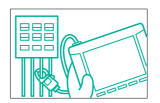


Realization of Power & Power Quality Management using a CW240

Get a view of energy consumption!

It is essential to measure energy and manage consumption of each sector such as facility and production line for your energy saving activities and to minimize loss.



CASE 2

Contribute for improving productivity!

Constantly analyze productivity by managing unit consumption. Managing voltage, current, electric power and power factor makes for good maintenance of production facility.

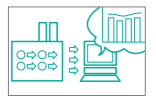
Moreover, you can check operation management loss and enhance productivity.



CASE 3

Discover of electric power waste!

Measure and collect data of electric power consumption by short period. The CW240 can figure out load of production process, and has the ability to check wasteful time and current flow of standby load current.



CASE 4

Detect voltage fluctuation!

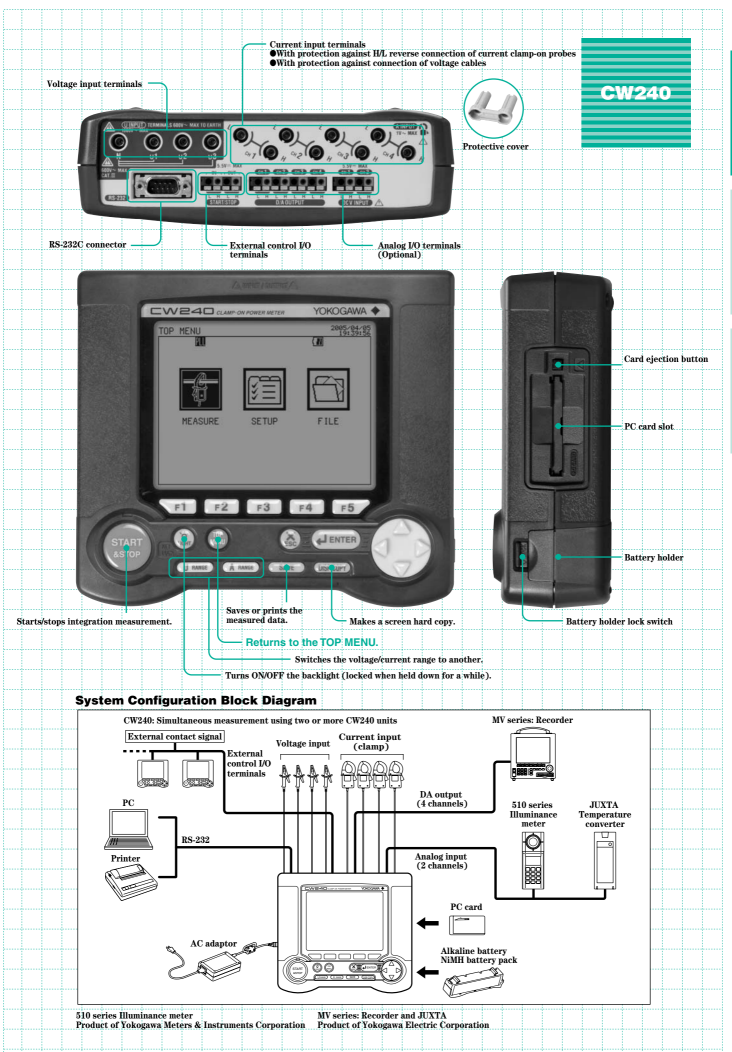
When trouble occurs on supply side of electric power, instantaneous voltage drop can affect quality of produced goods at the factory. The CW240 is useful for collecting data such as voltage fluctuation to prevent such problems



Characteristics of CW240

- Simultaneous measurement of instantaneous value, electric energy, demand, harmonics and voltage fluctuation.
- Simultaneous measurement of loads in 4 systems of up to 1P2W Simultaneous measurement of loads in 2 systems of up to 1P/3P3W
- Data saving interval can be set from 1 waveform (for instantaneous measurement) to 1
- Measure up to 50th order harmonics
- 4ch leakage current measurement using newly released clamp probe 96036
- Long time data logging by using compact flash memory.
- Multi language for the display (English, German, French, Italian, Spanish, Korean and Chinese)
- 2ch analog input (Optional) Equipped with 4ch analog output (recorder output)
- AC adaptor for power supply. NiMH rechargeable battery and alkaline battery for backup



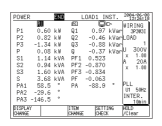


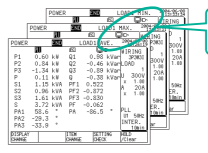


Power Investigation Improves power Efficiency Through Detailed Data Coll

Measurement of Instantaneous Value: For investigation of power consumption, maximum load factor and peak-currents

The CW240 can be used to carry out investigation regarding renewal of electric equipment such as transformers in building, check load factors and demand factors, and to check current/voltage fluctuation at motor start-up.





Allows switching data from one to another and saving data.

- Measurement elements: Voltage/current/electric power (active, reactive, apparent)/power factor/phase angle of each phase, average/minimum/maximum values of each measurement element.
- Data collection time
 1/2/5/10/15/30 seconds, 1/2/5/10/15/30/60 minutes
 One cycle (waveform), 100/200/500 ms (short time interval)

Convenient functions

Use of the 3-wattmeter method enables display of instantaneous value of each measurement element.

CW240

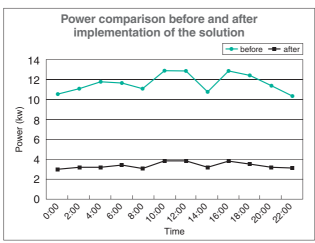
Investigation into Energy Saving at Factories and Buildings

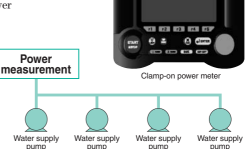
Food processing plant Facility investigated: Pumps

Purpose: To review the current power equipment, and replace it if necessary but with low investment cost

Solution 1: Calculation of the amount of used water based on power consumption since flow meters are expensive

Solution 2: Introduction of invert pump control





CW240

AP240 Suitable for Data Analysis!

Energy saving & Reduce electricity bill



ection.

Power Quantity Measurement: For Power-Saving Diagnosis and Data Collection for ISO14001

The CW240 can measure and display the power quantity consumed up to the specified time (from the start of integration until the end).

● Measurement elements: Active power quantity, regenerative power quantity, reactive power quantity (leading/lagging)

Data collection time : 1/2/5/10/15/30 seconds, 1/2/5/10/15/30/60 minutes

The number of display digits and display units can be selected.

- Standard (Voltage/current range is selected according to the phase)
- Arbitrary (Decimal point position and display unit can be specified)
- Auto (Decimal point position and display unit are selected automatically according to the integration result)

(Example of scre	een display)	
INTEGRATE END	LOAD1	2004/06/08
PLL	e Od	WIRING
W h + 0. Wh- Varh -LAG- Varh -LEAD-	.509kWh -0.189 kWh 0.000 kVarh -1.136 kVarh	3P3W3I LOAD 1 U 300V x 1.00 A 20A x 1.00
	/06/08 10:23:02 /06/08 13:24:37 0003:01:35 SETTING GHECK	PLL U1 50Hz INTER. 10min HOLD /Clear

Demand Measurement: For Review and Investigation on Contract Demand

• Measurement elements: Maximum power demand required since the start of logging measurement and the time it occurs

Active power, reactive power (lag), power factor

Active power quantity (consumption, regeneration), reactive power quantity (lagging/leading)

Convenient **functions**

Convenient

functions

Normally, the demand time limit is set to 30 minutes in the contract with a power company. However, the CW240 allows you to set the desired demand

time limit in units of seconds/minutes.

Demand time limit setting: 1/2/5/10/15/30 seconds, 1/2/5/10/15/30/60 minutes

Demand

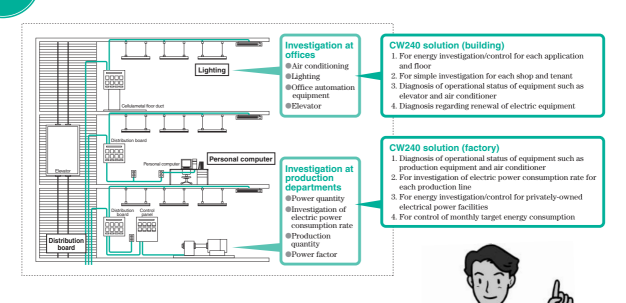
Demand time limit: Length of time set to obtain the average power (normally 30 minutes)

Demand power : Average power during the demand time limit

screen	display)	
END	LOAD1	2004/06/08 13:26:02
	□ Đ· /08 11:13	WIRING 3P3W3I
Wh+	0.000kW 0.000kW 0.000kW 0.000kV 0.000kV	h x 1.00 h A 20A arh x 1.00
2004/06/	08 13:24: 00:08:	37 INTER. 25 10min
	END (EC) AND 2004/06 E INTER.E Wh+ Wh- Varh+ Varh- 2004/06/	AND 2004/06/08 11:13 E INTER.ELEC.ENERG Wh+ 0.000kW Warh+ 0.000kW Varh+ 0.000kV 2004/06/08 13:24: ST TIME 00:08:

CW240 Solution

Energy Saving and Maintenance for Electric Equipment at Factories and Buildings





Discovers Failures in Power Supply Lines.

Harmonic Measurement

In many cases, inverter power supplies are used to drive air-conditioners and compressors. These power supplies cause distortions in voltages and currents, leading to malfunctions and power loss. Therefore, investigation and control of influences on the main power supplies by harmonics is necessary.

• Harmonics for analysis: 1st to 50th

Display data List, bar graph (linear/log), vector (inflow/outflow judgment)

• Measurement elements: Level, content, phase angle (voltage/current/electric power of each harmonic), aggregate value (voltage,

current, electric power, power factor), aggregate harmonic distortion factors (THD-F or THD-R) of

voltage/current

• THD-F Distortion factor for the fundamental wave, THD-R: Distortion factor for all rms values voltage/current

Data collection time : 1/2/5/10/15/30/60 minutes

Convenient **functions**

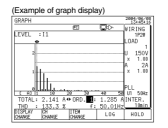
The harmonic whose data is required to be saved can be selected. Inflow/outflow of harmonics can be checked.

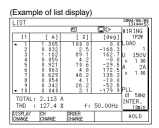
●THD-F

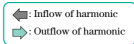
Distortion factor for the fundamental wave, THD-R: Distortion factor for all rms values

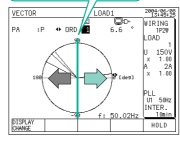
(Influences by harmonics)

(Influences by narmonics)									
Category	Device	Influence type							
Power devices	Capacitor, reactor	Overheat, burn, vibration, noise due to							
		excessive current							
	Transformer	Overheat, noise, increase in core/copper loss							
	Fuse, breaker	Blow-out, malfunction due to excessive							
		current							
	Induction motor	Periodic fluctuation of revolution speed,							
		overheat, increase in loss							
Electronic/electrical	Protective relay	Malfunction							
household	Electrical household	Flickering, noise, malfunction, breakdown							
appliances	appliances								
	Fluorescent lamp,	Burn of stabilizer/capacitor, flickering							
	mercury-arc lamp								
	Computer	Malfunction, out of control, breakdown							
	Electronics device	Malfunction of automatic control part							









Explanation of vector diagram

- Vector length indicates the apparent power of each harmonic in proportion to that of the fundamental harmonic.
 The horizontal axis shows active
- power and the vertical axis indicates reactive power. They are shown in a
- Frequencies shown are those of the measurement element actually measured.

Improvement of Harmonic Measurement and Diagnosis

Printing plant

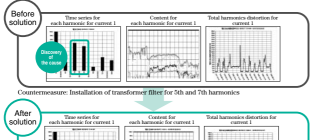
Purpose: To investigate the cause for periodic breakdown of printing machine It may be caused by harmonics generated in the power lines.

Measurement: Advantages obtained by using the CW240

Compact and easy to carry • Measurement of up to the 50th harmonic
 Long-term data collection • Vector diagram display

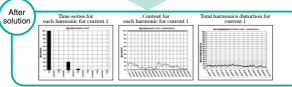
Result: Occurrence of harmonics in 5th and 7th was discovered!

In addition, it became clear that harmonics are generated due to loads inside the factory. In perticular, the 5th harmonic causes adverse effects such as burn-out of the serial reactor in the capacitor used to improve the power factor.









Effects of countermeasures: The contents of 5th and subsequent harmonics decreased drastically and the distortion ratio also dropped below 30%, resulting in elimination of breakdowns.



Waveform Measurement

• Measurement elements :

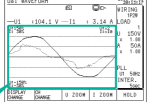
Voltage of each phase, current of each phase Voltage and current of each phase

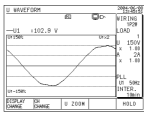
Data saving format :

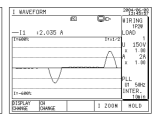
Binary (can be converted to CSV format using a standard application program)

The scale of the vertical axis can be changed from x1/3 to x20.

Easy to understand waveform distortion.







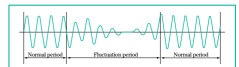
Voltage Fluctuation Measurement

The CW240 detects dates/times of when fluctuations occur, fluctuation type, channels where they occur, rms values, and periods between start and end. The voltage threshold is set, and fluctuations exceeding the threshold are detected.

- Measurement element: Voltage dip (voltage drop), voltage swell (voltage rise),
 - instantaneous power failure

IData saving

: Detected based on the voltage rms value of one waveform. Up to 100 data sets can be saved.



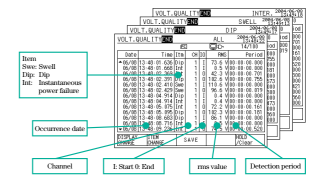
Measurement results

Convenient **functions**

It is possible to provide a voltage difference between start and end by setting a hysteresis.

Failures in power supply lines

tem	Phenomenon	Problem
oltage dip	A voltage drop occurs for a short	Decrease of power supply voltage
Sag, voltage drop)	time due to the occurrence of a large	may cause devices to stop or reset
	inrush current, for example, when a	operations.
	motor is started.	
oltage swell	Voltage increases instantaneously,	Increase of power supply voltage
Voltage rise)	for example, when lightning occurs	may cause devices to stop or reset
	or when a power line with a heavy	operations.
	load is turned ON/OFF.	
nstantaneous	Power supply is stopped	Instantaneous power failure may
ower failure	instantaneously or for a short/long	cause devices to stop or reset
Instantaneous stop	time, for example, when a problem	operations. Recently, various
of power supply)	occurs in the power supply	preventive measures have been
	(suspension of power supply due to	taken for computers, thanks to
	lightning, etc.) or due to the trip of a	widespread use of UPS
	breaker caused by short circuits in	(uninterruptible power source).
	the power supply, etc.	



Power Supply Quality Check at Various Places

Quality check for power supplies used in semiconductor manufacturing equipment in accordance with the SEMI guidelines

Measure stability of the voltage of supplied power according to SEMI S2-0302 (Environmental, Health, and Safety Guideline for Semiconductor Manufacturing Equipment). If a sag (default: within 2%) occurs, the wafer is removed from the line for inspection so daily quality check for power supplies is necessary.

SEMI: Semiconductor Equipment and Materials International SEMI guidelines are used at the time the contract is made, to evaluate the safety of semiconductor manufacturing equipment when exporting it from Japan to the USA.



Result:

Occurrence date/time of the sag can be reported so that semiconductor quality can be improved.

Other:

Verification of instantaneous power failure preventive measures implemented in semiconductor manufacturing equipment

es obtained by using the CW240						
t and easy to carry voltage fluctuations in each cycle. ous power failures and voltage as are monitored continuously, and	Voltage level (100% as reference)	50% ~	70% ~	80% ~	90% ~ 110%	~ 120%
ence and recovery times are	Fall (rise) time	Within 0.2 sec.	Within 0.5 sec.	Within 10 sec.	No limit	Within 0.5 sec.

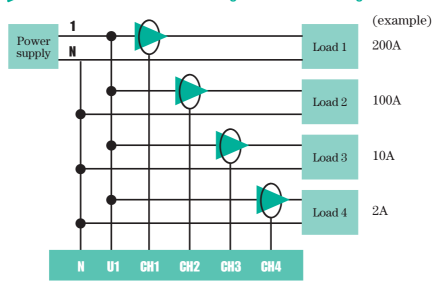


Measures Loads in Four Systems Simultaneously.

The CW240 enables simultaneous measurement of loads in four systems in the case of the single-phase 2-wire system, and in two systems in the case of the single/three-phase 3-wire system (common to voltage).

Current clamp probe/range can be set for each system.

This allows measurement according to the current flowing in each load.

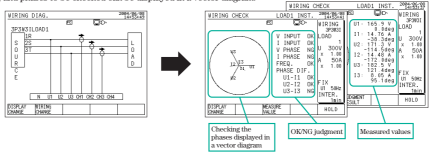


CW240 side Example of single-phase 2-wire system

Reduces Operation Errors at Work Site.

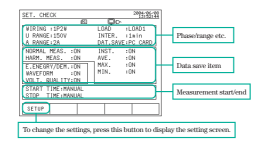
Wiring check function

Prior to start of measurement, the CW240 checks whether wiring is correct. Wiring errors, reverse connection of current clamps, and phases to be checked can be displayed in a vector diagram.



Setting check function

Settings made for data saving can be checked in the screen. This prevents data acquisition errors that may occur due to mistakes in voltage range setting, current clamp selection or data save item selection.





Saving a Large Amount of Data

Use of an external memory card (compact flash) makes it possible to save a large amount of data. A memory card (*1) of up to 2GB can be used, and the data is saved in CSV format. (*2) In addition, the CW240 has a 1MB internal

- *1: Memory cards purchased from Yokogawa should be
- used.
 *2: Data shorter than one second is saved in binary format.

format.

Screen copies can be made in bitmap format.

Voltage fluctuation data is saved in text format.



●Storage period when PC card (512MB) and internal memory (1MB) are used

When storing all items of measured data, measured power quantity/demand data, and measured voltage fluctuation data

voitage nuctuatio	ii uata								
Wiring	1P2W 4 systems	1P3W 2 systems	1P3W31	3P3W21 2 systems	3P3W31, 3P4W	3P4W41	3P3W +1P3W		
Number of storable data items		168	196	114	208	138	142	016	
Recording medium	Interval time	108	196	114	208	100	142	216	
PC card (512MB)	ls	9 hrs	8 hrs	14 hrs	8 hrs	12 hrs	12 hrs	7 hrs	
	1min	24 days	21 days	37 days	20 days	30 days	30 days	19 days	
	60min	1471 days	1304 days	2223 days	1232 days	1852 days	1802 days	1188 days	
Internal memory	1s	8 min	7 min	12 min	7 min	10 min	10 min	6 min	
(1MB)	1min	8 hrs	7 hrs	12 hrs	7 hrs	10 hrs	10 hrs	6 hrs	
	60min	21 days	18 days	32 days	17 days	26 days	26 days	17 days	

When storing all items of measured data, measured power quantity/demand data, all items of measured harmonics data, waveform data and measured voltage fluctuation data

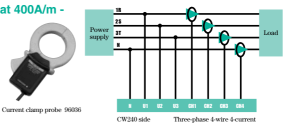
measured narmonics data, waverorm data and measured voltage indeduction data										
Wiring	1P2W 4 systems	1P3W 2 systems	1P3W31	3P3W21 2 systems	3P3W31, 3P4W	3P4W41	3P3W +1P3W			
Number of storable data items		5642	5052	3758	6888	4390	5002	7504		
Recording medium	Interval time	0042	5052	3136	0000	4590	5002	1004		
PC card	1min	17 hrs	19 hrs	26 hrs	14 hrs	22 hrs	19 hrs	13 hrs		
(512MB)	60min	44 days	49 days	65 days	35 days	56 days	49 days	32 days		
Internal memory (1MB)	1min	12 min	13 min	19 min	8 min	16 min	13 min	7 min		
	60min	12 min	13 hrs	19 hrs	8 hrs	16 hrs	13 hrs	7 hrs		

Leakage Current Measurement

- External magnetic field effect is 0.002A or less, at 400A/m -

Yokogawa's proprietary technology has achieved a magnetic field impact amount of 30 ppm even in adjacent power lines. (At 100A) Use of the 2A current clamp probe (96036) enables measurements with 200.0 mA range.





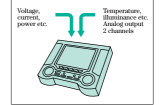
Analog Input/Output

- Besides power data -

Analog data such as temperature and illuminance data can be saved simultaneously with power data by using the analog input function (2 channels).

The available input ranges are 100 mV/1 V/5 V. In addition, the analog output function (4 channels) acquires data to an external recorder, allowing data duplexing. Output is $\pm 1\,\rm VDC$. (The analog input/output function is optional.)





Digital illuminance meter 51001

Other Convenient Functions

Power supply backup

Besides the AC adapter, it is possible to use a NiMH battery pack (94004) or alkaline batteries (six AA batteries).

The CW240 will continue to operate even if supply of power is interrupted.

Multi-lingual support

The CW240 supports Japanese, English, German, French, Spanish and Italian (available in the near future).

Manual data saving

The data for the selected items can be saved or printed using the SAVE key. However, it cannot be saved during integrating measurement (and during standby).

Screen hard copy

The currently displayed screen can be saved or printed using the DISP COPY key. Files are saved in bitmap format.

Zoom function

The measured data for the selected five items can be zoomed in. The items to be displayed can be selected from instantaneous value and measured power quantity data.

Specifications

■ Inputs

Item	Voltage	Current					
Input type	Resistive potential division	Clamp detection					
		Varies with the clamp	and range used.				
		96036 (2A)	200.0/500.0mA/1.000/2.000A				
		96033 (50A)	5.000/10.00/20.00/50.00 A				
		96030 (200A)	20.00/50.00/100.0/200.0 A				
	150.0 V	96031 (500A)	50.00/100.0/200.0/500.0 A				
Rated value	300.0 V	96032 (1000A)	200.0/500.0 A/1.000 kA				
(range)	600.0 V	96034 (3000A range)	300.0/750.0 A/1.500/3.000 kA				
	1000 V	(2000A range)	200.0/500.0 A/1.000/2.000 kA				
		(1000A range)	100.0/200.0/500.0 A/1.000 kA				
		96035 (3000A range)	300.0/750.0 A/1.500/3.000 kA				
		(300A range)	30.00/75.00/150.0/300.0 A				
Number of systems to be measured	With the same voltage		se 3-wire + single-phase 3-wire) 2 systems, three-phase 3-wire 2-				
Input resistance	Approx. 1.3MΩ	Approx. 100KΩ (CW2	40 main unit)				
		96036 (2A)	20Arms				
		96033 (50A)	130Arms				
		96030 (200A)	250Arms				
		96031 (500A)	625Arms				
Maximum allowed		96032 (1000A)	700Arms				
input (continuous)	1000 Vrms	96034 (3000A range)	2400 Arms (3600 Arms for 10 minutes)				
		(2,000A range)	2400Arms				
		(1000A range)	1200 Arms				
		96035 (3000A range)	3600 Arms				
		(300A range)	360 Arms				
	Voltage/current input simulta						

Measurement Functions

Measurement Functions												
Item	Voltage	Voltage Current / Active power / Reactive power (reactive power meter method is used)										
Method	Digital sampling											
Frequency range	45 to 65Hz (Measure	5 to 65Hz (Measurement element is selected from U1, U2 and U3)										
Crest factor	Rated input: 3 (howe	ated input: 3 (however, 1.8 when 1000V range is used)										
	±0.2%rdg.	96030, 96031, 96033, 96036	±0.6%rdg,±0.4%rng.									
Accuracy	±0.1%rng.	96032, 96034, 96035	$\pm 1.0\% rdg. \pm 0.8\% rng.$									
Power factor		96030	$\pm 1.0\% \mathrm{rng}$ (45 to 65Hz, power factor = ±0.5)									
influence	_	Other than 96030	$\pm 2.0\% \mathrm{rng}$ (45 to 65Hz, power factor = ±0.5)									
Reactive factor		96030	$\pm 1.0\% {\rm rng}.~(45~{\rm to}~65 {\rm Hz}, {\rm reactive~factor}$ = ±0.5)									
influence	_	Other than 96030	$\pm 2.0\% \mathrm{rng}$ (45 to 65Hz, reactive factor =±0.5)									
Active input range	5 to 110% of each ran	nge (Max. 100% in the case of	1000V range)									
Display range	Power (active, read	rating). to 130% of each range										
Temperature coefficient	±0.03%rng/°C	±0.05%rng/°C										
Display updating interval	Approx. 0.5 seconds											
rdg: Reading	rng: Range											

\blacksquare Range Configuration for Active Power

 $For single-phase \ 2-wire \ system \ (X2 \ for \ single/three-phase \ 3-wire \ system, \ X3 \ for \ three-phase \ 4-wire \ system)$

■ Equations

Active power, reactive power, apparent power, power factor and phase angle are measured for each phase.

The average, maximum and minimum values of those obtained during integrating measurement are calculated.

Voltage rms $U_m rms = \frac{1}{T} \int_0^T u_m(t)^2 dt = \frac{1}{T} \sum_{n=0}^T u_m(t)^2$ Current rms $I_m rms = \frac{1}{T} \int_0^T i_m(t)^2 dt = \frac{1}{T} \sum_{s=0}^T i_m(t)^2$ Active power $P_m = \frac{1}{T} \int_0^T \{u_m(t) \times i_m(t)\} dt = \frac{1}{T} \sum_{t=0}^T \{u_m(t) \times i_m(t)\}$

er 1 When the reactive power meter method is used $Q_m = \frac{1}{T_0^T} \left\{ \{u_m(t) \times i_m(t + \frac{T}{4})\} dt = \frac{1}{T_0^T} \left\{ u_m(t) \times i_m(t + \frac{T}{4}) \right\} \right.$ Reactive power 1

u(t): Voltage input signal i(t): Current input signal T: One cycle of input signal m: Each phase

■ Equations for Each Phase

Wiring Measurement Items	Equation	Symbol	Single-phase 3-wire	Three-phase 3-wire 2-current *6	Three-phase 3-wire 3-current	Three-phase 4-wire		
Average voltage	-	Uave	(U1 + U2)/2	(U1 + U2 + U3)	/3*1		
Average current	_	Iave	(1 + I2)/2	(I1 + I2 + I3)/3	*2		
Active power	_	ΣP	P1 + P2	P1 + P3 P1 + P2 + P3 *4				
Reactive power 2 (*3)	$Q = S^2 - P^2$	ΣQ	Q1 + Q2	$\sum S^2 - \sum P^2$ $Q1 + Q2 + Q3^{*4}$				
Apparent power	$S = U \times I$	ΣS	$S1 + S2$ $\frac{3}{2}(S1 + S3)$ $S1 + S2 + S3^{*4}$					
Down factor	When the reactive power meter method is not used (*5)	ΣPF	$\frac{-\sum_{S}}{\sum_{P}}$					
Power factor	When the reactive power meter method is used	ΣPF						
Phase angle (*5)	_	ΣΡΑ	$\sum PA = \cos^{-1} \sum PF$					

In the case of distorted waves, there may be differences from other instruments that employ different measurement principles.

- *1: Line voltage is measured in the case of 3-phase 3-wire system, and phase voltage in the case of 3-phase 4-wire

- *1: Line voltage is measured in the case of 3-phase 3-wire system, and phase voltage in the case of 3-phase 4-wire system.
 *2: L2 for three-phase 3-wire system (2-power meter method) is calculated by vector operation.
 *3: This equation is applicable when the reactive power meter method is not used. Even in this case, the value is multiplied by the polarity of Q for each phase calculated by the reactive power meter method.
 *4: In the case of three-phase 3-wire system, the phase voltage from the virtual neutral point is used to calculate each phase power.
 *5: acta phase power.
 *6: In the case of distorted waves and unbalanced inputs, there may be differences from other instruments that employ different measurement principles.
 P1, P3, Q1, Q3, S1, S3, P1 and PP3 are obtained during calculations carried out by the 2-power meter method, and do not exist as physical values.

When 96030 / 960	031/96032/960	033/ 96036 is u	sed											
		Current range												
		96032(1000A)												
V-lt		9603												
Voltage range								96030	(200A)					
		96036(2A)					96033(50A)							
	200.0 mA	500.0 mA	1.000 A	2.000 A	5.000 A	10.00 A	20.00 A	50.00 A	100.0 A	200.0 A	500.0 A	1.000 kA		
150.0 V	30.00 W	75.00 W	150.0 W	300.0 W	750.0 W	1.500 kW	3.000 kW	7.500 kW	15.00 kW	30.00 kW	75.00 kW	150.0 kW		
300.0 V	60.00 W	150.0 W	300.0 W	600.0 W	1.500 kW	3.000 kW	6.000 kW	15.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW		
600.0 V	120.0 W	300.0 W	600.0 W	1.200 kW	3.000 kW	6.000 kW	12.00 kW	30.00 kW	60.00 kW	120.0 kW	300.0 kW	600.0 kW		
1.000 kV	200.0 W	500.0 W	1.000 kW	2.000 kW	5.000 kW	10.00 kW	20.00 kW	50.00 kW	100.0 kW	200.0 kW	500.0 kW	1.000 MW		

• When 96034 / 960	035 is used												
											96034_3	B(3000A)	
		96034_2(2000A)											
Voltage range						96034_1	(1000A)						
											96035_1	I(3000A)	
	96035_2(300A)												
	30.00 A	75.00 A	150.0 A	300.0 A	100.0 A	200.0 A	500.0 A	1.000 kA	2.000 kA	300.0 A	750.0 A	1.500 kA	3.000 kA
150.0 V	4.500 kW	11.25 kW	22.50 kW	45.00 kW	15.00 kW	30.00 kW	75.00 kW	150.0 kW	300.0 kW	45.00 kW	112.5 kW	225.0 kW	450.0 kW
300.0 V	9.000 kW	22.50 kW	45.0 kW	90.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW	600.0 kW	90.00 kW	225.0 kW	450.0 kW	900.0 kW
600.0 V	18.00 kW	45.00 kW	90.00 kW	180.0 kW	60.00 kW	120.0 kW	300.0 kW	600.0 kW	1.200 MW	180.0 kW	450.0 kW	900.0 kW	1.800 MW
1.000kV	30.00 kW	75.00 kW	150.0 kW	300.0 kW	100.0 kW	200.0 kW	500.0 kW	1.000 MW	2.000 MW	300.0 kW	750.0 kW	1.500 MW	3.000 MW



■ Specifications of Each Function

■ Frequency Measurement Function

Power Quantity Mea

Measurement input Voltage input Selectable from U1, U2 and U3 Measurement frequency range

45 to 65 Hz 40.00 to 70.00 Hz Display range Accuracy

+0.1%rdg ±1dgt For 10% to 130% sine wave input of voltage range Cutoff frequency: Approx. 300 Hz OFF/ON selectable

Low-pass filter function

Measurement elements

Active power quantity, regenerative power quantity, reactive power quantity (lead/lag) Measurement accuracy of active power and reactive power ±1dgt (When STANDARD is selected for display digits) Measurement accuracy

Measurement range

±1dgt (When STANDARD is selected for display digits)

Active power quantity

Consumption 0.00000 mWh to 999999 GWh

Regeneration -0.00000 mWh to 999999 GWh

Reactive power quantity

Lagging 0.00000 mvarh to 999999 GVarh

Leading -0.00000 mvarh to 999999 GVarh

Leading 5.00000 mvarh to 999999 GVarh

Selectable from automatic setting by rated power, minimum resolution setting, and minimum resolution shift by integrated value. Display digits setting function

value. ±20 ppm (Typ., 23°C) Integration time accuracy

Demand Measurement Function

Measurement elements

Active power (consumption), reactive power (lagging), power factor: Demand value within the interval time Active power quantity (consumption, regeneration), reactive power quantity (lagging), leading: Power quantity within the

Maximum demand (consumption power demand) required since the start of integrating measurement and the time it occurs Measurement accuracy of active power and reactive power Measurement accuracy

(When STANDARD is selected as the standard number of

display digits

• Harmonic Measurement Function

Method PLL synchronization

Method Measurement frequency range Harmonics for analysis Window width Window type Analysis data quantity Analysis rate Analysis items

PLL synchronization
Fundamental wave frequency 45 to 65 Hz
1st to 50th
1 cycle
Rectangular
128 points
1 sample/16 cycles
Harmonic level: Level of each harmonic of voltage, current and

power Relative harmonic content: Content of each harmonic of

voltage, current and power Harmonic phase angle: Phase angle of each harmonic of voltage,

current and power For voltage and current, the phase angle For voltage and current, the phase angle of the fundamental wave or that of U1 can be selected as the reference.

Total value: Total value of all the harmonics up to the 50th harmonic of voltage, current, power and power factor Total harmonic distortion rate: Voltage / current (THD-F or THD-R) Harmonic level 1st to 20th: ±1.5%rdg. ±1.5%rng
21st to 30th: ±2.0%rdg. ±1.5%rng
31st to 50th: ±3.0%rdg. ±1.5%rng
Relative harmonic content:
Value calculated from harmonic level ±2dgt
Harmonic phase angle

Accuracy

Harmonic phase angle
The accuracy is guaranteed if both voltage and current levels
for each harmonic are 5% of the range or higher.

20th to 50th: ±(0.3° X k+1°) k: Order
The accuracy for current in relation to the fundamental wave is not specified.
List, bar graph (linear/log), vector

Display data

• Waveform Measurement Function

Selectable from voltage/current waveform of same phase, all voltage waveforms, and all current waveforms. x1/3 to x20 in relation to the rating Measurement elements

Magnification change

Voltage Fluctuation Measure

ment Function

Voltage dip, voltage swell, instantaneous power failure

Detected based on voltage rms of one waveform.

Can be set in percentage in relation to the reference voltage.

Same as voltage rms accuracy

Time length during which the threshold is exceeded

Occurrence date (year, month, day), voltage rms, detection
period

100 Measurement elements Measurement method Threshold/hysteresis

Accuracy Detection period Display data

Display Function

Display

5.7-inch STN monochrome LCD display (320 dots x 240 dots) with backlight OFF/ON and auto OFF selectable Automatically adjusted according to the ambient temperature /Backlight

Settable in 8 steps. Items other than power quantity: 4 digits Power quantity: 6 digits English, Japanese, German, French, Spanish, Italian, Korean and Display digits Language

English, Sept.
Chinese
Moving average
(Averaging count: selectable from 2, 5, 10 and 20)
Hold / cancel Display average function

Display hold

Save/Print Function

• Save/Print Function

Data can be saved/printed manually or automatically.
Storage media
Printing
Save/print data
Saving format

Saving format

Dedicated printer (via RS-232)

Measured data, voltage variation data, waveform data, screen data, setting data
Measured data: CSV format
(Binary format if short-time interval is set)
Voltage variation data: Text format
Waveform data: Binary format
Screen data: BMP format (bitmap)
Setting data: Text format

Save/print interval

ndard interval: 1/2/5/10/15/30 seconds, 1/2/5/10/15/30/60 minutes

It is not possible to output/print measured harmonic and waveform data if the interval is shorter than 30 seconds.

Short-time interval:

0.1/0.2/0.5 seconds for each waveform

Only instantaneous values can be input

• Data storage time display

Unoccupied capacity in the storage destination Data save items, calculated based on the interval time

• File operation

File names in the internal memory and PC card can be changed. File names in the internal memory and PC card can be deleted. PC card and internal memory and can be initialized Files in the internal memory can be copied to the PC card. Deletion Data copy Setting file Setting file can be read, written, deleted and renamed

Communication Function

Electrical specifications Synchronization system EIA RS-232

chronous communication 1200/2400/9600/19200/38400 bps D-sub 9-pin Baud rates Connector

PC card interface

PC card slot TYPE II (x1) Compatible card Data format Recording contents

re card site FIFE II (XI)
ATA flash memory card
MS-DOS format
Measured data, voltage fluctuation data, waveform data, screen
data, setting data

• External control I/O terminals

Used to control start/end of integrating measurement.
Control input TTL level or contact
Control output TTL level

• Analog Input and DA Output Functions (Optional)

DA output Output voltage

Power quantity

 $\pm 1 \rm{VDC}$ of the rated value for each range Power quantity depends on the output rate. X1, X10 and X100 can be set for harmonics. Frequency: 0.4 to 0.7V / 40 to 70 Hz 4 channels

Number of output channels

Output data (Four items can be selected) Instantaneous value

Voltage, current, average voltage, average current, active power, reactive power, apparent power, power factor, phase angle,

Active power quantity (consumption, regeneration), reactive power quantity (lagging/leading)

Level, content, phase angle, total value, THD (THD-F or THD-R) ±(Measurement accuracy + 0.2%f.s.)
Polarity + 11 bits
Other than harmonic measurement: 1 cycle of input signal
Harmonic measurement: 16 cycles of input signal
±0.02%f.s.s'C or less
22Ω±5% Harmonio

Updating interval

Temperature coefficient

Output resistance Power quantity output route 22321576 Selectable from 1V/1kWh, 1V/5kWh, 1V/10kWh, 1V/50kWh, 1V/100kWh, 1V/500kWh and 1V/1000kWh.

Analog input 100mV/1V/5VDC Input ranges 100mV1V/5VDC 2 channels $\pm 0.5\%$ f.s Polarity + 11 bits Approx. 20ms Approx. 100k Ω Number of inputs Accuracy Resolution Sampling rate Input resistance

Clock Function

Automatic calendar, automatic leap-year setting, 24-hour system

Real-time accuracy ±20 ppm (Typ., 23°C)

Wiring Check Function

Verification of validity of measurement of voltage/current input value, voltage/current phase difference, voltage-to-voltage phase difference, current-to-current phase difference and frequency Verification of single-phase load (in the case of Scott connection)
Wiring diagram, vector diagram display

Setting Check Window

Used to check data save items and start/end for integrating measurement.

VT ratio/CT ratio setting, ID number setting, NiMH (nickel hydride battery) charge, remaining battery voltage display, beep sound (key operation), key lock, system rese

• General specifications

Indoor, at an altitude of 2000 meters or less -20 to 60°C, 90%RH (no condensation)
5 to 40°C, 5 to 80%RH (no condensation)
500 VDC, 50MΩ or greatent of the condensation 500 VDC, 50MΩ or greatent and case
Between voltage input terminals and care and current input terminals / DC power terminals / external interface terminals Location for use: Storage temperature and humidity ranges Operating temperature and humidity ranges Insulating resistance

Insulating withstand voltage (50/60Hz, for one minute)

5.55 kVAC rms for one minute Between voltage input terminals and case 3.32 kVAC rms for one minute (Sensed current: ImA) Between voltage input terminals and current input terminals / DC power terminals / external interface terminals / AC adapter (standard accessory), 100 to 240 VAC, 50/60Hz Six AA size alkaline batteries (standard accessory)

Power supply Backup battery (for power failure)

Maximum rated power consumption

Six AA size alkaline batteries (standard accessory)
One NiMH battery pack (optional)
Main unit: Approx. 10W (normal operation), approx. 20W
(during charging of NiMH battery pack)
AC adaptor Approx. 30VA (normal operation), approx. 60VA
(during charging of NiMH battery pack)
Approx. 206 (W) × 184 (H) × 65 (D) mm
(excluding projecting parts)
Approx. 1.2 kg (without batteries) External dimensions

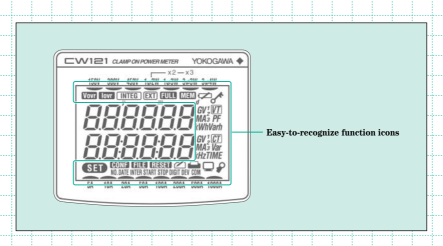
30 minutes or more (within active input range, sine wave input, power factor=1, PLL synchronization)

Accuracy guarantee temperature and humidity ranges 23±5°C, 30 to 75%RH

Accuracy guarantee frequency range 4 to 65Hz

Accuracy warranty period 1 year

Model CW121-□**-1**





Low-cost tools to support your energy conservation efforts

As energy conservation becomes increasingly important, we are pleased to present low-cost clamp-on power meters designed to meet user needs for simple tools capable of measuring power values and instantaneous values.

Useful features for energy conservation and power measurement

Periodically save data as often as once a second

Data can be saved as low as 1-second interval. This capability allows the CW120 Series to respond quickly to load fluctuations and measure transient responses in equipment.

Check equipment operating conditions

The CW120 Series has an instantaneous value filing function (enabling multiple data records to be saved in a single file when multiple measurements are taken) which is useful for determining equipment operating conditions.

Wiring error check function

This function helps ensure that measurement operations are correct.

Simultaneous measurement of multiple facilities

Multiple CW120 Series units can start and stop integration simultaneously through externally controlled I/O.

Works even with small electric energy values

Easily change the decimal position (the number of digits following the decimal point) and display unit (Wh, kWh, MWh, GWh) on the electric energy display.

Details for Models CW120/CW121

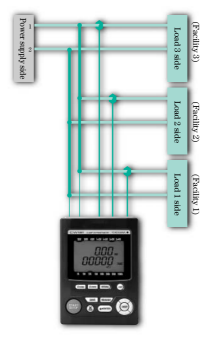
Items		CW120/CW121	
Measurement Mode	Input system	Single-phase 2-wire to 3-phase 4-wire	
	Instant mode	(Up to 3 phase 3 wire for CW120)	
	Electric Energy mode	Available	
Display	Screen	Segmented LCD with backlight	
Communication	Interface	RS232 or RS485	
	Protocol	MODBUS, PC-link, Power-Monitor, Proprietary	
	Monitoring by AP240E	Available	
Power supply		100 to 240V AC, Supply the power from input.	
Size (W×H×D)		117×161×51mm	
Weight		600g	

Load measurements on multiple systems

• In addition to support for a variety of connection types, The CW120 Series can simultaneously measure the loads* (facilities, equipment) on multiple systems sharing a common power supply.

CW120 (three-phase 3-wire model): $1 \text{ø} 2W \times 2$ CW121 (three-phase 4-wire model): $1 \text{ø} 2W \times 2$, $\times 3$

1ø2W Three current systems (example)



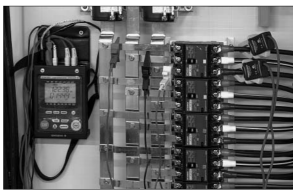
Low-cost tools to support your energy conservation efforts

Compact design

- The CW120 Series is compact in size (117×161×51mm (W×H×D)), making it ideal for installation in cubicles and inside distribution panels. Installation is even easier with the magnetic case (93023).
- Although the CW120 Series is small, it has a large backlit LCD.
- A new addition to the clamp lineup is a small-diameter current clamp (model 96033, capable of measurements in the range of 5–50 A) for measurements in tight spots and locations where many wires are jumbled together.



Current clamp (96033)



Magnetic case (93023)

Measurements

14

- The CW120 Series can be used for voltage measurements up to 495 V.
- A variety of connection types are supported, from single-phase 2-wire to three-phase 4-wire (CW120: three-phase 3-wire model; CW121: three-phase 4-wire model).
- Continuous measurement integration (accurate measurements can be obtained even if there are large load fluctuations)
- Plus/minus signs are shown for reactive power and power factor.
- The data saving interval can be set in the range of one second to one hour.

Parameters setting tool (name: Toolbox)

The setting software allows you to set CW120 Series measurement conditions through a PC and save measurement data on a PC when the unit is connected to the PC through RS-232 or RS-485 port.

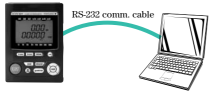
Measurement conditions setting function

This function makes it easy to set basic functions needed for measurement, such as start/stop time and date, wiring method, clamp type, voltage, and current range etc.

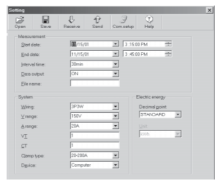
File transfer function

The data file stored in CF pack can be transferred to PC. Microsoft Excel can read transferred data file.

* Toolbox is included as a standard feature (on two floppy disks).



Microsoft, Windows, and Excel are trademarks or registered trademarks of Microsoft Corporation, the United States.



Setting screen



File transfer screen



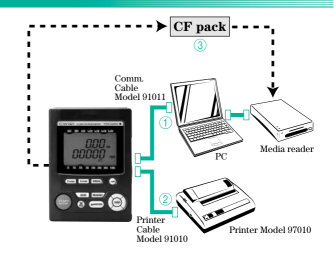
Advanced data management and communication

Data management and communication

- ① You can connect CW120 to a PC through dedicated RS-232 cable.
- ② A printer (sold separately) can be connected through RS-232 cable to print measurement data.
- ③ If you have a media reader connected to your PC or card slot in notebook PC, measurement data and settings can be uploaded directly to a PC from CF* pack.

Memory Card	Memory capacity	Interval Time 10sec	Interval Time 1sec	Wiring Method
97034	256MB	Approx. 103days	Approx. 70hours	3system 1ø2W
97035	512MB	Approx. 206days	Approx. 140hours	3system 1ø2W
97037	2GB	Approx. 2years	Approx. 560hours	3system 1ø2W

^{*} Compact Flash cards with memory capacity up to 2 GB may be used.



Network Communication

CW120 In addition to proprietary communication also supports, MODBUS, PC-link and Power Monitor protocols. PC-link is a protocol for Yokogawa's Temperature controllers and PLCs.

Power Monitor protocol is a protocol for Yokogawa's Power Monitors. (PR201)

* DAQLOGGER is Yokogawa's communication software for Windows

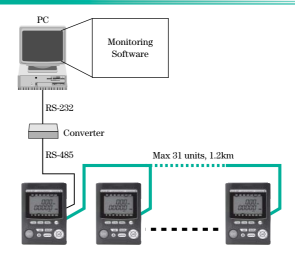
Internet WEB function: Model MV100/200 can be monitored by Internet Browser on PC. E-mail Alarm function: The alarms from Model MV100/200 can be sent to PC as an E-mail. FTP function: Model MV100/200 can send gathering data as a file to PC by using FTP function. RS485-MODBUS protocol

Remote monitoring

The RS-485 allows multiple use to be connected for remote monitoring.

* RS-485/RS-232 converter is required to connect the CW120/CW121-m-2 (RS-485 communication spec) to the RS-232 port on your PC.

Recommended brand and model: Yokogawa's RS-232/RS-485 Converter Model $\,$ ML2.



■ Inputs

Parameter		Voltage (V)	Current (A)		
Input type		Resistive potential division	Clamp detection		
Rated value			Clamp 96033: 5/10/20/50 A		
(range)		150,000,450,4	Clamp 96030: 20/50/100/200 A		
		150/300/450 V	Clamp 96031: 50/100/200/500 A		
			Clamp 96032: 200/500/1000 A		
Wiring CW120 CW121		Single-phase 2-wire, single-phase 3-wire, three-phase 3-wire			
		Single-phase 2-wire, single-phase 3-wire, three-phase 3-wire, three-phase 4-wire			
Input	CW120	Approximately 1.5 MΩ	Approximately 100 kΩ		
resistance	CW121	Approximately 1.3 MΩ	Approximately 100 ks2		
Maximum a	llowed		Clamp 96033: 130 Arms		
input		495 Vrms	Clamp 96030: 250 Arms		
		495 VIIIS	Clamp 96031: 625 Arms		
			Clamp 96032: 1000 Arms		
A/D converter		Voltage/current input simultaneous conversion, 12-bit resolution			

■ Measurement Input functions

Par	rameter		Voltage	Current/active power	
Method		Digital sampling	Digital sampling		
Frequency	range	45-65 Hz (reciproca	l system), detected from	V1	
Crest facto	or	150/300 V range	Rated input: 2	D . 1: 0	
		450 V range	Rated input: 1.56	Rated input: 3	
Active inp	ut range	10-110% of each ran	ge	•	
Display	Lower limit	All ranges 1.5 V		0.4% of each range	
range	Upper limit	130% of each range, ex-	cept 110% for 450 V range	130% of each range	
Temperature	coefficient	±0.05% rng/°C		±0.07% rng/°C (including clamp)	
Display upda	ting interval	Approximately one	second	•	

■ Instantaneous Value Measurement

Voltage rms (V), current rms (A), active power (W), frequency •Measurement parameters:

•Measurement accuracy (at power factor 1, including clamp)

Voltage: Current/active power:

 \pm (0.3% rdg + 0.2% rng) \pm (0.8% rdg + 0.4% rng) when using clamps 96030, 96031, and 96033

Frequency:
•Computation parameters:
•Computation accuracy:
•Power factor influence:

96033 + 0.4% rng) when using clamps 96030, 96031, and 96033 $\pm (0.1\% \ rdg + 0.8\% \ rng)$ when using clamp 96032 $\pm (0.1\% \ rdg + 1\% \ dgt)$ Reactive power (Var), power factor (value calculated from measurement) ± 1 dgt $\pm 1.0\% \ rng$ cosø ± 20.5 (relative to power factor 1) when using clamp 96030 $\pm 2.0\% \ rng$ cosø ± 9.05 (relative to power factor 1) when using clamp 96031, 96032, and 96033 $\pm 1.0\% \ rng$ sinø $\pm \pm 0.5$ (relative to reactive factor 1) when using clamp 96030 $\pm 2.0\% \ rng$ sinø $\pm \pm 0.5$ (relative to reactive factor 1) when using clamp 96030 $\pm 2.0\% \ rng$ sinø $\pm \pm 0.5$ (relative to reactive factor 1) when using clamp 96030 • Reactive factor influence:

 $\pm 2.0\%$ rng sinø = ± 0.5 (relative to reactive factor 1) when using clamps 96031, 96032, and 9603

■ Equations

•Voltage rms Vrms= $\sqrt{\frac{1}{T}}\int_{0}^{T} v(t)^{2} dt = \sqrt{\frac{1}{T}}\int_{t=0}^{T} v(t)^{2}$

•Current rms Arms= $\sqrt{\frac{1}{T}} \int_{0}^{T} i(t)^{2} dt = \sqrt{\frac{1}{T}} \sum_{t=0}^{T} i(t)^{2}$

•Active power

Single-phase 3-wire, three-phase 3-wire
Three-phase 4-wire

ν(t), i(t): Input signals Τ: One period for input signal

•Reactive power and power factor						
	Reactive power (Note 2)	Apparent power	Power factor (Note 2)			
Single-phase 2-wire	Qi=√((VA)2-P2)	VA=V×A	P/VA			
Single-phase 3-wire	$Qi=\sqrt{((VAi)^2-Pi^2)}$ i=1, 2 $\Sigma Q=Q1+Q2$	VAi=Vi×Ai i=1, 2 ΣVA=VA1+VA2				
Three-phase 3-wire (Note 3)	$Qi=\sqrt{((VAi)^2-Pi^2)}$ i=1, 2 $\Sigma Q=Q1+Q2$	$VAi=Vi\times Ai i=1, 2$ $\Sigma VA=\sqrt{3}/2 (VA1+VA2)$	ΣΡ/ΣVΑ			
Three-phase 4-wire	$Qi = \sqrt{((VAi)^2 - Pi^2)}$ $i = 1, 2, 3$ $\Sigma Q = Q1 + Q2 + Q3$	VAi=Vi×Ai i=1,2,3 ΣVA=VA1+VA2+VA3				
Computation range	Rated value depends on V and A ranges.	Rated value depends on V and A ranges.	-1~+1			
Display resolution	Same as for active power.	Internal computation only; data not displayed or saved.	±1.000			

Note 1: In the case of distorted waves, there may be differences from other measuring instruments that are based on different measurement principles. Note 2: The polarity of each phase determined by the reactive power meter method is multiplied and the polarity is displayed. Note 3: In the case of three-phase 3-wire and unbalanced inputs, there may be differences from other measuring instruments that are based on different measurement principles, or wiring.

■ Electric Energy Measurement

• Measured parameters:

Active electric energy, regenerative electric energy (regenerative electric energy is not displayed on the screen; it is merely saved)

• Measurement accuracy: Active power measurement accuracy ±1 dgt (with standard settings)

• Integration function settings

Start/stop settings: Manual, timer, external trigger (control)

Output intervals: 12/5/10/15/30 seconds; 1/2/5/10/15/30 minutes; 1 hour

• Displayed digits:

This is set automatically based on the rated power, and the minimum resolution can be set

■ Saving items

Saving items:
 Voltage, current, active power, reactive power, power factor, frequency, active electric energy, regenerative electric energy

■ Display Functions

Backlit segmented LCD

Display remetions

Obisplay screen:

Maximum number of displayed digits

Electric energy:

Other parameters:

Range makeup: (rated values)

								Clamp 96032	
						Clamp	96031	Champ 50052	
					Clamp	96030			
			Clamp	96033					
Voltage	Wiring	5.000 A	10.00 A	20.00 A	50.00 A	100.0 A	200.0 A	500.0 A	1.000 kA
	1ø2W	750.0 W	1.500 kW	3.000 kW	7.500 kW	15.00 kW	30.00 kW	75.00 kW	150.0 kW
150.01	1ø3W	1.500 kW	3.000 kW	6.000 kW	15.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW
150.0V	3ø3W	1.500 kW	3.000 kW	6.000 kW	15.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW
	3ø4W	2.250 kW	4.500 kW	9.000 kW	22.50 kW	45.00 kW	90.00 kW	225.0 kW	450.0 kW
	1ø2W	1.500 kW	3.000 kW	6.000 kW	15.00 kW	30.00 kW	60.00 kW	150.0 kW	300.0 kW
000 011	1ø3W	3.000 kW	6.000 kW	12.00 kW	30.00 kW	60.00 kW	120.0 kW	300.0 kW	600.0 kW
300.0V	3ø3W	3.000 kW	6.000 kW	12.00 kW	30.00 kW	60.00 kW	120.0 kW	300.0 kW	600.0 kW
	3ø4W	4.500 kW	9.000 kW	18.00 kW	45.00 kW	90.00 kW	180.0 kW	450.0 kW	900.0 kW
	1ø2W	2.250 kW	4.500 kW	9.000 kW	22.50 kW	45.00 kW	90.00 kW	225.0 kW	450.0 kW
450.01	1ø3W	4.500 kW	9.000 kW	18.00 kW	45.00 kW	90.00 kW	180.0 kW	450.0 kW	900.0 kW
450.0V	3ø3W	4.500 kW	9.000 kW	18.00 kW	45.00 kW	90.00 kW	180.0 kW	450.0 kW	900.0 kW
	3ø4W	6.750 kW	13.50 kW	27.00 kW	67.50 kW	135.0 kW	270.0 kW	675.0 kW	1.350 MW



■ Communication Functions

Electrical specifications

Conforms to EIA RS-232 or EIA RS-485. CW120/121 proprietary protocol, Power Monitor protocol (Standard protocol used for YOKOGAWA M&C's Power Moniter) Protocols: Monitor)

Monitor)
PC link communication (Standard protocol used for YOKOGAWA M&C's Temperature Controllers)
MODBUS communication (ASCII or RTU)
Start stop synchronization
1200, 2400, 4800, 9600, 19200, 38400 bps

■ PC card interface

•Synchronization system: •Baud rates:

•Slot:
•Compatible card:
•Function specifications:

PC card slot TYPE II ATA flash memory card Saving measurement data, saving and reading settings data

■ Faulty Wiring Checking Functions

Check details:
 Presence/absence of power input; check for frequency measurement range; voltage phase

sequence; presence/absence of power input; whether current clamp is reverse-connected

■ Scaling Function

The VT ratio and CT ratio can be set. •Settings ranges VT ratio: 1-10,000

CT ratio: 1-10,000 (in increments of 0.01)

■ External Control I/O (for RS-232 only; not provided for RS-485)

These input and output can be used as signals for starting and stopping integrating measure •Control input: TTL level or contact •Control output: TTL level

■ Other Functions

Clock (typical precision: ±100 ppm), key lock, system reset

■ General Specifications

0–40°C, 5–85% RH (no condensation) for UL, C-UL

•Storage temperature and humidity ranges:
-20-60°C, 90% RH (no condensation)

•Insulating resistance:
500 V DC, 50 MW or greater
Between voltage input terminals and case
Between voltage input terminals and current input terminals, communication terminals, and control I/O terminals
Between power line and case
Between power line and current input terminals, communication terminals, and control I/O terminals

•Insulating withstand voltage 5550 V AC for one minute

Between voltage input terminals and case 3320 V AC for one minute

3320 V AC for one minute
Between voltage input terminals and current input terminals, communication terminals, and control I/O terminals
2300 V AC for one minute
Between power line and case
Between power line and current input terminals, communication terminals, and control I/O terminals
Power supply: 100–240 V AC ±10%, 50/60 Hz
Consumed powers 8 VA maximum
External magnetic field effects: Within accuracy levels at 400 A/m
External dimensions: Approximately 117 × 161 × 51 mm (W × H × D)
Weight: Approximately 0.6 kg
Terminals:

Terminals

Current terminals (H/L) External control I/O

CW120: 3 terminals Banana terminals (safety terminals) CW120: 3 terminals CW121: 4 terminals CW120: 2 pairs CW121: 3 pairs 3 terminals (H/L/H) 4 terminals (+/-/SG/TM) Banana terminals (safety terminals) Banana terminals (safety terminals) Banana terminals (safety terminals) Banana terminals (safety terminals) Screwless terminals M3 screw terminals

terminals RS-485

•Connectors:
RS-232: Mini DIN 8-pin
AC power supply: 2-pin

Voltage input

*Accessories:

Voltage input probes: 3 for CW120, 4 for CW121
Power cord, user's manual, operation guide, Toolbox (setting software)

*Safety standards:

Compliant with EN61010-1, EN61010-2-031, UL3111-1 First Edition, CAN C22.2 No. 1010.1-92

Voltage input line

Measurement (Overvoltage) category III (Max. input voltage: 600 Vrms) Power line

Installation category II (Max. input voltage : 264 Vrms)

Installation category II (Max. input voltage : 264 vrms)
Pollution degree 2

•EMC (emission):
Compliant with EN55011, Group1, ClassA; EN61326; EN61000-3-2; EN61000-3-3

•EMC (immunity):
Compliant with EN61326

CW240 Model and Suffix Code

■ Model name and suffix code

Model (Part No.)	Suffix code	Option code	Description
CW240			
	-D		Power Cord (UL/CSA Standard)
	-F		Power Cord (VDE Standard)
	-Н		Power Cord (GB Standard)
	-R		Power Cord (SAA Standard)
	-S		Power Cord (BS Standard)

●CW240 selection list for clamps

Aim wiring to measure	Number of clamps	Notes for selecting type of clamp probes
1phase2wire1load	1	
1phase2wire2load	2	T: 00 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1phase2wire3load	3	Different clamps are selectable.
1phase2wire4load	4	
1phase3wire1load	2	Same clamps must be selected.
1phase3wire2load	4	Same clamps must be selected for each load.
3phase3wire1load	2	Same clamps must be selected.
3phase3wire2load	4	Same clamps must be selected for each load.
3phase3wire1load3currents	3	Same clamps must be selected.
3phase4wire	3	Same clamps must be selected.
Scott wiring	4	Same clamps must be selected.

Standard accessories comes with main unit

91007 Voltage probes, AC adapter x1, AA size alkaline battery x6, ToolBox240(CD-ROM)x1, User's Manual x1/CD-ROM version x1, Quick Manual x1/CD-ROM version x1, Communication function manual(CD-ROM) x1

Accessories

Carrying case 93020

CW240 main unit can be packed in the carrying case with accessories like current clamps and voltage probes, without disconnecting them from the main unit. It also holds the other accessories.

Protective Cover 91022

To prevent error connection of clamp

Name	Model No.	Description
Voltage probes (4 pcs/set)	91007	
NiMH battery pack	94004	
Memory Card (256MB)	97034	256MB CF with PC Card Adapter
Memory Card (512MB)	97035	512MB CF with PC Card Adapter
Memory Card (2GB)	97037	2GB CF with PC Card Adapter
Printer	97010	
AC adapter (for printer, Europe)	94006	Power Supply 200-240 VAC
AC adapter (for printer, USA)	94007	Power Supply 100-120 VAC
Thermal paper for printer (10 rolls)	97080	
AC adapter for 96035	94013	For AC 120V
	B9108WB	For AC 220-240V
CW viewer	AP240E	

CW120 Models and Suffix code

• Model name and suffix code

Model (Part No.)	Suffix	code	Option code	Description
CW120				Three-phase 3-wire
CW121				Three-phase 4-wire
	-D			AC power cord (UL/CSA Standard)
	-F			AC power cord (VDE Standard)
Power cord	-H			AC power cord (GB Standard)
	-R			AC power cord (SAA Standard)
	-S			AC power cord (BS Standard)
Communicat	ion	-1		RS-232 communication interface
		-2		RS-485 communication interface

●CW120/CW121 selection list for clamps

Aim wiring to measure	Number of clamps	Notes for selecting type of clamp probes
1phase2wire1load	1	Same clamps must be selected.
1phase2wire2load	2	Same clamps must be selected.
1phase2wire3load	3	Same clamps must be selected for CW121.
1phase3wire1load	2	Same clamps must be selected.
3phase3wire1load	2	Same clamps must be selected.
3phase4wire	3	Same clamps must be selected for CW121.

Accessories supplied at no extra cost

Product Name	Part No.	Qty
1. Power cord		1
2. Voltage probes (for CW 120)	91018	3
Voltage probes (for CW 121)	91007	4
3. User's Manual	IM CW120-E	1
4. Operation Guide	IM CW-120P-E	1

• Accessories



CW120 main unit can be Cw120 main unit can be packed in the carrying case with accessories like the current clamps and voltage probes. It also holds the other accessories.

Main unit case



Includes magnet

Portable case



97010





This cable supplies power from a measurement circuit. length 1.5m *Not applied to CE and UL.

Name	Model No.	Description
Voltage probe	91007	Four per set
Voltage probe	91018	Three per set
Communication cable	91011	RS232 communication cable for PC (9-pin)
Printer cable	91010	RS232 printer cable, length 1.5 m
Memory Card (256MB)	97034	256MB CF with PC Card Adapter
Memory Card (512MB)	97035	512MB CF with PC Card Adapter
Memory Card (2GB)	97037	2GB CF with PC Card Adapter
Printer	97010	Includes one roll of thermal paper and one battery pack
AC adapter (for printer, Europe)	94006	Power Supply 200-240 VAC
AC adapter (for printer, USA)	94007	Power Supply 100-120 VAC
Printer thermal paper	97080	10 rolls
AC adapter for 96035	94013	For AC 120V
	B9108WB	For AC 220-240V
CW viewer	AP240E	

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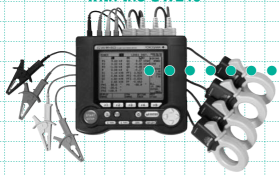
Effective power supply quality and power saving management for PCs

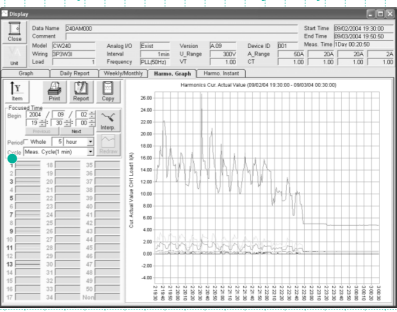
AP240E

Data Analysis Program for CW240/CW12x

AP240E report creation in line with your objectives.

Powerful & Accurate measurement with the CW240





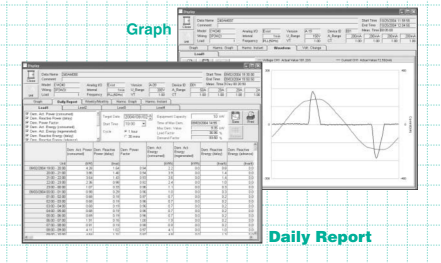
Increased quality and effectiveness of report creation

CW Viewer AP240E is data analyzing software for the CW240 Clampon Power Meter. Making full use of the rich measuring functions of the CW240, this efficiently manages the large amounts of measurement data that are required in order to implement power quality management, energy management, and power saving measures. Furthermore, the quality and efficiency of report creation has been improved in order that reports to meet certain purposes can be easily created.

Report creation in line with objectives

- Graph Display
- Harmonics Instant Value Display
- ◆Daily Report Display, Weekly / Monthly Report Display
- Waveform Data Display Voltage Change Display
- Harmonic Graph Display







Effective power supply quality and power saving management for PCs.

Power quality and power saving management data measured with the CW240

V

AP240E report creation in line with your objectives



Increased quality and effectiveness of report creation

Bulk Data Management

In order to edit measurement data to create reports that meet objectives, it is necessary to sort the required elements from a broad range of measurement data, and to set both the parameters for display, and items to display. CW Viewer AP240E carries out bulk management of data by registering measurement data and display parameters. Easy data registration, deletion, reference, and analysis means that the program is easy to use immediately, even for beginners.

Bulk Management of Large Quantities of Measurement Data

Using the AP240E, it is easy to register a large amount of data measured with CW240 in the database, for integrated handling.

- ① At the time of data registration, only the target files are displayed, and detailed information can be confirmed by selecting these files.
- ② Measurement data can be searched by measurement date or group name.
- ③ Automatically links to measurement data such as that for waveforms and voltage changes.
- (4) Group names and comments can be added and registered.

The district was 150 (columnics) | Standish | Standish

● Fast Reproduction of Past Reports

CW Viewer AP240E links display parameters for graphs and records with measurement data, and saves this in the database, which means that reports that have been created in the past can be swiftly recreated in the same format.

Simple Report Creation

Select measurement data, and click the Data Display button to edit reports. Settings of display items is easy, and items such as graphs and daily reports are easy to create.

Simple Operation

Clear Display

Pick out target elements from large amounts of data.

Items that can be selected when setting display items are displayed in a list, which means that measurement data items that are required for carrying out power management and power quality management can be efficiently selected to meet objectives.

- ①Up to a maximum of 8 items can be set for both the left and right axes.
- | Description | Description | Max | 220 Ms | Table | Adjust | Adjust | Descript Force | Max | 220 Ms | Table | Adjust | Descript Force | Max | 220 Ms | Table | Adjust | Descript Force | Max | Descript Force | Max | Descript | Descript Force | Max | Descript | Desc

Item Selection dialog

- (2) Display items, units, and scale, etc. can be selected from the list.
- ③ Desired maximum and minimum values for the graph scale can be set. Additionally, the Automatic Settings button can be used to set optimal values.
- (4) This is also convenient for comparisons with power reduction targets, by setting standard values.

Easy Setting of Focus Times

Setting the start and period of the focus times enables setting of a range of part (or all) of the measurement data.

- (1) The display start time can be specified from the range of existing measurement data.
- ② The specified display range can be moved easily using these buttons.
- ③ The graph display period (the whole period or a desired period) can be specified.
- (4) A desired range (more than the measurement cycle) can be specified.



Focus Period settings



Variety of Presentations in Line with Objectives

Report formats that can be selected as a result of the types of measurement data are displayed on tabs. Report formats in line with objectives can be easily selected with tabs from a variety of report presentations.

Selection of Report Formats with Tabs

Report formats such as graph display, daily report display, harmonics graph and voltage change can be easily switched by selection with tabs.

Superimposed Display of Multiple Waveforms A channel, system, and type can be selected for each measurement item such as power, voltage, and current, and up to 8 items can be simultaneously displayed on the graph for each of the left and right vertical axes (a total of 16 items). This enables the comparative display per channel and system of multiple data items.

● Easy-to-see Graph Display

Graph display can be changed (line type, line thickness, and line color, markers, etc.) in line with objectives, and multiple measurement data can be displayed on the report in an easy to see manner.

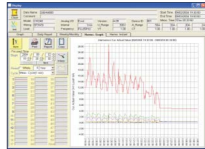
Harmonics Data Analysis

Harmonics graphs are displayed by selecting the desired degree from amongst 50. Harmonics trend graphs and harmonics instant value graphs can be selected with tabs, and in the harmonics instant value tab, all harmonics levels, harmonics content ratios, and phase differences can be displayed. Vector display of power phase differences is also possible.

Waveform Data Display

Displays as a graph waveform data (maximum of 7 for each of four systems) measured with the CW240. Irregularities in voltage and current waveforms for each phase can be viewed at a glance, making for effective management of electrical power quality (current situation and confirmation of measures taken).





Graph Display



William State of Stat

Harmonics Trend Display

Harmonics Instant Value Display





Power Phase Difference Vector Diagram Display

Waveform Display

One-Touch Selection of Daily and Weekly Reports

Daily Report Display

Demand measurement values for power consumption are displayed in time units (30 minutes or 1 hour) as daily reports, simply by selecting the desired demand measurement items. Furthermore, load and demand ratio calculations are carried out automatically by setting capacitance values for facilities.

•Weekly and Monthly Report Display

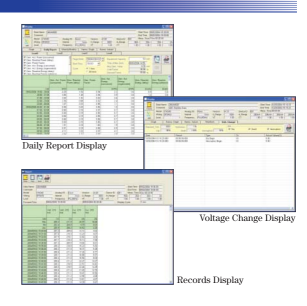
Demand measurement values for power consumption in 1 day units are displayed as weekly and monthly reports. Load and demand ratio calculations are carried out automatically in the same way as with daily reports.

Voltage Change Display

Displays in a list voltage drops, rises, and momentary power interruption detection data and detection time. This enables confirmation of the start, end, and period of voltage changes.

Record Display

When the graph display, harmonics trend display, and harmonics instant value display tabs have been selected, numerical data for the displayed graph range can be displayed as a record.





Effective power supply quality and power saving management for PCs.

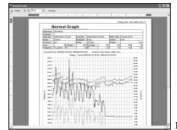
Report Creation Customization Functions

•Graph and Record Printing

Print graphs and records by using the Print buttons on the graph display screen and records screen. Additionally, when printing, the preview screen will allow confirmation of output.

OSelectable Printer Type

Printer configuration is possible in order that either color or monochrome are printed correctly.



Print Preview

AP240E Analysis Data can be Further Edited in MS Excel and Word

Graph Copy

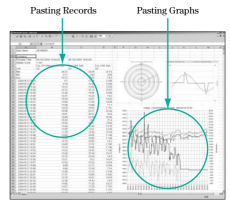
The portion of the graph on the displayed screen can be copied to the clipboard by using the Graph Copy button on the graph screen. This enables graph images that are created in CW Viewer AP240E to be pasted into Excel or Word documents. Power phase difference vector diagrams and waveform data are also handled in the same way.

•Record Copy

By using the Record Copy button in the same way as with graphs, record data can be copied to the clipboard. Record data is copied as text data.

OSaving Record Data as CSV Format Files

The range of data displayed on the daily report, monthly report, and record screens can be saved as CSV format files. CSV files can be used in spreadsheet software; this is convenient for secondary analysis of measurement data, and creation of original reports.



Example of Copying Graphs and Records

Useful Functions

Analog Input Data

Scaling for analog input data settings, and unit settings can be carried out. This enables comparison of measurement data such as temperature and lighting density with data such as used energy.

Voltage Unbalance Ratio Display

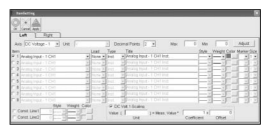
Automatically measures voltage unbalance ratios when CH1 \sim CH3 voltage is measured, and can display as a graph in the same way as with other measurement data items.

Default Settings

Frequently used unit settings, graph display parameter settings, and group name settings, etc. can be registered as defaults in advance.

Display Settings / Measurement Parameter Display

Settings parameters and measurement intervals, etc. at the time of measurement are displayed on the top of the tabs on the data display screen, enabling constant confirmation by selecting tabs even if the report format is changed.



Scaling Settings



Default Settings



Measurement Parameter Display



AP240E Specifications

Data Management

- Display of measurement parameters when measurement data is registered.
- Registration in the database of measurement date, measurement parameters, group names, and comments added to measurement data possible.
- Bulk management of data such as harmonics data, waveform data, and voltage change data.
- Editing of data names, comments, and group names possible.
- Searching by measurement dates / periods, and group names possible.
- Saving of settings information at the time the report was displayed, and that corresponds to data.
- Setting of defaults for a range of settings data possible.

Data Display Selection

- Always display measurement parameters on the data display screen.
- Selection by the use of tabs to select report displays (graph display, daily report display, weekly / monthly report display, harmonic graph display, harmonics instant value display, waveform data display, voltage change display) possible.

Graph Display

- Graph display of up to 8 items on each of the left and right axes possible.
- Selection of display items an ordered list possible.
- Settings of units, decimal points, minimum values, and maximum values, as well as automatic adjustment for each of the left and right axes possible.
- Graph customization (line type, line thickness marker, color) possible.
- Setting of the graph display period (focused time, period, measurement cycle) possible.
- Movement of the graph display period possible.
- Graph interpolation of non-measured segments possible.

Daily Report Display, Weekly / Monthly Report Display

- Displays the daily report, and weekly / monthly report tabs where there is demand measurement data.
- Displays selected demand measurement values per time (or date).
- Selection of display intervals for daily report display (1 hour / 30 minutes) possible.
- Can set the equipment capacity, and automatically calculate load ratios and demand ratios.

Harmonic Graph Display

- Displays the harmonics graph tab where there is harmonics measurement data.
- Selection of degree data up to a maximum of 50 degrees possible.

Harmonics Instant Value Display

- Displays the harmonics graph tab when there is harmonics measurement data.
- Selection of degrees of up to 50 possible.
- Display of power phase difference vector diagrams possible.

Waveform Data Display

- Displays the waveform data tab when there is waveform data.
- Display of selected waveform data.

Voltage Change Display

- Displays the voltage change data tab when there is voltage change detection data.
- Displays voltage change data per detection time.
- Selection of display items (voltage dip, voltage swell, detected momentary power interruptions) possible.

Package contents

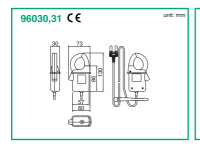
Contonta	AP240E installation CD	1
Contents	User registration card	1

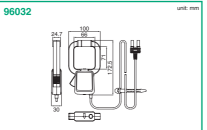
Common Accessories for CW120/121 and CW240

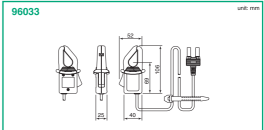
Item		96030 Clamp-on Current Probe	96031 Clamp-on Current Probe	96032 Clamp-on Current Probe	96033 Clamp-on Current Probe	96036Clamp-on Current Probe
Measuring range		0-200 Arms AC (300 Apk)	0-500 Arms AC (750 Apk)	0-700 Arms AC (990 Apk)	0–50 Arms AC	0-2Arms AC (20Apk)
Output vo	oltage	0-0.5 Vrms AC (2.5 mV/A)	0-0.5 Vrms AC (1 mV/A)	1000 Arms (1414 Apk) for 5 minutes	0-0.5 Vrms AC (10 mV/A)	0-0mVrms AC (25mV/A)
Accuracy	Amplitude	$ \begin{array}{ll} \text{ditude} & \pm 1.5\% \ \text{rdg} \pm 0.4 \ \text{mV} \ (20 \ \text{Hz} \ \text{to} \ 45 \ \text{Hz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.1 \ \text{mV} \ (45 \ \text{Hz} \ \text{to} \ 66 \ \text{Hz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (45 \ \text{Hz} \ \text{to} \ 66 \ \text{Hz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (45 \ \text{Hz} \ \text{to} \ 66 \ \text{Hz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (45 \ \text{Hz} \ \text{to} \ 66 \ \text{Hz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{mV} \ (66 \ \text{Hz} \ \text{to} \ 1 \ \text{kHz}) \\ & \pm 0.5\% \ \text{rdg} \pm 0.2 \ \text{rdg} \pm 0.2 \ \text{rdg} + 0.2 \ \text{rdg} + 0.$		0–0.25 Vrms AC (0.25 mV/A) $\pm 1.0\%$ rdg ± 0.2 mV (45 Hz to 66 Hz)	$\begin{array}{l} \pm 1.0\% \ rdg \pm 0.3 \ mV \ (20 \ Hz \ to \ 45 \ Hz) \\ \pm 0.5\% \ rdg \pm 0.1 \ mV \ (45 \ Hz \ to \ 66 \ Hz) \\ \pm 0.8\% \ rdg \pm 0.2 \ mV \ (66 \ Hz \ to \ 1 \ kHz) \\ \pm 1.0\% \ rdg \pm 0.3 \ mV \ (1 \ kHz \ to \ 5 \ kHz) \\ \pm 3\% \ rdg \pm 0.4 \ mV \ (5 \ kHz \ to \ 20 \ kHz) \end{array}$	±1.5%rdg±0.04mV (20Hz-45Hz) ±0.5%rdg±0.01mV (45Hz-66Hz) ±0.8%rdg±0.02mV (66Hz-1kHz) ±2%rdg±0.04mV (1kHz-5kHz)
	Phase	±0.5° (45 Hz to 1 kHz)	±1.0° (45 Hz to 1 kHz)	±1.0° (50 A or more, 45 Hz to 66 Hz)	±1.0° (45 Hz to 1 kHz)	±2° (45Hz-3.5kHz)
		(for temperature of 23°C \pm 5°C, relative humidity of 35–75%, and sine wave input)				
Output impedance		Approx. 6 Ω	Approx. 2.4 Ω	Approx. 100 Ω (max.)	Approx. 18 Ω	Approx.70Ω
External r field effec		$0.1~\mathrm{A}$ equivalent or less (at 400 A/m, 50/60 Hz)	$0.2~\mathrm{A}$ equivalent or less (at 400 A/m, 50/60 Hz)	$0.5~\mathrm{A}$ equivalent or less (at 400 A/m, 50/60 Hz)	$0.1~\mathrm{A}$ equivalent or less (at 400 A/m, 50/60 Hz)	2mA equivalent or less (at 400A/m, 50/60Hz)
Conducto effects	r position	$\pm 0.5\%$ (at 20–200 A, 45 Hz to 1 kHz)	$\pm 0.5\%$ (at 50–500 A, 45 Hz to 1 kHz)	±0.5% (at 200–1000 A, 45 Hz to 66 Hz)	$\pm 0.5\%$ (at 1–50 A, 45 Hz to 1 kHz)	$\pm 0.5\%$ (at 0.2–2A, 45Hz–1kHz)
Operating	Operating circuit voltage 600 Vrms AC max.		·	300 Vrms AC max.	50Vrms AC max.	
External o	External dimensions Approx. 73 (W) × 130 (H) × 30 (D) mm		30 (H) × 30 (D) mm	Approx. 100 (W) × 172.5 (H) × 32 (D) mm	Approx. $52 \text{ (W)} \times 106 \text{ (H)} \times 25 \text{ (D)} \text{ mm (excluding protrusions)}$	Approx.70(W)×120(H)×25(D)mm
Weight	Veight Approx. 300 g		Approx. 500 g	Approx. 220 g	Approx.300g	
Output ca	ble length	Approx. 3 meters				

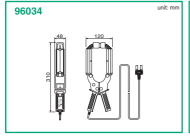
External Dimensions

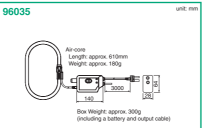
Item		96034 Clamp-on Current Probe			96035 Clamp-on Current Probe	
Range type		1000 A	2000 A	3000 A	3000 A	300 A
Measuring range		0-1000 Arms AC	0-2000 Arms AC	0-3000 Arms AC	0-3000 Arms AC	0-300 Arms AC
Output voltage		0-0.5 Vrms AC (0.5 mV/A)	0-0.5 Vrms AC (0.25 mV/A)	0-0.5 Vrms AC (0.1667 mV/A)	0-0.5 Vrms AC (0.1667 mV/A)	0-0.5 Vrms AC (1.667 mV/A)
Accuracy (for temperature	Amplitude	±1% rdg +0.045 mV (1–20 A) ±1% rdg (20–1200 A)	±1% rdg +0.0225 mV (1–20 A) ±1% rdg (20–2400 A)	±1% rdg +0.015 mV (1–20 A) ±1% rdg (20–3600 A)	±1% rdg (5–3000 A, 45 Hz to 66 Hz) ±3% rdg (100 A, 10 Hz to 10 kHz)	±1% rdg (5–300 A, 45 Hz to 66 Hz) ±5% rdg (100 A, 10 Hz to 10 kHz)
of 23°C ±5°C, relative humidity of 20–70%, and sine wave input)	Phase	Not specified (1–20 A) ±1.0° (20–200 A) ±0.5° (200–1200 A)	Not specified (1–20 A) ±1.0° (20–200 A) ±0.5° (200–2400 A)	Not specified (1–20 A) ±1.0° (20–200 A) ±0.5° (200–3600 A)	$\begin{array}{l} \pm 1^{\circ} (53000 \text{A}, 45 \text{Hz} \text{to} 66 \text{Hz}) \\ \pm 4^{\circ} (200 \text{A}, 40 \text{Hz} \text{to} 1 \text{kHz}) \end{array}$	±1° (5-300 A, 45 Hz to 66 Hz) ±7° (200 A, 40 Hz to 1 kHz)
Maximum allowable curre (600 Hz or less		1200 Arms AC (continuous)	2400 Arms AC (continuous)	2400–2800 Arms AC (for 15 minutes) 2800–3600 Arms AC (for 10 minutes)	3600 Arms AC (10 Hz to 1 kHz)	360 Arms AC
Output impeda	mpedance 2 Ω or less		Approx. 47 Ω			
External magn field effects	etic	±0.1% of full scale (at 400 A/m, 50/60 Hz)				
Conductor pos effects	sition	1% +0.2 A or less			±2% of full scale	
Operating circu voltage	uit	600 Vrms AC max.			Main unit: 600 Vrms AC max. Measuring unit: 1000 Vrms AC max.	
Measurable conductor diar	neter	964 \times 100 mm, five 125 \times 5 mm bus bars, or three 100 \times 10 mm bus bars			ø170 mm max.	
External dime	ensions	Approx. 310 (W) \times 120 (H) \times 48 (D) mm			Main unit: Approx. 140 (W) × 64 (H) × 28 (D) mm Measuring unit: Approx. 610 mm	
Weight		Approx. 1400 g			Main unit: Approx. 300 g (including battery and output cable) Measuring unit: Approx. 180 g	
Output cable le	ength	Approx. 3 meters				
Output termina	al	Banana plug (safety terminal)				
					9 V alkaline battery (6LF22) AC Adapter	
Power supply						rement: 150 hours rement: 10,000 times

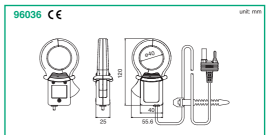














Yokogawa Meters & Instruments Corporation

World Wide Web site at http://www.yokogawa.com/ymi

-<u>^</u>NOTICE—

 Before using the product, read the instruction manual carefully to ensure proper and safe operation.

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[Ed: 11/b]

Represented by:

MIK-ES17



Clamp-On Power Meters

Part Number	Description
CW121-D/SP1	CW121-D Clamp Meter with standard accessories and 93037 Carrying case and 94009 Lithium ion battery
CW240-D/SP1	CW240-D Clamp Meter with standard accessories and 93037 Carrying case and 94009 Lithium ion battery

Contact Information:

www.Farnell.co.uk

www.Newark.com