



KW9M SERIES



One Meter Works for Both Energy Saving and Power Quality Surveillance





0.2 % accuracy, Advanced type debuted!

Multi-function power meter featuring a simple demand management and power quality surveillance function in addition to the energy saving

KW9M series

KW9M Standard type

Energy Saving

* Free of charge software KW Watcher

KW9M Advanced type

Demand management (compliant with the IEC standard)

Harmonic measurement

Total Harmonic Distortion (THD) measurement

Unbalanced current and voltage measurement



Energy Saving (Standard type)



Fields

- Factory
- Infrastructure (Freeway, railway
- Store
- station facility, etc)
- Office
- Theme park

Applications

- Visualizing power consumption by department or equipment
- · Monitoring for any waste of standby power
- Improving the unit consumption
- ...

Demand Management and Power Quality Surveillance (Advanced type)



Fields

- Factory
- Power station
- StoreOffice
- Infrastructure (Freeway, railway station · facility, etc)
- Public facilities

Applications

- Energy-saving through demand management (compliant with the IEC standard)
- · Surveillance and improving power quality
- Preventive maintenance of power equipment
- • •

Current and voltage measurement accuracy of the advanced type.
 Active power: Class 0.5S (IEC62053-22)

Useful Functions

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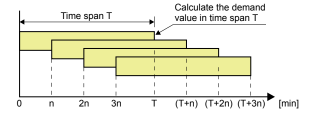
Function 1

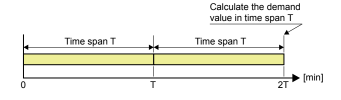
Demand measuring function compliant with IEC61557-12 effective for energy saving

* 30-min demand method is also selectable for use in Japan.

IEC demand (Sliding block interval and Fixed block interval)

Users set the time span for demand calculation to an arbitrary value between 1 to 60 minutes (in increments of one minute). The average power demand within the set span is calculated at the end of the span. [The demand values of active, reactive, apparent, active (export), and reactive (export) power are calculated.]



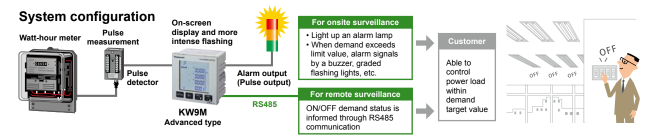


· Sliding block interval method

The next time span starts "n" minutes later. (Value "n" is arbitrarily set by users.)

· Fixed block interval method

The next time span starts after completion of the current span.

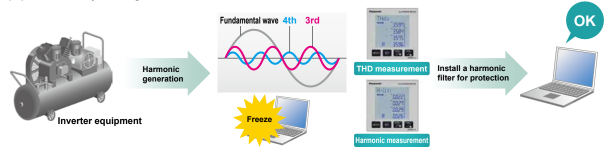


^{*} Also ready for CT inputs (electric power measurement)

Function 2

Harmonic measurement (Advanced type)

Inverter equipment and fluorescent lighting fixtures are harmonic sources and can have adverse effects on precision equipment, thereby causing it to malfunction.



Function 3

Improvement of between phases unbalance (Advanced type)

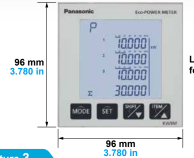
If there is an unbalanced load due to a V-connected transformer or a heater, a voltage imbalance occurs between phases, and the motor torque becomes insufficient, causing a rise in heat or reduction in product life.



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Feature 1

Large-screen LCD with backlight clearly displays the electric power of each phases and their total on one screen.

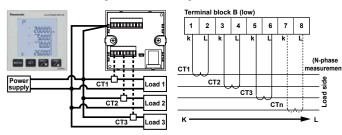


Large key switches for easy operations

Feature 3

Feature 5

Capable of simultaneously measuring up to three circuits in a single phase two-wire system of same power supply The advanced type is also capable of N-phase measurement and electric leakage detection using the fourth CT.



Various log functions available (Advanced type)

Ite	Record		
	Power	12 records (for 12-month)	
	Current	12 records (for 12-month)	
Measurement max. value for each month	Voltage	12 records (for 12-month)	
Measurement min. value	Power factor	12 records (for 12-month)	
for each month (with time stamp*)	Frequency	12 records (for 12-month)	
(with time stamp)	Unbalanced current	12 records (for 12-month)	
	Unbalanced voltage	12 records (for 12-month)	
	Max. demand value (active power, reactive power, apparent power, export active power, export reactive power, current) (with time stamp*)		
	Voltage interruption	Up to 10 records	
Power quality*	Over voltage	Up to 10 records	
(with time stamp for happening	Under voltage	Up to 10 records	
date and period)	Over current	Up to 10 records	
	Under current	Up to 10 records	

^{*} Time stamps and power quality data can be confirmed via communication. They are not

Feature 2

Capable of displaying small currents of 1 mA or above This allows for the monitoring of standby power consumption, which helps energy saving



Capable of measuring 0.1 % or higher the rating of the secondary side of CT.

Feature 4

Equipped with input and output terminals (Advanced type)

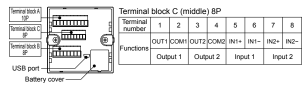
Two pulse input points

nultaneously measures data including that other than electric energy (production amount, flow rate, etc.). Capable of time synchronization by inputting a clock setting trigger

Two pulse output points

The PhotoMOS output allows for connection of NPN input and PNP

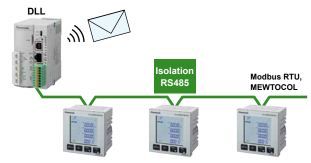
input devices. Ready for alarm outputs, which are frequently used.



Feature 6

Data can be made visualization by connecting the meter to DLL* and logging the data. Alarms can be e-mailed to mobile phones or other equipment.

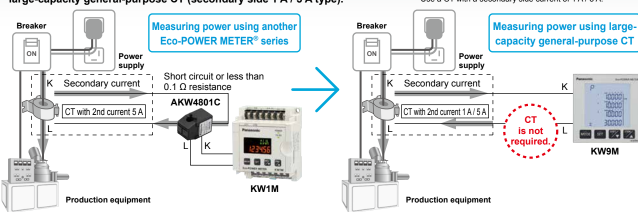
*DLL is the abbreviation for Data Logger Light.



Feature 7

You can measure power with a direct connection to an already-installed large-capacity general-purpose CT (secondary side 1 A / 5 A type).

The dedicated CT for Eco-POWER METER® cannot be used. Use a CT with a secondary side current of 1 A / 5 A

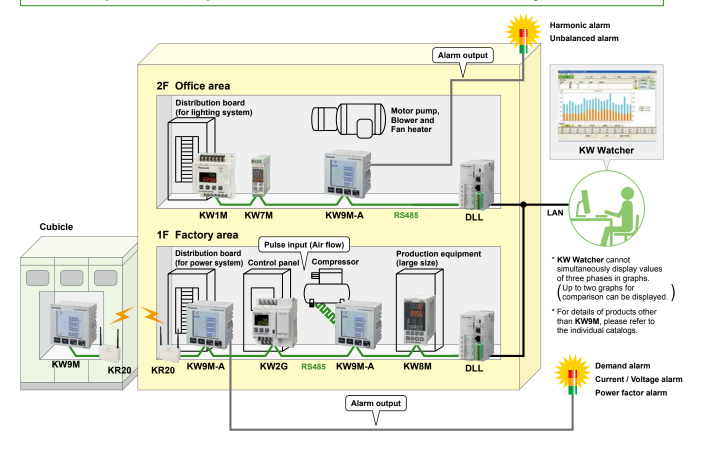


The measuring accuracy of the Eco-POWER METER® does not take the CT error into account. Other Eco-POWER METER® series (except AKW8115) need to use two CTs for measurement. KW9M is ready for direct input from only one CT, allowing higher accuracy measurements than with other Eco-POWER METER® series.

Application Example

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Example of a comprehensive solution for the entire factory



Free visualization software for supporting energy management

Power consumption analysis enhances equipment operation efficiency.

Panasonic

KW Watcher

Ver. 2.10

This product is licensed to:
sunx

KW Watcher can be downloaded, free of charge, from our website.

*You can also check the required operating environments.

Free software to create graphs from data collected by DLL for energy management

- Cumulative bar charts by equipment and pie charts
- Comparison graphs by time and equipment
- Numeric display function
- Auto graph updating function
- * KW Watcher cannot simultaneously display values of three phases in graphs. (Up to two graphs for comparison can be displayed.)



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■ORDER GUIDE

Product name	Phase/Wire system	Input measurement voltage	Input measurement current	Applicable current transformer*	Model No.
KW9M Eco-POWER METER® Standard type	Single-phase two-wire (1P2W) Single-phase three-wire (1P3W)		1 to 4,000 A	Secondary side current	AKW91110
KW9M Eco-POWER METER® Advanced type	Three-phase three-wire (3P3W) Three-phase four-wire (3P4W) (common)	0 to 500 V AC	1 to 65,535 A	1 A or 5 A	AKW92112

^{*}The dedicated current transformer (CT) can not be used. Please use a CT with a secondary side 1 A / 5 A.

OVERVIEW OF FUNCTIONS

	Туре	Standard	Advanced	
_	Active power	Each phase and Total (Import, Export)		
	Reactive power	Each phase and Total (Import, Export)		
	Apparent power	Each phase and Total		
	Power demand	_	IEC61557-12 demand 30-min demand Peak demand	
	Active electric energy	Each phase and Total (Imp	ort, Export)	
	Reactive electric energy	Each phase and Total (Imp	ort, Export)	
S	Apparent electric energy	Each phase and Total		
Measurement items	Current	Each phase and Average current	Each phase, N-phase (when 3P4W) and Average current	
Ħ	Unbalanced current	_	Total (except N-phase)	
me	Current THD		Each phase	
e.	Current harmonics	_	Each phase (2nd to 31st harmonics)	
as	Current demand	_	Each phase current demand	
ž	Voltage	Line voltage (Each line and average), Phase voltage (Each phase and average		
	Unbalanced voltage	_	Total	
	Voltage THD	_	Line and Phase voltage	
	Voltage harmonics	_	Line and Phase voltage (2nd to 31st harmonics)	
	Power factor	Each phase and Average	_	
	Frequency	Each phase and Average		
	Pulse count (Integral pulse)	-	2 points	
	Temperature	Ambient t	emperature	
	Calendar		Internal clock	
In	put	_	2 points	
0	utput	_	2 points	

^{*} IEC 61557-12 is an international standard on performance measuring and monitoring devices (PMD).

■MEASUREMENT ITEMS

By Type							
		Type		Standard	Д	dvance	ed .
Item Unit			Display data range	Present value (Instantaneous value)	Present value (Instantaneous value)	Maximum	Minimum
Instantaneous	Active	kW	-99999 to 0.000 to				
power	Reactive	kvar	99999 10 0.000 10	•	•	•	•
	Apparent						
Integral	Active	kWh	0.00				
power	Reactive	kvarh	to 9999999.9	•	•	-	_
(import)	Apparent	kVAh					
Integral power	Active	kWh					
for each time zone (4-zone)	Reactive	kvarh	0.00 to 9999999.9	_	•	_	_
(import)	Apparent	kVAh	10 9999999.9				İ
Integral power	Active	kWh	0.000 to				
(export)	Reactive	kvarh	9999999.9	•	•	-	-
Integral power	Active	kWh					
for each time zone (4-zone) (export)	Reactive	kvarh	0.000 to 9999999.9	_	•	_	_
Current		Α	Standard: 0.000 to 8000.0	•	•	•	•
N-phase	when 3P4W	Α	Advanced: 0.000 to 99999	_	•	•	•
Voltage (Phase and L	ine voltage)	V	0.00 to 99999	•	•	•	•
Power factor			-1.000 to 0.000 to 1.000	•	•	•	•
Frequency Hz		Hz	0.00 to 99.99	•	•	•	•
Pulse count value		0.000 to 99999999		•	_	_	
Power	Total			•	•	_	_
conversion value	For each tin	ne zone	0.000 to 99999999	_	•	_	_
Temperature		degree C	-100.0 to 100.0	•	•	_	_
Calendar			January 1, 2000 00:00:00 to Dec. 31, 2099 23:59:59	_	•	_	_

Note: "Display data range" is the range to be able to indicate with the main unit display, it is not a range that can be measured.

■MEASUREMENT ITEMS

Item		Unit	Display data range	Present value (Instantaneous value)	Maximum	Minimum
Unbalanced current	Each phase	%	0.000 to 999.99	•	•	•
Unbalanced voltage	Each phase	%	0.000 to 999.99	•	_	_
Current THD (total harmonic distortion)	Each phase	%	0.000 to 400.00	•	_	_
Voltage THD (total harmonic distortion)	Each phase	%	0.000 to 400.00	•		
Current harmonics (2nd to 31st)	Each phase	%	0.000 to 400.00	•	_	_
\\ - \\ - \\ - \\ - \\ - \\ - \\ - \\	Phase	%	0.000 to 400.00	•	_	_
Voltage harmonics (2nd to 31st)	Line	%	0.000 to 400.00	•	_	_

^{*} If the voltage to be measured is not the rated (commercial) frequency, it may take time for THD (total harmonic distortion) to stabilize.

Demand measurement (Only advanced type)

Item		Unit	Display data range	Present value (Instantaneous value)	Maximum	Minimum
	Active	kW				
	Reactive	kvar				
Present	Apparent	kVA	0.000 to 99999	•	•	-
demand	Active (export)	kW	0.000 10 99999			
	Reactive (export)	kvar				
	Current	Α				
Estimated demand (Note 1)		kW	0.000 to 99999	•	-	_
Ratio of estimate	Ratio of estimated demand (Note 1)		0.000 to 99999	•	_	_
Integral power conv	verted by pulse (Note 1)	kWh	0.000 to 999999.99	•	_	_

^{*} Please use this demand function as your standard.
The demand value calculated with this function is not guaranteed.
Note:

■MAIN UNIT SPECIFICATIONS

Т	уре	Standard	Advanced				
Supply v	oltage	85 to 264 V AC					
range		100 to 300 V DC					
Rated fre	equency	50/60 Hz					
Nominal	power	5 VA approx. (240 V AC at 25 °C 77 °F) 6 VA approx. (240 V AC at 25 °C					
consump	otion		3 W approx. (240 V DC at 25 °C 77 °F)				
Inrush co	urrent	30 A or less (240 V AC/DC at 2	5 °C 77 °F)				
Allowable power-off	momentary time	10 ms					
Ambient tempera		Accuracy guarantee: -10 to +5 Operation: -25 to +55 °C -14 to					
tempera		Storage: -25 to +70 °C -14 to	158 °F				
Ambient	humidity	30 to 85 % RH (at 20 °C 68 °F)	non-condensing				
		Between the isolated circuits: 2,000 V/1 min	Between the isolated circuits: 1,500 V/1 min				
Breakdown voltage (initial)		a) enclosure - all terminals b) between insulated circuits • power supply terminals – other terminals • RS485 terminals – other terminals • measured current input terminals – other terminals	a) enclosure - all terminals b) between insulated circuits • power supply terminals - other terminals • RS485 terminals - other terminals - other • measured current input terminals - other terminals • pulse input terminals - other terminals • pulse output terminals - other terminals				
Insulation re	sistance (initial)	Between the isolated circuits: 100 MΩ or more					
Vibration	resistance	10 to 150 Hz (7.5 minutes/cycle) single amplitude: 0.075 mm 0.0030 in (1 h on 3 axes) 10 to 55 Hz (1 minute/cycle) single amplitude: 0.375 mm 0.015 in (1 h on 3 axes)					
Shock re	sistance	Min. 294 m/s² (5 times on 3 axes)					
Display i		LCD with backlight					
	pdating time	100 ms	100 to 1000 ms (set with setting mode)				
Power failur		Internal memory (overwrite 101	· · · · · · · · · · · · · · · · · · ·				
	Range		From January 1, 2000 00:00:00 to December 31, 2099 23:59:59				
Calendar	Accuracy		±15 seconds/month (at 25 °C 77 °F)				
Backup			About 1-month (backup with secondary battery) (after passing 48-hour, at 23 °C 73.4 °F)				
Degree of protection		Front: IP51, Back: IP20					
Sea level altitude		Under 2,000 m 6,562 ft					
Overvolta	ige category	2					
Pollution	degree	II					
Dimensi	ons W/H/D	96 × 96 × 56 mm 3.78 × 3.78 × 96 × 96 × 68 mm 3.78 × 3.78 ×	2.20 in (without terminal block) 2.68 in (with terminal block)				
Weight		450 g approx.	480 g approx. (with secondary battery)				

Note:
1) Only when 30-min demand is set.

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■MEASUREMENT SPECIFICATIONS

Туре		е	Standard	Advanced			
Mea	sure	ed data	a	AC sine			
Phas	Phase/Wire system		rstem	Single-phase two-wire (1P2W) (max. 3-circuit), Single-phase three-wire (1P3W), Three-phase three-wire (3P3W) and Three-phase four-wire (3P4W) (Common)			
Applio	cable	power	system	100 V system, 200 V system	and 400 V system		
Meas	sure	d freq	uency	50/60 Hz			
		Samp	ling	1.024 MHz (1.0 µs approx.)	1.024 MHz (1.0 µs approx.)		
Sampl	ing	Date	Instantaneous value	100 ms 100 ms			
Tale		update	Harmonics	_	22.5s (2nd to 31st)		
		1P2W	L-L	0 to 500 V AC			
	Input voltage	1P3W	L-L	0 to 500 V AC			
	off	1P3W	L-N	0 to 250 V AC			
	÷	3P3W	L-L	0 to 500 V AC			
	lu	004147	L-L	0 to 500 V AC			
		3P4W	L-N	0 to 289 V AC			
	Im	oedan	ce	2 MΩ or more (L-N: V1/V2/V3	3-Vn)		
ge	Re	solutio	n	0.01 V			
Voltage	Po	wer co	nsumption	0.2 VA approx. (L-N: V1/V2/V	(3-Vn)		
	Accuracy (Note 1)		(Note 1)	0.5 % *1.0 % for 2-phase voltage of 1P3W, 3-1 voltage of 3P3W and line voltage of 3P4W. 0.2 % *0.5 % for 2-phase voltage of 1P3W, 3-1 voltage of 3P3W and line voltage of 3P4W.			
	VT	ratio		1.00 to 600.00 (set with setting mode) "Voltage transformer (VT) is required when you measure a load with voltage over rated voltage. (Rated secondary voltage of VT is 110 V.) "When it input direct, VT ratio is set to 1.00.			
	Inp		Primary current	4,000 A or less	65,535 A or less		
		rent th CT)	Secondary current	1 A or 5 A (set with setting mode)			
Ħ	Ма	x. curr	rent	10 A (200 % of the rating)			
Surrent	Ove	rload ca	pacity	1,000 % of the rating for 3s			
2	Re	solutio	n	0.001 A			
	Po	wer co	nsumption	0.2 VA approx.			
	Accuracy (Note 1)		(Note 1)	0.5 % *1.0 % for 2 (N) - phase of 1P3W and 2 (S) - phase of 3P3W.	0.2 % (Note 2) *0.5 % for 2 (N) - phase current of 1P3W and 2 (S) - phase current of 3P3W.		
Power	Accuracy (Note 1)		(Note 1)		0.5 % Active power Class 0.5S (IEC 62053-22) Reactive power Class 2 (IEC 62053-23)		
Tempera- ture	Ac	curacy		±5.0 °C ±41 °F (after ambient tempe Passing 2 hours or more after energ			

Notes: 1) Without error of current transformers (CT) and voltage transformers (VT)
2) As to the current under 5 % of rating, it may not satisfy the accuracy according to CT setting (max. error, 0.5 %).

* It measures from 0.1 % of CT secondary current.

* IEC62053 is the international standard for Electricity metering equipment.

■OUTPUT SPECIFICATIONS Only Advanced type

Number of c	utput point	2 points *Insulate between output terminals		
Insulation m	ethod	PhotoMOS relay		
Output type		1a		
Output capa	city	100 mA, 30 V AC/DC		
Output mode (O	UT1/OUT2)	Pulse by integral power Output by alarm or events (set with setting mode)		
Pulse output	Pulse width	100 ms approx.		
by integral power	Pulse output unit	0.0001 kWh / 0.001 kWh / 0.01 kWh / 0.1 kWh /1 kWh / 10 kWh / 100 kWh		
Alarm output Type Event output		Stand-by power alarm / Under voltage alarm / Over voltage alarm / Power interruption alarm / Under current alarm / Over current alarm / Active power alarm / Reactive power alarm / Apparent power alarm / Power factor alarm / Over frequency alarm / Under frequency alarm / Voltage harmonics alarm / Current harmonics alarm / Voltage THD alarm / Under Current alarm / Power demand alarm / Current demand alarm / Curr		
	Alarm reset	Self-reset (according to the setting) / Manual-reset		
Protection e	lement	Varistor (Note)		

Note: Varistor is mounted internal as a protection element.

Install a protective device in case of using at the place where it effects by surge.

How to calculate

(1) Calculate the appropriate power to be measured from the unit of the integral power pulse output. Unit for pulse output > (Max. measurement power [kWJ) / (3,600 sec \times 1 pulse/sec)

When the pulse output unit is 0.001, the maximum power that can be properly measured by pulse output is 3.6 kW (3,600 sec \times 1 pulse/sec \times 0.001). If the load is higher than this value, the output pulses cannot keep up with it, and the number of the contraction of the contra

of pulses becomes small.

In such cases, set the pulse output unit to the value immediately above

(2) Calculate the appropriate pulse output unit from the instantaneous power to be measured. (Max. measurement power [kW]/3,600 sec × 1 pulse/sec) < Unit for pulse output

When the maximum power to be measured is 10 kW, the pulse output unit required for the correct pulse output is 0.01 kWh/pulse, which is the value immediately above this one: 10 W/3,600 sec x 1 pulse/sec = 0.0027

- Notes: 1) If the pulse output unit is set to output one pulse or more per second, the Eco-
- POWER METER® cannot correctly output pulses.

 2) If the pulse output OFF time is set too short, count errors by connected counters, PLCs (Programmable Logic Controllers) may occur

■INPUT SPECIFICATIONS (Only Advanced type)

Number of input point		2 points *Not insulate between input terminals (COM is common.)			
Insulation met	Insulation method		Designated insulation for input (insulate to the other functions)		
Input method			non-voltage a contact or open-collector (Powered ernal power supply)		
Input signal		Non- voltage input	Impedance; Max. 1 kΩ (when short-circuit current: Max. 10 mA) Residual voltage when shorted: Max. 3 V Impedance when open: Min. 100 kΩ		
Input mode	IN1 IN2	Pulse input or synchronized with output from outer device Pulse input			
Max. counting speed	IN1 IN2	30 Hz (when pulse input) 2000 Hz / 30 Hz			
	IN1	16.7 ms	ON:OFF ratio = 1:1		
Min. input signal width	Min. input signal width IN2		0.25 ms (when 2000 Hz is set) / 16.7 ms (when 30 Hz is set) ON:OFF ratio = 1:1		
Pre-scale	Decimal point	Under 3-	digit		
Pre-scale	Range	0.001 to	0.001 to 100.000 (set with setting mode)		
	Output mode (when pulse output is selected)				
Protective eler	ments	Zener diode			

■ DEMAND MONITOR AND CONTROL SPECIFICATIONS (Only Advanced type)

Demand type			Peak demand ICC61557-12 demand I. Sliding block interval demand Critical demand Critical demand Current demand Current demand Get with setting mode)		
Demand type	d monitor	input	Current transformer (CT) input (IEC demand /30-min demand)) Integral pulse input (only 30-min demand) (set with setting mode)		
Demand time span	IEC61557- 30-min de		1 to 60 min. (set with setting mode) 30 min. (fixed)		
Demand	measurer	nent item	Present demand, Estimated demand (only 30-min demand)		
Demand method	d calculat (Note)	te	Additional method / Average method (set with setting mode)		
Demand	data upda	ate cycle	1 min.		
Demand stan	d-by time (mas	sk time) (Note)	1 to 30 min. (set with setting mode)		
	IEC61557-12 demand		Present demand [active/ reactive/ apparent/active(export)/ reactive(export)/ current]		
Display	splay 30-min demand		Power demand (active power), Estimated demand, Demand target value, Ratio of estimated demand, Current present demand, Monthly max. demand, Max. demand		
Saved d	lata		Monthly max. demand 12 records (12-month), Max.demand		
Time spa	an synch	ronized	Clock synchronized (Pulse input to IN1) (set with setting mode)		
Synchro-	Input ter	minal	IN1		
nized	Input me	ethod	Non-voltage a contact or open-collector (Powered by an internal power supply)		
signal	Pulse inpu	t condition	Pulse width 50 ms or more		
input	Operatingvo	tage/ current	5 V DC 10 mA		
<in1></in1>	Signal c	ommon	Common (IN2; common to pulse input)		
	Input ter	minal	IN2		
	Input method		Non-voltage a contact or open-collector (Powered by an internal power supply)		
Pulse input signal		put	50,000 pulse/kWh <an detector="" external="" pulse="" required=""> 2,000 pulse/kWh <an convertor="" external="" pulse="" required=""></an></an>		
Pulse	Puls	se rate	0.001 to 100.000 kWh/pulse		
input <in2></in2>	Pulse input condition	2000 Hz 30 Hz	Pulse width Pulse interval 0.5 ms or more (OFF: 0.25 ms or more) 0.5 ms or more (OFF: 0.25 ms or more) 16.7 ms or more Pulse interval 33.4 ms or more (OFF: 16.7 ms or more)		
	Operating voltage/ current		5 V DC 10 mA		
Signal common		ommon	Common (IN1; common to clock synchronized input)		

Note: The time span can be arbitrarily set only for sliding block interval demand and fixed

■COMMUNICATION SPECIFICATIONS

<RS485>

Transmission speed

Interface Conforming to RS485 Communication method Half-duplex Synchronous system Synchronous communication method Isolation status Isolated with the internal circuits MEWTOCOL, MODBUS (RTU), DL/T645-2007 (Note 1) (select with setting mode) Number of connected unit 99 (max.) (Note 2) Transmission distance 1,200 m 3,937 ft (Note 3)

(select with setting mode) Data length 8bit (fixed) Not available / odd number / even number (select with setting mode) Parity Stop bit 1bit, 2bit (select with setting mode)

38,400, 19,200, 9,600, 4,800, 2,400, 1,200 bps

- Notes: 1) MEWTOCOL is the protocol for PLC from Panasonic. DL/T645 is the China power-meter standard. Only DL/T645-2007 is supported.

 2) For RS485 converter on the computer side, we recommend SI-35 and SI-35USB (from LINE EYE Co., Ltd.). When using SI-35, SI-35USB or PLC from our company (which can be connected up to 99 units), up to 99 can be connected. In case using this system with the other devices, up to 31 can be connected.

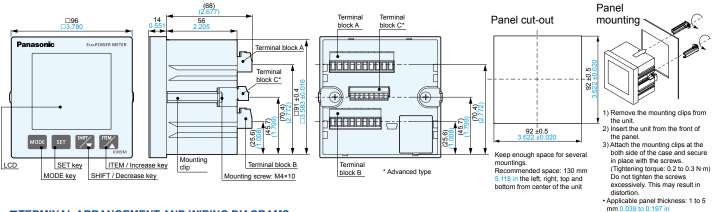
 3) Please check with the actual devices when some commercial devices with RS485 interface are connected. The number of connected devices, transmission distance, and transmission speed may be different according to using transmission line.

Dimensions

EXTERNAL DIMENSIONS

(Unit: mm in)

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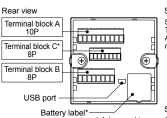


■TERMINAL ARRANGEMENT AND WIRING DIAGRAMS

Terminal wiring

- Be sure to wire correctly according to the terminal arrangement and wiring diagrams
- · Please connect a fuse or a breaker to power supply part for safety reasons, to protect the device and ease of maintenance.

 This has no built-in power switch, circuit breaker or fuse for measured voltage input parts.
- Therefore it is necessary to install them in the circuit near this unit.
- Do not turn on the power supply or input until all wiring is completed.
 Do not open the secondary side of CT while the primary side current is energized. Do not remove the terminal block while the primary side current of CT is energized. These actions may result in electric shock or CT breakdown.



* Advanced type After use, remove the label, take out the battery, and dispose of it according to the applicable regional (municipal) rules.

Specifications of terminal block A/B

Screw size: M2.5
Tightening torque: 0.4 to 0.5 N·m
Applicable wire: (Crimp-type terminal is recommended.)

• Single wire 0.13 to 4 mm² (AWG26 to 12)
• Stranded wire 0.2 to 4 mm² (AWG24 to 12)

- for 2 pcs. Single wire / Stranded wire 2 pcs 0.5 to 2.1 mm² (AWG20 to 14)

Specifications of terminal block C

Screw size: M2.0 Tightening torque: 0.2 to 0.25 N•m Applicable wire: (Crimp-type terminal is

recommended.)
• Single wire 0.08 to 1.5 mm² (AWG28 to 16)
• Stranded wire 0.2 to 1.5 mm² (AWG24 to 16)

Stripping length: 7 to 8 mm 0.276 to 0.315 in

Terminal arrangement

Terminal block A (upper) 10P

Terminal number	1	2	3	4	5	6	7	8	9	10
Functions	L+	N-	V1	V2	V3	Vn	NC	SG	A+	B-
	AUX (Power supply)		Measured voltage input				Vacant	RS485		

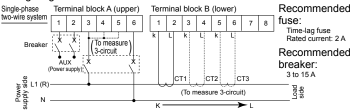
Terminal block C (middle) 8P (Only Advanced type)

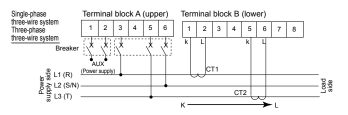
Terminal number	1	2	3	4	5	6	7	8		
Eti		сом1	OUT2	COM2	IN1+	IN1-	IN2+	IN2-		
Functions	Output 1		Output 2		Inp	ut 1	Input 2			

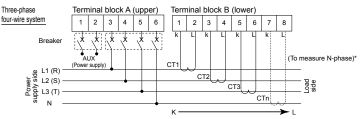
Terminal block B (lower) or										
Terminal number	1	2	3	4	5	6	7*	8*		
Functions	CT1 K	CT1 L	CT2 K	CT2 L	CT3 K	CT3 L	CTn K	CTn L		
Functions	Measured current input									

The N-phase measurement is available for the advanced type only.

Wiring diagrams







Connect CTn for the N-phase measurement. CTn is not necessary for normal measurement.

Please contact

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