Panasonic ideas for life

Compact Power Meter ECO-POVER METER

KW series

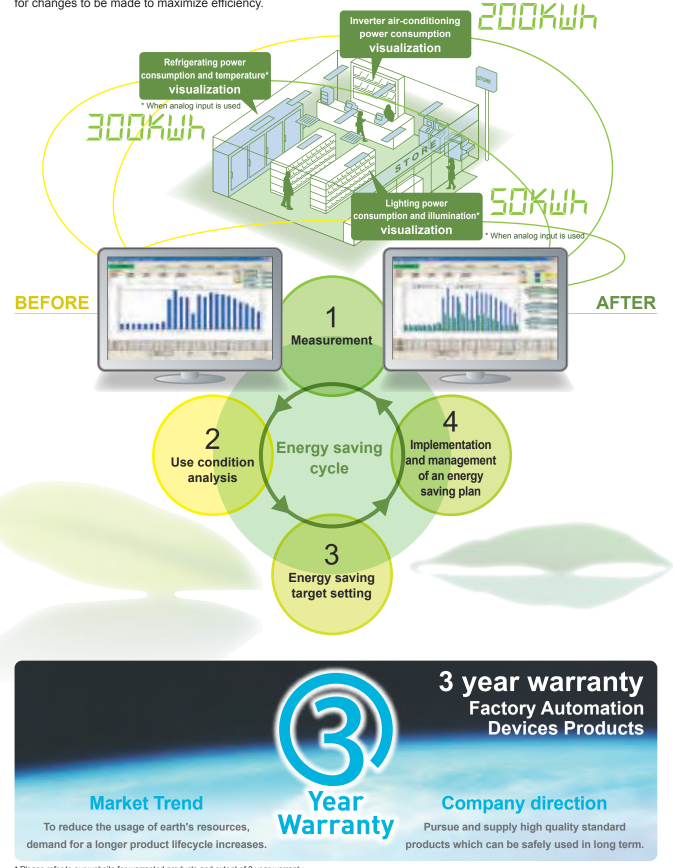


Get In-depth Support for Saving Energy by Visualizing Each Power Consumption



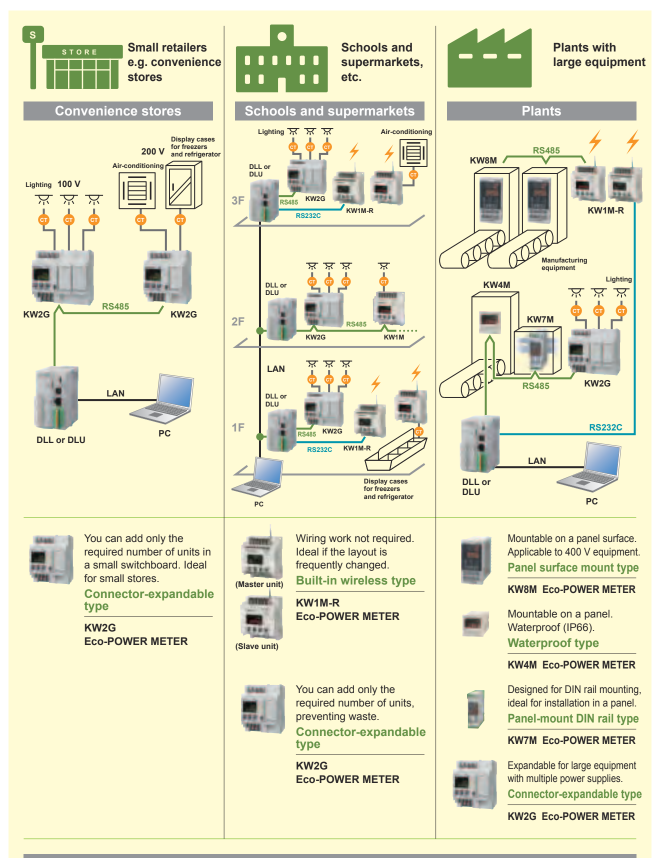
Visualizing energy consumption is the first step toward energy savings.

Install Eco-POWER METERs in lighting equipment, air conditioners, and production equipment to measure power consumption and check the current status. Then, with specific targets in place, the implementation and management of an energy savings plan is quick and simple. Visualizing target achievments improves the energy usage cycle and allows for changes to be made to maximize efficiency.



* Please refer to our website for warranted products and extent of 3 year warranty.

TYPICAL APPLICATIONS



Easy when you want small-scale visualization or for trial runs



Easy to measure. You can immediately check data on a PC. **SD memory card type**

KW1M-H Eco-POWER METER

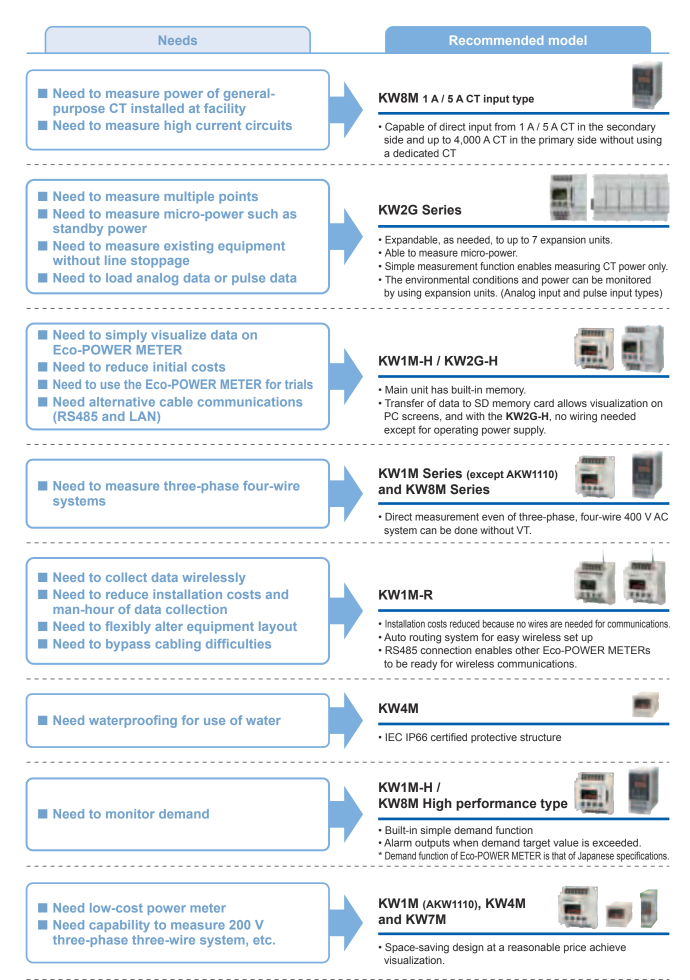


Easily measure multiple circuits, immediately view results on a PC screen. SD memory card type

KW2G-H Eco-POWER METER

KW SERIES

Eco-POWER METER SELECTION GUIDE



USEFUL FUNCTIONS

1 A / 5 A CT input type

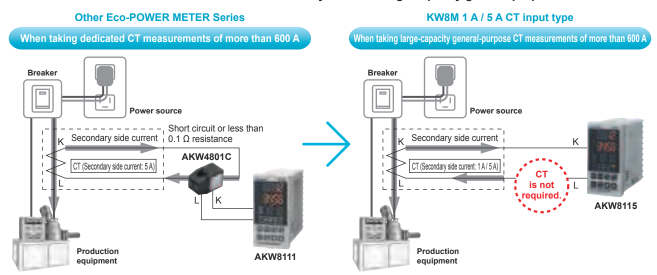
When you want to use a general-purpose CT

Without using a dedicated CT, direct input from up to 4,000 A CT in the primary side, 1 A or 5A CT in the secondary side is possible.



1 A / 5 A CT input type

You can measure with a direct connection to an already-installed large-capacity general-purpose CT.



Eco-POWER METER Series accuracy does not include CT error. For dedicated CT measurements of more than 600 A, two CTs are necessary, but since the 1 A / 5 A CT input type KW8M, direct input from a single CT is possible, and you can carry out measurement with higher accuracy than provided by other Eco-POWER METER Series models.

For measurements of less than 600 A, measurement from a single CT, whether dedicated or general-purpose, is possible.

Inverter (primary side) measurement function

For measurement of inverter power supply equipment introduced for saving energy



Owing to general susceptibility to high frequency interference, it is said to be difficult to accurately measure power supplied by inverters.

*Only Eco-POWER METERs with power measurement function

Our customers expressed strong demand for a line-up of Eco-POWER METERs that would enable measurement of inverter power supplies (primary side).

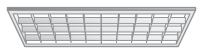
Ideal for measuring inverter power for large equipment, lighting, etc. Application example



Compressor



Molding machine

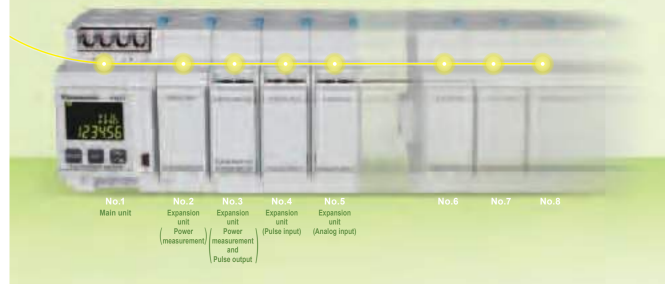


Lighting

USEFUL FUNCTIONS

Unit expansion possible function

Up to 8 units! expandable to suit conditions of use without waste!

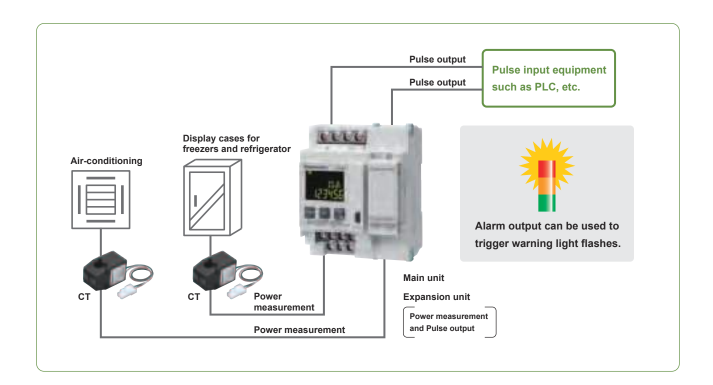


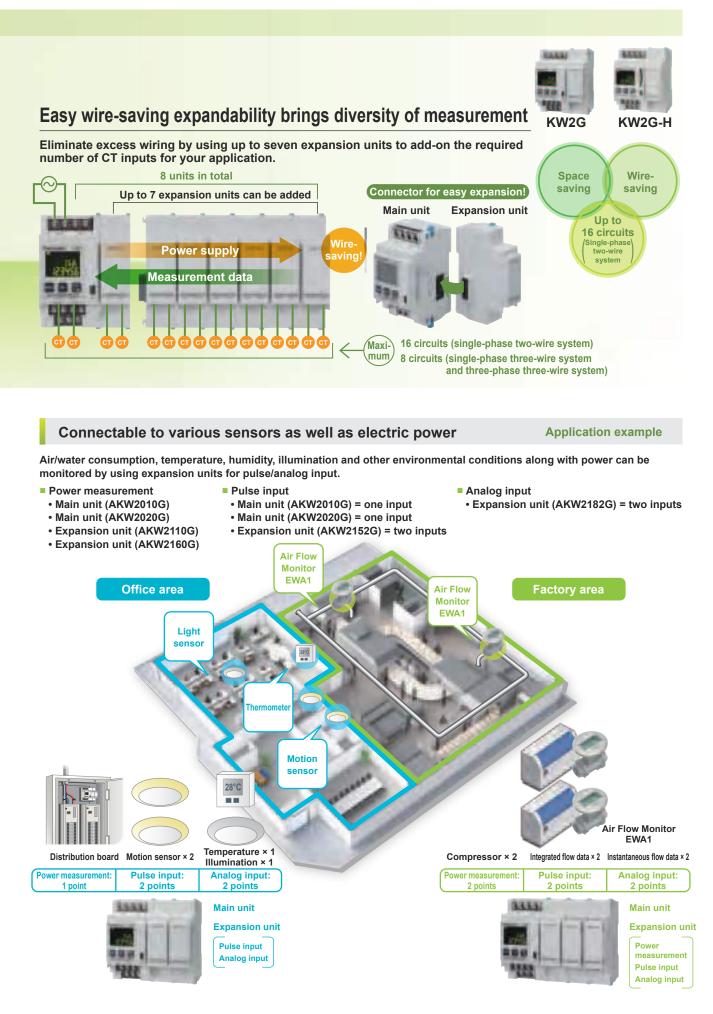
You can get pulse output from each measurement circuit

Application example

Expansion unit (AKW2160G) can be used to monitor integrated electric power value according to measured power or to issue alarms from pulse output, and can be controlled by PLC or other host system.

Using pulse output it is easy to connect to other companies' equipment with pulse input functions.





USEFUL FUNCTIONS

SD memory card function

Easy to implement, visualization of energy usage made easy!



KW1M-H KW2G-H

Measurement data is automatically saved to an SD memory card.

Data collection is possible without a network.

- Data can be saved at intervals of 1, 5, 10, 15, 30, or 60 minutes.
- Previous power usage is displayed on screen (For **KW1M-H**: up to 1.5 years worth, for **KW2G-H**: up to 8 days worth).
- · Lithium battery backup eliminates worries during power outage.
- Data is stored to memory of main unit when an SD memory card is not inserted.

Measurement data that is saved to the SD card can be easily displayed in graph form using the free KW View software tool.

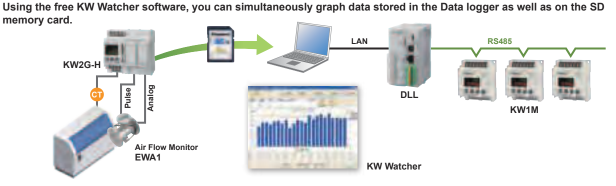
- No complicated settings are required. Data from multiple Eco-POWER METERs can be compared in a single graph.
- In addition to electrical power, create comparison graphs for pulse data or analog data loaded by **KW2G-H** expansion unit (pulse input type and analog input type).

Ideal for switchboards or embedded devices

SD memory card compatibility enables economical implementation without the need to set up an external data loggers and a LAN or other network connection for measuring and storing the data. Takes only a small space in an electrical switchboard or embedded device and is ideal for small-scale measurement.



For measurements at remote locations



Application example

Application example

La

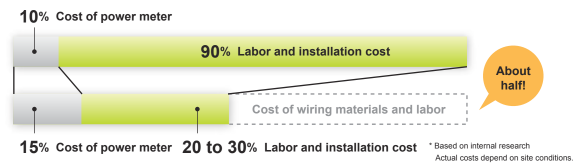
08

Wireless capability

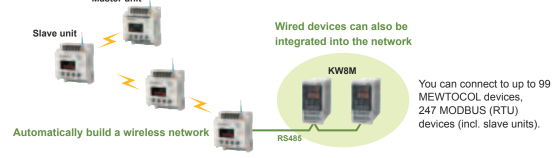
Easy wire-saving in existing facilities where wiring is difficult



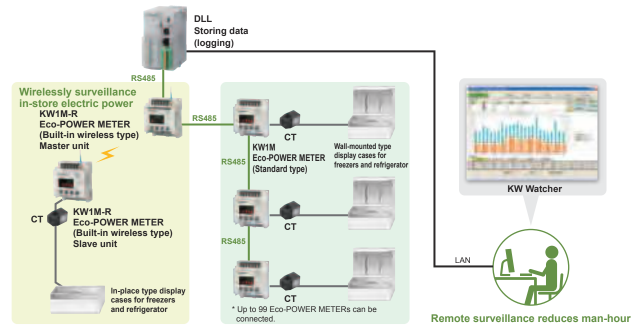
Going wireless reduces the labor and installation cost for implementation



Wireless auto routing allows easy communications setting via the built-in screen. Using RS485 connection also enables wireless communications other Eco-POWER METERs besides the KW1M-R Master unit



Ideal for installation where wiring is difficult or where equipment layout flexibility is required Application example



*Please contact our sales offices for more information about which areas this product can be used.

USEFUL FUNCTIONS

Micro-power measurement function

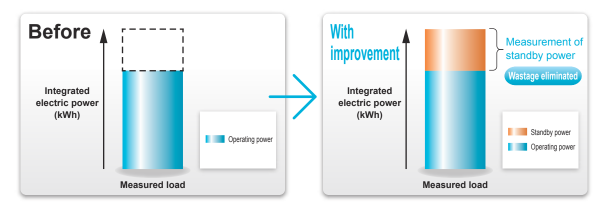
You can even visualize standby power

Standby power is a key to saving energy

By understanding both operating power and standby power, you can reduce non-operational energy wastage and initiate power-saving activities that go beyond what was formerly possible.



When the load current declines, micro-power measurement mode is automatically activated (auto range switching function).



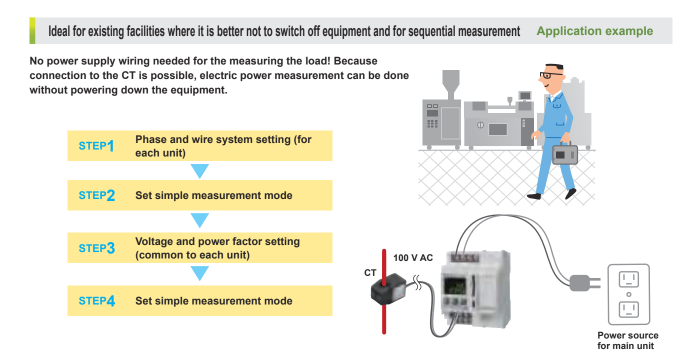
Simple measurement function

For existing equipment that must stay switched on and sequential measurement



KW2G

KW2G-H



KW8M High performance type

Simple demand function

Affordable peak demand control!

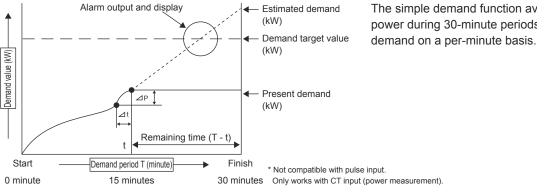
Estimate power consumption peak demand and get support for power management and cost-efficiency.

The simple demand function averages electric power during 30-minute periods and estimates

STORT

KW1M-H

Operation overview of simple demand control

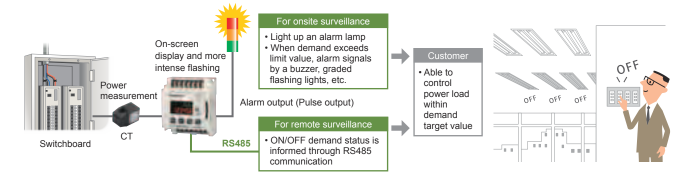


* The demand function of Eco-POWER METER is that of Japanese specifications.

Demand control for cost-efficiency

Application example

If demand exceeds present demand or estimated demand target values, an alarm alerts the customer.



*Simple demand should be treated as a rough guide. Power-use scheduling is set by the Eco-POWER METER.

PERFORMANCE COMPARISON

		Mair	unit		Expans	ion unit				кw1м-н
	Product name	KW2G	KW2G-H		KW2G /	KW2G-H			/1M Ird type	SD memor
		Standard type	SD memory card type	Power measurement	Power measurement and Pulse output	Pulse input	Analog input	Otariat	ild type	card type
Арре	earance	DIN		DIN	DIN				ev Frame	DIN Screw Pra
Nod	el No.	AKW2010G	AKW2020G	AKW2110G	AKW2160G	AKW2152G	AKW2182G	AKW1110	AKW1111	AKW1121
	ensions (mm inch)	50×9	5×65 74×2.56			5×65 74×2.56			75×90×50	,
	H × D) DIN rail (sold separately)	0	0	0	0.96×3.	0	0	0	2.95×3.54×1.97	0
Mounting method	Screw installation	_	_	_	_	_	_	0	0	0
g m	Mounting frame (sold separately)	_	_	_	_	_	_	0	0	0
Intin	In panel mounting	0	0	0	0	0	0	0	0	0
Mou	On panel mounting	_	_	_	_	_	_	-	me (sold separa	
Dpei	rating power supply					100 to 240 V A	C	- 0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	t measured voltage ect with setting mode)		100/200 V	AC system		_	_	100/200 V AC system	100/200/400	V AC system
stem	Single-phase two-wire system	0	0	0	0	_	_	0	0	0
phase and wire system	Single-phase three-wire system	0	0	0	0	—	_	0	0	0
and w	Three-phase three-wire system	0	0	0	0	_	_	0	0	0
Phase	Three-phase four-wire system	_	—	—	_	—	—	—	0	0
	l measurement for V AC system (Note 1)	Exter	nal voltage trans	sformer (VT) req	uired.	_	_	External voltage transformer (VT) required.		r not required ut possible
Curr	ent transformer (CT)	Dedicated ty	pe: 5 A, 50 A, 1	00 A, 250 A, 400	A and 600 A		—	Dedicated type: 5 A, 50 A, 100 A, 250 A, 400 and 600 A		
u	Interface				C	 onforming to RS	485			
Communication	Communication				EWTOCOL/MOD s apply. Please	BUS (Selectabl	e with setting me			· · · · · · · · · · · · · · · · · · ·
Com	Number of connected units					99 (1	max.)			
lumb	er of pulse input point (Note 2)	1 point	1 point	_	_	2 points	_	_	1 point	1 point
lum	ber of pulse output point	1 point	1 point	_	1 point	_	_	1 point	1 point	1 point
lumb	er of analog input point (Note 3)	_	—	_	—	_	2 points	—	_	_
tput	Instantaneous active electric power	0	0	—	0	—	—	0	0	0
no u	Current value	0	0	—	0	—	—	0	0	0
alarm	Stand-by electric power	0	0	-	0		—	_	0	0
Excess	Preset value	0	0	—	_	_	—	_	0	0
Щ	Demand (Note 4)	_	_	-	-	-	-	-	-	0
	unit memory function	—	0	-	—	_	—	—	—	0
	rnal memory function	—	0	-	_	_	—	-	_	0
	ndar timer function	-	0	_	_	-	—	—	—	0
simp	ble measurement	0	0		0	_	_	-		-
	Integrated electric power	0 (Ar		ctive)	orativa)	-	—	O (Active)	O (Active)	O (Active
	Instantaneous electric power	(AC		pparent, Regen	ciauve)			 (Active) (R and T) 	O (Active)	⊖ (Active
s	Current Voltage			T, and TS)		_	_	O (R and T)	(R, S, and T)	
tem	Electricity charge (Note 5)	0	0 (RS, R			_	_			
ng i	Conversion carbon dioxide value	0	0	Dioplayed	Dioployaday	_	_	0	0	0
sur	Power factor	0	0	Displayed on the main unit	Displayed on the main unit	_	_	_	0	0
Measuring items	Frequency	0	0			_	_	_	0	0
_	Hour meter	_	_					0	0	0
	Pulse count value	0	0	_		(Note 6)	_	_	0	0
	Simultaneous power and pulse measurement	0	0	_	_	_	_	_	0	0
e) (ə	KW Monitor	0	0	0	0	0	0	0	0	0
(free of charge)	KW Watcher	0	0	0	0	0	0	0	0	0
e of c	KW View	-	0	0) When connect	ed to AKW2020	G	_	-	0
(free	KW Network monitor	—	—	—	—	—	—	—	—	—
stan	dard	CE and S-MARK	CE	CE and S-MARK	CE	CE and	S-MARK		CE and S-MAR	ĸ
otes:	1) A VT (secondary side rated 2) Input method: contact/non 3) To set input range of analo 4) The demand function of Ed	-voltage contact	(open collector) g setting mode	and select voltag	ge 0 to 5 V/1 to 5		20 mA/4 to 20 m	A.		

): Available - : Not available
					KW4M	DIN□48	KW8M DIN48×96		
	Product name	KW1M-R Built-in wireless type (Note 1)		KW7M DIN rail	MEWTOCOL type	MODBUS type		High performance type	1 A / 5 A CT input type
Appe	earance		Scrow		* I I I I I I I I I I I I I I I I I I I		Frame	Frame	Frame
Mod	el No.	Master unit	Slave unit	AKW7111	AKW5111	is required.	AKW8111	AKW8111H	AKW8115
Dime	ensions (mm inch)	75×90×50 2.	95×3.54×1.97	22.5×75×100		AKW5212 48×81.9 1.89×1.89×3.22		48×96×98.5	
	(H×D)		he antenna)	0.89×2.95×3.94		37.5 1.89×1.89×3.44		1.89×3.78×3.88	
thoc	DIN rail (sold separately)	0		0	()	—	_	—
me	Screw installation	()	_	-	-	_	_	-
iting	Mounting frame (sold separately)	-	-	-			0	0	0
Mounting method	In panel mounting)	0		d separately) is required.]	_	_	_
	On panel mounting	-	-	—	(0	0	0
· ·	rating power supply				100 to 2	40 V AC			
	t measured voltage ect with setting mode)	-	100/200/400 V AC system	10	00/200 V AC syste	m	100	/200/400 V AC sys	stem
/stem	Single-phase two-wire system		0	0	()	0	0	0
Phase and wire system	Single-phase three-wire system	—	0	0	()	0	0	0
e and	Three-phase three-wire system	-	0	0	C)	0	0	0
Phase	Three-phase four-wire system	—	0	—	-	-	0	0	0
	d measurement for V AC system (Note 2)	_	Transformer not required. Direct input possible.	External voltage transformer (VT) required.		Transformer not required. Direct input possible.			
Curr	ent transformer (CT)	-	Dedicated type: 5 A, 50 A, 100 A, 250 A, 400 A and 600 A	5 A, 50	Dedicated type: Dedicated type: 5 A, 50 A, 100 A 5 A, 50 A, 100 A, 250 A and 400 A 250 A, 400 A and 600 A				(Note 4)
u	Interface	Conforming to RS485/RS232C		1	С	onforming to RS48	35		
licati	Communication	MEWTOCOL/MODBUS (S	electable with setting mode)	MEWTOCOL/MODBUS (Selectable with setting mode)	MEWTOCOL	MODBUS	MEWTOCOL/MO	DBUS (Selectable)	with setting mode)
Communication	protocol Number of connected units	Specification MEWTOCOL:	se check communication ons column. Up to 99 units	(Restrictions apply	<mark>/. Please check co</mark> 99 (r		ifications column.	
-	per of pulse input point (Note 3)	MODBUS: U	p to 247 units 1 point			55 (1	пах.)		
	ber of pulse output point				1 point	1 point	1 point	1 point	1 point
				1 point	1 point	1 point	1 point	1 point	1 point
	her of analog input point		1 point	1 point	1 point 1 point	1 point 1 point	1 point 1 point	1 point 1 point	1 point 1 point
	ber of analog input point	-	1 point	—	1 point	1 point	1 point	1 point	1 point
output	Instantaneous active electric power		1 point — O	1 point — —				1 point 	1 point — O
	Instantaneous active electric power Current value		1 point — — — —	- 0 -	1 point — — —	1 point — — —	1 point — — —	1 point — — — —	1 point — — —
	Instantaneous active electric power Current value Stand-by electric power		1 point — O O O	- 0 -	1 point — — — — —	1 point — — — — —	1 point — — — — —	1 point O O O	1 point — O O O
	Instantaneous active electric power Current value Stand-by electric power Preset value	 	1 point 	- 0 - - -	1 point 	1 point 	1 point 	1 point 	1 point — 0 0 0 0
Excess alarm ou	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5)		1 point — O O O	- 0 -	1 point — — — — —	1 point — — — — —	1 point — — — — —	1 point 	1 point — O O O
in Excess alarm ou	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Excess alarm on	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function ernal memory function		1 point 	- 0 - - -	1 point 	1 point 	1 point 	1 point 	1 point — 0 0 0 0
Nain Excess alarm on Exte	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function ernal memory function endar timer function		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Nain Excess alarm on Exte	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function ple measurement		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Nain Excess alarm on Exte	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) In unit memory function ernal memory function endar timer function ple measurement Integrated electric power		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Nain Excess alarm on Exte	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) in unit memory function endar timer function pole measurement Integrated electric power Instantaneous electric power		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
air Excess alarm ou	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function ple measurement Integrated electric power Instantaneous electric power Current		1 point 	 (Active) ○ (CT1 and CT2)	1 point 	1 point 	1 point 	1 point 	1 point
no Excess alarm ou Excess alar	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) in unit memory function endar timer function ple measurement Integrated electric power Instantaneous electric power Current Voltage		1 point 	 _	1 point 	1 point 	1 point 	1 point 	1 point
no Line Line Line Line Line Line Line Line	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) in unit memory function endar timer function of measurement Integrated electric power Current Voltage Electricity charge (Note 6)		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
no Line Line Line Line Line Line Line Line	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function ple measurement Integrated electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value		1 point 	 _	1 point 	1 point 	1 point 	1 point 	1 point — O O O — — — — — — — — — — — — —
no Excess alarm ou Excess alar	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function ple measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor		1 point 		1 point 	1 point 	1 point 	1 point 	1 point — 0 0 0 0 - - - - - - - - - - - - -
no Excess alarm ou Excess alar	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function endar timer function ple measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Main Excess alarm on Exte	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function endar timer function pole measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Mair Excess alarm on Excess alarm on Simp	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function endar timer function ole measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter Pulse count value		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Measuring items 12 2 12 2 Excess alarm ou	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function endar timer function ple measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter Pulse count value Simultaneous power and pulse measurement		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Measuring items 12 2 12 2 Excess alarm ou	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function pole measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter Pulse count value Simultaneous power and pulse measurement KW Monitor		1 point 		1 point 	1 point 	1 point 	1 point 	1 point
Measuring items ISA I are I I I I I I I I I I I I I I I I I I I	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function endar timer function ple measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter Pulse count value Simultaneous power and pulse measurement		1 point 	— — — — — — — — — — — — — — — — — — ① (Active) ○ (Active) ○ (Active) ○ (Active) ○ (Active) ○ (Active) ○ (between 1 and 2, between 2 and 3) ○ □ —	1 point 	1 point 	1 point 	1 point 	1 point
ario sortware e of charge) Measuring items 10 D H W Excess alarm ou	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) n unit memory function endar timer function pole measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter Pulse count value Simultaneous power and pulse measurement KW Monitor		1 point 	— — — — — — — — — — — — — — — — — — ① (Active) ○ (Active) ○ (Active) ○ (Active) ○ (Active) ○ (between 1 and 2, between 2 and 3) ○ □ — ① □	1 point 	1 point 	1 point 	1 point 	1 point
Measuring items 12 2 12 2 Excess alarm ou	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) in unit memory function endar timer function one measurement Integrated electric power Instantaneous electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter Pulse count value Simultaneous power and pulse measurement KW Monitor		1 point 	— — — — — — — — — — — — — — — — — — ① (Active) ○ (Active) ○ (Active) ○ (Active) ○ (Active) ○ (between 1 and 2, between 2 and 3) ○ □ — ① □	1 point 	1 point 	1 point 	1 point 	1 point
(free of charge) Measuring items 10 10 11 11 12 Excess alarm ou the of charge)	Instantaneous active electric power Current value Stand-by electric power Preset value Demand (Note 5) in unit memory function and timer function of measurement Integrated electric power Current Voltage Electricity charge (Note 6) Conversion carbon dioxide value Power factor Frequency Hour meter Pulse count value Simultaneous power and pulse measurement KW Monitor KW Watcher KW View		1 point 	— — — — — — — — — — — — — — — — — — ① (Active) ○ (Active) ○ (Active) ○ (Active) ○ (Active) ○ (between 1 and 2, between 2 and 3) ○ □ — ① □	1 point 	1 point 	1 point 	1 point 	1 point 1 point

 Notes: 1) Please contact our sales offices for more information about which areas this product can be used.

 2) A VT (secondary side rated voltage: 110 V) is needed to measure loads that exceed rated input voltage.

 3) Input method: contact/non-voltage contact (open collector)

 4) Commercially available current transformer (CT) (When using secondary current 1 A or 5 A and when primary current is 4,000 A or less)

 5) The demand function of Eco-POWER METER is that of Japanese function.

 6) Eco-POWER METER is primarily designed for managing energy saving. It is not intended to be used for billing.

Tool & Software

SOFTWARE TOOL

KW View

For KW1M-H / KW2G-H

For easy visualization of measurement data collected by an SD memory card

Display tool Verification

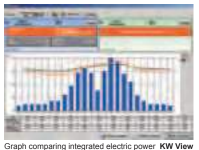


- Simply load the measurement data (CSV file) collected in an SD/SDHC memory card into your PC.
 - You can then display the data as a graph by month, day and hour, and print it out.
- Using easy operation, you can manage Eco-POWER METER data for up to 99 units.
- **KW1M-H** graph shows display is in 60 minutes units (fixed).
- **KW2G-H** graph shows display is in 15, 30 or 60 minutes units (fixed).
- NEW Data for integrated electric power, pulse data (count values), analog data (converted to digital values) can now be displayed graphically.
- **NEW** Automatic device recognition.



* Analog data (converted digital values) are only displayed on the graph for each hour.

Before and after chart of integrated electric power KW View



and temperature (analog)

KW Watcher

Compatible with all products (if data is stored by DLL or DLU)

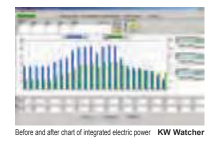
For easy "visualization" of data collected in DLL and DLU* ^{*DLL is the abbreviation for Data Logger Light. DLU is the abbreviation for Web Datalogger Unit.}

Measurement monitoring software | Management



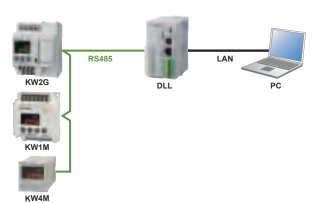
Collected files stored according to unit of time on the Data logger, are downloaded as required to a PC and graphs and numerical data can be displayed for simple electric power, water amount, temperature, primary unit and air flow amount measurement values.

- Measurement is in 15 min, 30 min, and 60 min units.
- KW1M-H / KW2G-H data stored on SD memory cards can also be displayed. (Requires change of KW Watcher settings)









All software tool can be downloaded*, free of charge, from our website. You can also check the required operating environments. *Customer registration is required before you download.

KW Monitor

For easy visualization of real-time Eco-POWER METER data

Software for centralized control by PC Analysis and Eco-POWER METER setting

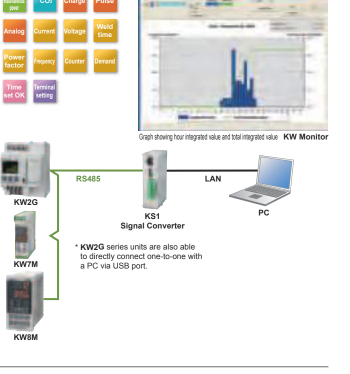
- You can directly access the Eco-POWER METER via your PC.
 - Data can be constantly collected and easily displayed numerically or in graph form.
- Logging can be selected among 1 sec, 5 sec, 10 sec, 15 sec, 30 sec, 60 sec, 1 min, 5 min, 10 min, 15 min, 30 min, and 60 min units.
 - (Depending on communication conditions and number of connections, data may not be acquired for the collection period.)
- Electrical power can be measured either integrated or instantaneous.
- With simple demand functions both logging and demand estimation can be performed simultaneously.
 Display of warning messages according to target value settings is useful for energy management.
- NEW Data for integrated electric power, pulse data (count values), analog data (converted to digital values) can now be displayed graphically.
 - Communication protocol compatibility only with MEWTOCOL

Eco-POWER METER setting

For each Eco-POWER METER, settings can all be set, changed, or stored on a PC.

(Storage of setting values is possible only, via USB transfer, with the KW2G series.)

Since changes can be made to multiple Eco-POWER METERs at the same time, the labor of setting units one at a time is saved.





Setting screen

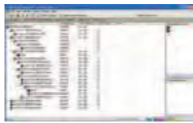
KW Monitor

KW Network Monitor

For wireless network tree check

Built-in wireless type For KW1M-R | Software for wireless network check | Verification

- This software is useful for making the "visualization" of network at the time of installation or occurrence of a problem.
- You can check the connection status of the wireless network and the terminal devices by connecting your PC to the master unit and carrying out simple operations, which will help you to quickly resolve problems.
- This software can read out an error log stored in KW1M-R (master unit).



Wireless network confirmation screen KW Network Monitor

KW2G/KW2G-H 22.2.1 Main Expansion unit unit NEW/ NFW * AKW2020G and AKW2160G have only CE certification AKW2010G AKW2020G AKW2110G AKW2160G AKW2152G AKW2182G marking. (€ \$ KW2G KW2G-H KW2G / KW2G-H COMMON FEATURES FEATURES OF KW2G-H •Up to 7 expansion units can be added as required without need for power Simple measurement function enables measurement of electric power of only the CT. Internal memory Automatic logging function (read by SD memory or other wiring. Up to 16 circuits (single-phase two-wire) or 8 circuits (single-phase three- Via USB connection with a PC, using KW Monitor, card). wire: three-phase three-wire) you can easily check initial settings and operating status. Automatic logging of measurement data on • If an expansion unit (pulse input and analog input type) is used, flow, expansion units Built-in battery (clock and log data backup). temperature, humidity and other environmental conditions can be Quick installation: The units fit DIN rails. Pulse output width can be freely set in the range of 1 to 100 ms; finer power values can be output to an monitored. •By using an expansion unit (power measurement and pulse output), pulse output is possible for each measuring circuit. external counter. ·Capable of various types of measurement. ·Because pulse input status is displayed, the NEW operational status of external connected devices can Simultaneous measurement of regenerative power (instantaneous) micro-power, inverter power (primary side), electrical power and pulse be monitored. (flow, etc.) **ORDER GUIDE** Product name Phase and wire system Operating power supply Input measured voltage Current transformer (sold separately) Model No. Main unit (Standard type) AKW2010G Single-phase two-wire system Single-phase three-wire system Three-phase three-wire Dedicated type Main unit (SD memory card type) 100 to 240 V AC 100 / 200 V AC AKW2020G KW2G / 5 A. 50 A. 100 A. 50 / 60 Hz AKW2110G Power measurement system 250 A, 400 A, 600 A KW2G-H Power measurement and

METED	unit	i aloo ilipat	Number of input points	inpat method	AKW2152G
METER	unit	(Note 2)	2 channels	Contact / No contact (open collector)	AKW21520
		Analog input	Number of input points	Input range	AKW2182G
		(Note 2)	2 channels	Voltage: 0 to 5 V / 1 to 5 V (Note 3) Current: 0 to 20 mA / 4 to 20 mA (Note 3)	ARW21020

Notes: 1) Use a main unit (standard type) of Ver. 1.04 or later and a main unit (SD memory card type) of Ver.1.01 or later. 2) Use a main unit (standard type) of Ver. 1.02 or later. 3) Select with setting mode

system

Number of input points

MEASUREMENT ITEMS

Ur

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k١

k\

kWh/

Expansion

Eco-

POWER

Item Integrated electric power

Active (Note 2)

Reactive (Note 2)

Apparent

R-current

N/S-current T-current

(Active) (Note 1)

Instantaneous

electric power

Current

Specifications

Power measurement (for AKW2010G, AKW2020G, AKW2110G and AKW2160G)

Pulse output (Note 1)

Pulse input

nit	Data display range	Item
/MWh	0.00 to 9999.99 kWh to 9999.99 MWh,	Pulse count value (Note)
	0.00 to 99999999.99 kWh (when 9-digit display)	Note: The number of displayed digit of p
W	-9999.99 to 0.000 to 9999.99	scale set by pre-scale setting mod
/ar	-9999.99 to 0.00 to 9999.99	
VA	0.00 to 9999.99	Analog input (for AKW21820
A	0.000 to 6000.00	Item
A	0.000 to 6000.00 (calculated value)	
A	0.000 to 6000.00	Converted digital value (Note)
V	0.0 to 9999.9	Note: The number of displayed digits of
		the preset decimal point position.

	R (RS)-voltage	V	0.0 to 9999.9		
Voltage	S (RT)-voltage	V	0.0 to 9999.9 (calculated value)		
	T (TS)-voltage	V	0.0 to 9999.9		
Electricity	charge (Note	e 3)	0.00 to 999999		
Conversion ca	Conversion carbon dioxide value kg-CO2		0.00 to 999999		
Power factor (Note 2)		Displayed on the main unit	-1.00 to 1.00 (without identify leading phase and lagging phase)		
Frequency Hz		Hz	47.5 to 63.0		
Pulse count value (Note 4)			0 to 999999		

Pulse input (for AKW2152G)

Input method

Item	Data display range
Pulse count value (Note)	0 to 999999
Note: The number of displayed digit of	pulse count value differs according to the pre-

NEW

AKW2160G

de

G)

Item	Data display range
Converted digital value (Note)	-999999 to 999999

the converted digital values differs according to

Notes: 1) KW2G / KW2G-H can measure regeneration electric power. Integrated electrical power is not integrated (not subtracted) when detecting regeneration electric power. 2) While detecting regeneration electric power, minus is displayed on instantaneous active electric power and power factor.
 3) Eco-POWER METER is designed chiefly to manage saving energy. It is neither intended nor can it be legally used for billing.
 4) Displayed digit of pulse counter differs according to the pre-scale set by pre-scale setting mode.

For details, please refer to the Eco-POWER METER user's manual.

SPECIFICATIONS Main unit specifications

Item	Specifications
Rated operating voltage	100 to 240 V AC (Add to main unit)
Rated frequency	50 / 60 Hz common
Rated power consumption	Main unit: 6 VA, Expansion unit (Power measurement, Power measurement and Pulse output, and Analog input): 0.5 VA / unit, Expansion unit (Pulse input): 1.0 VA / unit (240 V AC at 25 °C 77 °F)
Allowable operating voltage range	85 to 264 V AC (85 % to 110 % of rated operating voltage)
Allowable momentary power-off time	10 ms
Ambient temperature	-10 to +50 °C +14 to +122 °F (-25 to +70 °C -13 to +158 °F) at storage
Ambient humidity	30 to 85 % RH (at 20 °C 68 °F), non-condensing
Display method	LCD with backlight (green), Upper: 5-digit (7-segment 1-digit + 16-segment 4-digit), Lower: 6-digit (7-segment)
Number of connectable expansion units	Max. 7 units
Power failure memory method	EEPROM (more than 1,000,000 overwrite), Memory items: setting value and integral measuring value
Weight	Main unit (Standard type): 180 g, Main unit (SD memory card type): 185 g, Expansion unit (Power measurement): 80 g, Expansion unit (Power measurement and Pulse output, Pulse input and Analog input): 85 g

Electric power input specifications (for AKW2010G, AKW2020G, AKW2110G and AKW2160G)

		Item	Specifications
Accuracy (without error in CT and VT		Integrated electric power and Instantaneous electric power	Within ± (2.0 % F.S. + 1 digit) (at 20 °C 68 °F, rated input, rated frequency, power factor 1) *Accuracy coverage: 10 to 100 % of rated current
		Current	Within ± (1.0 % F.S. + 1 digit) (at 20 °C 68 °F, rated input, rated frequency, power factor 1) *Accuracy coverage: 10 to 100 % of rated current
		Voltage	Within ± (1.0 % F.S. + 1 digit) (at 20 °C 68 °F, rated input, rated frequency, power factor 1)
	and VT	Temperature characteristics	Within ± (1.0 % F.S. + 1 digit) (Range of -10 to +50 °C 14 to 122 °F, rated input, power factor 1)
		Frequency characteristics	Within ± (1.0 % F.S. + 1 digit) (Frequency change ± 5 % based on rated frequency, rated input, power factor 1)

Memory specifications of main unit (for AKW2020G)

Ite	m	Specifications						
	Save cycle	15 min (00 hr. 00 min 00 sec after the day) (fixed)						
File type 1 (instantaneous value) (Note 1)		(Instantaneous value) Integrated electric power (1) (2), Instantaneous active electric power (1) (2), Instantaneous reactive electric power (1) (2), Instantaneous apparent electric power (1) (2), R-current (1), R (T)-current (2), S (N)-current, R/RS-voltage (1), R (T/TS)-voltage (2), RT-voltage, Power factor (1) (2), Frequency, Count value, Converted digital value for CH0, Converted digital value for CH1, Pulse count value for CH0 and Pulse count value for CH1						
	Save data amount	96 records per file (max. approx. 8 days worth of data)						
File type 2	Save cycle	15 min (00 hr. 00 min 00 sec after the day) (fixed)						
5 (difference	Save data	(Difference value) Integrated electric power (1) (2), Count value, Pulse count value for CH0 and Pulse count value for CH1						
(difference value) (Note 1)	Save data amount	96 records per file (max. approx. 8 days worth of data)						
File type 3 (instantaneous	Save cycle	Select among 1 min, 5 min, 10 min, 15 min, 30 min, or 60 min (Saved timing) When 1 min is selected: 00 sec after the minute When 10 min is selected: 00, 10, 20, 30, 40, 50 min after the hour When 60 min is selected: 00 min after the hour						
value detail) (Note 1)	Save data	Integrated electric power (1) (2), Instantaneous active electric power (1) (2), Instantaneous reactive electric power (1) (2), Instantaneous apparent electric power (1) (2), R-current (1), R (T)-current (2), S (N)-current, R/RS-voltage (1), R (T/TS)-voltage (2), RT-voltage, Power factor (1) (2), Frequency Count value, Converted digital value for CH0, Converted digital value for CH1, Pulse count value for CH0 and Pulse count value for CH1						
	Save data amount							
Main unit disp		Integrated electric power by day (latest data covering 8 days period) / Integrated electric power by hour (latest data covering 12 hours period)						
Calendar timer fu	nction	Time accuracy Monthly accuracy: ±30 sec (at 25 °C 77 °F)						
Content of battery	backup	Time measurement and Log data						
Battery life (Note:	2)	2 years approx. (at 25 °C 77 °F, in power-off state)						

Notes: 1) Using the setting mode, you can select whether or not to write to the SD memory card for each of file types 1, 2, and 3. Files can be created for each unit. 2) When the battery gets low, the BATT display will start flashing. Please replace the battery in accordance with the battery replacing procedure. Also, battery life will be shortened if the main unit is used in a high temperature environment.

* While measuring, data is collected in the memory of main unit. If, while measuring, the memory capacity of main unit is reached, data will be overwritten in succession starting from the oldest data. Initialization of the main unit memory is possible.

External memory specifications (for AKW2020G)

SD memory card slot

• SD memory card	ry specifications (for AKV slot		<sd card="" handling="" memory="" precautions=""> Data saved on an SD memory card may be lost in the following cases. Please note that Panasonic Industrial Devices SURX is not responsible for any losses of recorded data and other direct and</sd>
Item	Specifications	Notes: 1) Operation verified SD memory card: Panasonic Corporation SD/SDHC	indirect damages. 1) When a customer or a third party incorrectly uses the SD memory card
Support media	SD memory card (Note 1)	memory card 2 GB and 4 GB class 4 and over 2) To format SD memory cards, please download and use the formatting	 When the SD memory card is affected by static electricity or electrical noise.
Supported format	Compliant with SD and SDHC	software available on the Panasonic website. The file system on a SD memory card that was formatted using standard PC	3) When the SD memory card is taken out or the power is turned off
standards	standards (Note 2)	software does not comply with the SD memory card standard.	while the SD memory card access LED of the unit is flashing (dur data writing)

ry card is taken out or the power is turned off card access LED of the unit is flashing (during * It is recommended that you constantly back up important data to another medium.

Communication specifications

Specifications	
RS485 communication	USB communication (Note 5)
MEWTOCOL / MODBUS (RTU) (selectable with setting mode)	
	Computer link (MEWTOCOL)
Isolated with the internal circuit	Isolated with the internal circuit
99 units max. (Note 1) (Note 2)	
1,200 m 3,937 ft max. (Note 3)	
38,400 / 19,200 / 9,600 / 4,800 / 2,400 bps (selectable with setting mode)	12 Mbps (Full-speed)
Data length: 8-bit / 7-bit (selectable with setting mode) (Note 4) Parity: Not available / Odd number / Even number (selectable with setting mode) Stop bit: 1-bit / 2-bit (selectable with setting mode)	
Half-duplex	
Synchronous communication method	
120 Ω approx. (built-in)	
	RS485 communication MEWTOCOL / MODBUS (RTU) (selectable with setting mode) Isolated with the internal circuit 99 units max. (Note 1) (Note 2) 1,200 m 3,937 ft max. (Note 3) 38,400 / 19,200 / 9,600 / 4,800 / 2,400 bps (selectable with setting mode) Data length: 8-bit / 7-bit (selectable with setting mode) (Note 4) Parity: Not available / Odd number / Even number (selectable with setting mode) Stop bit: 1-bit / 2-bit (selectable with setting mode) Half-duplex Synchronous communication method

Notes: 1) For RS485 converter on the computer side, we recommend SI-35 and SI-35USB (from LINE EYE Co.,Ltd.). 2) When using SI-35, SI-35USB or PLC from our company (which can be connected up to 99 units), up to 99 Eco-POWER METER can be connected. [When using C-NET adapter, up to 32 Eco-POWER METER (max.)] In case using this system with the other devices, up to 31 Eco-POWER METER can be connected. The number of connected devices, transmission distance, and transmission speed may be 3) Please check with the actual devices when some commercial devices with RS485 interface are connected. The number of connected devices, transmission distance, and transmission speed may be

different according to using transmission line. 4) With MODBUS (RTU) protocol, it works only with 8-bit. 5) When using the USB port, install the dedicated USB driver.

Pulse input specifications (for AKW2010G, AKW2020G and AKW2152G)

Item		Specifications
Input mode		Addition (Fixed)
Max. counti	ng speed	50 kHz / 30 Hz (Select with setting mode)
Pulse input		0.01 ms (When 50 kHz selected) /
(Min. input s	signal width)	16.7 ms (When 30 Hz selected), ON : OFF ratio = 1 : 1
Innut signal		Contact / No contact (open collector)
		 Impedance when shorted: Max. 1 kΩ
Input signal		Residual voltage when shorted: Max. 2 V
		 Impedance when open: Min. 100 kΩ
Output mode		HOLD (Over count)
Prescale	Decimal point	Setting possible up to under 3-digit
Frescale	Range	0.001 to 100.000 (Set with setting mode)

Analog input specifications (for AKW2182G)

Item		Specifications
Number of input points		2 channels
Input range (Select	Voltage	0 to 5 V / 1 to 5 V (selectable with setting mode)
with setting mode)	Current	0 to 20 mA / 4 to 20 mA (selectable with setting mode)
Converted digital va	alue	0 to 4000 (decimal number) (Note)
Resolution		1/4000 (12 bits)
Overall precision		±1 % F.S. or less (-10 to +55 °C +14 to 131 °F)
Input impedance	Voltage	440 kΩ
Current		125 Ω
Absolute Voltage		- 0.3 to +10 V
maximum input	Current	- 2 to + 30 mA
Input protection		Diode

Note: Digital conversion value differs according to the scaling conversion value set by setting mode. If the analog input value exceeds the upper or lower limit, the digital value will preserve the upper or lower limit.

Item	Specifications
Number of output point	1 point
Insulation method	Optical coupler
Output type / Output capacity	Open collector / 100 mA 30 V DC
Pulse width (when pulse output with integrated	1 to 100 ms (selectable with setting
active electric power selected)	mode) (Note 1)
ON state voltage drop	1.5 V or less
OFF state leakage current	100 µA or less
	0.001 kWh, 0.01 kWh, 0.1 kWh, 1 kWh, 10 kWh, 100 kWh /
Pulse output unit (selectable with setting mode)	Power alarm (AL-P) / Current alarm (AL-C) / Stand-by power alarm (AL-S) / Counter (Cnt) (Note 2, 3)

Notes: 1) Pulse width setting is possible using main unit software AKW2010G Ver. 1.04 or later and AKW2020G Ver. 1.01 and later.
 2) For normal operation of other functions, to switch on minimal pulse width of 1 to 10 ms, the maximum pulse output interval is 25 ms. Consequently, a minimum measurable pulse unit output setting of 40 pulses or less per 1 second is recommended.

How to calculate

Unit for pulse output: PL-P > Max. measurement power (kW) / 3,600 sec × 4 pulse/sec When the pulse output unit is 0.001, the maximum power that can be properly measured by pulse output is 144 kW (3600 sec × 40 pulse/sec × 0.001). Cautions:

(1) Count errors may occur if the pulse output is set to 40 pulses or more per 1 second. (2) If the pulse output OFF time is set too short, count errors by connected counters, PLCs (Programmable Logic Controllers) may occur.

3) These count output specifications are only for the main unit.

Feature & Specifications

KW1M/KW1M-H/KW1M-R







AKW1121

KW1M-H (€ **⑤**



AKW1110 (€ ⑤)

KW1M COMMON FEATURES

- Output of alarm signal is possible using the
- "alarm setting".
- 50 mm 1.97 in ch thickness makes it perfect for control panel installations.Selectable screw, DIN rail and panel

KW1M

- installation.
- Display switchable between electrical power and electricity charge usage.
 Display of calculated CO₂ value possible
- - (primary side) is available.



KW1M-R

- Internal memory (Read by SD memory card)
- Built-in battery (for clock and log data backup)
 Calendar timer function.
- NEW/
 - Simple demand function

FEATURES OF KW1M-R

- Wireless capabilities eliminate need for LAN
- installation. · Auto routing system for easy setup of a wireless network.
- Compatible with a wide range of AC power supply and directly installable in a distribution board
- RS485 connection enables Eco-POWER METERs other than KW1M-R to be ready for wireless communications. Calendar timer function
- NEW Wired/Wireless selection function (AKW1131 only)
 - Please contact our sales offices for more information about which areas this product can be used.

ORDER GUIDE

Pr	oduct name	Phase and wire system	Operating power supply	Input measured voltage	Current transformer (sold separately)	Model No.
KW1M (Stor	dard type)	Single-phase two-wire system		100 / 200 V AC system	Dedicated type	AKW1110
KW1M (Standard type)		Single-phase three-wire system Three-phase three-wire system		100 / 200 / 400 V AC system	5 A, 50 A, 100 A,	AKW1111
KW1M-H (S	D memory card type)	Three-phase four-wire system (Note 1)		(Select with setting mode)	250 A, 400 A and 600 A	AKW1121
KW1M-R	Master unit (Note 2, 3)		100 to 240 V AC 50 / 60 Hz			AKW1000
Built-in wireless type	Slave unit	Single-phase two-wire system Single-phase three-wire system Three-phase three-wire system Three-phase four-wire system	00700 HZ	100 / 200 / 400 V AC system (Select with setting mode)	Dedicated type 5 A, 50 A, 100 A, 250 A, 400 A and 600 A	AKW1131

Notes: 1) For a three-phase four-wire system, exclude AKW1110 from the selection.

2) AKW1000 can serve as either a "master unit" or a "slave unit (as a repeater)" by being selected in the master unit/slave unit setting mode (MODE 1). 3) AKW1000 does not have a power measurement function.

MEASUREMENT ITEMS (Not applicable for AKW1000)

	Item	Unit	Data display range
Instantane	eous electric power (Active)	kW	0.00 to 9999.99
Integrated	electric power (Active)	kWh/MWh	0.00 to 9999.99 MWh
integrated			0.00 to 9999999.99 kWh (when 9-digit display)
	R-current	А	0.0 to 6000.0
Current	S-current (Note 1)	А	0.0 to 6000.0
	T-current	А	0.0 to 6000.0
	R (RS)-voltage	V	0.0 to 9999.9
Voltage	S (RT)-voltage (Note 1)	V	0.0 to 9999.9
	T (TS)-voltage	V	0.0 to 9999.9
Electricity	charge (Note 2)	-	0.00 to 999999
Conversio	n carbon dioxide value	kg-CO ₂	0.00 to 999999
Power fac	tor (Note 1)	-	0.00 to 1.00 [Identify leading phase (–) or lagging phase] (Only in range of phase angle $\theta = -90^{\circ}$ to $+90^{\circ}$)
Frequency	y (Note 1)	-	47.5 to 63.0 Hz
Hour meter	ON-time	h (Hour)	0.0 to 99999.9
nour meter	OFF-time	h (Hour)	0.0 to 99999.9
Pulse cou	nt value (Note 1)	-	0 to 999999

Notes: 1) Excluding AKW1110

2) Eco-POWER METER is designed chiefly to manage saving energy. It is neither intended nor can it be legally used for billing.

SPECIFICATIONS For details, please refer to the Eco-POWER METER user's manual.

Main unit specifications

Item

Communication distance

Wireless system type

Radio wave output

Frequency band

Item	Specifications
Rated operating voltage	100 to 240V AC
Rated frequency	50 / 60 Hz common
Rated power	6 VA (AKW1110), 8 VA (AKW1111, AKW1121 and
consumption	AKW1131), 5 VA (AKW1000) (240 V AC at 25 °C 77 °F)
Allowable operating voltage range	85 to 264 V AC (85 % to 110 % of rated operating voltage)
Allowable momentary power-off time	10 ms
Ambient temperature	-10 to +50 °C 14 to 122 °F
Ambient temperature	(-25 to +70 °C -13 to +158 °F) at storage
Ambient humidity	30 to 85 % RH (at 20 °C 68 °F), non-condensing

Specifications

100 m 328 ft (Obstacle-free straight-line distance)

Direct sequence spread spectrum (DS-SS)

Item		Specifications
Display method		LCD with backlight Upper: green, 4-digit, 16-segment Lower: amber, 6-digit, 7-segment
Power	AKW1000	FROM (more than 100,000 overwrite)
failure memory method	AKW1110, AKW1111, AKW1112 and AKW1131	EEPROM (more than 100,000 overwrite)
Weight		170 g approx. (AKW1110 and AKW1111), 180 g approx. (AKW1121), 160 g approx. (AKW1000), 170 g approx. (AKW1131) * Excluding the antenna and battery

Wireless specifications (for AKW1000 and AKW1131) Electric power input specifications NEW Improved measurement accuracy

Item		Specifications
	Integrated electric power and Instantaneous electric power	Within ± (2.0 % F.S. + 1 digit) (at 20 °C 68 °F, rated input, rated frequency, power factor 1) Accuracy coverage: 5 to 100 % of rated current
Accuracy	Current	Within ± (1.0 % F.S. + 1 digit) (at 20 °C 68 °F rated input, rated frequency, power factor 1) Accuracy coverage: 5 to 100 % of rated current
without error in	Voltage	Within ± (1.0 % F.S. + 1 digit) (at 20 $^\circ C$ 68 $^\circ F$ rated input, rated frequency, power factor 1)
CT and VT	Hour meter	Within ± (0.01 % +1 digit) (at 20 °C 68 °F) [In case power on start or current energizing: within ± (0.01 % + 1 sec + 1 digit) (at 20 °C 68 °F)]
	Temperature characteristics	Within ± (1.0 % F.S. + 1 digit) (Range of -10 to 50 $^\circ C$ 14 to 122 $^\circ F,$ rated input, power factor 1)
	Frequency characteristics	Within ± (1.0 % F.S. + 1 digit) (Frequency change ± 5 % based on rated frequency, rated input, power factor 1)

2.405 to 2.480 MHz

1 mW

Number of channels	16 channels (The auto-scanning function can automatically select an unassigned channel.)
Wireless transmission speed	250 kbps
Communication style	1 : N communication, Auto routing system (N: Up to 247 units)
Repeater function	Number of repeaters: 8 repeaters (between the
Repeater function	master unit and the target slave unit) (Note)
Note: Since the unit does not h	ave a repeater setting function use the dedicated tool

"KW Network Monitor" to check the actual number of repeaters.

Pulse input specifications (for AKW1111, AKW1121 and AKW1131)

Item		Specifications	
Input mode		Addition (Fixed)	
Max. count	ting speed	2 kHz / 30 Hz (Select with setting mode)	
Pulse input (Min. input signal width)		0.25 ms (When 2 kHz selected) / 16.7 ms (When 30 Hz selected), ON : OFF ratio = 1 : 1	
		Contact / No voltage contact (open collector)	
Input signal		 Impedance when shorted: Max. 1 kΩ 	
(at 20 °C 68 °F)		 Residual voltage when shorted: Max. 2 V 	
		 Impedance when open: Min. 100 kΩ 	
Mode		HOLD (Over count)	
Prescale	Decimal point	Setting possible up to under 3-digit	
Prescale	Range	0.001 to 100.000 (Set with setting mode)	

Item	Specifications
Number of output point	1 point
Insulation method	Optical coupler
Output type	Open collector
Output capacity	100 mA 30 V DC
Pulse width	100 ms approx.
ON state voltage drop	1.5 V or less
OFF state leakage current	100 µA or less
Pulse output unit	0.001 kWh, 0.01 kWh, 0.1 kWh, 1 kWh, 10 kWh, 100 kWh / Power alarm
(selectable with setting	(AL-P) / Current alarm (AL-C) / Stand-by power alarm (AL-S) (Note 1) /
mode) (Note 3)	Counter output (Cnt) (Note 1) / Demand alarm (OEM) (Note 2)

3) We recommend the setting of minimum unit for pulse output for measurement shown as below.

Output public 4 pulses or less per 1sec Count errors may occur if pulse output unit is set so that 4 or more pulses are output per 1 second. How to calculate

Unit for pulse output: PL-P > Max. measurement power (kW) / 3,600 sec × 4 pulse/sec

Communication specifications

Item	Specifications			
nem	RS232C communication (for AKW1000 only)	RS485 communication		
Protocol	MEWTOCOL and MODBUS (RTU) (Note 5)	MEWTOCOL and MODBUS (RTU) (Note 5) (Note 6) (selectable with setting mode)		
Isolation status		Isolated with the internal circuit		
Number of connected units		Max. 99 units (Note 2, 3)		
Transmission distance / Transmission speed	15 m 49 ft / 115,200, 57,600, 38,400, 19,200, 9,600, 4,800, 2,400 or 1,200 bps (selectable with setting mode)	1,200 m 3,937 ft (Note 1) / 38,400, 19,200, 9,600, 4,800 or 2,400 bps For AKW1000 : 115,200, 57,600, 38,400, 19,200, 9,600, 4,800, 2,400 or 1,200 bps (selectable with setting mode)		
Transmission format	Data length: 8-bit / 7-bit (selectable with setting mode) (Note 4), Parity: Not available / Odd number / Even number (selectable with setting mode), Stop bit: 1 bit			
Communication method / Synchronous system	Half-duplex / Synchronous communication method			
Flow control	Enable / Disable (selectable with setting mode) (If you enable the flow control function, the counterpart equipment must also be compatible with flow control.)			
Ending resistance		120 Ω approx. (built-in)		
Data buffer (Max. data byte size for send and receive one time)	MEWTOCOL: 2,048 bytes, MODBUS (RTU): 256 bytes	MEWTOCOL: 2,048 bytes (Note 7), MODBUS (RTU): 256 bytes (Note 7)		

 Data during (max data by is set on senti alloit devices with TOCOL: 2,046 bytes, (Note 7), 256 bytes
 MEWTOCOL: 2,046 bytes (Note 7), MODBOS (RTD), 256 bytes (Note 7), MODBOS (RTD), 256 bytes (Note 7), MODBOS (RTD), 256 bytes (Note 7)

 Notes: 1) Please check with the actual devices when some commercial devices with RS485 interface are connected.
 The number of connected devices, transmission distance, transmission speed may be different according to using devices or transmission line.

 2) For RS485 converter on the computer side, we recommend SI-35 and SI-35USB (rom LINE EYE Co., Ltd.).
 3)

 3) When using SI-35,SI-35USB or our PLC (which can be connected up to 99 units), up to 99 Eco-POWER METER units can be connected. (However, 32 units max. using connection with C-NET adapter) in case using this system with the other devices, up to 31 Eco-POWER METER units can be connected.

 4) With MODBUS (RTU) protocol for RS485 communications, it works only with data length 8-bit. 5) You don't have to select a protocol for the 1:1 communications of AKW1000 (only if both units are AKW1000).

 6) AKW1131 cannot be used for data communications, it works only we sult in malfunction.

 7) Command sending to/receiving from an AKW1131 station: Max. reading: 26 points (57 bytes), Max. writing: 23 points (55 bytes)

 * Modbus Protocol is a communications protocol developed for PLCs by Modicon Inc.

Memory specifications of main unit (for AKW1121)

Item		Specifications
Save cycle		60 min (on the hour) (fixed)
File type 1 (instantaneous)	Save data	(Instantaneous value) Integrated electric power, Instantaneous electric power, Current, Voltage, Power factor, Frequency, and Count value
value /	Save data amount	24 records per file (max. approx. 1.5 years worth of data)
File type 2	Save cycle	60 min (on the hour) (fixed)
/ difference \	Save data	(Difference value) Integrated electric power and Count value
(value)	Save data amount	24 records per file (max. approx. 1.5 years worth of data)
File type 3 (instantaneous value detail)	Save cycle	Select among 1 min, 5 min, 10 min, 15 min, 30 min, or 60 min (Saved timing) When 1 min is selected: 00 sec after the minute When 5 min is selected: 00, 05, 10, 15, 20, 25, 30 min after the hour When 10 min is selected: 00, 10, 20, 30, 40, 50 min after the hour When 15 min is selected: 00, 15, 30, 45 min after the hour When 60 min is selected: 00 min after the hour
	Save data	Integrated electric power, Instantaneous electric power, Current, Voltage, Power factor, Frequency, and Count value
	Save data	Max. 5,760 records, 4 days approx. period (when the save cycle
amount		is set to one minute)
Main unit display		Integrated electric power by month (latest data covering 1.5 year period) / Integrated electric power by day (latest data covering 1 month period) / Integrated electric power by hour (latest data covering 24 hours period)

External memory specifications <SD memory card slot> (for AKW1121 only)

Item	Specifications
Support media	SD memory card (Note 1)
Supported format	Compliant with SD and SDHC
standards	standards (Note 2)
Notes:	

Notes: 1) Operation verified maker: Panasonic Corporation SD/SDHC memory card 2 GB, 4 GB and 8 GB 2) To format SD memory cards, please download and use the formatting software available on the Panasonic website. The file system on a SD memory card that was formatted where the system on a SD memory card that was formatted using standard PC software does not comply with the SD memory card standard.

Calendar timer specifications (for AKW1000 and AKW1121)		
Item	Specifications	
Time accuracy	Monthly accuracy: ± 240 sec (at –10 °C 14 °F) Monthly accuracy: ± 70 sec (at 25 °C 77 °F) Monthly accuracy: ± 240 sec (at 50 °C 122 °F)	
Content of battery backup	Time measurement and log data (for AKW1121)	
Battery life	2 years approx. (at ambient temperature	

25 °C 77 °F) (in power-off state)

< SD memory card handling	١
precautions >	

Data saved on an SD memory card may be lost in the following cases. Please note that Panasonic Industrial Devices SUNX is not responsible for any losses of recorded data and other direct and indirect damages.

1) When a user or a third party incorrectly uses the SD memory card

2) When the SD memory card is affected by static electricity or electrical noise

3) When the SD memory card is taken out or the power is turned off while the SD memory card access LED of the unit is flashing (during data writina)

* It is recommended that you constantly back up important data to another medium.

Feature & Specifications KW4M/KW7M/KW8M TICLE 800 1000 KW4M KW8M KW7M **FEATURES** Common Features (E S Features of KW4M **S** (**C** (**S**) KW8M High performance type (\in (S) Easy on-panel mounting with included mounting frame. Protective structure: IEC IP66 (Only the panel front with rubber gasket). Log data is stored to memory of main unit. Built-in battery (for clock and log data backup). NEW Simple demand function. of KW8M Compatible with systems of up to threebe compared with operation of up to three phase four-wire. Easy on-panel mounting with included UL-compliant. Measurement of inverter power supplies NEW • Measurement of inverter power NEW Capable of direct input from 1 A / 5 A CT in the secondary side without using dedicated CT. High current circuit measurement. (primary side) is available.

Features of KW7M (E S)

- DIN rail type ideal for installation in a panel.
 Slim, 22.5 mm 0.89 in wide: easily mounts anywhere.
 Measurement of inverter power supplies
 (minors, wide) is available.

 - (primary side) is available
- supplies (primary side) is available.

KW8M 1 A / 5 A CT input type (\in (S)

_			
	ODE		DE
	()81	DER	

Product name	Protocol	Phase and wire system	Input measured voltage	Current transformer (sold separately)	Terminal type	Model No.
KW4M	MEWTOCOL				Screw terminal	AKW5111
Eco-POWER	MODBUS (RTU)	Single-phase two-wire system				AKW5112
METER DIN □48 type MEWTOCOL MODBUS (RTU)	MEWTOCOL	Single-phase three-wire system Three-phase three-wire system	100 / 200 V AC system		11-pin -	AKW5211
	MODBUS (RTU)					AKW5212
KW7M Eco-POWER METER DIN rail type		Single-phase two-wire system Single-phase three-wire system Three-phase three-wire system	100 / 200 V AC system		Screw terminal (M3 / M2 screw)	
KW8M		Single-phase two-wire system		Dedicated type		AKW8111
Eco-POWER METER DIN 48 × 96 type	High performance type	Single-phase three-wire system	100 / 200 / 400 V AC system (Select with setting mode)	5 A, 50 A, 100 A, 250 A, 400 A and 600 A	Screw terminal -(M3 "+ / –" screw)	AKW8111H
	1 A / 5 A CT input type	Three-phase three-wire system Three-phase four-wire system		U.R.D., Ltd. CTL-CL series separate CT recommended (Check the specifications before use.)		AKW8115 (Note)

Note: Since a dedicated CT is not used, please use a 4,000 A or less type (secondary current: 1 A or 5 A).

MEASUREMENT ITEMS

KW4M			
	Item	Unit	Data display range
Instantaneou	s electric power	kW	0.00 to 9999.99
Integrated electric power		kWh MWh	0.00 to 9999.99 kWh and after 10.00 MWh to 9999.99 MWh When 9-digit display: 0.00 to 9999999.99 kWh
Current	L1 (CT1) - phase current	A	0.0 to 6000.0
Guilent	L2 (CT2) - phase current	A	0.0 to 6000.0
Voltage	Voltage between 1-2	V	0.0 to 9999.9
voltage	Voltage between 2-3	V	0.0 to 9999.9
	Yen	JPY	0 to 999999
Electricity	Dollars	\$	0.0 to 99999.9
charge	Euros	EUR	0.0 to 99999.9
(Note)	Yuan	CNY	0 to 999999
	No currency	CHG	0 to 999999
Conversion carbon dioxide value		kg-CO ₂	0.0 to 999999
Hour meter	ON-time	h (Hour)	0.0 to 99999.9
Hour meter	OFF-time	h (Hour)	0.0 to 99999.9
Pulse count value		Count	0 to 999999

KW7M

Item		Unit	Data display range
Instantaneou	is electric power	kW	0.00 to 999999.99
Integrated e	electric power	kWh	0.00 to 9999999.9
Current	L1 (CT1) - phase current	A	0.0 to 6000
	L2 (CT2) - phase current	A	0.0 to 6000
Voltage between 1-2		V	0.0 to 9999
Voltage Voltage between 2-3		V	0.0 to 9999
Electricity charge (Note)			0.00 to 99999999

KW8M			
It	em	Unit	Data display range
Integrated	Active	kWh	0.00 to 9999999.9
electric	Reactive	kvarh	0.00 to 9999999.9
power	Apparent	kVAh	0.00 to 9999999.9
Instantaneous	Active	kW	0.00 to 9999999.99
electric power	Reactive	kvar	-99999.99 to 0.00 to 999999.99
electric power	Apparent	kVA	0.00 to 9999999.99
	CT1 - phase current	А	0.0 to 6000
Current	CT2 - phase current	А	0.0 to 6000
	CT3 - phase current	А	0.0 to 6000
	Voltage between P1 and P0	V	0.0 to 9999
Voltage	Voltage between P2 and P0	V	0.0 to 9999
	Voltage between P3 and P0	V	0.0 to 9999
Electricity of	harge (Note)	-	0.0 to 99999999
		Displayed on the main unit	
Power factor		Communication	(to 0 to +90°)
Frequency		Hz	47.5 to 63.0
Hour meter	ON-time OFF-time	Time	0.0 to 99999.9
Pulse coun	t value	-	0.0 to 99999999

Note: Eco-POWER METER is primarily designed to manage saving energy. It is neither intended nor can it be legally used for billing.

SPECIFICATIONS

For details, please refer to the Eco-POWER METER user's manual.

KW4M

Main unit specifications

Item	Specifications		
Rated operating voltage	100 to 120 V AC / 200 to 240 V AC		
Rated frequency	50 / 60 Hz common		
Rated power consumption	8 VA (240 V AC at 25 °C 77 °F)		
Allowable operating voltage range	85 to 132 V AC / 170 to 264 V AC (85 % to 110 % of rated operating voltage)		
Allowable momentary power-off time	10 ms		
Ambient temperature	-10 to +50 °C 14 to 122 °F (-25 to +70 °C -13 to +158 °F) at storage		
Ambient humidity	30 to 85 % RH (at 20 °C 68 °F), non-condensing		
Vibration resistance	10 to 55 Hz (1cycle / min), single amplitude: 0.75 mm 0.03 in (1 hour on 3 axes)		
Shock resistance	Min. 294 m/s ² (5 times on 3 axes)		
Display method	6-digit, 7-segment (set value) with backlight and 4-digit, 16-segment (mode), LCD upper section: green, lower section: amber		
Power failure memory method	EEPROM (more than 100,000 overwrite)		
Drotaction	IEC standard IP66 (only front panel with rubber gasket)		
Protection	* Mounted in a row, waterproofing property will be lost.		
Weight	140 g approx. (screw terminal type), 130 g approx. (11-pin type)		

KW7M

Main unit specifications

Item	Specifications	
Rated operating voltage	100 to 120 V AC / 200 to 240 V AC	
Rated frequency	50 / 60 Hz common	
Rated power consumption	6 VA (240 V AC at 25 °C 77 °F)	
Allowable operating voltage range	85 to 132 V AC / 170 to 264 V AC (85 % to 110 % of rated operating voltage)	
Allowable momentary power-off time	10 ms	
Ambient temperature	10 to +50 °C 14 to 122 °F (-25 to +70 °C -13 to +158 °F) at storage	
Ambient humidity	0 to 85 % RH (at 20 °C 68 °F), non-condensing	
Vibration resistance	0 to 55 Hz (1cycle / min), single amplitude: 0.375 mm 0.01 in (1 hour on 3 axes)	
Shock resistance	Min. 294 m/s ² (5 times on 3 axes)	
Display method	8-digit, 7-segment LED	
Power failure memory method	EEPROM (more than 100,000 overwrite)	
Weight	100 g approx.	

KW8M

Main unit specifications

Item	Specifications			
Rated operating voltage	100 to 240 V AC			
Rated frequency	50 / 60 Hz common			
Rated power consumption	8 VA (240 V AC at 25 °C 77 °F)			
Allowable operating voltage range	85 to 264 V AC (85 % to 110 % of rated operating voltage)			
Allowable momentary power-off time	10 ms			
Ambient temperature	-10 to +50 °C 14 to 122 °F (-25 to +70 °C -13 to +158 °F) at storage			
Ambient humidity	30 to 85 % RH (at 20 °C 68 °F), non-condensing			
Vibration resistance	10 to 55 Hz (1cycle / min), single amplitude: 0.375 mm 0.01 in (1 hour on 3 axes)			
Shock resistance	Min. 294 m/s ² (5 times on 3 axes)			
Display method	8-digit, 7-segment LED			
Power failure memory method	EEPROM (more than 100,000 overwrite)			
Weight (without mounting bracket)	235 g approx. (AKW8111), 250 g approx. (AKW8111H high performance type), 265 g approx. (AKW8115 1 A / 5 A CT input type)			

Note: Analog input terminals: No. 11 to 20 / Pulse input terminals: No. 4 and 5

KW4M / KW7M / KW8M

Electric power input specifications NEW Improved measurement accuracy

Item		Specifications				
	Integrated electric power and Instantaneous electric power					
Accuracy	Current	Within ± (1.0 % F.S. + 1 digit) (at 20 °C 68 °F rated input, rated frequency, power factor 1) Accuracy coverage: 5 to 100 % of rated current				
/without error in \	Voltage	Within ± (1.0 % F.S. + 1 digit) (at 20 °C 68 °F rated input, rated frequency, power factor 1)				
\CT and VT /	Hour meter (Note 2)	Within ± (0.01 % +1 digit) (at 20 °C 68 °F) [In case power on start or current energizing: Within ± (0.01 % + 1 sec + 1 digit) (at 20 °C 68 °F)]				
	Temperature characteristics	Within ± (1.0 % F.S. + 1 digit) (Range of -10 to +50 °C 14 to 122 °F, rated input, power factor 1)				
	Frequency characteristics	Within ± (1.0 % F.S. + 1 digit) (Frequency change ± 5 % based on rated frequency, rated input, power factor 1)				

Notes: 1) Integrated electric power (active/apparent) and instantaneous electric power (active/apparent) of AKW8115: within ± (1.0 % F.S. + 1 digit) (at 20 °C 68 °F, rated input, rated frequency, power factor 1) Accuracy coverage: 5 to 100 % of rated current
 2) Excluding KW7M

DEDICATED CURRENT TRANSFORMER (CT) AND OPTIONS

AKW4801C

AKW4803C

AKW4802C

AKW4804C

⊕

Note: We recommend using an intermediate power cable when attaching the

Model No.

AKE2811

S

AKW4506C

AKW4507C

AKW4508C

DEDICATED CURRENT TRANSFORMER (CT)

ORDER GUIDE (Dedicated CT cannot be used with the AKW8115.)

Primary side r	Model No.	
	5 A/50 A	AKW4801C
Clamp on type	100 A	AKW4802C
Clamp-on type	250 A	AKW4803C
	400 A	AKW4804C
	50 A/100 A	AKW4506C
Through type	250 A/400 A	AKW4507C
	600 A	AKW4508C (Note 2)

Notes: 1) For except AKW8115, please order in accordance with the type of power distribution system you will be measuring

(Even if you will be using a secondary side 5 A CT, you will need an AKW4801C.)

2) AKW4508C can be used with an Eco-POWER METER compatible with 600 A type CT.

Specifications

Туре		Clamp-	on type			Through type	
Item Model No.	AKW4801C	AKW4802C	AKW4803C	AKW4804C	AKW4506C	AKW4507C	AKW4508C
Primary side rated current	5 A/50 A	100 A	250 A	400 A	50 A/100 A	250 A/400 A	600 A
Secondary side rated current	1.67 mA/16.7 mA	33.3 mA	125 mA	200 mA	16.7 mA/33.3 mA	125 mA/200 mA	200 mA
Winding (Turn)	3,000	3,000	2,000	2,000	3,000	2,000	3,000
Ratio error		± 2.0°	% F.S.			± 1.0% F.S.	
Through hole	ø10 mm ø0.39 in	ø16 mm ø0.63 in	ø24 mm ø0.94 in	ø36 mm ø1.42 in	ø17 mm ø0.67 in	ø36 mm	ø1.42 in
Breakdown voltage (initial)	1,000 V AC / 1 through hole and			min (Between output lead wire)	1,000 V AC / 1 min (Between through hole and output lead wire)	2,000 V AC / 1 through hole and	
Insulation resistance (initial)		Min. 100 MΩ	(at 500 V DC meg	ger) (Between thr	ough hole and out	out lead wire)	
Functional vibration resistance		10 to 55 Hz (1 cycle / min), single amplitude: 0.15 mm 0.01 in (10 min on 3 axes)				
Vibration resistance	10 to 55 Hz (1 cycle / min), single amplitude: 0.375 mm 0.01 in (1 hour on 3 axes)						
Functional shock resistance			Min. 98	3 m/s ² (4 times on	3 axes)		
Shock resistance			Min. 29	4 m/s ² (5 times on	3 axes)		
Output protection level	± 7.5 V with c	amp element	± 3.0 V with o	lamp element	± 7.5 V with clamp element	± 3.0 V with c	lamp element
Permissible clamping frequency		100 time	s approx. —				
Ambient temperature range	-10 to +50 °C +14 to +122 °F (without frost and non-condensing)						
Storage temperature -20 to +60 °C -4 to +140 °F (without frost and non-condensing)							
Ambient humidity 35 to 85 % RH (at 20 °C 68 °F non-condensing)							
Weight (Trunk cable included)	60 g approx.	90 g approx.	200 g approx.	295 g approx.	70 g approx.	200 g approx.	215 g approx.

Notes: 1) Dedicated CT are dedicated for low voltage under 440 V AC system. They can not be used for high voltage circuit. a) In each type of Eco-POWER METER excluding AKW8115, a combination of commercially secondary side 5 A CTs and dedicated CTs for 5 A (AKW4801C) is used for measuring high voltage circuits; therefore, AKW4801C is definitely necessary. For details, confirm with each respective user's manual.
3) Since dedicated CTs cannot be used when measuring with AKW8115, please be careful and do not purchase a dedicated CT by mistake.
4) For the AKW8115 CT, current transformers manufactured by U.R.D. Co., Ltd. (clamp-on type CT CTL-CL series) are recommended. Please confirm the

Intermediate power cable

Product name

Intermediate power cable

200 ± 10 7.87 ± 0.39

dedicated CT to a non-"Y" split power cable.

⊕

specification beforehand.5) Dedicated CT are not included with Eco-POWER METERs.

6) Each dedicated CT includes a 1 m 3.3 ft trunk cable, respectively.

OPTIONS

Trunk cable

Product name Model No.							
Trunk cable for CT	3 m 9.8 ft	AKW4703					
Option of Eco- POWER METER	5 m 16.4 ft	AKW4705					
dedicated CT	10 m 32.8 ft (special order)	AKW4710					

Note: For any type of trunk cable, please connect no more than one.



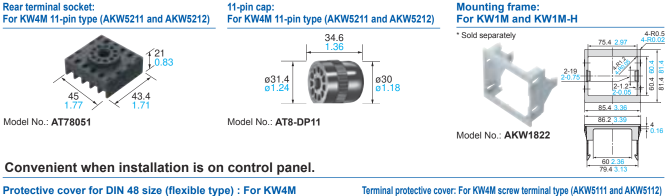
Note: When an antenna extension cable is used, radio wavel attenuation occurs.

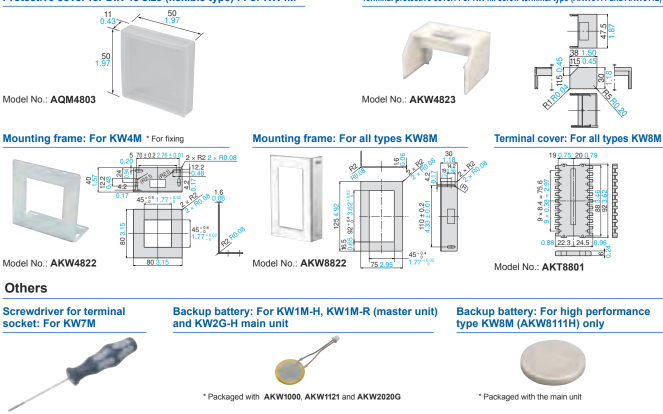
With a single extension cable, the communications distance is reduced by about 30 %: use only after prior confirmation that the system is functioning effectively





Required for installation on control panel





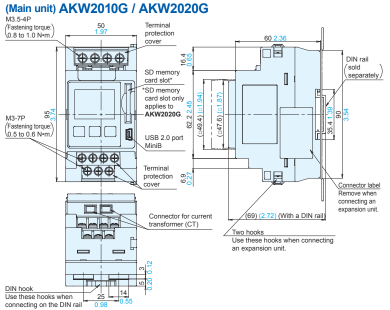
Model No.: AFP0806

Model No.: AFPG804

Model No.: AFC8801

DIMENSIONS

KW2G (Standard type) and KW2G-H (SD memory card type)



Unit: mm in, Tolerance: $\pm 1.0 \pm 0.04$

Terminal arrangement (for AKW2010G / AKW2020G)

Terminal No.		Function	Terminal type	
(1)	P1	Measured voltage input		
(2)	P0	P1 and P0 also serve as the terminals		
(3)	P2	for the operating power supply.	"+ / -" screw	
(4)	NC	No connection		
(5)	+	Dulas output		
(6)	-	Pulse output		
(7)	+	Pulse input		
(8)	-	Fuise input	M3 "+ / –" screw	
(9)	+		1/ 301000	
(10)	-	RS485		
(11)	E			

▲ The input voltage to each terminal is as follows.

Terminal	Phase and wire system	Between terminals	Input voltage
	Single-phase two-wire system	(1)-(2) (P1-P0)	100 to 240 V AC (100 to 240 V and after) (Line voltage)
Measured voltage input	Single-phase three-wire system	(1)-(2)-(3) (P1-P0-P2)	100 to 120 V AC (100 to 120 V and after: 3W) (Phase voltage)
	Three-phase three-wire system	(1)-(2)-(3) (P1-P0-P2)	100 to 240 V AC (100 to 240 V 3 and after) (Line voltage)

Terminal arrangement (for AKW2160G)

Terminal No.	Function	Terminal type
(1)	+	M3
(2)	-	IVIS

Terminal arrangement (for AKW2152G)

Terminal No.		Terminal type	
(1)	CH0	+	
(2)	СПО	-	M3
(3)	CH1	+	IVIS
(4)	СПІ	-	

* The "-" terminals are connected internal. (Between channels: non-isolated)

Terminal arrangement (for AKW2182G)

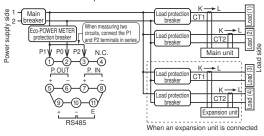
Terminal No.		Terminal type		
(1)	СН0	V/I	Voltage/Current	
(2)		COM	Common	МЗ
(3)	CH1	V/I	Voltage/Current	1013
(4)	СПІ	COM	Common	

* The "COM" (common) terminals are connected internal. (Between channels: non-isolated)

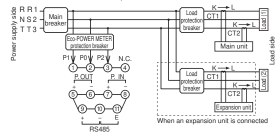
<Wiring diagrams>

Single-phase two-wire system

* One dedicated CT is required for one load.

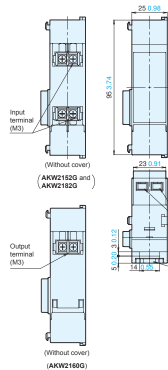


Single-phase three-wire system / Three-phase three-wire system * Two dedicated CT are required for one load.



(Expansion unit) AKW2110G / AKW2160G / AKW2152G / AKW2182G

16.4



sold Π separately 62.2 35.41 ĥ Π Connector label Remove when connecting an Two hooks Use these hooks when connecting an expansion unit expansion unit. (69) (2.72) (With a DIN rail) *AKW2110G and AKW2160G only Connector for current transformer (CT)* DIN hook Use these hooks when connecting on the DIN rail

65 2.8

DIN rail

- Be sure to wire correctly according to the terminal arrangement and wiring diagrams.
- For details, please refer to the Eco-POWER METER user's manual.

Unit: mm in, Tolerance: $\pm 1.0 \pm 0.04$

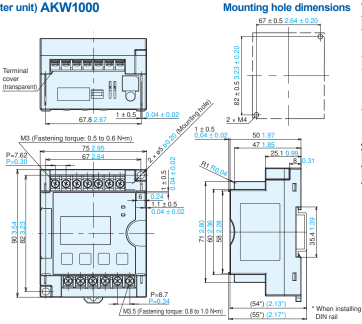
RS

CS

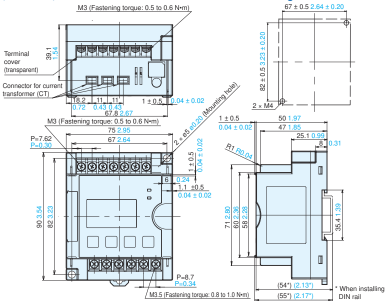
RS232C

KW1M-R Built-in wireless type

(Master unit) AKW1000



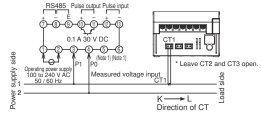
(Slave unit) AKW1131



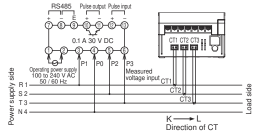
<Wiring diagrams>

AKW1131 When measuring load with rated input voltage (100 to 200 V AC system and 400 V AC system)

Single-phase two-wire system *One dedicated CT is required.



Three-phase four-wire system * Three dedicated CT are required.



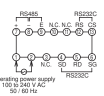
Terminal arrangement Function Terminal type Terminal No. Terminal type Function (1) (7) Operating power supply N (2) (8) RS485 E No connection (3) (9) M3.5 М3 SD scre (10) (4) screw No connection RS232C RD (5) (11)

(6) (12)

▲ The input voltage to each terminal is as follows.

Terminal	Phase and wire system		Input voltage
Operating power supply input	Single-phase two-wire	(1)-(2)	100 to 240 V AC (100 to 240 V and after) (Note) (Line voltage)

(13)



* Use a straight cable for RS232C connections.

Mounting hole dimensions Terminal arrangement

SG

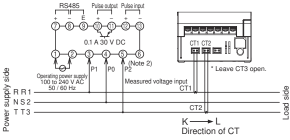
		-					
Function		Terminal type	Terminal No. To		Terminal type	Function	
Operating power supply	L N		(1) (2)	(7) (8)		+ -	RS485
Measured voltage input	P1	M3.5	(3)	(9)		E	
	P0	"+ / -" screw	(4)	(10)	M3.5 "+ / –" screw	+	Pulse output
	P2		(5)	(11)		-	
	P3		(6)	(12)		+	Pulse input
				(13)		-	

* Because the RS485(E) terminal does not have an SG (signal ground) terminal, the ground wire of the shielded cable should not be connected.

▲ The input voltage to each terminal is as follows.

Terminal	Phase and wire system	Between terminals	Input voltage	
Operating power supply input	Single-phase two-wire	(1)-(2)	100 to 240 V AC (100 to 240 V and after) (Line voltage)	
Measured voltage input	Single-phase two-wire	(3)-(4)	0 to 440 V AC (0 to 440 V and after) (Line voltage)	
	Single-phase three-wire	(3)-(4)-(5)	0 to 220 V AC (0 to 220 V to: 3W) (Phase voltage)	
	Three-phase three-wire	(3)-(4)-(5)	0 to 440 V AC (0 to 440 V 3 and after) (Line voltage)	
	Three-phase four-wire	(3)-(4)-(5)-(6)	0 to 254 V AC (0 to 254 V 3N and after) (Phase voltage)	

Single-phase three-wire system / Three-phase three-wire system Two dedicated CT are required.



Notes: 1) Do not wire to (5), (6) terminal. They are connected internal

2) Do not wire to (6) terminal. They are connected internal.

DIMENSIONS

KW1M (Standard type) and KW1M-H (SD memory card type)

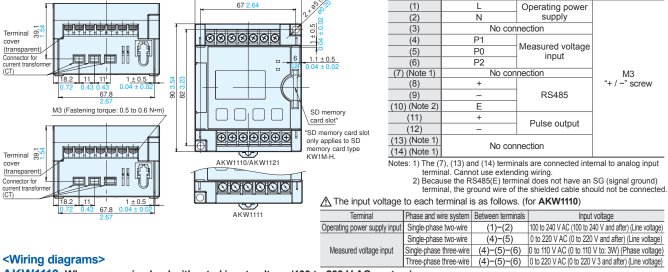
75 <mark>2.9</mark>5

AKW1110/AKW1111/AKW1121

Terminal type

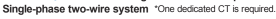
· For mounting hole dimensions, please refer to the KW1M-R "Mounting hole dimensions" on page 25. Terminal arrangement (for AKW1110)

Function

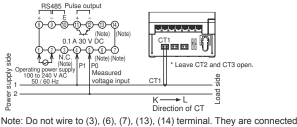


Terminal No.

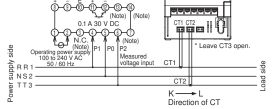
AKW1110 When measuring load with rated input voltage (100 to 200 V AC system) Single-phase three-wire system / Three-phase three-wire system



internal

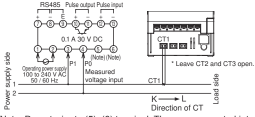






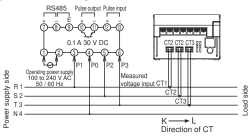


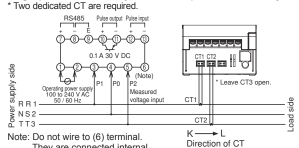
AKW1111 When measuring load with rated input voltage (100 to 200 V AC system and 400 V AC system) Single-phase three-wire system / Three-phase three-wire system Single-phase two-wire system *One dedicated CT is required.



Note: Do not wire to (5), (6) terminal. They are connected internal.

Three-phase four-wire system * Three dedicated CT are required.





They are connected internal

Terminal arrangement (for AKW1111)

Terminal No.		Function	Terminal type	
(1)	L	Operating power supply		
(2)	Ν	Operating power supply		
(3)	P1		M3.5 "+ / –" screw	
(4)	P0	Magaurad valtage input		
(5)	P2	Measured voltage input		
(6)	P3			
(7)	+			
(8)	-	RS485		
(9)	E		M3	
(10)	+	Dules sutnut	"+ / -" screw	
(11)	-	Pulse output	+/- sciew	
(12)	+	Pulse input		
(13)	-	Puise input		

terminal, the ground wire of the shielded cable should not be connected.

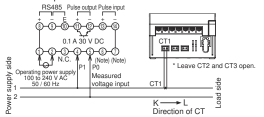
Λ The input voltage to each terminal is as follows

Terminal	Phase and wire system	Between terminals	Input voltage			
Operating power supply input	Single-phase two-wire	(1)-(2)	100 to 240 V AC (100 to 240 V and after) (Line voltage)			
	Single-phase two-wire	(3)-(4)	0 to 440 V AC (0 to 440 V and after) (Line voltage)			
Measured voltage	Single-phase three-wire	(3)-(4)-(5)	0 to 220 V AC (0 to 220 V to: 3W) (Phase voltage)			
input	Three-phase three-wire	(3)-(4)-(5)	0 to 440 V AC (0 to 440 V 3 and after) (Line voltage)			
	Three-phase four-wire	(3)-(4)-(5)-(6)	0 to 254 V AC (0 to 254 V 3N and after) (Phase voltage)			

AKW1121 When measuring load with rated input voltage (100 to 200 V AC system and 400 V AC system)

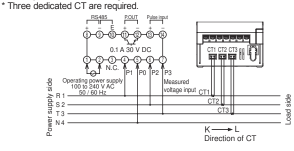
Single-phase two-wire system

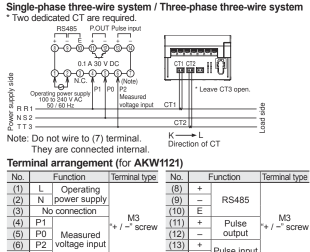
*One dedicated CT is required.



Note: Do not wire to (6), (7) terminal. They are connected internal.

Three-phase four-wire system





Pulse input (7) P3 (14) Because the RS485(E) terminal does not have an SG (signal ground) terminal, the ground wire of the shielded cable should not be connected.

▲ The input voltage to each terminal is as follows.

44.5) (

voltage input

P2 (6)

Terminal	Phase and wire system	Between terminals	Input voltage
Operating power supply input	Single-phase two-wire	(1)-(2)	100 to 240 V AC (100 to 240 V and after) (Line voltage)
	Single-phase two-wire	(4)-(5)	0 to 440 V AC (0 to 440 V and after) (Line voltage)
Measured voltage input	Single-phase three-wire	(4)-(5)-(6)	0 to 220 V AC (0 to 220 V to: 3W) (Phase voltage)
ivieasureu voitage iriput	Three-phase three-wire	(4)-(5)-(6)	0 to 440 V AC (0 to 440 V 3 and after) (Line voltage)
	Three-phase four-wire	(4)-(5)-(6)-(7)	0 to 254 V AC (0 to 254 V 3N and after) (Phase voltage)

Unit: mm in, Tolerance: $\pm 1.0 \pm 0.04$

+

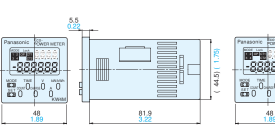
KW4M

KW7M

M3 Phoenix terminal

M2 Phoenix terminal

Screw terminal type (AKW5111/AKW5112)

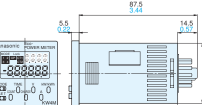


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DIN rail

(4)

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11-pin type (AKW5211/AKW5212)

Terminal arrangement

No.	Terminal type					
INO.	11-pin type	Screw termina	al type			
1	1, R, R	RS485 (–)				
2	2, N, S	CT1 (k)/IN				
3	3, T, T	CT1 (ℓ), CT2 (ℓ)				
4	RS485 (+)	CT2 (k)				
5	RS485 (–)	0V	M3.5			
6	Pulse output (+)	Pulse output (+)	"+ / –"			
7	Pulse output (-)	Pulse output (-)	screw			
8	CT1 (k)/IN	1, R, R				
9	CT1 (ℓ), CT2 (ℓ)	2, N, S				
10	CT2 (k)	3, T, T				
11	0V	RS485 (+)				

Note: A DIN rail terminal socket (ATC180041) should be used for 11-pin type KW4M Eco-POWER METER.

Unit: mm in, Tolerance: $\pm 1.0 \pm 0.04$

No.	Function	Terminal type			
1	1, R, R				
2	2, N, S	Phoenix terminal			
3	3, T, T	M3 "-" screw			
4	No connection				
5	Pulse output (+)				
6	Pulse output (-)	Dhaarin tamainal			
7	RS485 (+)	Phoenix terminal M2 "-" screw			
8	RS485 (–)	1112 30100			
9	RS485 (E)				

shielded cable should not be connected.

Unit: mm in, Tolerance: $\pm 1.0 \pm 0.04$



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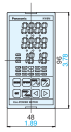
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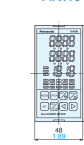
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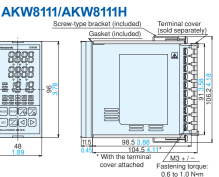
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Terminal arrangement

No.	Function		No.	Function		Terminal type
1	No connection		11	P1		
2	Operating power	L	12	P0	Measured voltage input	
3	supply	Ν	13	P2		
4	Pulse input	+	14	P3		
5		-	15	CT1 (+)	Measured CT input	M3
6	Dulas sutrait	+	16	CT1 (-)	/for AKW8111 and \	"+ / -" screw
7	Pulse output	-	17	CT2 (+)	AKW8111H	
8		+	18	CT2 (-)	Measured current	
9	RS485	-	19	CT3 (+)		
10		Е	20	CT3 (-)	input (for AKW8115)	

nd) termi the ground wire of the shielded cable should not be connected.

CE MARKING

Acquisition of CE marking

When using in the application conforming to EN61010-1/IEC61010-1, make sure to satisfy the following conditions. [Environmental conditions]

- Overvoltage category II, Pollution degree 2
- Indoor use
- An ambient temperature of -10 to 50°C 14 to 122°F An ambient non-condensing humidity of 35 to 85%RH (at 20°C 68°F)
- Altitude of 2,000 m 6,562 ft or less
- [Mount the product in a place with]
 - · A minimum of dust, and an absence of corrosive gases
 - No flammable, explosive gasses
 - · Few mechanical vibrations or shocks
 - · No exposure to direct sunlight
 - · No large capacity electromagnetic switches or cables through which large current is flowing

Others

Applicable standard

Safety standard	EN61010-1						
	EMI	Radiation interference field strength	CISPR11 class A				
	EN61326-1	Noise terminal voltage	CISPR11 class A				
	EMS EN61326-1	Static discharge immunity	EN61000-4-2				
		RF electromagnetic field immunity	EN61000-4-3				
		EFT/B immunity	EN61000-4-4				
EMC		Surge immunity	EN61000-4-5				
		Conductivity noise immunity	EN61000-4-6				
		Power frequency magnetic field immunity	EN61000-4-8				
		Voltage dip / Instantaneous stop / Voltage fluctuation immunity	EN61000-4-11				

KW SERIES

ENERGY EFFICIENCY SUPPORT EQUIPMENT LINEUP

Visualize Air Consumption

Air Flow Monitor EWA1



- · Ultrasonic type resistant to oil mist
- · No need to use dedicated filters
- Pipe size: 25A (1B) to 200A (8B)

Data collection and storage

DLL (Data Logger Light)



- · Collecting and storing power, pulse and analog data of **Eco-POWER METER**
- · Provided with a USB port and an SD/SDHC memory card slot
- · Equipped with an AC/DC power supply
- · Provided with a RS232C/RS485 communication port [MEWTOCOL / MODBUS (RTU)]

For cases where wired connection is difficult

KR20 Wireless Unit



· Wireless communications of RS232C/RS485 power data

- · 2.4 GHz band wireless communications
- · Compliant with wireless standards of Europe and Japan

Wireless Sensor EWR1



- · Wireless communications of illuminance data/temperature and humidity data
- · Radially connect slave units with the master unit at the center
- · 2.4 GHz band wireless communications
- * Please contact our sales offices for more information about which areas this product can be used.

Please contact

Panasonic Industrial Devices SUNX Co., Ltd.

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Global Sales Department Telephone: +81-568-33-7861 Facsimile: +81-568-33-8591 panasonic.net/id/pidsx/global



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Monitoring by LAN (Ethernet)

KS1 Signal Converter



 Converting RS232C/RS485 power data for communications by LAN