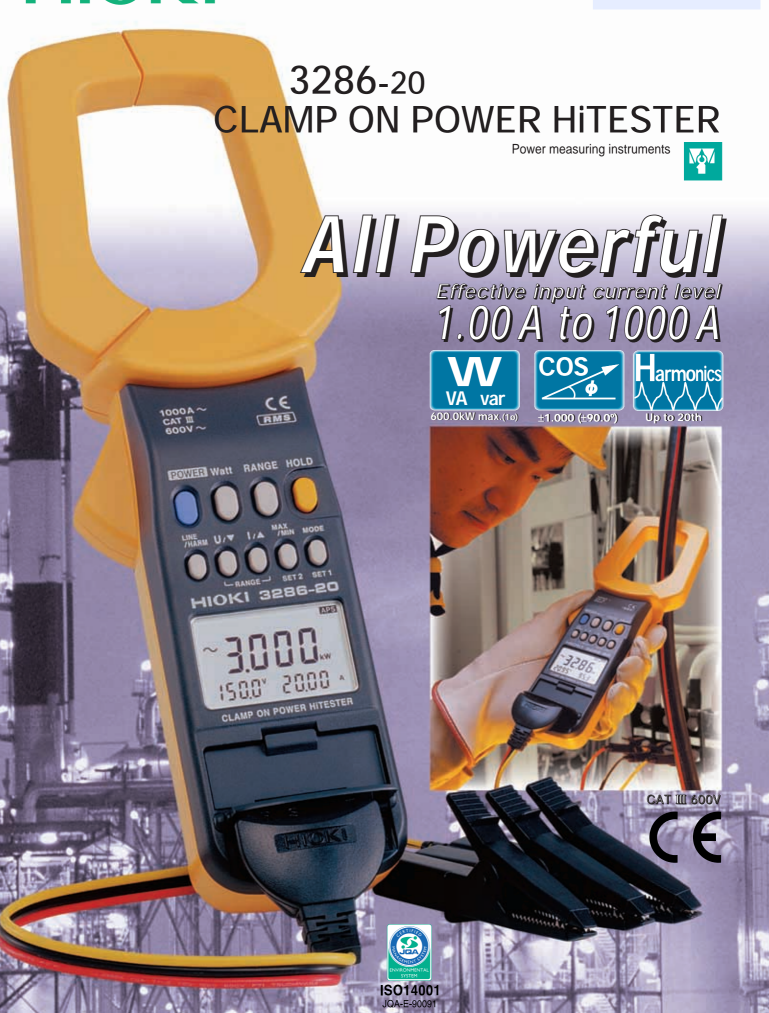


Phone: 033 22356676 Fax : 033 30222923 info@industrialindia.com



Actualsize

80 mm x 20 mm busbar max.

Ø 55 mm

1000A ~

Functionality and Safety

Applications

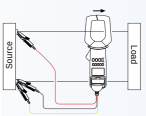
☐ Use as a single-phase power meter

1ø Power meter mode

Effective power/ voltage/ current

~ **[] [] []** kw

PT/CT conversion ratio settings are not possible.



This displays the result of vector calculations on single-phase power.

Apparent/ reactive power

~ **0.285**, va

Power factor (effective value power factor)



Power

Voltage

Current



Phase detection



Power factor

Peak

☐ Measure phase on a single-phase line

1ø Power Factor meter mode

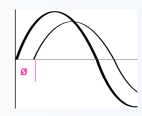
The phase angle between the voltage waveform and the current waveform is found, and the power factor ($\cos \emptyset$) and reactivity ($\sin \emptyset$) are calculated and displayed.

Power factor (cos ø)

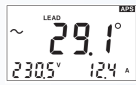


Reactivity (sin ø)





Phase angle (ø)



The 3286-20 provides the following 2 types of power factor measurement. If the waveform includes harmonic distortion, there will be a difference between the two measurement values, and the method must be selected accordingly.

●Power factor derived by phase discrimination (cos ø):

1ø Power Factor meter and 3ø Power Factor meter mode From the phase information for the fundamental frequency component, cos ø is calculated. This is suitable for assessing the quality of a power supply.

●Power factor (effective value power factor) derived from effective power ÷ apparent power: 1ø Power meter mode This is calculated from the power value including harmonic components (effective power ÷ apparent power). This is suitable for evaluating the performance of standalone load equipment and similar cases.

* It is not possible to calculate the effective power factor of a three-phase line.





Packed into a Handheld Unit

Helpful battery capacity check -

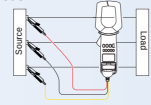
Whenever the unit is powered on, and while the record function is operating, the battery capacity can be checked to avoid

70%

battery exhaustion during measurement.

Simple checking of three-phase lines 3ø Power Factor meter mode

Power factor (cos ø) RST APS



Phase angle (ø)

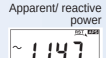


Balanced three-phase power can also be displayed

Effective power/ voltage/ current



Phase detection check



The 3286-20's three-phase power measurement method calculates and displays the power values for a sine wave input at 50/60 Hz, assuming it is balanced and there is no distortion. Accurate measurement is not possible on a three-phase line if it is not balanced, for example when controlled by an inverter or thyristor.

Since there is no integration function, it is not possible to measure total energy consumed (Wh).

Check power supply fluctuations

Max. and min. value displays



Using the record function, it is possible to check the amplitude of fluctuations.

Record elapsed time Example: 4 h 25 m

04 +25

Waveform display is not available Care must be taken with regard to battery life

Record peak value fluctuations



Easily check peak value fluctuations.

Please note that waveforms with amplitudes at or less than 250ms cannot be detected accurately

Waveform display is not available

For harmonic suppression

Harmonic measurement function

Harmonics effective value/ total harmonic distortion



Harmonic coefficients Total harmonic distortion Ex. Fundamental Fx THD-R is 65.9% component is 40.3 A

Harmonics effective value/ harmonic percentage



Ex. 3rd order is 33.7 A

Harmonic coefficients Harmonic percentage Ratio to case in which fundamental component is

The analysis values for coefficients for each of the harmonics from 1 to 20 of voltage or current can be displayed.

□ External output of data

Output to PC

(Optional 9636-01 required)





Data output connector RS-232C interface by optical insulating coupler

- OS:Windows 95, 98, NT4.0, 2000, Me*1
- Connector: D-sub 9 pin
- Fetch interval: 6s/30s/1m/5m/10m
- Buffer size: 32,700 max.

Care must be taken with regard to battery life

*1. Windows is a registered trademark of Microsoft Corn





Printer output to 9442 (optional)



to the printer each time the 3286-20 HOLD key is pressed.

(For about 1 sec.)

100.0 V	150.6 Vp	50.0 Hz
100.0 A	149.5 Ap	50.0 Hz
10.80kW	10.00kVA	0.00kvar
1.000 (COS)	0.000 (SIN)	0.0 dea
PHASE		

	0.0	%(THD-R)	0.0 %(THD-F)
1	100.0	A 100.0	1 %
2	0.0	A 0.0	1 %
3	0.0	A 0.0	1 %
4	0.0	A 0.0) %

- The output is sent Printing method: Thermal serial dot matrix ● Paper width: 112 mm
 - Printing speed: 52.5cps Power supply: 9443 AC ADAPTER or supplied nickelhydride battery (capable of printing about 3000 lines on full charge from 9443) ● Dimensions and mass: 160W X 66.5H X 170D mm; 580 g

9636 RS-232C CABLE AC ADAPTER (For the EU)



9443-03 approx 1.3m

■ Basic specifications

Measurement items: Voltage, current, voltage/current peak, effective/ reactive /

apparent power(Single-phase or 3-phase), power factor, reactivity, phase angle, frequency, phase detection(3-

Measurable phase), voltage/current harmonic levels(up to 20th) conductor diameter: \$\phi 55 \text{mm} \text{ (2.16"), } 80 \text{ mm} \text{ X 20 mm} \text{ busbar max.}

Display : LCD, digital (6000 counts)
Rectification method : RMS (true root mean square value)
Display update rate : NORMAL approx. 1 time/sec, SLOW 1 time/ 3-sec

at HARM meas. approx. 1 time/ 2-sec Analog response time: 4.0 seconds or less (when input is changed from 0% to 90% of range.)

[Voltage/ Current/ Power measurement]

	Danna Tabla		AC Current		
Range Table			20.00 A	200.0 A	1000 A
	150.0 V	Single-phase		30.00 kW	150.0 kW
ge		*3-phase (balanced load)	6.000 kW	60.00 kW	300.0 kW
Voltage	300.0 V	Single phase	6.000 kW	60.00 kW	300.0 kW
		*3-phase (balanced load)	6.000/12.00 kW	60.00/120.0 kW	600.0 kW
AC	600 V	Single phase		120.0 kW	600.0 kW
		*3-phase (balanced load)	24.00 kW	240.0 kW	600.0/1200 kW

^{*3-}phase power is calculated and displayed on the basis of a balanced, 50/60 Hz, sine wave input. For apparent power and reactive power, the unit of watts in the above table is replaced by VA and var respectively.

Effective value P.F.: 0.000 (lead) to 1.000 to 0.000 (lag); 1ø only

Max. allowable current: 1000 Arms cont.

 ${\it Max. usable circuit voltage: 600 \ Vrms \ (insulated \ conductor)}$

Effective input range : Voltage: 10~V to 600~V, Current: 1~A to 1000A,

Power: 80 V to 600 V and 1 A to 1000 A

Min. Display value: Voltage: 0.6 Vrms, Current: 0.06 Arms
Display indication range: 5 or less are zero-suppressed, and the upper limit is to 125%
(RMS value) of the range setting (to 100% for the 1000 A range)

(RMS value) of the range setting (to 100% for the 1000 A range)
Circuit dynamic: 2.5 or less (1000 A and 600 V range is 1.7 or less)

[Power factor/ Phase angle/ Reactivity measurement]

Detection method: Phase discrimination by phase detection (zero crossing)

Power factor $(\cos \emptyset)$: 0.000 (lead) to 1.000 to 0.000 (lag) Phase angle : 90.0°(lead) to 0.0° to 90.0°(lag) Reactivity ($\sin \emptyset$): 0.000 (lead) to 1.000 to 0.000 (lag)

[Frequency measurement] Effective in the voltage and current functions

Measurement range : $30.0~\mathrm{Hz}$ to $100~\mathrm{Hz}$ (at $100.0~\mathrm{Hz}$ range) $100~\mathrm{Hz}$ to $1000\mathrm{Hz}$ (at $1000~\mathrm{Hz}$ range)

Min. input level: Voltage 10 Vrms-sine wave, Current 1 Arms-sine wave

[Wave peak measurement] Effective in the voltage and current functions

Measurement range : $150~(375~\mathrm{peak})~/~300~(750~\mathrm{peak})~/~600~(1020~\mathrm{peak})~V$

20 (50 peak) / 200 (500 peak) / 1000 (1700 peak) A

Effective Input Range: Effective value of sine wave is within effective input

permissible in the range and within circuit dynamic

[Harmonic measurement] Effective in the voltage and current functions

Measurement items: Level of each order, percentage of each order and total

harmonic distortion (THD-F and THD-R)

Measurement range: Fundamental frequency 50 / 60 Hz Window width: 1 cycle (50 / 60 Hz), Data points: 256 points

Window type : Rectangular Orders analyzed : Up to 20th

[Other functions]

Phase detection: Normal/ reverse/ missing (at 3-phase balanced load)

Record: MAX. value and MIN. value (Effective in the voltage, current and effective / apparent power functions)

Battery capacity: Displayed in % when the unit is powered on

Data hold : Holds display

Auto power off: Approx. 10 minutes, buzzer sounds just before power is

turned off, can be extended or cancelled

Data output : RS-232C interface by optical insulating coupler

Measurement accuracy (23 °C±5 °C (73°F±9°F), Less than 80%rh., sine wave input, power factor = 1)

[Voltage/ Current/ Power measurement]

	30 Hz to 45 Hz	45 Hz to 66 Hz	66 Hz to 1 kHz
Voltage	±1.5 %rdg.±5 dgt.	±1.0 %rdg.±3 dgt.	±1.5%rdg.±5 dgt.
Current	not rated	±1.3 %rdg.±3 dgt.	±2.0 %rdg.±5 dgt.
Power	Accuracy guaranteed only for 50/60 Hz (COS Ø=1) Single-phase: ±2.3 %rdg.±5 dgt. 3-phase: ±3.0 %rdg.±10 dgt.(at balanced load)		

Phase angle : $\pm 3^{\circ}$ Power factor ($\cos \phi$) : $\pm 3^{\circ} \pm 2 \text{ dgt.}$ Frequency : ±0.3 % rdg.±1 dgt. (at 100.0Hz range) ±1.0 % rdg.±1 dgt. (at 1000Hz range) Wave peak : ±3.0 %rdg.±5 dgt. (45 Hz to 1 kHz)

Thermal coefficient : Voltage and current: within $\pm 0.1 \text{X} A \text{ccuracy}/\ ^{\circ}\text{C}$ (0 to 40 $^{\circ}\text{C}$)

Phase: within ±2° (0 to 40°C)

Conductor position: Within ± 0.7 % in any direction from the center of sensor

External magnetic field: 400 A/m corresponds to 1.00 A max.

Power factor influence : ± 10.0 % f.s. ($\cos \phi = 0.5$)

Harmonics : Order Accu

•	Order	Accuracy	Order	Accuracy
	1	±3.0 %rdg.±10 dgt.	9, 10	±5.0 %rdg.±10 dgt.
	2 to 6	±3.5 %rdg.±10 dgt.	11 to 15	±7.0 %rdg.±10 dgt.
	7, 8	±4.5 %rdg.±10 dgt.	16 to 20	±10.0 %rdg.±10 dgt.

■ General Specifications _

Applicable standards: Safety

EN61010-1:1992+A2:1995 CAT III 600V EN61010-2-031:1996, EN61010-2-032:1995

EN60529:1991 IP40

EN61326-1:1997+A1:1998+A2:2001

Withstand voltage: 5.55 kV AC between clamp and frame, between

(50/60 Hz, 1 minute) clamp and circuitry

Measurement method: Digital sampling method

Operating temperature : $0^{\rm o}{\rm C}$ to $40^{\rm o}{\rm C},\,80\%\,{\rm rh}$ or less, no condensation

Storage temperature: -10°C to 50°C, no condensation

Power supply (9V battery) : 6LR61 alkaline batteryX1 (continuous operation max. 25 hours) 6F22 manganese batteryX1 (continuous operation max. 10 hours)

Dimensions, mass: Approx 100 W X 287 H X 39 D mm, Approx 650g

(Approx 3.94"(W)11.3" (H)1.54" (D), Approx 22.6 oz.)

3286-20 CLAMP ON POWER HITESTER

(Includes 9635 VOLTAGE CORD, 9245 CARRYING CASE, HAND STRAP)







Options
9635-01 VOLTAGE CORD
9636-01 RS-232C PACKAGE
9442 PRINTER

1196

9636 RS-232C CABLE (For 9442 printer)
9443-02 AC ADAPTER (For 9442 printer, EU)
9443-03 AC ADAPTER (For 9442 printer, America)

When ordering the 9442 PRINTER, also order the 9636 RS-232C CABLE required for connection to the 3286-20, and 9443 AC ADAPTER.

RECORDING PAPER (For printer, 10 rolls)



Industrial Supply Syndicate

54, Ezra Street, Kolkata - 700 001, INDIA

Phone: 22350923, 22356676 Fax: +91 33 30222923

Email: info@industrialindia.com Website: www.industrialindia.com

Cord length

approx 3m