Parameters at the Same Time

Acquire the Information You Need Quickly by Switching Pages (RMS Value) Just connect to the measurement line, and the PW3198 will simultaneously measure all parameters, such as power and harmonic. You can then switch pages to view the needed information immediately.



#### DMM Display

Display parameters such as voltage, current, power, power factor, and integral power in a single window.



Waveform Display

Display the voltage and current waveforms on channels 1 to 4 one above the other in a single window.



4-channel Waveform Display Display the voltage and current waveforms on channels 1 to 4 individually.



#### Vector Display

Display the measured value and vector of the voltage and current of each order harmonic.





Harmonic Bar Graph Display Display the RMS value and phase angle of harmonics from the 0th order to the 50th either in a graph or as numerical values.

#### **Reliably Detect Power Supply Failures (Event)**

To detect power supply failures, measurement does not need to be performed multiple times under different conditions. The PW3198 can always monitor and reliably detect all power supply failures for which detection is enabled.



Transient Overvoltage (Impulse)

A transient overvoltage is generated by a lightning strike or a contact fault or closed contact of a circuit breaker and relay, and often causes a steep voltage change and a high voltage peak.

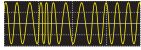
#### Voltage Dip (Voltage Drop)

Voltage drops for a short time as a result of large inrush current generated in the load by, for example, a starting motor.



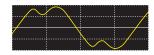
#### Interruption

The power supply stops instantaneously or for a short or long time because electrical power transmission is stopped as a result of a lightning strike, or because the circuit breaker is tripped by a power supply short circuit.



#### Frequency Fluctuations

An excessive increase or decrease of the load causes the operation of a generator to become unstable, resulting in frequency fluctuations.



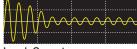
#### Harmonic

Harmonic is generated by a semiconductor control device installed in the power supply of equipment, causing distortion of voltage and current waveforms.

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| 1 |   | V |             | $\setminus$ |             |   | Â          | V |   |   |   |   |   |    |   |    |    | V  |   | V |             | V |    | ۱ |
| 1 |   | v |             | v           |             | ۷ |            | v |   | H |   |   |   | 17 |   | 17 |    | ٧  |   | v |             | ٧ |    | ١ |
| 1 |   |   |             |             |             |   |            |   |   | V |   | V |   | V  |   | V  |    |    |   |   |             |   |    |   |

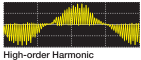
#### Voltage Swell (Voltage Rise)

A voltage swell is generated by a lightning strike or a heavily loaded power line being opened or closed, causing the voltage to rise instantaneously.



#### Inrush Current

A large current flows instantaneously at the moment electrical equipment, a motor, or similar devices are powered on.



#### nigh order namonie

Voltage and current waveforms are distorted by noise components generated by a semiconductor control device or the like installed in the power supply of electronic equipment.



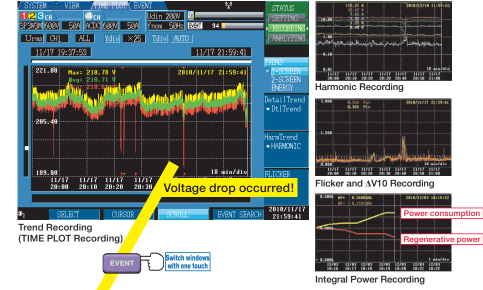
An increase or decrease in the load connected to each phase of the three-phase power supply or an unbalanced operation of equipment and devices causes the load of a particular phase to become heavy so that voltage and current waveforms are distorted, voltage drops, or negative phase sequence voltage is generated.

# Simultaneous Recording of TIME PLOT Data and Event Waveforms

#### TIME PLOT Data

#### **TIME PLOT Recording of All Parameters**

The PW3198 can simultaneously record 8,000 or more parameters, such as voltage, current, power, power factor, frequency, integral power, harmonic, and flicker, at the specified recording interval. The PW3198 never fails to capture the peak because it performs calculations continuously and records the maximum, minimum, and average values within the recording interval.



#### Event Waveforms Capture up to 55,000 Instantaneous Waveforms of Power Supply Failures

The PW3198 can record up to 1,000 instantaneous waveforms of power supply failures (up to 55,000 when repeat recording is set to ON) while performing TIME PLOT recording.

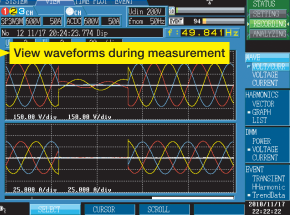


This list records instantaneous waveforms of power supply failures

(events), such as a voltage drop or inrush current, along with the time

or other information. Events are always monitored, regardless of the

recording interval of the TIME PLOT recording.



#### Event Waveform

The PW3198 lets you view the instantaneous waveform (200 ms) of a power supply failure in the window.

| Inrush cu    | Irrent occu | irs                    | RM                    |
|--------------|-------------|------------------------|-----------------------|
|              |             |                        | ove                   |
| k            |             |                        | Wh                    |
| $\mathbb{N}$ |             |                        | inrı                  |
|              |             |                        | RM                    |
| · .          | ÷           |                        | are                   |
| a dran agu   |             | h ourront              | sec                   |
| e urop cau   |             |                        | Thi                   |
| 1/           |             |                        | be                    |
| V            |             |                        |                       |
|              |             |                        | volt                  |
|              |             |                        | inru                  |
|              |             |                        | bv t                  |
|              |             | e drop caused by inrus | Inrush current occurs |

#### MS value changes ver 30 seconds

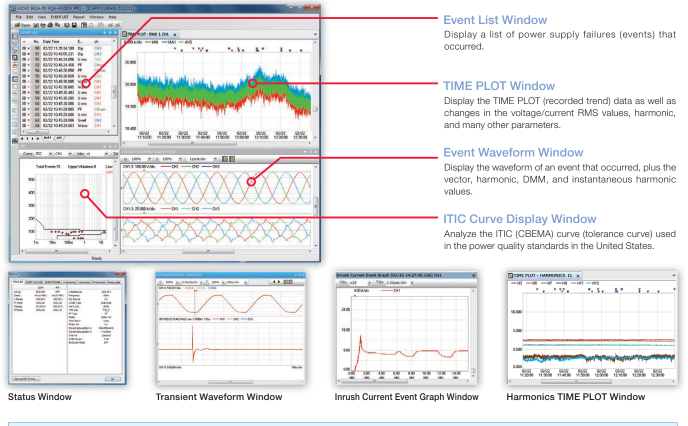
Ahen a voltage drop or rush current occurs, MS value changes re recorded over 30 aconds simultaneously. his function can also e used to check the bitage drop caused by rush current generated the start of the motor.

30 seconds

#### Use Model 9624-50 PQA-HiVIEW PRO (version 2.00 or later) with a PC to analyze the data collected by the PW3198.

#### **Viewer Function**

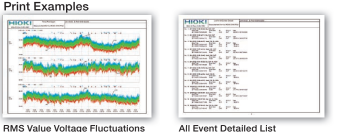
Display and analyze the data recorded by the PW3198 POWER QUALITY ANALYZER.



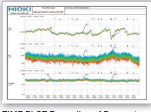
#### **Report Creation Function**

Automatically and effortlessly create rich reports for compliance and record management. Report output items: Voltage/current RMS value fluctuation graph, harmonic fluctuation graph, inter-harmonics fluctuation graph, flicker graph, integral power graph, demand graph, total harmonic voltage/current distortion rate list, EN50160 window (Overview, Harmonic, Measurement Results Category), worst case, transient waveform,

#### Drivet Excernation



maximum/minimum value list, all event waveforms/detailed list, and setup list





TIME PLOT Recording of Parameters

#### **Other Functions**

#### Download Measurement Data via USB/LAN

Data in the SD card inserted in the PW3198 can be downloaded to a PC via USB or LAN.

EN50160

#### **EN50160 Display Function**

EN50160 is a power quality standard for the EU. In this mode, evaluate and analyze power quality in accordance with the standard. You can display the Overview, Harmonic, and Measurement Results Category windows.

#### 9624-50 Specifications

| ool opoollioulio      |   |
|-----------------------|---|
| Delivery media        | CD-R  |
| Operating environment | AT-compatible PC  |
|                       | WindowsXP, WindowsVista(32-bit),<br>Windows7(32/64-bit) |
| Memory                | 512 MB or more  |

**CSV** Conversion of Measurement Data

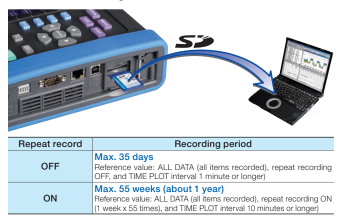
Convert data in the range specified in the TIME PLOT window into CSV format and then save for further processing. The 9624-50 can also convert event waveforms into CSV format. Open CSV data using any commercially available spreadsheet software for advanced data management and analysis.

#### Even Analyze Data Recorded with Models 3196 and 3197 PQAs Data recorded with the HIOKI 3196 and 3197 Power Quality Analyzers can also be analyzed



#### Large Capacity Recording with SD Card

Data is recorded to a large capacity SD card. The data can be transferred to a PC and analyzed using dedicated application software. If your PC is not equipped with an SD card slot, simply connect a USB cable between the PW3198 and the PC. The PC will then recognize the SD card as removable media.



#### Remote Measurement Using HTTP Server Function

You can use any Internet browser to remotely operate the PW3198, plus download the data stored in the SD card using dedicated software (LAN access required).

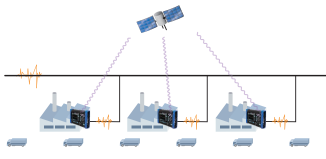


Conduct off-site remote control with a tablet PC using a wireless LAN router

#### **GPS Time Synchronization**

The PW9005 GPS BOX lets you synchronize the clock on the PW3198 to the UTC standard time. Eliminate time differences between multiple PQAs and correctly analyze measurement data taken by several instruments.





#### Simultaneously Measure Three-phase Lines and Grounding Wire

Apart from the main measurement line, you can also measure the AC/DC voltage on another line using Channel 4.

#### Yes! Simultaneously!

- •Measure the primary and secondary sides of UPS
- •Two-line voltage analysis
- •Measure three-phase lines and grounding wire
- Measure neutral lines to detect short circuits

Measure the input and output of a DC-AC converter for solar power generation



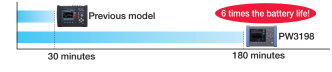
#### An Assortment of Clamp-on Sensors Covers a Broad Range of Measurements

Model 9694 (5A) sensor has been added to the existing CLAMP ON SENSOR offerings: Models 9660 (100A), 9661 (500A), 9669 (1000A), and 9667 (5000A). You can also use a 9657-10 or 9675 CLAMP ON LEAK SENSOR to measure leak-age currents in the milliampere range.



#### Backup and Recovery from Power Failure

The PW3198 uses the new large capacity BATTERY PACK Z1003, enabling continuous measurement for three hours even if a power failure occurs. In addition, a power failure processing function restarts measurement automatically even if the power is cut off completely during measurement.



#### **Other Measurement Applications**

#### Flicker measurement

Measure flicker in conformance with IEC 61000-4-15 Ed2. Phase voltage check for  $\Delta$  connection

Use the  $\Delta\text{-}Y$  and Y- $\Delta$  conversion function to measure phase voltage using a virtual neutral point.

#### 400 Hz line measurement

Measure at a power line frequency of 50/60 Hz as well as 400 Hz.

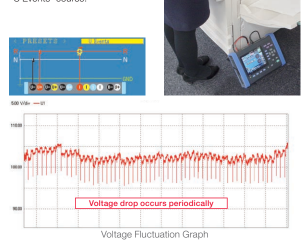


# **Power Quality Survey Applications**

#### The power supply of the office equipment sometimes shuts down

Survey Objective The power supply of a printer at the office shuts down even though it is not operated. Equipment other than the printer can also sometimes perform a reset unexpectedly.

Reasurement Method Setup is very easy. Just install the PW3198 on the site, and measure the voltage, current, and power. To troubleshoot, just select the clamp-on sensor and wiring, and then select the "U Events" course.



#### nalysis Report

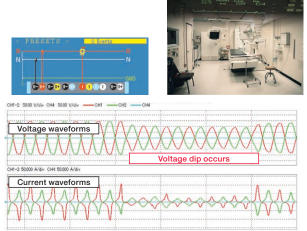
A No failure occurred during the measurement period, but a periodic voltage drop was confirmed. The voltage drop may have been caused by the periodic start and operation of the electrical equipment connected to the power supply line. Equipment, such as a laser printer, copier, and electrical heater, may start themselves periodically due to residual heat. An instantaneous voltage drop is likely to have been caused by inrush current from equipment that consumes a large amount of power.

#### Medical equipment malfunctions

Survey Objective Replacing the equipment with a new one by the service provider did not improve the malfunction. A survey of the power supply was required to clarify the cause.



Measurement Method Select the "U Events" course in the PW3198 in the same way as with the office equipment example.



Voltage and Current Waveforms at the Time Voltage Dip Occurs

#### nalysis Report

A It was determined that a voltage dip (voltage drop) occurred and impacted the operation of the equipment. If a voltage dip occurs every day on a regular basis, the probable cause is the start of a large air-conditioning unit, pump, heater, or similar equipment.

#### Surveying a Solar Power Generation System

# Survey Objective

 Maintain a solar power generation system and check its operation (verify the power guality) Troubleshoot (impact on the peripheral equipment, operation shutdown, etc.)

#### easurement Method

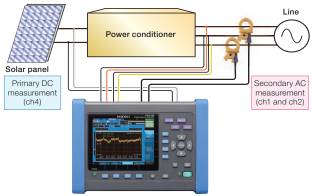
Set up the PW3198 on the site and measure the voltage, current, and power. To survey the power quality, select the "Standard power quality measurement" course in the PRESETS menu. To measure the DC voltage, connect

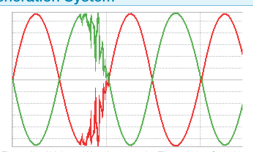
channel 4 to the primary side of the solar panel.



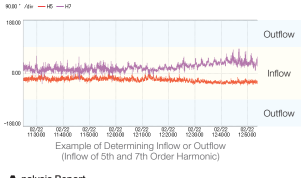
#### **Connection Example**

**H** ()-





Example of Voltage Waveforms at the Time of Line Switching



- Analysis Report All parameters can be recorded simultaneously with a single measurement.
- Identify changes in the output voltage of the power conditioner
- · Presence or absence of the occurrence of a transient overvoltage
- · Frequency fluctuation important for system interconnection
- · Identify changes in the harmonic voltage and current included in the output
- · Power, integral power, etc.

#### **PW3198 Specifications**

Measurement items

| Voltage<br>measurement items<br>(TIME PLOT Recording) | RMS voltage<br>Frequency<br>Voltage DC<br>Harmonic voltage (0 to 50th order)<br>Inter-harmonic voltage (0.5 to 49.5th)<br>Total harmonic voltage distortion factor | Waveform voltage peak<br>Frequency (1 cycle, 10-sec)<br>IEC Flicker (Pst, Plt)<br>Harmonic voltage phase angle (0 to 50th)<br>High order harmonic voltage component<br>Voltage Unbalance factor<br>(Zero-phase /Negative-phase) |
|---|--|---|
| Current<br>measurement items<br>(TIME PLOT Recording) | RMS current<br>Waveform current peak<br>Harmonic current phase angle (0 to 50th)<br>Harmonic current (0 to 50th)<br>Inter-harmonic current (0.5 to 49.5th)         | High order harmonic current component<br>Total harmonic current distortion factor<br>Current Unbalance factor<br>(Zero-phase /Negative-phase)<br>K factor<br>Current DC (with release of new clamp-on sensor)                   |
| Power<br>measurement items<br>(TIME PLOT Recording)   | Active power<br>Reactive power<br>Apparent power<br>Power factor   | Harmonic power (0 to 50th)<br>Harmonic voltage-current phase angle (0 to 50th)<br>Active energy<br>Reactive energy  |
| EVENT<br>measurement items<br>(EVENT Recording)       | Transient overvoltage<br>Voltage swell<br>Voltage dip<br>Interruption<br>Inrush current  | Frequency fluctuations<br>Voltage waveform comparison<br>Timer<br>External events   |
|   | age, current and power measure   | lower thresholds available with other volt-<br>ement parameters (excluding Integrated<br>Harmonic phase angle, IEC Flicker)   |

(Accuracy guaranteed for one year)

#### Input specifications

| Measurement<br>circuits                         | ph:<br>plu | ngle-phase 2-wire (1P2W), single-phase<br>ase 3-wire (3P3W2M, 3P4W2.5E) or thre<br>is one extra input channel (must be syn<br>annel during AC/DC measurement) | e-phase 4-v   | vire (3P4W)            |
|---|------------|---|---------------|------------------------|
| Fundamental frequency<br>of measurement circuit | 50         | Hz, 60Hz, 400Hz   |               |                        |
| Input channels                                  | Vo         | tage: 4 channels (U1 to U4), Current: 4 cha   | annels (I1 to | 14)                    |
| Input methods                                   | U1,        | tage: Isolated and differential inputs (chanr<br>U2 and U3; channels isolated between U1 to<br>rrent: Insulated clamp-on sensors (voltage                     | o U3 and U4)  |                        |
| Measurement                                     | Vo         | tage measurement ranges   |               |                        |
| ranges  |            | Voltage measurement items   | Ran           | ges                    |
| (Ch1 to Ch4 can<br>be configured the            |            | Voltage measurement   | 600.00        | )V rms                 |
| same way; only CH4                              |            | Transient measurement   | 6.0000        | <v peak<="" td=""></v> |
| can be configured                               | Cu         | rrent measurement ranges (Using clamp-o   | n sensors )   |                        |
| separately)                                     |            | Using clamp-on sensors  | Ran           | ges                    |
|   |            | 9694  | 5.0000A /     | 50.000A                |
|   |            | 9660  | 50.000A /     | 100.00A                |
|   |            | 9661  | 50.000A /     | 500.00A                |
|   |            | 9667  | 50.000A /     | 500.00A                |
|   |            | (range switchable also at sensor)   | 500.00A /     | 5.0000kA               |
|   |            | 9669  | 100.00A /     | 1.0000kA               |
|   |            | 9695-02   | 5.0000A /     | 50.000A                |
|   |            | 9695-03   | 50.000A /     | 100.00A                |
|   |            | 9657-10   | 500.00mA /    | 5.0000A                |
|   |            | 9675  | 500.00mA /    | / 5.0000A              |
|   | Cu         | rrent measurement ranges<br>(automatically configured based on voltage  | e and currer  | it range)              |
|   |            | Voltage measurement range   |               |                        |
|   |            | Current measurement range   | 600.          | .00V                   |
|   |            | 500.00mA  | 300.          | W00                    |
|   |            | 5.0000A   | 3.000         | 00kW                   |
|   |            | 50.000A   | 30.00         | 00kW                   |
|   |            | 100.00A   | 60.00         | 00kW                   |
|   |            | 500.00A   | 300.0         | 00kW                   |
|   |            | 1.0000kA  | 600.0         | 00kW                   |
|   |            | 5.0000kA  | 3.000         | OMW                    |
|   |            |   |               |                        |

#### Basic specifications

| Maximum recording<br>period | 55 weeks (with repeated recording set to [1 Week], 55 iterations)<br>55 days (with repeated recording set to [1 Day], 55 iterations)<br>35 days (with repeated recording set to [OFF])   |
|-----------------------------|--|
| Maximum recordable events   | 55,000 events (with repeated recording on)<br>1000 events (with repeated recording off)  |
| TIME PLOT<br>data settings  | TIME PLOT interval (MAX/MIN/AVG within each interval recorded)<br>1s, 3s, 15s, 30s, 1m, 5m, 10m, 15m, 30m,1h, 2h,<br>150 cycle (at 50Hz), 180 cycle (at 60Hz), 1200 cycle (at 400Hz)<br>Screen copy interval (screen shot at each interval saved to SD card)<br>OFF, 5m, 10m, 30m, 1h, 2h<br>Timer EVENT interval (200ms instantaneous waveform saved at each interval)<br>OFF; 1m, 5m, 10m, 30m, 1h, 2h<br>Time start and End<br>OFF: Start recording manually<br>ON: Start time and End time can be configured<br>Repeated recording settings (maximum 55 iterations)<br>OFF: Recording is not repeated<br>1Week: 55 weeks maximum in 1week segmentations<br>1Day: 55 days maximum in 1day segmentations<br>Repeat time<br>Daily Start time and End time can be configured<br>when Repeated recording set to 1Day. |
| Recording items<br>settings | Power (Small):         Recording basic parameters           P&Harm (Normal):         Recording basic parameters and harmonics           All Data (Full):         Recording P&Harm items and inter-harmonics  |
| Memory data<br>capacity     | 2GB SD memory card   |

| PRESETS function                     | U Events   |
|--------------------------------------|--|
|                                      | Record and monitor voltage elements and frequency, plus detect events  |
|                                      | Standard Power Quality   |
|                                      | Record and monitor voltage and current elements, frequency,<br>and harmonics, plus detect events   |
|                                      | Inrush Current   |
|                                      | Measure inrush current (basic voltage measurement required)<br>Recording   |
|                                      | Record only trend data, no event detection   |
|                                      | Measure according to EN50160 standards   |
| Real-Time Clock function             | Auto-calendar, leap-year correcting 24-hour clock  |
| Real-time clock accuracy             | ±0.3 s per day (with instrument on, 23°C±5°C (73°F±9°F)  |
| Power supply                         | AC ADAPTER Z1002 (12 VDC, Rated power supply 100VAC to 240VAC, 50/60Hz)<br>BATTERY PACK Z1003 (Ni-MH 7.2VDC 4500 mAh)  |
| Maximum rated power                  | 15VA (when not charging), 35VA (when charging)   |
| Continuous battery<br>operation time | Approx. 180 min. [@23°C (@73.4°F), when using BATTERY PACK Z1003]  |
| Recharge function                    | BATTERY PACK Z1003 charges regardless of whether the instru-<br>ment is on or off; charge time: max. 5 hr. 30 min. @23°C (@73.4°F)   |
| Power outage processing              | In the event of a power outage during recording, instrument resumes<br>recording once the power is back on (integral power starts from 0).   |
| Power supply quality                 | IEC61000-4-30 Ed.2 :2008   |
| measurement method                   |  |
|                                      | EN50160 (using Model PQA-HiVIEW PRO 9624-50)   |
| Dimensions                           | Approx. 300 W× 211 H × 68 D mm (11.81" W × 8.31" H × 2.68" D)<br>(excluding protrusions)   |
| Mass                                 | Approx. 2.6 kg (91.7 oz.) (including battery pack)   |
| Accessories                          | Instruction manual, Measurement guide, L1000 VOLTAGE CORE<br>(8 cords, approx. 3 m each: 1 each red, yellow, blue, and gray plus<br>4 black; 8 alligator clips: 1 each red, yellow, blue, and gray plus 4<br>black), Spiral Tube, Input Cable Labels (for identifying channel o<br>voltage cords and clamp-on sensors), Z1002 AC ADAPTER, Strap<br>USB cable (1 m length), Z1003 BATTERY PACK, Z4001 SD MEM-<br>ORY CARD 2GB |

#### Display specifications

#### External Interface Specifications

| SD card Interface          | Saving of binary data, s<br>Loading screen copies   | Saving and Loading setting files, Saving and   |  |  |
|----------------------------|---|--|--|--|
|                            | Slot:   | SD standard compliant  |  |  |
|                            | Compatible card:  | SD memory card/ SDHC memory card   |  |  |
|                            | Supported memory capacity   |  |  |  |
|                            | Media full processing:  | Saving of data to SD memory card is stopped  |  |  |
| RS-232C Interface          | Measurement and control using GPS-synchronized time (connecting GPS BC<br>Connector: D-sub9pin<br>Connection destination: GPS box (cannot be connected to computer) |  |  |  |
| LAN Interface              | later, Remote operation<br>control functions, system<br>displaying event waveform   | on (compatible software: Internet Explorer Ver.6<br>application function, measurement start and si<br>configuration function, event list function (capable<br>ns, event vectors, and event harmonic bar graphs)<br>in the SD memory card using the 9624-50 PQA-HiView I<br>RJ-45<br>10BASE-T,100BASE-TX                                    |  |  |
| USB2.0 Interface           | The instrument cannot be connormal.<br>2. Download data from the<br>The instrument cannot be connor<br>Connector:   | ry card as a removable disk when connected to a compu-<br>lected during recording (including standby operation) or analy<br>s SD memory card using the 9624-50 PQA-HiView h<br>lected during recording (including standby operation) or analy<br>Series B receptacle<br>n: Computer [WindowsXP, WindowsVista(32bit<br>Windows7 (32/64bit)] |  |  |
| External control interface | Connector:<br>External event input:   | 4-pin screwless terminal block   |  |  |
| Interface                  | External event output:  | External event input at TTL low level (at fallin<br>edge of 1.0 V or less and when shorted)<br>between GND terminal and EVENT IN termin<br>Min. pulse width: 30 ms; rated voltage: -0.5 V to +6.0  |  |  |
|                            | External event output:  | edge of 1.0 V or less and when shorted)<br>between GND terminal and EVENT IN termin<br>Min. pulse width: 30 ms; rated voltage: -0.5 V to +6.0  |  |  |
| into ridoo                 |   | edge of 1.0 V or less and when shorted)<br>between GND terminal and EVENT IN termin<br>Min. pulse width: 30 ms; rated voltage: -0.5 V to +6.0  |  |  |
| interface                  | External event output item  | edge of 1.0 V or less and when shorted)<br>between GND terminal and EVENT IN termin<br>Min. pulse width: 30 ms; rated voltage: -0.5 V to +6.0<br>n setting Operation<br>TTL low output at event generation   |  |  |

#### Environment and safety specifications

| Operating<br>environment                | Indoors, altitude up to 3000 m (measurement category is lowered to 600 V CAT III when above 2000m), Pollution degree 2  |
|---|---|
| Storage<br>temperature and<br>humidity  | -20 to 50°C (-4 to 122°F) 80% RH or less (non-condensating)<br>(If the instrument will not be used for an extended period of time, remove the<br>battery pack and store in a cool location [from -20 to 30°C (-4 to 86°F)].)  |
| Operating tempera-<br>ture and humidity | 0 to 50°C (32 to 122°F) 80% RH or less (non-condensating)   |
| Dust and water resistance               | IP30 (EN60529)  |
| Maximum input voltage                   | Voltage input section 1000 VAC, DC±600 V, max. peak voltage ±6000 Vpk   |
| Maximum rated<br>voltage to earth       | Voltage input terminal 600 V<br>(Measurement Categories IV, anticipated transient overvoltage 8000 V)   |
| Dielectric strength                     | 6.88 kVrms (@50/60 Hz, 1 mA sense current):<br>Between voltage measurement terminals (U1 to U3) and voltage measurement terminals (U4)<br>4.30 kVrms (1 mA@50/60 Hz, 1 mA sense current):<br>Between voltage input terminal (U1 to U3) and current input terminals/interfaces<br>Between voltage (U4) and current measurement terminals, and interfaces |
| Applicable<br>standards                 | Safety EN61010<br>EMC EN61326 Class A, EN61000-3-2,<br>EN61000-3-3  |

#### Measurement Specifications

| (For specifications when measuring 400Hz circuits, please inquire with your HIOKI distributor.)                                     |  |
|---|--|
| TIME PLOT : The MAX/MIN/AVG of each recording interval for each parameter are recorded.   |  |
| EVENT :When a power anomaly occurs, the 200ms instantaneous waveform is recorded.   |  |
| TRANSIENT : When a transient overvoltage is detected, the 2ms instantaneous waveforms before and after the occurrence are recorded. |  |
| FLUCTUATION :The RMS fluctuation 0.5s before and 29.5s after an event has occurred are recorded.                                    |  |

| FLUCTUATION :The  | RMS fluctuation 0.5s before and 29.5s after an event has occurred are record  |
|---|---|
| HIGH-ORDER HARM :Whe  | n a high order harmonic event occurs, the 40ms instantaneous waveform is recorde  |
| Transient overvo  |   |
| Display items   | For single transient incidents and continuous transient incidents   |
|   | Transient voltage value, Transient width<br>For continuous transient incidents<br>Transient period (Period from transient IN to transient OUT)<br>Max. transient voltage value (Max. peak value during the period)  |
|   | Transient count during period   |
| Measurement<br>method   | Detected from waveform obtained by eliminating the fundamental<br>component (50/60/400 Hz) from the sampled waveform  |
| Sampling frequency  | 2MHz  |
|   | ±6.0000kVpeak, 0.0001kV   |
|   | 5 kHz (-3dB) to 700 kHz (-3dB)  |
| Min. detection width  |   |
| Measurement accuracy  | ±5.0% rdg.±1.0%f.s.   |
| -   | current refreshed each half-cycle TIME PLOT EVENT   |
| Measurement<br>method   | RMS voltage refreshed each half-cycle:<br>True RMS type, RMS voltage values are calculated using sample data for<br>1 waveform derived by overlapping the voltage waveform every half-cycle<br>RMS current refreshed each half-cycle:<br>RMS current is calculated using current waveform data sampled every half-cycle   |
| Sampling frequency  | 200kHz  |
| Measurement range, resolution   | RMS voltage refreshed each half-cycle: 600.00V, 0.01V<br>RMS current refreshed each half-cycle: Based on clamp-on sensor in use; see Input specifications   |
| Measurement<br>accuracy   | RMS voltage refreshed each half-cycle:<br>±0.2% of nominal voltage<br>(With 1.66% f.s. to 110% f.s. input and a nominal input voltage of at least 100 V)<br>±0.2% rdg.±0.08% f.s.<br>(With input outside the range of 1.666% f.s. to 110% f.s. or a nominal<br>input voltage of less than 100 V)<br>RMS current refreshed each half-cycle:  |
|   | ±0.3% rdg.±0.5% f.s. + clamp-on sensor accuracy   |
| Swell/ Dip/ Interr  | ruption (FLUCTUATION) EVENT   |
| Display item  | Swell: Swell height, Swell duration   |
|   | Dip: Dip depth, Dip duration  |
|   | Interruption: Interruption depth, Interruption duration   |
| Measurement   |   |
| Measurement<br>method   | Swell:         A swell is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the positive direction           Dip:         A dip is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the negative direction           Interruption:         An interruption is detected when the RMS voltage refreshed<br>each half-cycle exceeds the threshold in the negative direction   |
|   | Swell:         A swell is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the positive direction           Dip:         A dip is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the negative direction           Interruption:         An interruption is detected when the RMS voltage refreshed  |
| method<br>Range and accuracy  | Swell:         A swell is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the positive direction           Dip:         A dip is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the negative direction           Interruption:         An interruption is detected when the RMS voltage refreshed<br>each half-cycle exceeds the threshold in the negative direction   |
| method<br>Range and accuracy  | Swell:         A swell is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the positive direction           Dip:         A dip is detected when the RMS voltage refreshed each<br>half-cycle exceeds the threshold in the negative direction           Interruption:         An interruption is detected when the RMS voltage refreshed<br>each half-cycle exceeds the threshold in the negative direction           See RMS voltage refreshed each half-cycle         See RMS voltage refreshed each half-cycle   |
| method<br>Range and accuracy<br>Inrush current  | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle       Event         FLUCTUATION       EVENT  |
| method<br>Range and accuracy<br>Inrush current<br>Display item<br>Measurement   | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle       EVENT         FLUCTUATION       EVENT         Maximum current of RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle   |
| method<br>Range and accuracy<br>Inrush current<br>Display item<br>Measurement<br>method<br>Range and accuracy   | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction         See RMS current refreshed each 1/2 cycle       EVENT  |
| method<br>Range and accuracy<br>Inrush current<br>Display item<br>Measurement<br>method<br>Range and accuracy   | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction         See RMS current refreshed each 1/2 cycle       EVENT  |
| method<br>Range and accuracy<br>Inrush current<br>Display item<br>Measurement<br>method<br>Range and accuracy<br>RMS voltage, RM  | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       EVENT         RMS voltage:       TIME PLOT       EVENT         RMS voltage for each channel and AVG (average) RMS voltage for multiple channels RMS current:       RMS voltage for multiple channels   |
| method Range and accuracy Inrush current Display item Measurement method Range and accuracy RMS voltage, RM Display items Measurement   | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction       See RMS current refreshed each half-cycle         Scurrent       TIME PLOT       EVENT         RMS voltage for each channel and AVG (average) RMS voltage for multiple channels       RMS current for each channel and AVG (average) RMS current for multiple channels         RMS current DF exert DC value: with release of new clamp-on sensor)       AC+DC True RMS type (Current DC value: with release of new clamp-on sensor)   |
| method Range and accuracy Inrush current Display item Measurement method Range and accuracy RMS voltage, RM Display items Measurement method Sampling frequency Measurement range, resolution                                       | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle       EVENT         Maximum current refreshed each half-cycle       EVENT         Maximum current refreshed each half-cycle       EVENT         RMS voltage:       RMS voltage for multiple channels         RMS voltage:       RMS current:         RMS current:       RMS current for each channel and AVG (average) RMS voltage for multiple channels         RMS current:       RMS current DC value: with release of new clamp-on sensor)         RMS voltage:       600.00V, 0.01V         RMS voltage:       600.00V, 0.01V         RMS vortage:       600.00V, 0.01V   |
| method Range and accuracy Inrush current Display item Measurement method Range and accuracy RMS voltage, RM Display items Measurement method Sampling frequency Measurement range,  | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle <b>EVENT</b> Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS voltage refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction       See RMS current         See RMS current refreshed each half-cycle       Image: Time RMS voltage for multiple channels         RMS voltage:       RMS voltage for each channel and AVG (average) RMS current for multiple channels         RMS voltage for each channel and AVG (average) RMS current for multiple channels       AC+DC True RMS type (Current DC value: with release of new clamp-on sensor)         RMS voltage:       600.00V, 0.01V       RMS voltage: Thue RMS voltage for nominal voltage (Mith 1.666% f.s. ot 10% f.s. non sensor in use; see Input specifications         RMS voltage:       0.1% rdg.: of nominal voltage (Mith 1.666% f.s. ot 10% f.s. non se  |
| method Range and accuracy Inrush current Display item Measurement method Range and accuracy RMS voltage, RM Display items Measurement method Sampling frequency Measurement range, resolution Measurement                           | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle <b>EVENT</b> Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS voltage refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction       See RMS current         See RMS current refreshed each half-cycle       Image: Imag |
| method Range and accuracy Inrush current Display item Measurement method Range and accuracy RMS voltage, RM Display items Measurement method Sampling frequency Measurement range, resolution Measurement accuracy                  | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle <b>FUCTUATION FUCTUATION EVENT</b> Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         See RMS current refreshed each half-cycle <b>Securrent</b> RMS voltage:       RMS voltage for multiple channels         RMS voltage:       RMS voltage for each channel and AVG (average) RMS current for multiple channels         RMS voltage for each channel and AVG (average) RMS current for multiple channels       RMS current:         RMS voltage is       600.00V, 0.01V         RMS voltage:       600.00V, 0.01V  |
| method Range and accuracy Inrush current Display item Measurement method Range and accuracy RMS voltage, RM Display items Measurement method Sampling frequency Measurement range, resolution Measurement accuracy                  | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle <b>EVENT</b> Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS voltage refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle         Detected when the RMS current refreshed each 1/2 cycle       EVENT         Maximum current of RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction       See RMS current         See RMS current refreshed each half-cycle       Image: Imag |
| method Range and accuracy Inrush current Display item Measurement method Range and accuracy RMS voltage, RM Display items Measurement method Sampling frequency Measurement range, resolution Measurement accuracy Voltage waveform | Swell:       A swell is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the positive direction         Dip:       A dip is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         Interruption:       An interruption is detected when the RMS voltage refreshed each half-cycle exceeds the threshold in the negative direction         See RMS voltage refreshed each half-cycle <b>EVENT</b> Maximum current of RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction         See RMS current refreshed each 1/2 cycle       Detected when the RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction         See RMS current refreshed each half-cycle <b>EVENT</b> Maximum current of RMS current refreshed each 1/2 cycle exceeds the threshold in a positive direction       See RMS current refreshed each half-cycle         See RMS current refreshed each half-cycle <b>EVENT RMS</b> voltage:         RMS voltage for each channel and AVG (average) RMS voltage for multiple channels       RMS current:         RMS voltage for each channel and AVG (average) RMS current for multiple channels       AC+DC True RMS type (Current DC value: with release of new clamp-on sensor)         RMS voltage:       600.00V, 0.01V       RMS voltage:       600.00V, 0.01V         RMS voltage:       600.00V, 0.01V       RMS voltage:       100.  |

| Voltage waveform                  | peak/ Current waveform peak TIME PLOT EVENT   |
|-----------------------------------|---|
| Display item                      | Positive peak value and negative peak value   |
| Measurement<br>method             | Measured every 10 cycles (50 Hz) or 12 cycles (60 Hz) maximum and minimum points sampled during approx. 200 ms aggregation  |
| Sampling frequency                | 200kHz  |
| Measurement range,<br>resolution  | Voltage waveform peak:<br>±1200.0 Vpk, 0.1V<br>Current waveform peak:<br>The quadruple of RMS current measurement range<br>Due to using clamp-on sensor; See Input specifications   |
| Voltage waveform comparison EVENT |   |
| Display item                      | Event detection only  |
| Measurement<br>method             | A judgment area is automatically generated from the previous 200 ms aggregation<br>waveform, and events are generated based on a comparison with the judgment wave-<br>form. Waveform judgments are performed once for each 200 ms aggregation. |
| Comparison window width           | 10 cycles (50 Hz), 12 cycles (60 Hz)  |
| No. of window points              | 4096 points synchronized with harmonic calculations   |
| Frequency cycle TIME PLOT EVENT   |   |
| Measurement method                | Calculated as the reciprocal of the accumulated whole-cycle time<br>during one U1 (reference channel) cycle   |
| Measurement range, resolution     | 70.000Hz, 0.001Hz   |
| Measurement bandwidth             | 40.000 to 70.000Hz  |
| Measurement accuracy              | ±0.200 Hz or less (for input from 10% f.s. to 110% f.s.)  |

| Frequency  | TIME PLOT EVENT  |
|--|--|
| Measurement<br>method  | Calculated as the reciprocal of the accumulated whole-cycle time dur<br>approx. 200ms period of 10 or 12 U1 (reference channel) cycles   |
|  | 70.000Hz, 0.001Hz  |
|  | 40.000 to 70.000Hz   |
| Measurement accuracy   | ±0.020 Hz or less  |
|  |  |
| 10-sec frequenc  |  |
| Measurement<br>method  | Calculated as the reciprocal of the accumulated whole-cycle time during specified 10s period for U1 (reference channel) as per IEC61000-4-30   |
|  | 70.000Hz, 0.001Hz  |
| *  | 40.000 to 70.000Hz   |
| Measurement accuracy   | ±0.010 Hz or less  |
|  |  |
| Voltage DC value<br>Measurement  | Average value during approx. 20ms aggregation synchronized with  |
| method   | the reference channel (CH4 only)   |
| Sampling frequency   |  |
| Measurement range, resolution  |  |
| Measurement accuracy   | ±0.3%rdg. ±0.08%f.s.   |
| Current DC value   | e (ch4 only; with release of new clamp-on sensor) TIME PLOT EVENT  |
| Measurement  | Average value during approx. 200ms aggregation synchronized to   |
| method   | reference channel (CH4 only)   |
| Sampling frequency   |  |
|  | Based on clamp-on sensor in use (with release of new clamp-on sens   |
| Measurement accuracy   | ±0.5% rdg.±0.5%f.s. + clamp-on sensor accuracy   |
| -  | oparent power/ Reactive power TIME PLOT EVENT  |
| Display items  | Active power: Active power for each channel and sum value for multiple channel   |
| Sispidy Itoms  | Sink (consumption) and Source (regeneration)   |
|  | Apparent power: Apparent power of each channel and its sum for multiple channels   |
|  | No polarity  |
|  | Reactive power: Reactive power of each channel and its sum for multiple channels<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage)   |
| Measurement  | Active power: Measured every 10 cycles (50 Hz) or 12 cycles (60 Hz)  |
| method   | Apparent power:Calculated from RMS voltage U and RMS current I   |
|  | Reactive power: Calculated using apparent power S and active power P   |
| Sampling frequency   |  |
| Measurement range, resolution  |  |
| Measurement  | Active power: ±0.2% rdg.±0.1% f.s. + clamp-on sensor accuracy  |
| accuracy   | Apparent power:±1 dgt. for calculations derived from the various measurement val<br>Reactive power: ±1 dgt. for calculations derived from the various measurement val  |
| A .: (D  |  |
| Active energy /R   |  |
| Display items  | Active energy: WP+ (consumption), WP- (regeneration); Sum of multiple channel:<br>Reactive energy:WQLAG (lag), WQLEAD (lead); Sum for multiple channels Elapsed t  |
| Measurement  | Measured every 10 cycles (50 Hz) or 12 cycles (60 Hz)  |
|  |  |
| method   | Integrated separately by consumption and regeneration from active powe   |
| method   | Integrated separately by consumption and regeneration from active powe<br>Integrated separately by lag and lead from reactive power  |
| method   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording   |
|  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval  |
| Sampling frequency   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz  |
|  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz  |
| Sampling frequency<br>Measurement range, resolution  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy:Reactive power measurement accuracy ±10 dgt.   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy:Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy:Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy:Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor<br>Displacement power factor CIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy:Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy:Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage<br>200kHz  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage<br>200kHz  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>/oltage unbalance factor/ Ca   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy:Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor<br>Displacement power factor TIMEPLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor (negative-phase, zero-phase) TIME PLOT<br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>/oltage unbalance factor/ Ca   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Co<br>Display items  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor; Negative-phase, zero-phase) TIME PLOT<br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Unerge turbalance factor; Negative-phase unbalance factor; Negative-phase unbalanc  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor / Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Co<br>Display items<br>Measurement  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>Timer unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>/oltage unbalance factor/ Co<br>Display items<br>Measurement<br>method   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>reret unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Cr<br>Display items<br>Measurement<br>method<br>Sampling frequency   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor <b>TIME PLOT EVENT</b><br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>Voltage</b> unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) is of three-phase 4-wire connection<br>200KHz   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Cr<br>Display items<br>Measurement<br>method<br>Sampling frequency   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltage<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>reret unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Cr<br>Display items<br>Measurement<br>method<br>Sampling frequency   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor <b>TIMEPLOT EVENT</b><br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor is Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>Trent unbalance factor</b> :<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase 4-wire connector<br>200KHz<br>200KHz<br>Voltage unbalance factor:<br>Negative-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connector<br>200KHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Cr<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range  | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor <b>TIME PLOT EVENT</b><br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor i<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current vave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>urrent unbalance factor</b> :<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase unbalance factor<br>Calculated using various components of the three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Negative-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Negative-phase unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>2200kHz<br>Voltage unbalance factor:<br>Negative-phase 1/2 and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor: ±0.15%   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Calculated using various components of the three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: ±0.15%<br>Current unbalance factor:  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>igh-order harmonic voltage compone   | Integrated separately by consumption and regeneration from active power<br>Integrated separately by lag and lead from reactive power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIMEPLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor (negative-phase, zero-phase) TIME PLOT<br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIMEPLOT interval<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>reret unbalance factor (negative-phase, zero-phase) TIME PLOT<br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>igh-order harmonic voltage compone   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>urrent unbalance factor</b> (negative-phase, zero-phase) <b>TIME PLOT</b><br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>calculated using various components of the three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Negative-phase 3-wire (3PSW2M), 3PSW3M) and three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor: —<br>attiligh-order harmonic voltage component value  |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>igh-order harmonic voltage compone   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIMEPLOT interval<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>reret unbalance factor (negative-phase, zero-phase) TIME PLOT<br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>igh-order harmonic voltage compone   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>urrent unbalance factor</b> (negative-phase, zero-phase) <b>TIME PLOT</b><br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>calculated using various components of the three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Negative-phase 3-wire (3PSW2M), 3PSW3M] and three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.      |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>igh-order harmonic voltage compone   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage we<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: ±0.15%<br>Current unbalance factor: ±0.15%<br>Current unbalance factor:   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>igh-order harmonic voltage compone   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>United to the phase difference factor, zero-phase unbalance factor<br>Calculated stor in balance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Megative-phase unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>High-                   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor / Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Ct<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>Measurement accuracy  | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIME PLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>Trent unbalance factor (negative-phase, zero-phase) TIME PLOT<br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>200KHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>EVENT<br>For single incidents and continuous transient incidents<br>High-order harmonic voltage component value<br>High-order harmonic voltage component value<br>High-order harmonic voltage component maximum value<br>High-order harmonic voltage component ma                |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Ct<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>Measurement<br>accuracy<br>Display items  | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor <b>TIME PLOT EVENT</b><br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage we<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>urrent unbalance factor</b> (negative-phase, zero-phase) <b>TIME PLOT</b><br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Negative-phase unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unba |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Ct<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>Measurement<br>accuracy<br>Display items  | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor <b>TIME PLOT EVENT</b><br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage we<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>urrent unbalance factor</b> (negative-phase, zero-phase) <b>TIME PLOT</b><br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Negative-phase unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unba |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Display items<br>Measurement range, resolution<br>foltage unbalance factor/ Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>igh-order harmonic voltage compone   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor IIMEPLOT interval<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor :<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3W2M, 3P3W3M) and three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V                   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>/oltage unbalance factor/ Ct<br>Display items<br>Measurement<br>method<br>Measurement range<br>Measurement range<br>Measurement accuracy<br>igh-order hamonic voltage compone<br>Display items   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor <b>TIME PLOT EVENT</b><br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>urrent unbalance factor</b> (negative-phase, zero-phase) <b>TIME PLOT</b><br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor: —<br><b>at/High-order</b> harmonic voltage component value<br>High-order harmonic voltage component value<br>High-order harmonic voltage component maximum value<br>High-order harmonic current component maximum value<br>High-order harmonic voltage compone    |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>foltage unbalance factor/ Ct<br>Display items<br>Measurement range<br>Measurement range<br>Measurement range<br>Measurement accuracy<br>ligh-order harmonic voltage compose<br>Display items   | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor TIMEPLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>Trent unbalance factor (negative-phase, zero-phase) TIME PLOT<br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>For continuous incidents<br>High-order harmonic voltage component value<br>High-order harmonic voltage component value<br>High-order harmonic voltage component maximum value<br>High-order harmonic voltage component maximum value<br>High-order harmonic current component maximum value<br>High-order harmonic voltage component maximum value<br>High-order harmonic voltage component maximum value<br>High-order harmonic volt                   |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor / Dis<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>/oltage unbalance factor / Ci<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range<br>Measurement range<br>Measurement accuracy<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement<br>method<br>Sampling frequency<br>Measurement<br>method | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200kHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor IIMEPLOT EVENT<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200kHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br>urrent unbalance factor (negative-phase, zero-phase) <b>TIME PLOT</b><br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase fundamental wave (line-to-line<br>voltage) for three-phase 3-wire (3P3WM) and three-phase 4-wire connection<br>200kHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: ±0.15%<br>Current unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Voltage unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Cotrage unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: :<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor: :<br>Component is               |
| Sampling frequency<br>Measurement range, resolution<br>Measurement<br>accuracy<br>Power factor /Di<br>Display items<br>Measurement<br>method<br>Sampling frequency<br>Measurement range, resolution<br>Koltage unbalance factor/ Cr<br>Display items<br>Measurement method<br>Sampling frequency<br>Measurement range<br>Display items<br>Display items<br>Measurement method<br>Sampling frequency<br>Measurement method  | Integrated separately by consumption and regeneration from active power<br>Integration starts at the same time as recording<br>Recorded at the specified TIMEPLOT interval<br>200KHz<br>Depends on the voltage × current range combination; see Input specifications<br>Active energy: Active power measurement accuracy ±10 dgt.<br>Reactive energy: Reactive power measurement accuracy ±10 dgt.<br>Splacement power factor <b>TIME PLOT EVENT</b><br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from RMS voltage U, RMS current I, and active power P<br>Displacement power factor of each channel and its sum value for multiple channels<br>Power factor:<br>Calculated from the phase difference between the fundamental voltage wa<br>and the fundamental current wave<br>Lag phase (LAG: current lags voltage) and Lead phase (LEAD: current leads voltag<br>200KHz<br>-1.0000 (lead) to 0.0000 to 1.0000 (lag)<br><b>urrent unbalance factor</b> ; negative-phase, zero-phase) <b>TIME PLOT</b><br>Voltage unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Current unbalance factor:<br>Negative-phase unbalance factor, zero-phase unbalance factor<br>Calculated using various components of the three-phase 4-wire connection<br>200KHz<br>Voltage unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>Current unbalance factor:<br>Component is V and unbalance factor is 0.00% to 100.00%<br>C  |

| Harmonic voltage/ Harmo  | nic current (including fundamental component) TIME PLOT EVENT   |
|--|---|
| Display items  | Select either RMS or content percentage; From 0 to 50th order   |
| Measurement method   | Uses IEC61000-4-7:2002.   |
| Comparison window width  | 10 cycles (50 Hz), 12 cycles (60 Hz)  |
| No. of window points   | 4096 points synchronized with harmonic calculations   |
| Measurement range, resolution  | Harmonic voltage:600.00V, 0.01V<br>Harmonic current:Based on clamp-on sensor in use; see Input specifications   |
| Measurement<br>accuracy  | See measurement accuracy with a fundamental wave of 50/60 Hz<br>When using an AC-only clamp sensor, 0th order is not specified for current and power                |
| Total harmonic voltage/ Total harmonic current distortion factor (TIME PLOT) EVENT |   |
| Display items  | THD-F (total harmonic distortion factor for the fundamental wave)<br>THD-R (total harmonic distortion factor for the total harmonic including the fundamental wave) |
| Measurement method   | Based on IEC61000-4-7:2002; Max. order: 50th  |

| Measurement method            | Based on IEC61000-4-7:2002; Max. order: 50th        |
|-------------------------------|---|
| Comparison window width       | 10 cycles (50 Hz), 12 cycles (60 Hz)                |
| No. of window points          | 4096 points synchronized with harmonic calculations |
| Measurement range, resolution | 0.00 to 100.00%(Voltage), 0.00 to 500.00%(Current)  |
| Measurement accuracy          | -   |

#### Harmonic power (including fundamental component) TIME PLOT EVENT

| Display item                  | Select either RMS or content percentage; From 0 to 50th order                      |
|-------------------------------|--|
| Measurement method            | Uses IEC61000-4-7:2002.  |
| Comparison window width       | 10 cycles (50 Hz), 12 cycles (60 Hz)   |
| No. of window points          | 4096 points synchronized with harmonic calculations                                |
| Measurement range, resolution | Depends on the voltage × current range combination; See Input specifications       |
| Measurement                   | See measurement accuracy with a fundamental wave of 50/60 Hz                       |
| accuracy                      | When using an AC-only clamp sensor, order 0 is not specified for current and power |

| Measurement acc                  | Measurement accuracy with a fundamental wave of 50/60 Hz   |  |
|----------------------------------|--|--|
| Harmonic input                   | Measurement accuracy   |  |
|                                  | Specified with a nominal voltage of at least 100 V           Order 0:         ±0.3%rdg.±0.08%f.s.           Order 1+:         ±5.00%rdg  |  |
| Voltage (<1% of nominal voltage) | Specified with a nominal voltage of at least 100 V           Order 0:         ±0.3%rdg.±0.08%f.s.           Order 1+:         ±0.05% of nominal voltage  |  |
| Current                          | Order 0:         ±0.5%rdg.±0.5%f.s. +clamp-on sensor accuracy           Order 1 to 20th:         ±0.5%rdg.±0.2%f.s. +clamp-on sensor accuracy           Order 21 to 50th:         ±1.0%rdg.±0.3%f.s. +clamp-on sensor accuracy   |  |
| Power                            | Order 0:         ±0.5%rdg.±0.5%f.s. +clamp-on sensor accuracy           Order 1 to 20th:         ±0.5%rdg.±0.2%f.s. +clamp-on sensor accuracy           Order 21 to 30th:         ±1.0%rdg.±0.3%f.s. +clamp-on sensor accuracy           Order 31 to 40th:         ±2.0%rdg.±0.3%f.s. +clamp-on sensor accuracy           Order 41 to 50th:         ±3.0%rdg.±0.3%f.s. +clamp-on sensor accuracy |  |

| Harmonic voltage phase angle/ Harmonic current phase angle (including fundamental component) <b>TIME PLOT</b> |   |
|---|---|
| Display item  | Harmonic phase angle components for whole orders    |
| Measurement method  | Uses IEC61000-4-7:2002.                             |
| Comparison window width   | 10 cycles (50 Hz), 12 cycles (60 Hz)                |
| No. of window points  | 4096 points synchronized with harmonic calculations |
| Measurement range, resolution   | -180.00° to 0.00° to 180.00°                        |
| Measurement accuracy  | _   |

#### Harmonic voltage-current phase angle (including fundamental component) **TIME PLOT EVENT**

| Display item                  | Indicates the difference between the harmonic voltage phase angle<br>and the harmonic current phase angle.<br>Harmonic voltage-current phase difference for each channel and<br>sum (total) value for multiple channels   |
|-------------------------------|---|
| Measurement method            | Uses IEC61000-4-7:2002.   |
| Comparison window width       | 10 cycles (50 Hz), 12 cycles (60 Hz)  |
| No. of window points          | 4096 points synchronized with harmonic calculations   |
| Measurement range, resolution | -180.00° to 0.00° to 180.00°  |
| Measurement<br>accuracy       | 1st to 3rd orders: $\pm 2^{\circ}$ +clamp-on sensor accuracy<br>4th to 50th orders: $\pm (0.05^{\circ} \times k+2^{\circ})$ +clamp-on sensor accuracy; (k: harmonic orders)<br>Specified with a harmonic voltage of 1 V for each order and a current<br>level of at 1% f.s. or greater. |

Inter-harmonic voltage and inter-harmonic current TIME PLOT

| Display item                  | Select either RMS or content percentage; 0.5 to 49.5th orders   |
|-------------------------------|---|
| Measurement method            | Uses IEC61000-4-7:2002.   |
| Comparison window width       | 10 cycles (50 Hz), 12 cycles (60 Hz)  |
| No. of window points          | 4096 points synchronized with harmonic calculations   |
| Measurement range, resolution | Inter-harmonic voltage: 600.00V, 0.01V<br>Inter-harmonic current: Due to using clamp-on sensor; See Input specifications  |
| Measurement<br>accuracy       | Inter-harmonic voltage (Specified with a nominal voltage of at least 100 V):<br>At least 1% of harmonic input nominal voltage: ±5.00% rdg.<br><1% of harmonic input nominal voltage: ±0.05% of nominal voltage<br>Inter-harmonic current: Unspecified |

| K Factor (multiplication factor) |   | TIME PLOT        | EVENT |  |  |
|----------------------------------|---|------------------|-------|--|--|
| Measurement method               | Calculated using the harmonic RMS current of the 2nd to 50th orders |                  |       |  |  |
| Comparison window width          | 10 cycles (50 Hz), 12 cycles (60 Hz)                                |                  |       |  |  |
| No. of window points             | 4096 points synchronized with harmo                                 | nic calculations |       |  |  |
| Measurement range, resolution    | 0.00 to 500.00  |                  |       |  |  |
| Measurement accuracy             | _   |                  |       |  |  |

| Instantaneous fli             | cker value TIME PLOT   |
|-------------------------------|--|
|                               | As per IEC61000-4-15<br>User-selectable from 230 Vlamp/120 Vlamp (when Pst and Plt are selected for flicker<br>measurement)/4 types of Ed2 filter (230 Vlamp 50/60 Hz, 120 Vlamp 60/50 Hz) |
| Measurement range, resolution | 99.999, 0.001  |

| IEC Flicker<br>Display items   | Short interval flicker Pst   | , lona in  | TIME P<br>terval flicker Plt   |   |  |
|--|--|--|--|---|--|
| Measurement  |  |  |  | d2.   |  |
| method   | Based on IEC61000-4-15:1997 +A1:2003 Ed1/Ed2.<br>Pst is calculated after 10 minutes of continuous measurement and<br>Plt after 2 hours of continuous measurement   |  |  |   |  |
| Measurement range  | 0.0001 to 10000 P.U. br  |  |  | ts with a logarithm   |  |
| Measurement  | Pst ±5% rdg. (Specified v  |  |  |   |  |
| accuracy   | 4-15 Ed1.1 and IEC61000  |  |  | 1   |  |
| Flicker filter   | Select 230 V lamp Ed1, 12  | 0 V lamp   | Ed1, 230 V lamp l  | Ed2, or 120 V lamp Ed2  |  |
| V10 Flicker  |  |  | TIME P   |   |  |
| Display items  | ΔV10 measured at one minute in<br>hour, fourth largest value for one   |  |  |   |  |
| Measurement method   | Calculated values are subject to 100   |  |  |   |  |
| Measurement range, resolution  | 0.000 to 99.999V   |  |  |   |  |
| Measurement  | ±2% rdg.±0.01 V (with a  |  |  |   |  |
| accuracy<br>Threshold  | a fluctuation voltage of<br>0.00 to 9.99V alarm out  |  |  |   |  |
| Throshold  | minute is compared to t  |  |  |   |  |
| · ·  | rs specifications (O   | <u> </u>   |  |   |  |
| Clamp-on sensor  | CLAMP ON SENSOR<br>9694  | CLAMP ON SENSOR<br>9660  |  | CLAMP ON SENSOR<br>9661   |  |
| Primary current rating   | 5A AC  | 100A A   |  | 500A AC   |  |
| Output voltage   | 10mV/A AC  | AC 1mV/A AC  |  | AC 1mV/A AC   |  |
| Measurement range  | See input specifications   |  |  |   |  |
| Amplitude accuracy *   | ±0.3%rdg.±0.02%f.s. *  |  | •  | ±0.3%rdg.±0.01%f.s  |  |
| Phase accuracy *   | ±2° or less *  | ±1° or l   |  | ±0.5° or less *   |  |
| Maximum allowable input *<br>Maximum rated   | 50 A continuous *<br>CAT III 300Vrms (insulat  |  | continuous *   | 550 A continuous *<br>CAT III 600 Vrms  |  |
| voltage to earth   |  |  |  | (insulated conducto   |  |
| Frequency characteristics  | ±1.0% or less for 66Hz   | to 5kHz  | (deviation from s  | specified accuracy)   |  |
| Cord length  | 3m (9.84ft)  |  |  |   |  |
| Measurable conductor diameter  | Max.q15mm (0.59")  | 1.01D/C  | 00")   | Max. \$46mm (1.81")   |  |
| Dimensions & weight  | 46W(1.81")×135H(5.31"<br>230g(8.1oz.)  | )×21D(0  | .83")mm,   | 78W(3.07")×152H(5.98")×4<br>D(1.65")mm, 380g(13.4oz.)   |  |
| Appearance   | See "Options, Current n  | neasure  | ment (p.12)"   |   |  |
| *: 45 to 66Hz  |  |  |  |   |  |
| Clamp-on sensor  | CLAMP ON SENSOR<br>1000 A AC   | 9669   |  | N SENSOR 9667   |  |
| Primary current rating<br>Output voltage   | 0.5mV/A AC   |  | 500A AC, 5000<br>500 mV AC f.s.  | A AC  |  |
| Measurement range  | See input specifications   | ;  |  |   |  |
| Amplitude accuracy *   | ±1.0%rdg.±0.01%f.s. *  |  |  | mV (for input 10% or  |  |
|  |  | . more of the ran  |  | ge) *   |  |
| Phase accuracy *<br>Maximum allowable input *  | ±1° or less *<br>1000 A continuous *   |  | ±1° or less *<br>10000 A contin  | 10112 *   |  |
| Maximum rated  | CATIII 600Vrms   |  | CATIII 1000 Vrn  |   |  |
| voltage to earth   | (insulated conductor)  |  |  |   |  |
| Frequency  | Within ±2% at 40Hz to \$   |  |  | r 10 Hz to 20kHz  |  |
| characteristics  | (deviation from accurac  | (deviation from accuracy) (deviation fro   |  | accuracy)<br>it: 2m (6.56ft)  |  |
| Cord length  |  |  |  | to connector: 1m (3.28ft)   |  |
| Measurable con-  | Max. φ55 mm(2.17"), 80 Max. φ254mm   |  | 10")   |   |  |
|  | (3.15)×20(0.79) mm busbar  |  | ,  |   |  |
| ductor diameter  |  | Gircuit: 57W (2)   |  | am (0.00.#) 0.40 m (0.5 am)   |  |
| ductor diameter<br>Dimensions and  | 99.5W (3.92") × 188H (7.4  |  |  | nm (2.99 ft), 240 g (8.5 oz.),<br>24") × 86H (3.39") ×  |  |
| ductor diameter<br>Dimensions and<br>weight  | 99.5W (3.92") × 188H (7.4<br>42D (1.65") mm, 590g (20  |  | Circuit: 57W (2.3<br>30D (1.18") mm,   | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)   |  |
| ductor diameter<br>Dimensions and  |  |  | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi   | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous   |  |
| ductor diameter<br>Dimensions and<br>weight  |  |  | Circuit: 57W (2.)<br>30D (1.18") mm,<br>LR03 alkaline ba<br>operation max.   | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance  |  | ).8 oz.)   | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline ba<br>operation max.<br>or AC ADAPTER  | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz   | 42D (1.65") mm, 590g (20<br>   | ).8 oz.)<br>neasure  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline ba<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"  | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>* : 45 to 66Hz<br>Clamp-on sensor   | 42D (1.65") mm, 590g (20<br>—  | ).8 oz.)<br>neasure  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline ba<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"  | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz   | 42D (1.65") mm, 590g (20<br>   | ).8 oz.)<br>neasure  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bio<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"   | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range   | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications   | ).8 oz.)<br>neasure<br><b>695-02</b>   | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC   | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *   | 42D (1.65") mm, 590g (20<br>   | ).8 oz.)<br>neasure<br><b>695-02</b>   | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3% rdg.±0.0   | 24") × 86H (3.39") ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Phase accuracy *   | 42D (1.65") mm, 590g (20<br><br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *   | ).8 oz.)<br>neasure<br><b>695-02</b>   | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Phase accuracy *<br>Maximum allowable input *  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *  | ).8 oz.)<br>neasure<br>695-02  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3% rdg.±0.0<br>Within ±1° *<br>130 A continuo   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Phase accuracy *   | 42D (1.65") mm, 590g (20<br><br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *   | ).8 oz.)<br>neasure<br>695-02  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3% rdg.±0.0<br>Within ±1° *<br>130 A continuo   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03   |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Phase accuracy *<br>Maximum rated<br>voltage to earth<br>Frequency characteristic  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5   | 0.8 oz.)<br>neasure<br>695-02<br>;<br>ed cond<br>5kHz (de  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *  |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Phase accuracy *<br>Maximum rated<br>voltage to earth<br>Frequency characteristic<br>Cord length   | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD  | 0.8 oz.)<br>neasure<br>695-02<br>;<br>ed cond<br>5kHz (de  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *  |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD<br>Max.ф15mm(0.59")  | 0.8 oz.)<br>695-02<br>5<br>ed cond<br>5kHz (de<br>9219 (sc   | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>bid separately) is   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>euracy)<br>required.  |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Phase accuracy *<br>Phase accuracy *<br>Maximum allowable input *<br>Maximum rated<br>voltage to earthh<br>Frequency characteristic<br>Cord length<br>Measurable conductor diameter<br>Dimensions and weight   | 42D (1.65") mm, 590g (20<br>See "Options, Current m<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 8<br>CONNECTION CORD<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28"):   | 0.8 oz.)<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-     | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3% rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acco<br>bid separately) is<br>75")mm, 50g(1.8  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>euracy)<br>required.  |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy* Phase accuracy* Maximum rated voltage to earth Frequency characteristic Cord length Measuble conductor diameter Dimensions and weight Appearance Note: CONNECTIC   | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD<br>Max.ф15mm(0.59")  | 0.8 oz.)<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-     | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>bid separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>euracy)<br>required.  |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Measurement range<br>Maximum allowable input *<br>Maximum allowable input *<br>Maximum rated<br>voltage to earth<br>Frequency characteristic<br>Cord length<br>Measurable conductor diameter<br>Dimensions and weight<br>Appearance<br>Note: CONNECTIO<br>*: 45 to 66Hz  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br><b>CLAMP ON SENSOR 9</b><br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 8<br><b>CONNECTION CORD</b><br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28"))<br>See "Options, Current m<br><b>DN CORD 9219 (sold see</b>  | 0.8 oz.)<br>neasure<br>695-02<br>5<br>ed cond<br>5kHz (de<br>9219 (sc<br>×19D(0.7<br>neasure<br>paratel  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>1mV/A AC<br>40.3% rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>by) is required.   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuou:<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>:uracy)<br>required.  |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Measurement range<br>Amplitude accuracy *<br>Phase accuracy *<br>Phase accuracy *<br>Maximum allowable input *<br>Maximum rated<br>voltage to earth<br>Frequency characteristic<br>Cord length<br>Measurable conductor diameter<br>Dimensions and weight<br>Appearance<br>Note: CONNECTIO<br>*: 45 to 66Hz<br>Clamp-on leak sensor   | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 8<br>CONNECTION CORD 0<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28")<br>See "Options, Current m<br>ON CORD 9219 (sold set   | 0.8 oz.)<br>neasure<br>695-02<br>5<br>ed cond<br>5kHz (de<br>9219 (sc<br>×19D(0.7<br>neasure<br>paratel  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3% rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>bid separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>CLAMP ON L  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>euracy)<br>required.  |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy* Phase accuracy* Maximum allowable input* Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Note: CONNECTIO *: 45 to 66Hz Clamp-on leak sensor Primary current rating  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br><b>CLAMP ON SENSOR 9</b><br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 8<br><b>CONNECTION CORD</b><br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28"))<br>See "Options, Current m<br><b>DN CORD 9219 (sold see</b>  | 0.8 oz.)<br>neasure<br>695-02<br>5<br>ed cond<br>5kHz (de<br>9219 (sc<br>×19D(0.7<br>neasure<br>paratel  | Circuit: 57W (2.3<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>1mV/A AC<br>40.3% rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>by) is required.   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>uracy)<br>required.<br>502.)  |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Maximum allowable input *<br>Maximum rated<br>voltage to earth<br>Frequency characteristic<br>Cord length<br>Measurable conductor diameter<br>Dimensions and weight<br>Appearance<br>Note: CONNECTION<br>*: 45 to 66Hz<br>Clamp-on leak sensor<br>Primary current rating<br>Output voltage   | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to ±<br>CONNECTION CORD<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28"))<br>See "Options, Current m<br>DN CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC  | 0.8 oz.)<br>neasure<br>695-02<br>3<br>ed cond<br>5kHz (de<br>9219 (sc<br>×19D(0.7<br>neasure<br>paratel<br>657-10  | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>CLAMP ON L<br>10A AC   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>uracy)<br>required.<br>502.)  |  |
| ductor diameter<br>Dimensions and<br>weight<br>Power supply<br>Appearance<br>*: 45 to 66Hz<br>Clamp-on sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *<br>Maximum rated<br>voltage to earth<br>Frequency characteristic<br>Cord length<br>Measurable conductor diameter<br>Dimensions and weight<br>Appearance<br>Note: CONNECTIO<br>*: 45 to 66Hz<br>Clamp-on leak sensor<br>Primary current rating<br>Output voltage<br>Measurement range<br>Amplitude accuracy *  | 42D (1.65") mm, 590g (20<br>See "Options, Current m<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 9<br>CONNECTION CORD<br>51W(2.01")×58H(2.28"))<br>See "Options, Current m<br>ON CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *  | 0.8 oz.)<br>neasure<br>695-02<br>3<br>ed cond<br>5kHz (de<br>9219 (sc<br>×19D(0.7<br>neasure<br>paratel<br>657-10  | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.C<br>Within ±1° *<br>130 A continuo<br>uctor)<br>aviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br><b>CLAMP ON L</b><br>10A AC<br>100 mV/A AC<br>±1.0%rdg.±0.0  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>uracy)<br>required.<br>toz.)<br>EAK SENSOR 9675   |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum allowable input * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Note: CONNECTL Clamp-on leak sensor Primary current rating Output voltage Measurement range Residual current  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD<br>51W(2.01")×58H(2.28")<br>See "Options, Current n<br>ON CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max. 5mA  | 0.8 oz.)<br>neasure<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695     | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3% rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>10A AC<br>100 AC<br>1 | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>22%f.s. *<br>us *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *                                      |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy* Phase accuracy* Maximum allowable input* Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Note: CONNECTIO *: 45 to 66Hz Clamp-on leak sensor Primary current rating Output voltage Measurement range Amplitude accuracy* Residual current characteristics  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD 9<br>Max.ф15mm(0.59")<br>51W(2.01")x58H(2.28");<br>See "Options, Current n<br>DN CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max.5mA<br>(in 100A go and return elect  | 0.8 oz.)<br>neasure<br>695-02<br>5<br>ed cond<br>5<br>5<br>5<br>2<br>2<br>2<br>9<br>9<br>19<br>0(0.7<br>19<br>0(0.7<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>aviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>CLAMP ON L<br>10A AC<br>100 MV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and i   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuou:<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22% f.s. *<br>us *<br>uracy)<br>required.<br>toz.)<br>EAK SENSOR 9675  |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum allowable input * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Note: CONNECTL Clamp-on leak sensor Primary current rating Output voltage Measurement range Residual current  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD 9<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28")<br>See "Options, Current n<br>ON CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max. 5mA  | 0.8 oz.)<br>neasure<br>695-02<br>5<br>ed cond<br>5<br>5<br>5<br>2<br>2<br>2<br>9<br>9<br>19<br>0(0.7<br>19<br>0(0.7<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>aviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>CLAMP ON L<br>10A AC<br>100 MV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and i   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>22%f.s. *<br>us *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *                                      |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum allowable input * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Note: CONNECTI *: 45 to 66Hz Clamp-on leak sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Residual current characteristics Effect of external magnetic fields Maximum rated  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD 9<br>Max.ф15mm(0.59")<br>51W(2.01")x58H(2.28");<br>See "Options, Current n<br>DN CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max.5mA<br>(in 100A go and return elect  | 0.8 oz.)<br>neasure<br>695-02<br><br><br><br><br><br><br>  | Circuit: 57W (2:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>required.<br>CLAMP ON L<br>10A AC<br>100 mV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and i<br>A, Max. 7.5mA  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuou:<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>22%f.s. *<br>us *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *                                      |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Note: CONNECTIC *: 45 to 66Hz Clamp-on leak sensor Primary current rating Output voltage Measurement range Measurement range Mote: CONNECTIC *: 45 to 66Hz Clamp-on leak sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Residual current characteristics Effect of external magnetic fields Maximum rated voltage to earth   | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 8<br>CONNECTION CORD 9<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28");<br>See "Options, Current m<br>ON CORD 9219 (sold see<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max. 5mA<br>(in 100A go and return elect<br>400A AC/m correspond   | 0.8 oz.)<br>neasure<br>695-02<br><br><br><br><br><br><br>  | Circuit: 57W (2:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>required.<br>CLAMP ON L<br>10A AC<br>100 mV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and i<br>A, Max. 7.5mA  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22%f.s. *<br>us *<br>22%f.s. *<br>us *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *<br>22%f.s. *                                      |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Note: CONNECTIC *: 45 to 66Hz Clamp-on leak sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Residual current characteristics Effect of external magnetic fields Maximum rated voltage to earth Cord length  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current m<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 8<br>CONNECTION CORD<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28"))<br>See "Options, Current m<br>DN CORD 9219 (sold set<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max. 5mA<br>(in 100A go and return elect<br>400A AC/m correspond<br>CATIII 300Vrms (insulate<br>3m (9.84ft)  | 0.8 oz.)<br>neasure<br>695-02<br><br><br><br><br><br><br>  | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.0<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>CLAMP ON L<br>100 AC<br>100 mV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and i<br>A, Max. 7.5mA<br>uctor)  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>140 g (4.9 oz.)<br>140 g (4.9 oz.)<br>9445 (sold separately)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22% f.s. *<br>us *<br>us *<br>uracy)<br>required.<br>502.)<br>EAK SENSOR 9675<br>05% f.s. *<br>return electric wire) |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum allowable input * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Amplitude accuracy * Residual current rating Output voltage Mate construction Construction Construction Construction Characteristics Effect of external magnetic fields Maximum rated voltage to earth Cord length Measurable conductor diameter Dimensions and Measurable conductor diameter Dimensions and Cord length Measurable conductor diameter Dimensions and | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 9<br>CONNECTION CORD 9<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28"):<br>See "Options, Current n<br>DN CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max. 5mA<br>(in 100A go and return elect<br>400A AC/m correspond<br>CATIII 300Vrms (insulate<br>3m (9.84ft)<br>Max. ф40 mm(1.57")<br>74W(2.91")×145H(5.71")                        | 0.8 oz.)<br>neasurei<br>695-02<br>5<br>695-02<br>5<br>695-02<br>5<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>605-02<br>6 | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or <b>AC ADAPTER</b><br>ment (p.12)"<br><b>CLAMP ON</b><br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.C<br>Within ±1° *<br>130 A continuo<br>uctor)<br>eviation from acc<br>old separately) is<br>required.<br><b>CLAMP ON L</b><br>100 AC<br>100 mV/A AC<br><b>CLAMP ON L</b><br>100 AC<br>100 mV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and in<br>A, Max. 7.5mA<br>uctor)<br>Max. \$30 mm('<br>60W(2.36")×111   | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuous<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22% f.s. *<br>us *<br>uracy)<br>required.<br>602.)<br>EAK SENSOR 9675<br>05% f.s. *<br>return electric wire)<br>1.18oz*)<br>2.5H(4.43*)×     |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum allowable input * Maximum rated voltage to earth Frequency characteristic Cord length Measurable conductor diameter Dimensions and weight Appearance Amplitude accuracy * Residual current rating Output voltage Measurement range Amplitude accuracy * Resurement range Amplitude accuracy * Residual current characteristics Effect of external magnetic fields Maximum rated voltage to earth Cord length Measurable conductor diameter Dimensions and weight   | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 5<br>CONNECTION CORD 9<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28")<br>See "Options, Current n<br>DN CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max. 5mA<br>(in 100A go and return elect<br>400A AC/m correspond<br>CATIII 300Vrms (insulate<br>3m (9.84ft)<br>Max. ф40 mm(1.57")<br>74W(2.91")×145H(5.71"<br>42D(1.65)mm, 380g(13. | 0.8 oz.)<br>neasure<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695     | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.C<br>Within ±1° *<br>130 A continuo<br>uctor)<br>aviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>CLAMP ON L<br>10A AC<br>100 mV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and i<br>A, Max. 7.5mA<br>uctor)<br>Max. \$30 mm((<br>60W(2.36")x11'<br>23.6D(23.6")mi  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuou:<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22% f.s. *<br>us *<br>uracy)<br>required.<br>ioz.)<br>EAK SENSOR 9675<br>05% f.s. *<br>return electric wire)<br>1.18oz*)                     |  |
| ductor diameter Dimensions and weight Power supply Appearance *: 45 to 66Hz Clamp-on sensor Primary current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum allowable input * Maximum allowable input * Maximum rated voltage to earth Cord length Measurable conductor diameter Dimensions and weight Appearance Amplitude accuracy * Residual current rating Output voltage Measurement range Amplitude accuracy * Phase accuracy * Maximum rated voltage to earth Characteristics Effect of external Maximum rated voltage to earth Cord length Measurable conductor diameter Dimensions and  | 42D (1.65") mm, 590g (20<br>—<br>See "Options, Current n<br>CLAMP ON SENSOR 9<br>50A AC<br>10mV/A AC<br>See input specifications<br>±0.3%rdg.±0.02%f.s. *<br>Within ±2° *<br>130 A continuous *<br>CATIII 300Vrms (insulate<br>Within ±2% at 40Hz to 9<br>CONNECTION CORD 9<br>Max.ф15mm(0.59")<br>51W(2.01")×58H(2.28"):<br>See "Options, Current n<br>DN CORD 9219 (sold see<br>CLAMP ON LEAK SENSOR 9<br>10A AC<br>100 mV/A AC<br>See input specifications<br>±1.0%rdg.±0.05%f.s. *<br>Max. 5mA<br>(in 100A go and return elect<br>400A AC/m correspond<br>CATIII 300Vrms (insulate<br>3m (9.84ft)<br>Max. ф40 mm(1.57")<br>74W(2.91")×145H(5.71")                        | 0.8 oz.)<br>neasure<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695-02<br>695     | Circuit: 57W (2.:<br>30D (1.18") mm,<br>LR03 alkaline bi<br>operation max.<br>or AC ADAPTER<br>ment (p.12)"<br>CLAMP ON<br>100A AC<br>1mV/A AC<br>±0.3%rdg.±0.C<br>Within ±1° *<br>130 A continuo<br>uctor)<br>aviation from acc<br>old separately) is<br>75")mm, 50g(1.8<br>ment (p.12)"<br>y) is required.<br>CLAMP ON L<br>10A AC<br>100 mV/A AC<br>±1.0%rdg.±0.0<br>Max. 1mA<br>(in 10A go and i<br>A, Max. 7.5mA<br>uctor)<br>Max. \$30 mm((<br>60W(2.36")x11'<br>23.6D(23.6")mi  | 24*) × 86H (3.39*) ×<br>140 g (4.9 oz.)<br>attery × 4 (continuou<br>168 hours)<br>9445 (sold separately)<br>SENSOR 9695-03<br>22% f.s. *<br>us *<br>uracy)<br>required.<br>602.)<br>EAK SENSOR 9675<br>05% f.s. *<br>return electric wire)<br>1.180z*)<br>2.5H(4.43*)×      |  |

#### Options

**9694** 5A AC, φ15mm(0.59

PW9000

C1001

Soft case

For 3P3W WIRING



combination example: For three-phase 4-wire circuits containing leak current

Measurement guide

| •Combination example: F   | or three-phase 4-whe cho   | containin                                  | ig leak current   |   |
|---|--|--|---|---|
| PW3198 + 9661 × 3<br>POWER QUALITY CLAMP ON<br>ANALYZER SENSOR (500A)   | + 9675 + PW9001<br>CLAMP ON WIRING<br>LEAK SENSOR ADAPTER  | + C1001 -<br>CARRYING<br>CASE              | + 9624-50<br>PQA-HiVIEW<br>PRO                              |   |
|   | Note: Company names and I  | Product names appearing in th              | is catalog are trademarks or reg                            | sistered trademarks of various companies. |
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| Headquarters :<br>81 Koizumi, Ueda, Nagano, 386-1192, Japan<br>TEL +81-268-28-0562 / FAX +81-268-28-0568<br>http://www.hioki.co.jp / E-mail: os-com@hioki.co.jp | Guangzhou Office : TEL +86-20-38392673<br>HIOKI INDIA PRIVATE LIMITED :<br>Khandela House, 24 Guimohar Colony Indore 452 0<br>TEL +91-731-4223901, 4223902 FAX +91-731 | 3 / 38392676 www<br>D18 (M.P.), India Call | w.finaltest.com.mx<br>le del Ebano #1662<br>ana B.C. Mexico |   |
| HIOKI USA CORPORATION :<br>6 Corporate Drive, Cranbury, NJ 08512 USA<br>TEL +1-609-409-9109 / FAX +1-609-409-9108   | http://www.hioki.in / E-mail: info@hioki.in<br>HIOKI SINGAPORE PTE. LTD. :<br>33 Ubi Avenue 3, #03-02 Vertex, Singapore 40   | Ţel.                                       | (664)681-1130<br>01800 027-4848                             |   |

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To synchronize the PW3198 clock, Accessory: Connection cable set

33 Ubi Avenue 3, #03-02 Vertex, Singapore 408868 TEL +65-6634-7677 FAX +65-6634-7477 E-mail: info@hioki.com.sg

All information correct as of Apr. 25, 2011. All specifications are subject to change without notice.

ventas@final-test.net

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