

### An Energy Saving **Support Tool**

## POWER HITESTER 3331, 3332

Power measuring instruments





# CE

3332: Single-phase, 2-wire type that can accurately measure even standby power 3331: Single-phase, 3-wire and three-phase, 3-wire type for measuring power of large-scale equipment

### Accurate evaluation of consumption power of electrical products



As efficient use of energy for household and office equipment becomes more and more essential, the new POWER HITESTER 3332 does the job by offering a wide range of power measurement from standby to normal usage. The POWER HITESTER 3331 is capable of evaluating 3-phase devices, such as industrial air conditioners and refrigerators, or single-phase, large-scale devices. Both power testers deliver high accuracy of ±0.2% (45 to 66Hz), direct input up to 50A, and a broad bandwidth from 1Hz (the 3331 from 10Hz) to 100kHz. System construction is made easy with these compact, lightweight and reasonably priced tools, which come equipped with an external interface as a standard feature. The 3331 and 3332 can be used as a measuring component for a wide range of purposes, from research and development to equipment evaluation.







# Measurement from minute single-phase power to large-scale 60 kW 3-phase equipment.



Voltage/Current can be viewed for each phase of the 3-phase line The 3331 is compatible from single-phase to 3-phase devices

The values in the shaded areas show the common range for the 3331 and 3332. Values in the ( ) show the range of the 3-phase, 3-wire mode (NIM display) of the 3331

mode and the single-phase, 3-wife mode (30 M display) of the 6661.								
U	1.0000mA	2.0000mA	5.0000mA	10.000mA	20.000mA	50.000mA	100.00mA	200.00mA
15.000V	15.000 mW	30.000 mW	75.000 mW	150.00 mW	300.00 mW	750.00 mW	1.5000 W	3.0000 W
30.000V	30.000 mW	60.000 mW	150.00 mW	300.00 mW	600.00 mW	1.5000 W	3.0000 W	6.0000 W
60.000V	60.000 mW	120.00 mW	300.00 mW	600.00 mW	1.2000 W	3.0000 W	6.0000 W	12.000 W
150.00V	150.00 mW	300.00 mW	750.00 mW	1.5000 W	3.0000 W	7.5000 W	15.000 W	30.000 W
300.00V	300.00 mW	600.00 mW	1.5000 W	3.0000 W	6.0000 W	15.000 W	30.000 W	60.000 W
600.00V	600.00 mW	1.2000 W	3.0000 W	6.0000 W	12.000 W	30.000 W	60.000 W	120.00 W

U $I$	500.00mA	1.0000A	2.0000A	5.0000A	10.000A	20.000A	50.000A
15.000V	7.5000 W	15.000 W	30.000 W	75.000 W	150.00 W	300.00 W	750.00 W
30.000V	15.000 W	30.000 W	60.000 W	150.00 W	300.00 W	600.00 W	1.5000kW
60.000V	30.000 W	60.000 W	120.00 W	300.00 W	600.00 W	1.2000kW	3.0000kW
150.00V	75.000 (150.00) W	150.00 (300.00) W	300.00 (600.00) W	750.00 (1.5000 k) W	1.5000 (3.0000) kW	3.0000 (6.0000) kW	7.5000 (15.000) kW
300.00V	150.00 (300.00) W	300.00 (600.00) W	600.00 (1.2000 k) W	1.5000 (3.0000) kW	3.0000 (6.0000) kW	6.0000 (12.000) kW	15.000 (30.000) kW
600.00V	300.00 (600.00) W	600.00 (1.2000 k) W	1.2000 (2.4000) kW	3.0000 (6.0000) kW	6.0000 (12.000) kW	12.000 (24.000) kW	30.000 (60.000) kW

Approx. 210W X100H X261D mm

**Dimensions** 

### Basic Performance of the 3331/3332

### ☐ Evaluation of electric equipment such as inverters

### High basic accuracy of ±0.2%

More precise measurement with a basic accuracy of  $\pm 0.1\%$  rdg. $\pm 0.1\%$  f.s. is also possible within the 45Hz to 66Hz frequency bandwidth.

### Responsitivity that follows transient power fluctuations

A achieve responses under 0.3 seconds for measurements of transient power fluctuations (Response speed set at FAST).

### Simultaneous integration of current and power at a 6-digit high-resolution state

A maximum of ±999999 (MWh or MAh) or up to a maximum of 10000 hours (416 days) of integration.

### Broadband feature compatible with frequency control devices

Wide range from 1Hz (the **3331** from 10Hz) to 100kHz is included for supporting measurement of inverters.

### 50A direct input

Measurement of large capacity equipment possible.

### Measuring the effective value of basic wave components only

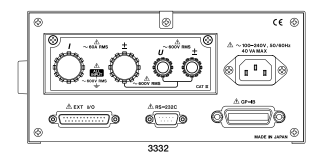
The average rectified effective value indicator method with a 500Hz low-pass filter can be selected.

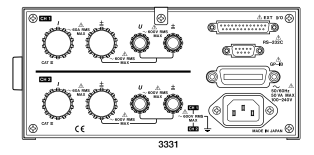
### Current waveform peak measurement function

The current waveform wave peak value and the maximum effective value can be detected.

### ☐ Systems can be easily constructed

- A compact design that fits a half-rack (rack-mount models also available at special order)
- GP-IB / RS-232C: Data can be transferred to a printer or computer for efficient data management.
- EXT.I/O (External input/output terminal): External control of integration START/STOP, and analog/monitor/D/A output can be performed for voltage/current/power parameters.

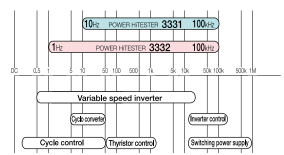




(at 23°C±5°C (73°F±9°F), 80% rh sine wave input, power factor = 1, after 30 minutes warming-up time.) 3331: 23°C±3°C (73°F±5.4°F) (Period for which accuracy is guaranteed: 6 months)

(1 chou for which accuracy is guaranteed. 6 months)							
	Voltage*1 / Current / Active power						
Frequency	Input current 20 A or less	20A to 30A	30A to 50A				
1Hz to 2Hz*2*3	±12%f.s.	←	undefined				
2Hz to 5Hz*2*3	±5%f.s.	<b>⊢</b>	undefined				
5Hz to 10Hz*2*3	±1.5%f.s.	<b>⊢</b>	undefined				
10Hz to 20Hz <sup>-2-4</sup>	±1.0%f.s.	<b>⊢</b>	undefined				
20Hz to 30Hz <sup>-2-5</sup>	±0.5%f.s.	<b>⊢</b>	undefined				
30Hz to 45Hz <sup>-2</sup>	±0.1%rdg.±0.2%f.s.	<b>⊢</b>	undefined				
45Hz to 66Hz	±0.1%rdg.±0.1%f.s.	<b>⊢</b>	±0.2%f.s.				
66Hz to 500Hz	±0.1%rdg.±0.2%f.s.	←	undefined				
500Hz to 1kHz	±0.3%rdg.±0.2%f.s. <sup>-8</sup>	←	undefined				
1kHz to 4kHz	±0.3%rdg.±0.2%f.s. <sup>18</sup>	±2.0%f.s.	undefined				
4kHz to 8kHz	±1.0%f.s.	±2.0%f.s.	undefined				
8kHz to 10kHz <sup>-6</sup>	±1.0%f.s.	±2.0%f.s.	undefined				
10kHz to 20kHz	±2.0%f.s.	undefined	undefined				
20kHz to 50kHz	±5.0%f.s.	undefined	undefined				
50kHz to 100kHz <sup>*7</sup>	±15.0%f.s.	undefined	undefined				

- \*1 Voltage accuracy is the same as when current input is less than 20A.
- 2 Measurement accuracy when response time is set to SLOW.
- \*3 Accuracy guaranteed for the **3332** only.
- \*4 Voltage/current accuracy for the 3331 is  $\pm 2.0\%$  f.s.
- \*5 Voltage/current accuracy for the 3331 is  $\pm 1.0\%$  f.s.
- \*6 Guaranteed accuracy for the 3331 is  $\pm 2.0\%$  f.s.
- \*7 Current is defined for 10A and less
- \*8 Voltage/current accuracy for the 3331 is ±0.2%rdg. ±0.3% f.s.



Basis of calculation

Calculations of the 3331 3-phase, 3-wire mode are as follows in the table below. However, only SUM is displayed. Calculations for the 3332 follow the values for ch 1 in the table below.

ch	Active power (P)	Apparent power (S)	Reactive power (Q)	Power factor ( $\lambda$ )	Phase angle (Ø)
1	$P_1$	$S_1=U_1\times I_1$	$Q_1=S_1\sqrt{(S_1^2-P_1^2)}$	$\lambda_1=S_1 P_1/S_1 $	$\emptyset_1=S_1\cos^{-1} \lambda_1 $
2	$P_2$	$S_2=U_2\times I_2$	$Q_2=S_2\sqrt{(S_2^2-P_2^2)}$	$\lambda_2=S_2 P_2/S_2 $	$\emptyset_2=S_2\cos^{-1} \lambda_2 $
SUM	$P_{\text{SUM}}=P_1+P_2$	$S_{\text{SUM}} = \frac{\sqrt{3}}{3} (S_1 + S_2 + S_3)$	$Q_{\text{SUM}}=Q_1+Q_2$	$\lambda_{\text{SUM}=S}   P_{\text{SUM}} / S_{\text{SUM}}  $	Øsum=s cos <sup>-1</sup>   λsum

U, I, and P respectively indicate measured values of voltage, current, and active power. However, values are not rounded for display (error:  $\pm 1$  dgt.).

s indicates phase polarity, and is -1 when the current phase leads voltage, and +1 when it lags voltage.

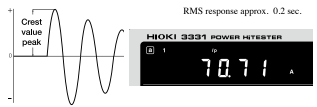
From minute standby power to rush current for motors

# Applications that efficiently evaluate electrical equipment

### ☐ Common features of the 3331 and 3332

### Measurement of rush current during device start-up

Measurement of the current waveform wave peak is possible, and if the peak hold function is used, wave peak detection of the motor rush current waveform (Max. 90A) and the maximum value of the effective value can be done.



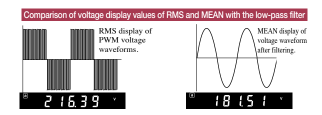
### Understanding consumptive and regenerative conditions

Consumptive (+), regenerative (-), and total power integration values can be simultaneously measured on equipment that regenerate power.



### Measurement of the RMS value for industrial frequency components.

The average rectified effective value indicator method (MEAN) with 500Hz low-pass filter is employed to measure basic wave RMS values of PWM voltage form inverters.





### ☐ Special Features of the 3331

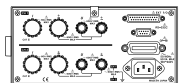
### 3-phase line imbalance can be checked

The third phase voltage and current that had not been measured for 2-power measurement systems (2 voltage/2 current) can be calculated by vector calculation and displayed.



### The 3331 can be used to measure single phase power for 2 devices

Two devices with single-phase, 2-wire loads can be simultaneously measured, contributing to lower facilities cost.



Note) Ranges for each channel cannot be independently set.

### ☐ Special Features of the 3332

### Measurement of standby power under 1W

Current input 1W or less can be precisely measured (guaranteed accuracy range is from 7.5mW) by employing the CT method (input resistance under 2mΩ) for minimal instrument damage for current input, and with 150.000mW (150V-1mA range) in full scale as the highest sensitivity range for 100V devices. In addition, with guaranteed accuracy from 1Hz, the **3332**is also compatible with intermittent oscillating devices, such as videos.

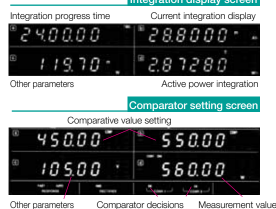
Integration display screen

### Precise calculations of minute standby power

When the 150V/1.0000mA range is selected, integration from  $\pm 000.000mWh$  can be performed. Low numbers/units are automatically switched to a 6-digit display, allowing measurement in high resolution.

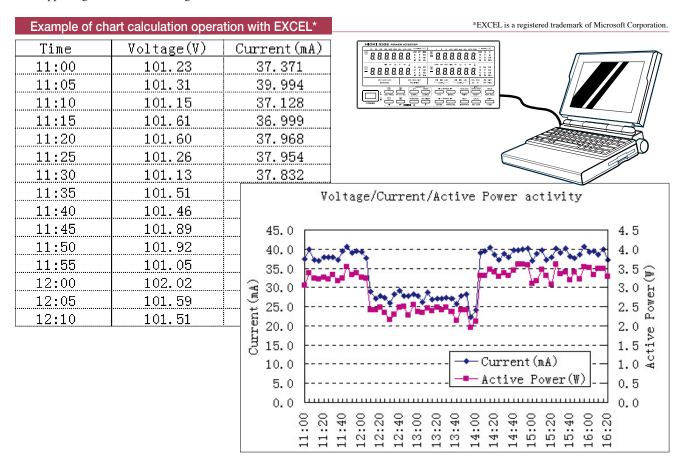
### Comparative decision function that can be used on the production line

Two items can be chosen from among voltage, current, power (active, reactive, apparent), peak current, power factor, phase angle, frequency and integration value for simultaneous comparative decisions. In addition to Hi/In/Lo LED lamps, decision results are output to contact points. Up to 10 conditions can be stored, a powerful function to reduce repetitive steps on small output/multi-product lines.



### Application example using the GP-IB/RS-232C interface

The 3331 and 3332 are equipped with the GP-IB and RS-232C interfaces as standard features, allowing complete control from a computer (except for turning the power supply ON/OFF). In addition, measurement data can be directly downloaded into commercially available spreadsheet software on a computer using application software, making the troublesome creation of test result charts easy, and supporting effective data management.



### Keeping standby power of household electrical equipment in the range of 1W and below

A plan for reducing contributions to global warming by raising the efficiency of electrical energy used by household and office equipment must take standby power into consideration. In the Japanese domestic market, precise measuring of minute standby power is needed, especially for manufacturers of audio/video devices, in order to follow a policy of keeping standby power under 1W.



### Raising the efficiency of electrical energy consumption to meet the needs of the time **Energy Star Program**

The 1995-10 International Energy Star Plan is a program developed between the United States and Japan with the goal of universally advancing energy efficient office products, such as copy machines, printers, and

fax machines.

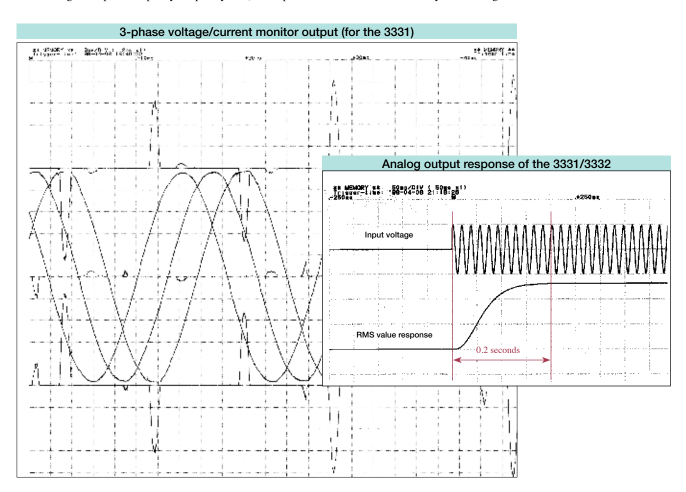


Phase difference between voltage and current/Correlation function with other parameters

# Fluctuation state analyzed in clear waveforms.

### ☐ Application example of monitor, analog, and D/A output

The **3331** and **3332** are capable of simultaneous output of voltage and current waveforms as well as the active power level, and when connected to a **HIOKI MEMORY HICORDER** or Hybrid Recorder, events ranging from long-term fluctuations to transient phenomena (only with **MEMORY HICORDERs**) can be recorded. Select one other measurement item (apparent power/reactive power/power factor/integration power capacity/frequency, etc.) to output from the D/A to conveniently record long-term fluctuations.



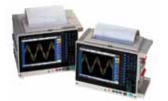
### **MEMORY HICORDERs**

### To record monitor / analog / D/A output

Recording is made easy with the trigger function in the **MEMORY HICORDER**, which records the rush current when a device is started, and with the recording mode, records fluctuations of power/integration values/frequency. Examination and analysis of correlation functions for each factor, including temperature, is another strong feature.









Compact but powerful 2-channel recorder with 1MS/s sampling

CAT III 600V Isolation across all 4 channels lets yor directly measure 480V lines safely

MR8880-20

Recording to a A4-width printer up to a maximum of 16 channels (8 channels with the **8860-50**)

8860-50/8861-50

Choose from 3 memory capacities: 64MW (MR8847-01) 265MW (MR8847-02) 512MW (MR8847-03)

MR8847-01/02/03

Please refer to the separate MEMORY HiCORDER catalogs

### Basic specification

Measurement line: 3332: single-phase, 2-wire

3331: single-phase, 3-wire; 3-phase, 3-wire; singlephase, 2-wire (channel ranges cannot be independently set)

Measurement item : Voltage, current, current peak, active power, apparent

power, reactive power, power factor, phase angle, frequency, power integration, current integration

Display indication range : 0.1% to 130% of range (zero-suppressed for less than 0.1%)

(3332; zero-suppressed for less than 0.2% of V range and  $40\mu$  A) 3332: Voltage, current, power; Effective input range: 5% to 120% of measurement range (5% to 100% of 600V range only) 3331: Voltage, current, power; Effective input range: 1% to 120% of measurement range (1% to 100% of 600V range only)

Digital display LED, displays 4 items Display

99999 counts (other than integration), 999999 counts (integrated value) Display resolution Switchable between RMS (true root mean square value) and MEAN (average Rectification method: rectified RMS indication). With voltage only, cutoff frequency is 500 Hz.

Display update rate: Approx 5 times/sec

FAST (0.2 to 0.3 sec) or SLOW (1.6 to 2 sec) Analog response time:

(3332; at SLOW 5 to 15 sec)

(Time to enter accuracy range upon sudden change from 0 to 90% or 100 to 10%) Voltage  $2M\Omega \pm 10\%$  Current Less than  $2m\Omega$ Input resistance (50/60 Hz)

Voltage 600 Vrms, 1100 V peak Max. input voltage Current 60 Arms, 90A peak Max. input current

600 Vrms, 50/60 Hz Max. rated voltage to earth : Voltage (measurement range X 6) / Measured value Crest factor

or 1100 V / measured value, whichever is lower Current (measurement range × 6) / Measured value or 90 A

/ measured value, whichever is lower

Simultaneous output of voltage, current, active power DC±5V f.s. Analog output: Simultaneous output of voltage and current 1 Vrms f.s. Monitor output: PT/CT/SC ratio Set range 0.001 to 9999 (**3331**; PT/CT only) Scaling

Moving average of sampling data is taken for display (1 (off), 8, 16, 32, 64 times) (3332; 1 to 300 times) Averaging

2 ch (with ON/OFF function) Comparator (3332 only)

: One item from among voltage/current/active, Setting items

apparent, reactive power/power factor/phase angle/ frequency/waveform peak/integration value selected for one channel, Hi and Lo level set.

: Decision and relay output (30V/0.5A) in Hi/In/Lo LED lamps. Decisions

Relay Hold is possible from external control.

### [Voltage/current/power measurement]

Measurement range : By 1-page range table

[Integration measurement]

Number of measurements : 5 times/sec

Measurement range: 0.00000 to 999999 MAh/MWh (integration time up to 10,000 hours)

### [Power factor/phase angle measurement]

Measurement range: -1.0000 (lead) to 0.0000 to 1.0000 (lag)

-180°(lead) to 0.00° to 180.00° (lag)

### [Frequency measurement]

Number of channels: 1 ch

Effective input range: 3332; 1 Hz to 100 kHz, 3331; 4 Hz to 50 kHz Measurement range: Auto, 500 Hz, 100 kHz (3331; up to 50 kHz)

### [Wave peak measurement]

Measurement items: Displays maximum absolute current value

### [D/A output]

Number of channels: 1 ch (15 bit D/A converter, polarity + 11 bits)

Output resistance :  $100\Omega \pm 5\%$ 

Voltage, current, active / apparent / reactive power, power factor, phase Output content :

angle, wave peak, frequency and the integrated value for each channel or sum of the values

Output voltage: DC±5V/f.s. Output update rate: 5 times/sec

### [Interfaces]

GP-IR : Conforms to IEEE-488.1 1987, with reference to IEEE-488.2 1987 RS-232C : Start-stop synchronous, with baud rate of 1200 to 9600 bits/sec

### [Other functions]

: External control, Display hold function, maximum value hold, current peak hold, data backup function, key lock function

### (Period for which accuracy is guaranteed: 6 months)

V. A. W : Per accuracy table on page 2

**Apparent / reactive :**  $\pm 1$  dgt. with respect to calculation from measured value (U,I,P)

power sum value is max. ±3dgt.

:  $\pm 1$  dgt. with respect to calculation from measured value (I,P)Integration Power factor  $\pm 1$  dgt. with respect to calculation from measured value (UJ,P) :  $\pm 1$  dgt. with respect to calculation from measured value (*U,I,P*) Phase angle

Frequency  $\pm 0.1\%$  rdg. $\pm 1$ dgt.

Wave peak Measurement accuracy ±1% f.s.(current peak range)

Current peak range: Current range × 6

### ☐ General specifications

Indoors, altitude to 2000 m Location for use

0°C to 40°C (32°F to 104°F), max 80% rh (no condensation) Ambient use humidity: -10°C to 50°C (14°F to 122°F), max 80% rh (no condensation) Ambient storage humidity:

Insulation resistance :  $100M\Omega$  or greater at DC 500 V Between voltage/current terminals and case, output terminals and external

control terminals, voltage / current terminals and power supply, voltage terminals and current terminals, individual channels, and power supply and case AC 3.32 kV between voltage/current terminals and case, output term-

(50/60 Hz. 1 minute) inals and external control terminals, and between individual channels Certifications Safety

Withstand voltage

EN61010-1

(Voltage and current input) Pollution factor, 2, overvoltage category III, Anticipated transient overvoltage 6000V (Power supply) Pollution factor 2 Overvoltage category II, Anticipated transient overvoltage 2500V

EN61326, EN61000-3-2, EN61000-3-3

Power supply AC100V to 240V 50/60 Hz (universal power supply)

Maximum rated power: 50VA max.

Dimensions and mass: **3332**; Approx 210 W X 100 H X 261 D mm, 2.7 kg

(Approx 8.3"(W)X 3.9" (H) X 10.3" (D), 95.3 oz.) 3331; Approx 210 W × 100 H × 261 D mm, 2.5 kg (Approx 8.3"(W)X 3.9" (H)X 10.3" (D), 88.2 oz.)

(Not including projections such as terminals, feet, and handles)

Accessories : Power cord 1, Ext I/O male connector 1 Thermal coefficient: 3332; Less than  $\pm 0.02\%$  f.s  $\int^{\infty} C$ , 3331; Less than  $\pm 0.04\%$  f.s  $\int^{\infty} C$ Effect of max. rated voltage: Less than  $\pm 0.05\% f.s.$  (AC 600 V rms, 50/60 Hz applied between

all input terminals and ground) to earth in-phase voltage

Less than  $\pm 0.4\%$  rdg. (at 45 to 66 Hz, power factor = 0.5) Effect of power factor: Less than  $\pm 0.23\%$  f.s. (at 45 to 66 Hz, power factor = 0)

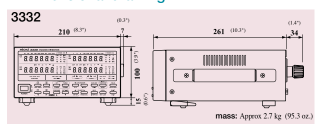
Effect of external magnetic field :  $\pm 1.5\% f.s.$  (at AC 400 A/m, in 50/60 Hz magnetic field) ±100ppm±1 sec (at 0 to 40°C (32°F to 104°F)) Real time

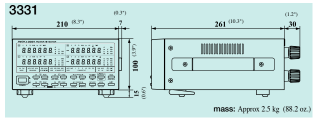
D/A output Measurement accuracy±0.2% f.s.

Analog output: Measurement accuracy ±0.2% f.s. (below 45 Hz with SLOW setting)

Monitor output: Measurement accuracy ±0.1% f.s.

### Dimensional drawing





Orders also accepted for units equipped for rack mounting. Please inquire for details.

### □Related products



Broad bandwidth from DC/0.5 Hz to 1 MHz

### Power measurement tool that supports integrated evaluations of electrical devices

- In addition to basic measurement, it comes with more advanced measurement of motor power/efficiency/ harmonics /flicker (Some functions require separate options)
- Three types of input units can be chosen for application
- Simultaneous measurement of up to six lines
- Three types of input units can be chosen for application



### ■ Basic specification

Measurement: Single-phase, 2-wire; single-phase, 3-wire, 3-phase, 3-wire;

line 3-phase, 4-wire

Measurement: [When used with 9600, 9601, 9602 (option)]

voltage, current, voltage and current waveform peak, active/ reactive/apparent power, power factor, phase angle, frequency,

current and power integration; load factor; efficiency

[When 9603 is used (option/above functions plus functions written below)] voltage, torque, rotation count, frequency, motor output [When 9605 is used (option/all functions above plus functions written below)] harmonics, waveform, voltage fluctuation/flicker

Measurement: voltage: 6/15/30/60/150/300/600/1000V

range current: 200/500 mA/1/2/5/10/20/50A

(when used power: 1.2 W to 150 kW (with measurement mode and voltage,

with 9600) current, range combination) frequency: 50/500/5 k/50 k/2 MHz

W basic accuracy:  $\pm 0.1\%$  rdg. $\pm 0.1\%$  f.s. (45 to 66 Hz when **9600** is used)

Display update: 8 times/s

Frequency quality: 9600: broadband unit from DC/0.5 Hz to 1 MHz

(by unit) 9601: AC-only unit from 5 Hz to 100 kHz

9602: Clamp input-only unit from DC/0.5 Hz to 200 kHz

Functions: Waveform peak measurement, efficiency measurement, D/A output, FDD, external control, scaling, average, backup function, motor output (Pm) measurement (9603 option),

miscellaneous

Power supply: AC100/120/200/230V automatic switching, 50/60 Hz, 150 VA max.

Dimensions and: 430 W X150 H X370 D mm; 13 kg

**Mass** (Approx 17.0"(W) $\times$  6.0" (H)  $\times$  14.6" (D), 459 oz.)

### POWER HITESTER 3193

Measurement cannot be done with the 3193 unit alone. Optional input units are necessary for measurement. For more details, please request the 3193 product catalog.

### **POWER HITESTER 3331**

(Single-phase, 3-wire and three-phase, 3-wire type)

### **POWER HITESTER 3332**

(Single-phase, 2-wire type)

### Option

**PRINTER** 9442 9443-01 AC ADAPTER (For printer, Japan) 9443-02 AC ADAPTER (For printer, EU) **CONNECTOR CABLE** (For printer) 9444 RECORDING PAPER (For printer, 10rolls) 1196 GP-IB CONNECTION CABLE (2m (79")) 9151-02

### PRINTER 9442

Printing method : Thermal serial dot matrix Paper width Printing speed

: 112 mm (4.5") : 52.5cps

: AC ADAPTER 9443 or supplied Power supply

> nickel-hydride battery (capable of printing about 3000 lines on full

AC ADAPTER 9443

charge from 9443)

Dimensions and mass : Approx.  $\overline{160W} \times 66.5H \times 170D \ \mathrm{mm}; 580 \ \mathrm{g}$ (Approx. 6.3"(W) X 2.7" (H) X 6.7" (D), 20.5 oz.)

Please request a CONNECTOR CABLE 9444 for connecting to the 3331/3332 unit and the AC ADAPTER 9443 when purchasing the PRINTER 9442.

### **CONNECTOR CABLE 9444**



Cord length approx. 1.5r





9443-02 (For the EU) 9443-01 (For Japan)

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies.



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