

**KW9M
Eco-POWER METER
User's Manual**

Cautions for Your Safety

Read the manual carefully before installing, running and maintenance for proper operation. Before using, master the knowledge of the equipment, safety information and all of other notes.

This manual uses two safety flags to indicate different levels of danger.



WARNING

A handling error could cause serious physical injury to an operator and in the worst case could even be fatal.

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. In the USA, see NFPA 70E.
- Always take precautions to ensure the overall safety of your system, so that the whole system remains safe in the event of failure of this product or other external factor.
- Do not use this product in areas with inflammable gas. It could lead to an explosion.
- Exposing this product to excessive heat or open flames could cause damage to the lithium battery or other electronic parts.
- Do not open the secondary side of CT during power on the primary side current. It might cause electric shock or CT breakdown.



CAUTION

A handling error could cause serious physical injury to an operator or damage to the equipment.

- To prevent abnormal exothermic heat or smoke generation, use this product at the values less than the maximum of the characteristics and performance that are assured in these specifications.
- Do not dismantle or remodel the product. It could lead to abnormal exothermic heat or smoke generation.
- Do not touch the terminal while turning on electricity. It could lead to an electric shock.
- Use the external devices to function the emergency stop and interlock circuit.
- Connect the wires or connectors securely. The loose connection might cause abnormal exothermic heat or smoke generation.
- Do not allow foreign matters such as liquid, flammable materials, metals to go into the inside of the product. It might cause exothermic heat or smoke generation.
- Do not undertake construction (such as connection and disconnection) while the power supply is on.
- Never remove the terminal block under applying current to load. It might cause electric shock or CT breakdown.
- Do not use at secondary side circuit of inverter. It might cause exothermic heat or damage.

Copyright and trademark

- Panasonic Industrial Devices SUNX Co., Ltd. owns the copyright of this manual.
- We stiffly refuse the reproduction of without permission from this manual.
- Modbus Protocol is a communication protocol that the Modicon Inc. developed for PLC and Modbus is the registered trademark of Schneider Electric.
- Other company names and the product names are the trademarks or registered trademarks of each company.

Introduction

Thank you very much indeed for purchasing
“KW9M Eco-POWER METER”.

In this manual, we explain the usage of “KW9M
Eco-POWER METER” in detail.

Please use it correctly after understanding the content
enough.

Table of Contents

Cautions before using	i
Chapter 1 Unit's Outline	1
1.1 Measurement outline	1
1.2 Measurement items	1
1.3 Logging items.....	2
Chapter 2 Parts Name and Working	3
2.1 Parts Names	3
2.2 Key's functions.....	4
2.3 Indication on KW9M Eco-POWER METER.....	5
Chapter 3 Wiring.....	6
3.1 Main unit terminal arrangement	6
3.2 Wiring Diagrams	7
3.3 How to attach the Current Transformer (CT).....	9
3.4 RS485 Communication.....	11
3.5 Low Voltage Directive	12
Chapter 4 Settings.....	13
4.1 Setting Flow	15
4.2 Password entry	16
4.3 Password initialize	17
4.4 How to Set	18
4.4.1 Settings for power measurement	18
4.4.2 Settings for demand measurement	20
4.4.3 Settings for communication	22
4.4.4 Settings for optional functions	24
4.4.5 Password setting	28
4.4.6 Confirmation window	29
Chapter 5 Various Functions.....	30
5.1 Demand function.....	30
5.1.1 Block interval demand	30
5.1.2 Current Demand.....	31
5.1.3 Max. demand value	31
5.1.4 Working at power failure and at recovery.....	31
Chapter 6 Display of each Value.....	32
6.1 Working of Monitor display	32
6.2 Working of Monitor Display.....	33
6.2.1 Instantaneous power	41
6.2.2 Instantaneous power of each phase / each circuit.....	42
6.2.3 Total integral power.....	42
6.2.4 Total integral export power.....	43
6.2.5 Integral power of each phase / each circuit.....	44
6.2.6 Integral export power of each phase / each circuit.....	45
6.2.7 Current.....	46
6.2.8 Voltage	46
6.2.9 Power factor	47
6.2.10 Frequency.....	47
6.2.11 Current THD	47
6.2.12 Voltage THD.....	47
6.2.13 Conversion value for integral active power	48
6.2.14 Conversion value for integral export power.....	48
6.2.15 Temperature	49
6.3 Working of Logging Mode.....	50
6.3.1 Max. demand value	50
6.4 Working of Demand Mode	51
6.4.1 Block Interval Demand (Sliding block, fixed block).....	51

Chapter 7 Communications.....	53
7.1 Communication Procedures	53
7.2 Communication timing	53
7.3 MEWTOCOL Communication.....	54
7.3.1 Overview of MEWTOCOL-COM (RS485)	54
7.3.2 Data Register List.....	55
7.3.3 Error Codes	61
7.3.4 Command.....	62
7.4 MODBUS (RTU) Communication	64
7.4.1 Overview of MODBUS (RTU).....	64
7.4.2 Data Register List (MODBUS communication)	67
7.5 DL/T645-2007 communication.....	73
7.5.1 Overview of DL/T645-2007	73
7.5.2 Data list.....	79
Chapter 8 How to update the firmware	81
8.1 How to install USB driver	81
8.2 How to update the firmware.....	82
8.2.1 Connect PC and Eco-POWER METER	82
8.2.2 Prepare Eco-POWER METER to update.....	82
8.2.3 Update the firmware using KW Version Upgrade Tool	82
Chapter 9 Specifications	86
9.1 Main unit	86
9.2 Input Specifications.....	87
9.3 Communication Specifications.....	88
9.4 Self-diagnostic function.....	89
9.5 Power Failure Memory.....	89
Chapter 10 Mounting.....	90
10.1 Dimensions	90
10.1.1 Main unit.....	90
10.2 Panel mounting	90

Cautions before using

■ About this product

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

■ Installation environment

◇ Do not use the Unit in the following environments.

- Where the unit will be exposed to direct sunlight and where the ambient temperature is outside the range of -25 to 55 °C.
- Where the ambient humidity is outside the range of 30 to 85 % RH (at 20°C), non-condensing and where condensation might occur by sudden temperature changes
- Where inflammable or corrosive gas might be produced
- Where the unit will be exposed to excessive airborne dust or metal particles
- Where the unit will be exposed to water, oil or chemicals
- Where organic solvents such as benzene, paint thinner, alcohol, or strong alkaline solutions such as ammonia or caustic soda might adhere to the product
- Where direct vibration or shock might be transmitted to the product, and where water might wet the product
- Where the place near high-voltage cable, high-voltage device, power line, power device.
- Where the place near a machinery with transmission function such as amateur radio.
- Where the place near a machinery which occurs the big switching surge

◇ Please use the Unit according to the specifications described in this manual. Otherwise, it may malfunction or cause fire and an electric shock.

- Connect to the power supply in compliance with the rating.
- Refer to the wiring diagram to ensure proper wiring for the power supply, input and output.
- Do not perform wiring or installation with a live line. It may also lead to circuit burnout or fire by way of the secondary CT side opening.

■ Installation

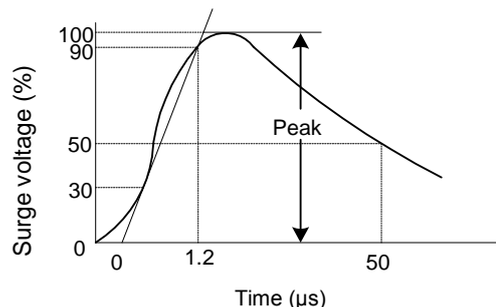
- Eco-POWER METER is designed to be used in a control panel.
- The power supply terminal and voltage input terminal of the main unit is common. Therefore if additional noise effects the power supply line, incorrect measurements may result.
- Installation and wiring must be performed by expert personnel for electrical work or electric piping.
- Never remove the terminal block under applying current to load.
It might cause electric shock or CT breakdown.
- Do not add an excess power to the display. It might break the inner liquid crystal.
- Although the case is made from fireproof resin, do not mount it next to flammable materials. Also, avoid placing it directly on top of materials that catch fire easily.
- If the operating power supply surge exceeds the following value, the internal circuit could be destroyed, so be sure to use a surge absorption element.

Surge voltage	6,000V
---------------	--------

Standard surge waveform

The above value is the surge-voltage resistance at $\pm (1.2/50)$ μ s of single-polarity full-wave voltage.

Surge wave form
[$\pm (1.2/50)$ μ s single-polarity full-wave voltage]



- External noise up to the level shown below is treated as noise voltage, but levels higher than this could lead to malfunctioning or damage to the internal circuit. Although the case is made from fireproof resin, do not mount it next to flammable materials.

	Between operating power supply terminals
Noise voltage	1,500V

Noise wave form (noise simulator)
 Rise time: Pulse width: 1 μ s, 50 ns
 Polarity: Cycle: 10 ms

Note) Accurate measurement may not be possible if excessive noise gets added to the input line.

- This product is designed to be used only with our options.
Options from other companies are not compatible.

■ As to measurement

- If there is some distortion by harmonic or waveform, it may not measure correctly.
Please check with the actual system before adopts it.
- It might not measure an instantaneous current such as an inrush current or an welding machine.
- When measuring the below loads, it might not satisfy with the accuracy guarantee.
Out of rating current, Load with low power factor,
Load with winding current, Load with ferromagnetic field
- Power factor operation is a method assuming balanced load. The error might be big when it measures unbalanced load.

■ Static electricity

- Discharge static electricity touching the grounded metal etc. when you touch the unit.
- Excessive static electricity might be generated especially in a dry place.

■ Cleaning

- Wipe dirt of the main unit with soft cloth etc. When thinner is used, the unit might deform or be discolored.

■ Power supply

- Connect a breaker to the voltage input part for safety reasons and to protect the device.
The breaker that connects to the voltage input part must arrange at the position easily reached, and display shows it is the breaker of the equipment.
- Do not turn on the power supply or input until all wiring is completed.

■ Before power on

Please note the following points when turning on power at the first time.

- Confirm there are neither wiring rubbish nor especially an electrical conduction when installed.
- Confirm neither the power supply wiring, the I/O wiring nor the power-supply voltage are wrong.
- Tighten the installation screw and the terminal screw surely.
- Use an electric wire applicable to the rated current.

■ Before change the setup

Set the password carefully.

In order to avoid unexpected change the settings, it can set password. However, if you forget the password you can't change the settings.

We recommend you to note the password when you set and change the password.

Chapter 1 Unit's Outline

With KW9M Eco-POWER METER, electrical power (voltage, current, etc.), power factor, frequency, etc are measured using AC voltage and AC current input via one of the following systems: single-phase two-wire system, single-phase three-wire system, three-phase three-wire system or three-phase four-wire system.

This has built-in thermistor to measure the temperature of installation place such as inside the panel board for your reference.

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

Model number	AKW91110
Model name	KW9M Eco-POWER METER Standard type

1.1 Measurement outline

Phase/Wire system	Single-phase two-wire (1P2W) Single-phase three-wire (1P3W) Three-phase three wire (3P3W) Three-phase four-wire (3P4W) (common)
Applicable power system	100V system, 200V system, 400V system
Measurement circuit	1-circuit (when measuring 1P2W: max. 3-circuit)
Input measurement voltage	0 to 500VAC
Input measurement current	1 to 65,535A
Applicable current sensor	Secondary side current: 1A or 5A

1.2 Measurement items

Item	Unit	Display data range
Integral power (import)	Active	kWh
	Reactive	kvarh
	Apparent	kVAh
Integral power (export)	Active	kWh
	Reactive	kvarh
Instantaneous power	Active	kW
	Reactive	kvar
	Apparent	kVA
Current	A	
Voltage (phase / line)	V	
Power factor		
Frequency	Hz	
Conversion value		
Temperature	degree C	
Current THD (total harmonic distortion)	Each phase	%
Voltage THD (total harmonic distortion)	Each phase	%

*1 '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.

•Demand

Item		Unit	Display data range
Present demand	Active	kW	0.000 to 99999
	Reactive	kvar	
	Apparent	kVA	
	Active (export)	kW	
	Reactive (export)	kvar	
	Current	A	

* Please use this demand function as your standard.
The demand value calculated with this function is not guaranteed.

1.3 Logging items

Item	Record
Max. demand value (active power, reactive power, apparent power, export active power, export reactive power, current)	1 record for each, Max. value

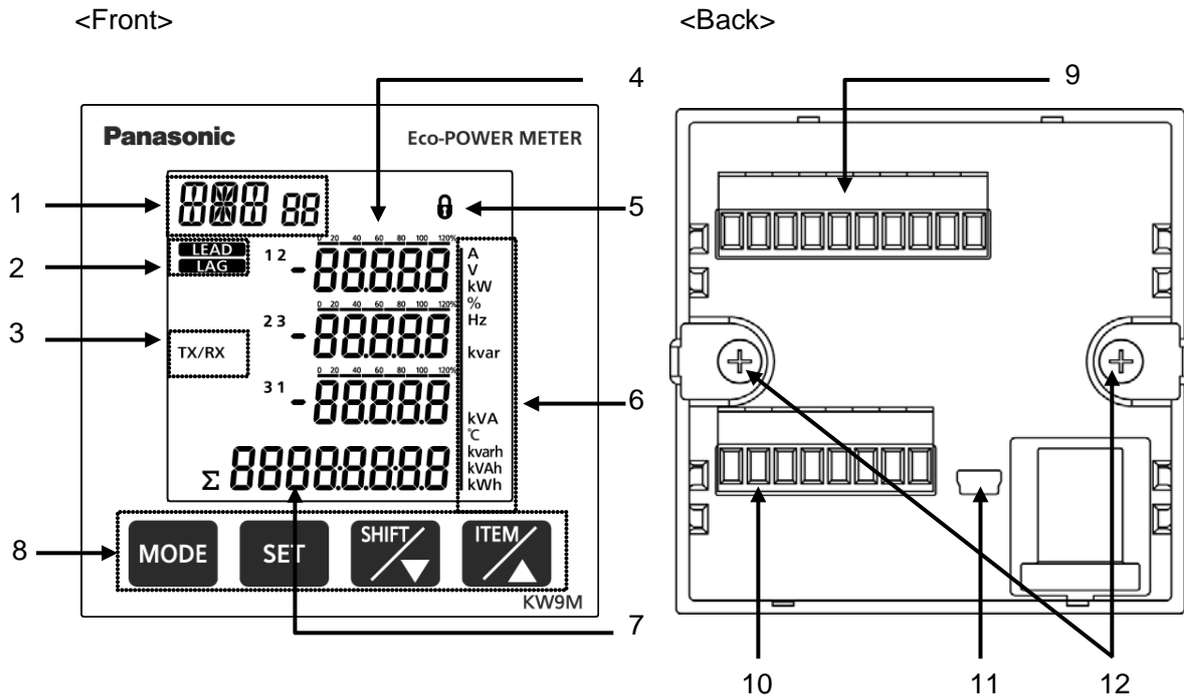
<Glossary>

Eco-POWER METER defines as below.

THD (total harmonic distortion)	Ratio of harmonic distortion (voltage or current) for the fundamental frequency. Lower the value shows that the distortion is less.
Demand by IEC61557-12	Based on IEC61557-12 Performance measuring and monitoring devices (PMD)
Sliding block interval demand	It calculates by measured power via CT with setting interval. Set power interval by 1 to 60(min.) (every 1-min.). It calculates demand during latest finished interval and displays. One interval is started every setting time.
fixed block interval demand	It calculates by measured power via CT with setting interval. Set power interval by 1 to 60 (min.) (every 1-min.) It calculates demand during latest finished interval and displays. After one interval finishes, the next interval starts.
Current demand	It calculates based on a thermal demand meter. It measures an average current (current demand) within setting interval and the max. value is considered as max. current demand.

Chapter 2 Parts Name and Working

2.1 Parts Names



1	Item indicator	Measuring mode	Indicate the measuring item
		Setting mode	Indicate the setting item
2	Auxiliary mark	Measuring mode	Indicate the power condition *1
3	TX/RX mark	Measuring mode	Blinking while communication
4	Load ratio indicator	Measuring mode	Indicate the ratio of load (current) for the rating
5	Lock mark	Measuring mode	Lighting while in lock mode
6	Unit mark	Measuring mode	Indicate the measuring unit
7	Measurement value	Measuring mode	Indicate the measuring value
		Setting mode	Indicate the setting value
8	Keys	Use to operate the unit	
9	Terminal block A		
10	Terminal block B		
11	USB port	USB communication port	
12	Mounting clip	Use to panel mounting (screws:M4x10mm)	

*1 Auxiliary mark [LEAD] [LAG] indicates the phase difference between voltage and current.
 When current phase delays to voltage phase, [LAG] is indicated.
 When current phase leads to voltage phase, [LEAD] is indicated.
 When power factor is '1', '0' and '-1', it doesn't display [LEAD] nor [LAG].

2.2 Key's functions

Key	Functions	
<MODE>	Measuring mode	Shift to setting mode
	Setting mode	Shift to setting confirmation mode and measuring mode
	Logging mode Demand mode	Shift to setting mode
<SET>	Setting mode	Set setting items and setting values
<SET> (continuous 3-sec)	Measuring mode Logging mode Demand mode	All keys locked
	Lock mode	Release the lock mode
<SHIFT/▽>	Measuring mode	Select measuring item to display
	Setting mode	Select a setting value
	Demand mode	Select demand item to display
<ITEM/△>	Measuring mode	Select measuring item to display
	Setting mode	Select a setting value
	Logging mode	Select logging item to display
	Demand mode	Select demand item to display
<MODE>+<SHIFT/▽>	Measuring mode	Shift to logging mode
	Logging mode	Shift to demand mode
	Demand mode	Shift to measuring mode

● Lock mode

It is the mode makes all keys unable. In this mode, you can not input by any keys.

When you press <SET> continuously for about 3sec., lock mark is displayed.

Press <SET> continuously for about 3sec. again to release Lock mode.

When it set to use auto-display functions, the display items are changed automatically.

Refer to 4.4.3 setting for optional functions for auto-display functions.

2.3 Indication on KW9M Eco-POWER METER

The alphabet is shown as below.

	A	B	C	D	E	F	G	H	I	J	K
Value display											
Item indicator Top left											

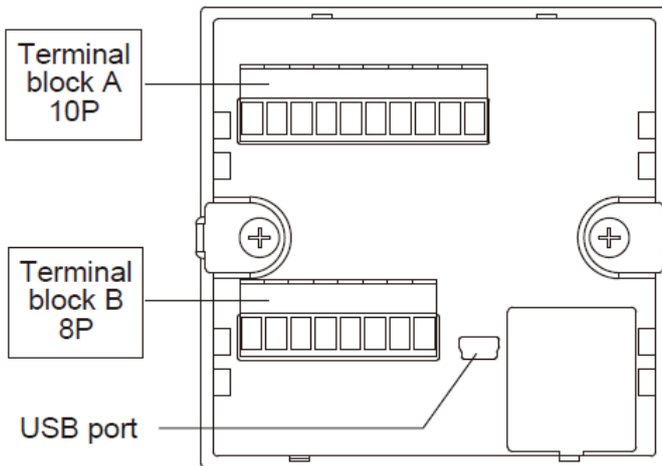
	L	M	N	O	P	Q	R	S	T	U	V
Value display											
Item indicator Top left											

	W	X	Y	Z
Value display				
Item indicator Top left				

Chapter 3 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 and to protect the device.
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.

3.1 Main unit terminal arrangement



- ◆ Common for terminal block A, B
- Screw size: M2.5
- Tightening torque: 0.4 to 0.5Nm
- Applicable wire:
 - (Crimp-type terminal is recommended.)
 - single wire / stranded wire
0.5 to 4mm² (AWG20 to 12)
 - for 2 pcs.
single wire / stranded wire
2pcs.x0.5 to 2 mm² (AWG20 to 14)

Stripping length: 7 to 8 mm

● 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 B (lower) 8P

Terminal number	1	2	3	4	5	6	7	8
Functions	K	L	K	L	K	L	NC	NC
	CT1		CT2		CT3		vacant	
	Measured current input							

⚠ The input voltage to each terminal is as follows.

Terminal	Phase and wire system	Terminal No.	Input voltage
Power supply	Single-phase two-wire	1 - 2 (L+ - N-)	85-264V AC [85-264V \sim] 100-300V DC [100-300V \equiv]
		Measured voltage input	3 - 6 (V1-Vn)
Single-phase three-wire	3 - 5 - 6 (V1-V3-Vn)		0-500VAC [0-500V \sim :3W] (L-L) 0-250VAC [0-250V \sim :3W] (L-N)
	Three-phase three-wire		3 - 5 - 6 (V1-V3-Vn)
Three-phase four-wire	3 - 4 - 5 - 6 (V1-V2-V3-Vn)		0-500VAC [0-500V 3 \sim] (L-L) 0-289VAC [0-289V 3N \sim] (L-N)

3.2 Wiring Diagrams

Please connect a breaker or a fuse to the power supply and voltage input part for safety reasons and to protect the device.

- Recommended breaker: 3 to 15A (IEC approved or UL Listed)
- Recommended fuse : Time-lag fuse rated current 2A (IEC approved or UL Listed)

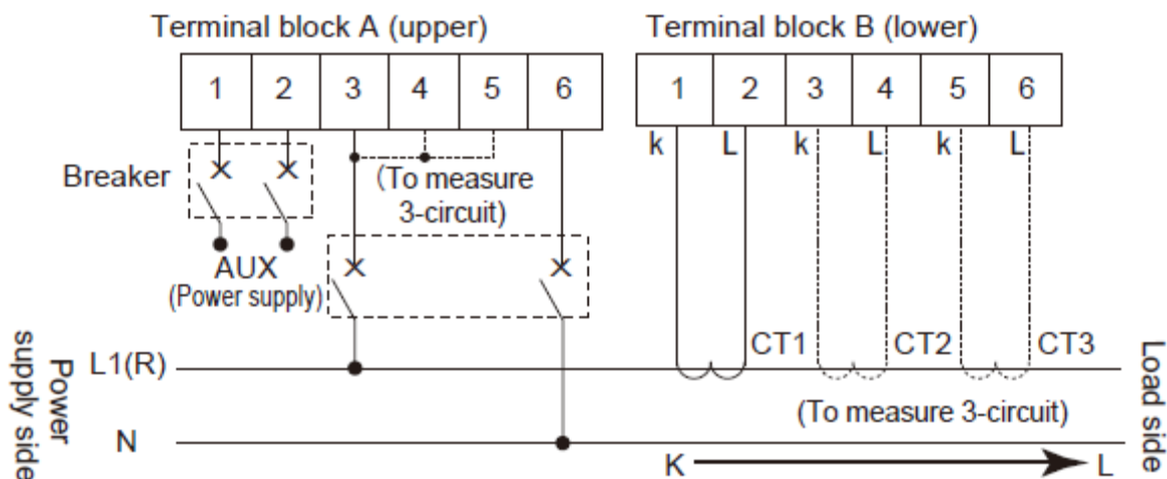
Grounding the secondary side of VT (Voltage transformer) and CT (Current transformer) is not necessary with low-voltage circuit.

*When using several CTs, set each CT approximately 1m apart. If the two CTs are set too close each other, it may not measure accurately due to magnetic field interference.

◆When measuring a load with rated input voltage

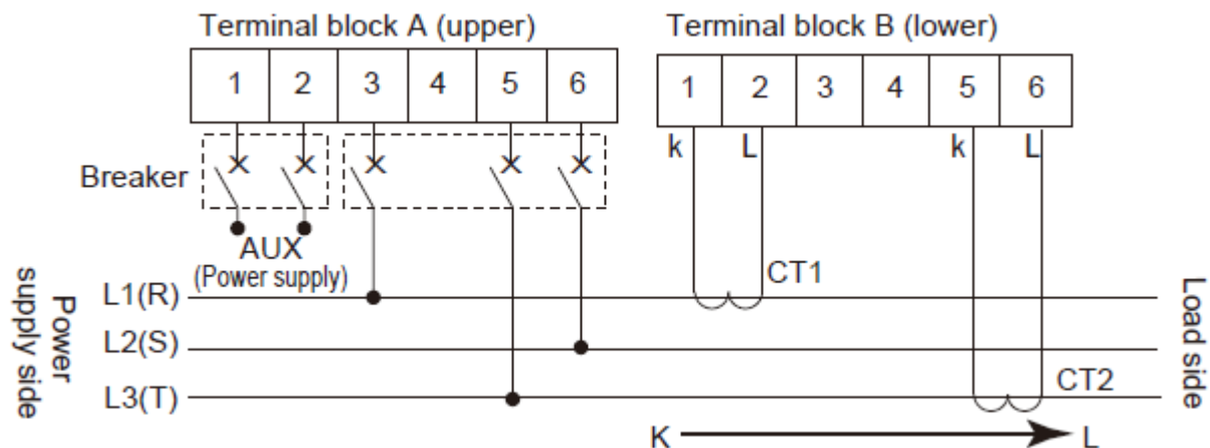
Single-phase two-wire system

- *One CT is needed to measure single-phase two-wire system.
- *2 CTs are needed to measure 2-circuit and 3 CTs are needed to measure 3-circuit.
- *To measure 2-circuit, wire 3 and 4. To measure 3-circuit, wire 3 and 4 and 5.



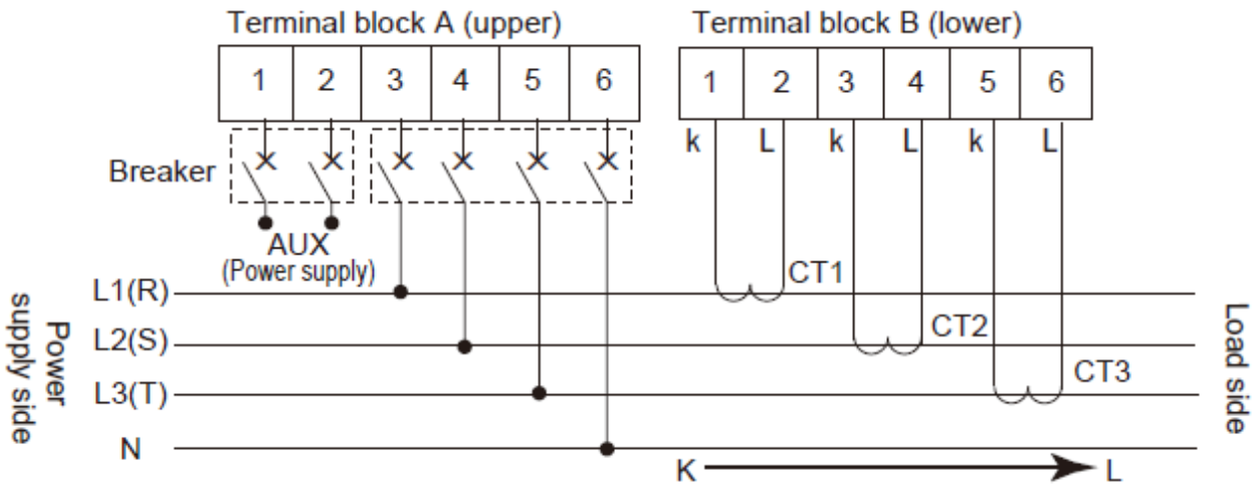
Single-phase three-wire/Three-phase three-wire

- *2 CTs are needed to measure single-phase three-wire system, three-phase three-wire system.



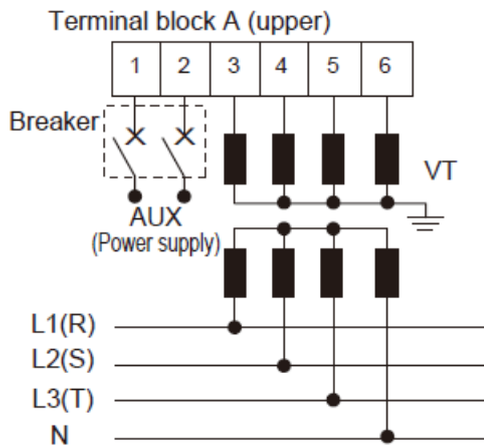
Three-phase four-wire system

*3 CTs are needed to measure three-phase four-wire system.



⚠ Vn terminal should be connected to N-phase which is grounded.

- ◆ When measuring a load with exceed input voltage
Voltage transformer (VT) is needed when you measure a load with over input voltage.
Use a VT, those secondary voltage rating is 110V.
Grounding the secondary side of VT and CT is not necessary with low-voltage circuit.



3.3 How to attach the Current Transformer (CT)



DANGER

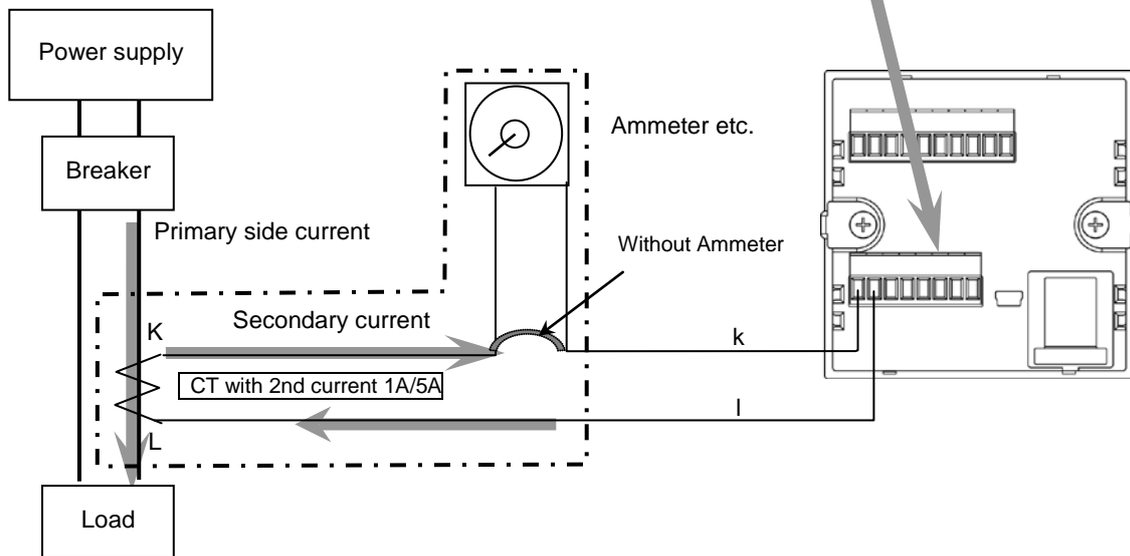
- Never open the secondary circuit of CT under applying current to load.
 - Never remove the terminal block under applying current to load.
- Will cause electric shock or breakdown CT**

- Use CT that the secondary side current is 5A or 1A, the rated burden 0.5VA or more.
- One CT is needed for 1 unit when measuring 1P2W (2 CTs for 2-circuit, 3CTs for 3-circuit). Two CTs are needed when measuring 1P3W/3P3W. Three CTs are needed when measuring 3P4W. Using all CTs for one unit should be the same.
- Use the applicable wire, or it might cause a breakdown, burnout or electric shock.
- When connecting CT, connect the secondary side to the terminal of the main unit first, and after that wire the primary side to a load electric wire. Incorrect order might cause an electric shock or break CT.
- The CT has polarity. Wire correctly according to the K and L marks. **Wrong direction can't measure correctly.**
- If there is some distortion by harmonic or waveform, it may not measure correctly. Please check with the actual system before adopts it.
- Separate the wiring (strong electric part) of the measured voltage input terminal (operating power supply terminal) from the CT cable. It may not satisfy the accuracy due to noise.

◆How to connect CT

- (1) Power off the measured devices.
- (2) Install applicable CT.
- (3) Remove terminal block of KW9M.
- (4) Connect CT to the terminal block.
- (5) Insert terminal stand surely.
- (6) After confirm all wiring correct, turn on the power of the load and KW9M.

(Connection example)



- * Connect CT wiring and terminal block surely.
It will cause CT breakdown.
- * Never remove the terminal block under applying current to load. It will cause electric shock or breakdown CT.

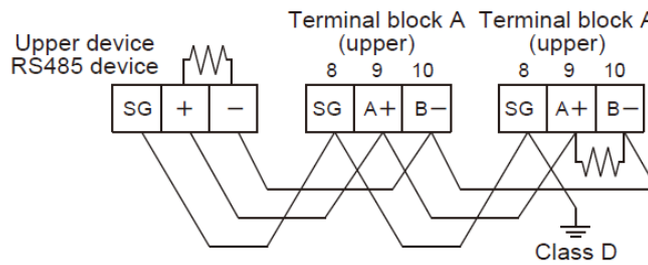
◆How to set the parameters for CT

- (1) Select CT type (CT-T) according to the using CT.
(Select '5A' if secondary side current of using CT is 5A. Select '1A' if secondary side current of using CT is 1A.)
- (2) Set the primary current of measured CT at primary side current of CT setting mode (CT-1).
< ex > If the measured CT is 400A/1A or 400A/5A, set to "400".
- (3) Connect CT according to the CT direction, power side (K) to load side (L).

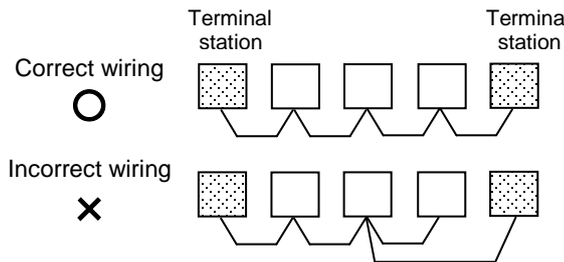
3.4 RS485 Communication

- When using shielded cable for the RS485 transmission line, ground one end. Use a class D dedicated earth for grounding. Do not share a ground with other earth lines. (Fig. 1)
- For terminal stations of both side including the upper device, termination resistors should be connected. KW9M Eco-POWER METER doesn't have any built-in termination resistors. Connect 120Ω, 1/2W or more termination resistor between [A+] and [B-] of Eco-POWER METER that is connected the end of RS485 transmission line. The RS485 transmission line shielded cable should be grounded at the end KW9M Eco-POWER METER. (Fig. 1)
- Be sure to connect with daisy chain the RS485 transmission line between each unit. Do not use a splitter. (Fig. 2)
- To avoid noise, separate the transmission line from high-voltage line (power supply, voltage line).

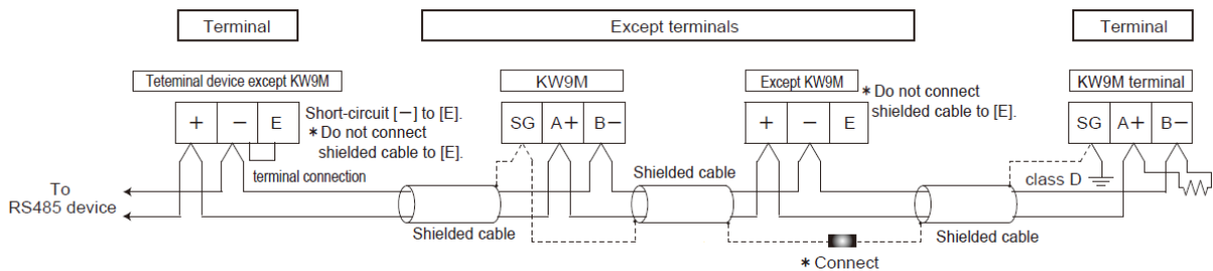
(Fig.1)



(Fig.2)



◆How to connect KW9M and the other devices with 2-wire system



3.5 Low Voltage Directive

For using under the measurement category III, install varistors or SPD between the lines of power supply and the measured voltage input. Use the varistors or SPD which is complied with European standard and specifications to meet power supply and added current.

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

- 1) Pulse output part secure only basic insulation. In order to secure reinforced (double) insulation demanded by EN 61010-1/ IEC61010-1, secure basic insulation or more with load side and reinforced (double) insulation with RS485 communication system side.
- 2) Provide the voltage input part with an EN60947-1 or EN60947-3 compliant circuit breaker.
- 3) Use a wire with basic insulation or more for a wire cramped (or connected) CT.
- 4) Vn terminal should be connected to N-phase which is grounded.

【Environmental conditions】

- Overvoltage category II, Pollution degree 2
- Indoor use
- An ambient temperature of -25 to +55°C
- An ambient non-condensing humidity of 30 to 85%RH (at 20°C)
- Altitude of 2000m 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

3.6 Symbol List

Symbol	Explanation
	AC Voltage
	DC Voltage
	CE Mark Confirmation of conformity of the product with the applicable EU directives and compliance with the essential requirements contained in these directives
	Protective insulation, device with protection class II
	Products with this mark comply with both the Canadian and the American requirements

Chapter 4 Settings

You can set parameters for measuring and the other functions using the keys on Eco-POWER METER. After wiring Eco-POWER METER and CT, power on and set the parameter for power measurement, Eco-POWER Meter can measure the electric power. In order to use the other functions, set other parameters according to your use.

◆Keys' functions at setting mode

<MODE>	Shift to setting mode
<SET>	Set the items and values
<SHIFT/▽>, <ITEM/△>	Select items and change values

◆Parameters for power measurement

Item	Range	Initial value
Phase/Wire system	1P2W, 1P3W, 3P3W 3P4W	1P2W
CT type	1, 5 [A]	5A
Primary side current of CT	1 to 65535 [A]	5A
VT ratio	1.00 to 600.00	1.00
Conversion rate (P)	0.00 to 99.99/1kWh	10.00
Conversion rate (-P)	0.00 to 99.99/1kWh	10.00
Cut off current *	0.1 to 50.0%	0.1

*Cut off current can be set via RS485 communication.

◆Parameters for demand measurement

Item	Range	Initial value
Power demand type	Slide (Sliding block), Fixed (Fixed block),	Peak
Power demand interval 1	1 to 60 [min.]	15
Power demand interval 2	1 to 60 [min.]	1
Current interval	1 to 60 [min.]	15
Demand measurement status	Start, Stop	Stop

◆Parameters for communication

Item	Range	Initial value
Protocol	MEWTOCOL, MODBUS(RTU), DL/T645-2007	MEWTOCOL
Device number	MEWTOCOL	1
	MODBUS(RTU)	
	DL/T645-2007	
Transmission speed	38400, 19200, 9600, 4800, 2400, 1200 [bps]	19200
Transmission format	8b-o(8bit odd), 8b-n(8bit none), 8bit-E(8bit even)	8b-o
Stop bit	1,2	1
Response time	1 to 99 [ms]	5

◆ Parameters for optional functions

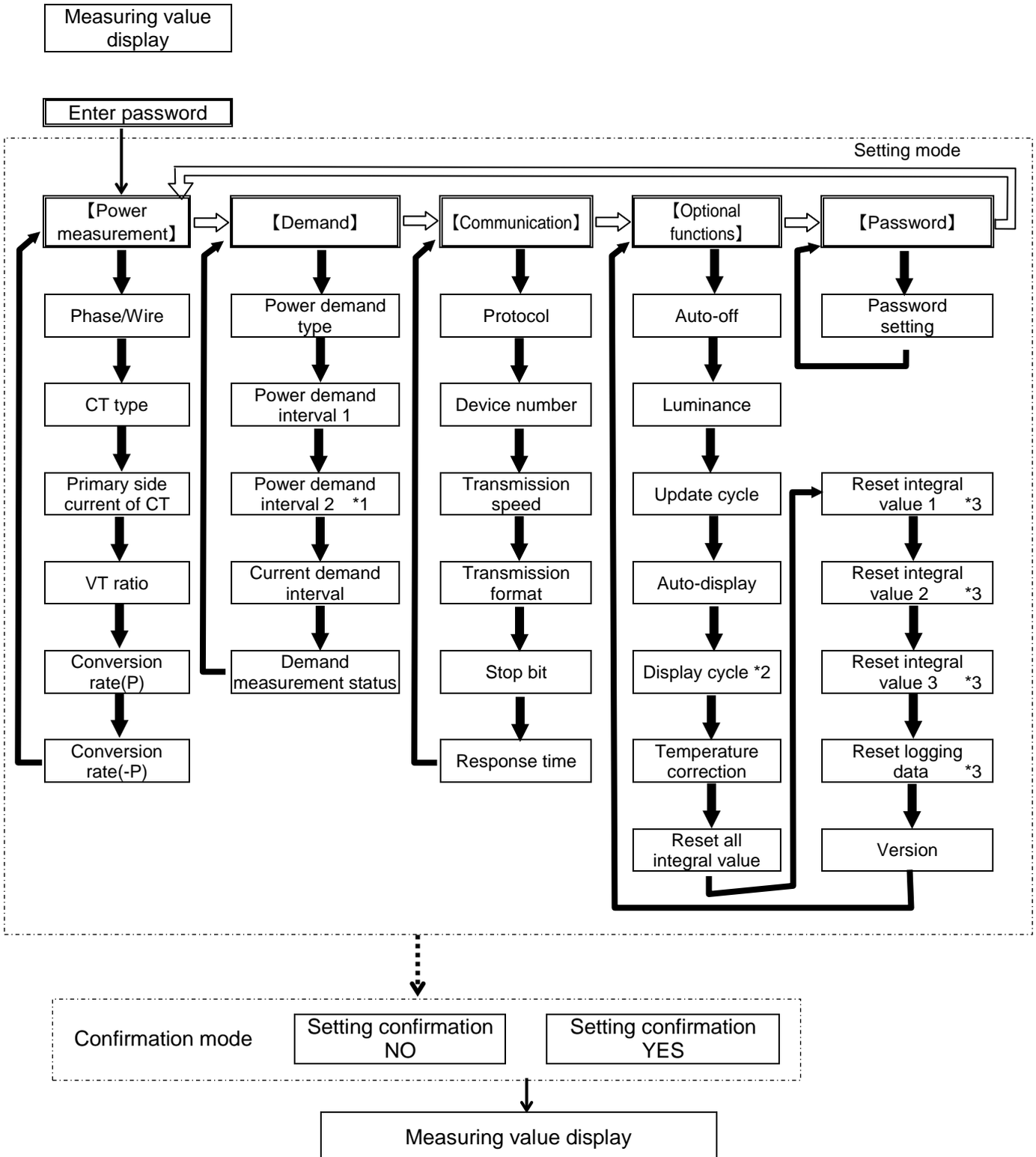
Item	Range	Initial value
Auto-off	0 to 99 [min.]	1
Luminance	1, 2, 3, 4, 5 (1: dark to 5:light)	3
Update cycle	100 to 1000 [ms]	100
Auto display start	0 to 99 [min.]	10
Display cycle	1 to 99 [sec.]	5
Temperature correction	-100.0 to 100.0	0.0
Reset all integral value	YES, NO	NO
Reset integral value 1	YES, NO	NO
Reset integral value 2	YES, NO	NO
Reset integral value 3	YES, NO	NO
Reset logging data	YES, NO	NO
Version		

◆ Password

Item	Range	Initial value
Password change	0000 to 9999	0000

4.1 Setting Flow

Arrow mark means press each key



Press <SET> during each item is displayed to change the setting value.
 Press <MODE> to display the confirmation window. Select [YES] and press <SET> to decide the setting value. However no value is changed, the confirmation window is skipped and it displays the measuring vaolue display.

*1 It skips when [Fixed] is set at power demand type.

*2 It skips when [0] is set at auto-display setting.

*3 It skips when [YES] is selected at reset all integral value.

4.2 Password entry

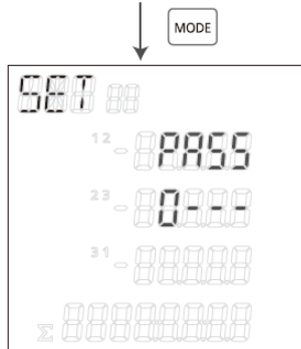
It is necessary to enter password to shift to setting mode.

Enter [0000] and shift to password setting mode when you set password at the first time.

*When setting password, be careful for handling and note it.

Measuring value display

Press <MODE> and it shifts to password entry window.



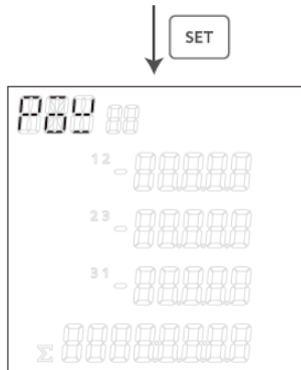
Enter password from left to right using <ITEM/Δ>, <SHIFT/▽>.



Increase



Shift entered digit to the right



Press <SET> after enter the password.

If the password is correct, it shift to setting mode of power measurement.

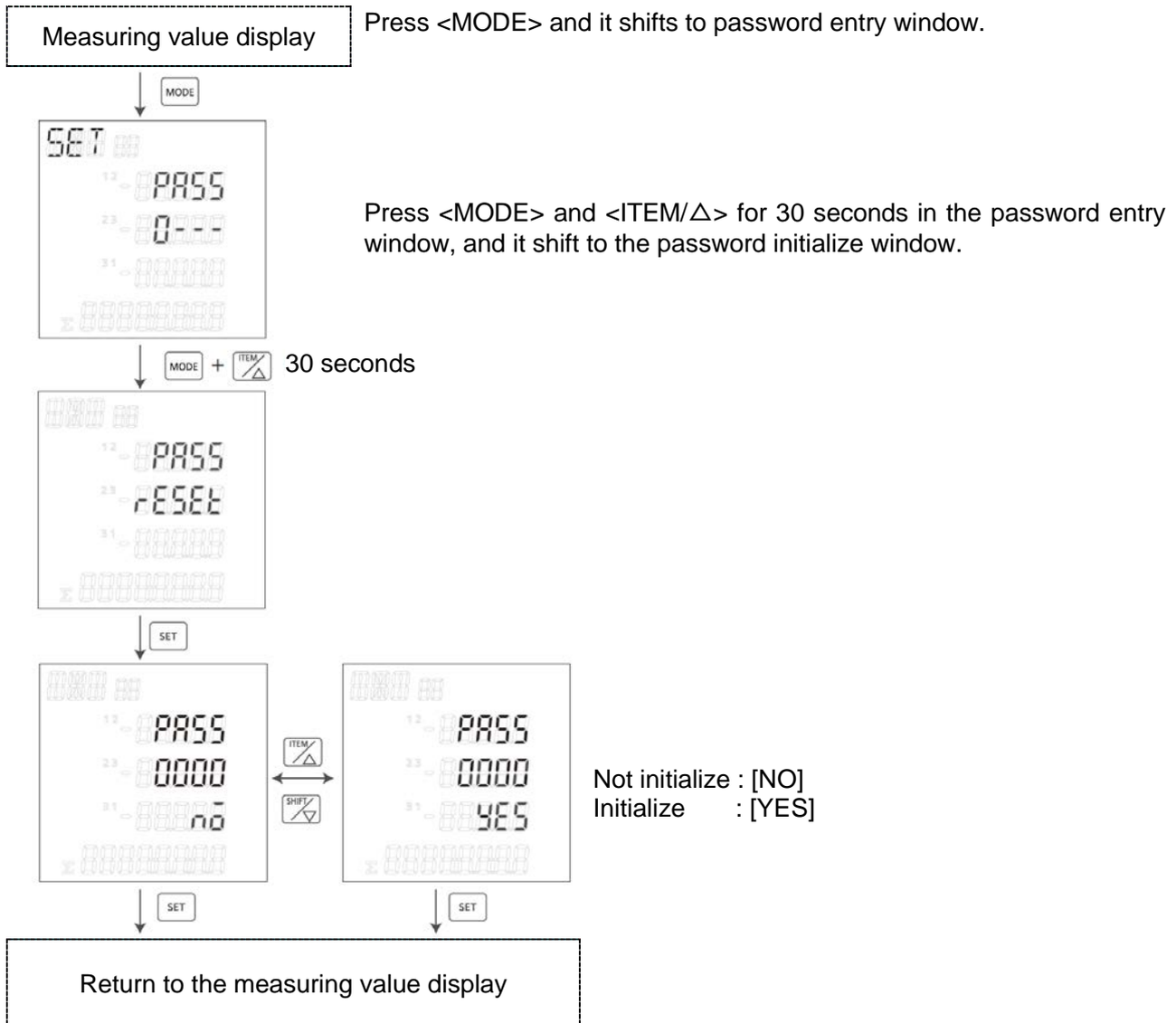
If the password is wrong, [FAIL] is displayed and it returns to the password entry window.

*If you make wrong password 5 times, you can't set 1-hour after.



4.3 Password initialize

When you forget the password, initialize it in the following procedures. (Initial: [0000])
It is impossible to decode the set password.



4.4 How to Set

■ Set before measuring.

Select setting item with <ITEM/Δ> and press <SET>, and the value will be blinking.

Set with <ITEM/Δ> and <SHIFT/∇>.

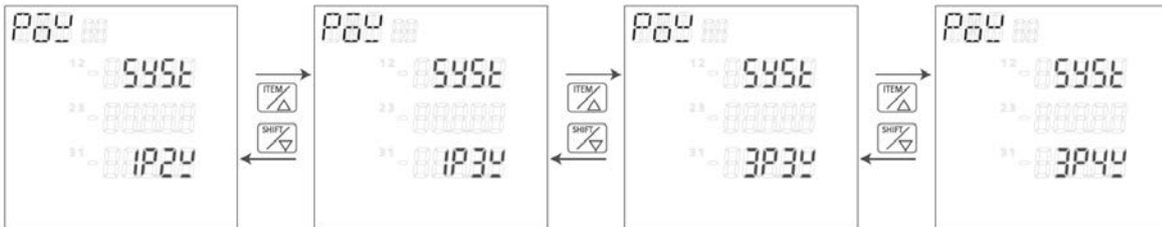
When you select [YES] with the confirmation window and press <SET>, the setting values are settled.

4.4.1 Settings for power measurement

Phase/Wire system

Select phase/wire system to measure.

Press <ITEM/Δ>, <SHIFT/∇> to select phase/wire system.

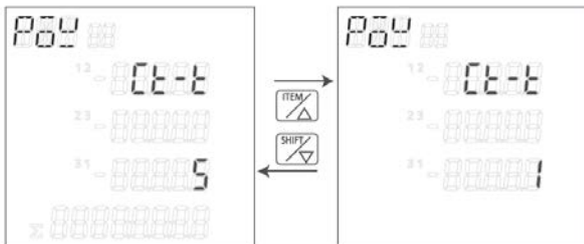


[Set list] 1P2W, 1P3W, 3P3W, 3P4W (initial: 1P2W)

* When the system is not matched with the measure system, it doesn't measure correctly.

CT type

Select using CT type (secondary side current).



Press <ITEM/Δ>, <SHIFT/∇> to select CT type.

[Set list] 5 (5A), 1 (1A) (initial: 5)

To use CT with secondary side current 5A; [5]

To use CT with secondary side current 1A: [1]

Primary side current of CT

Set the primary side current of using CT.

Enter the primary side current of CT that is set at CT type setting.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] 1 to 65535 (initial:5)



Increase



decrease

Primary side current of using CT is 400A: [400]

VT ratio

Select the voltage input method, input voltage directly or uses a voltage transformer (VT: secondary side rating 110V) and set VT ratio.



Press <ITEM/Δ>, <SHIFT/∇> to set.
[Set range] 1.00 to 600.00 (initial:1.00)



increase



decrease

Input directly without VT: [1.00]

Use VT : [1.01 to 600.00]

*When input voltage is under 3V (VT ratio = 1), [0.0] is displayed and it doesn't measure.

Conversion rate (P)

Set the conversion rate per integral active power 1 kWh.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[set range] 0.00 to 99.99/1kWh (initial:10.00)



increase



decrease

Conversion rate (-P)

Set the conversion rate per integral export power (-P) 1kWh.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[set range] 0.00 to 99.99/1kWh (initial:10.00)



increase

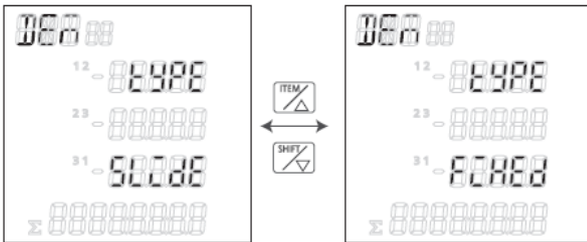


decrease

4.4.2 Settings for demand measurement

Power demand type

Select type of power demand measurement.



Press <ITEM/Δ>, <SHIFT/∇> to select power demand type.

[Set list]

Slide (sliding block),

Fixed (fixed block)

(initial: Slide)

Power demand interval 1

Set interval time to use for sliding block and fixed block for power demand measurement.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] 1 to 60 min. (initial: 15)



Increase



Decrease

Power demand interval 2

* It is only when [Slide] is selected for power demand type.

Set slide time to use for sliding block for power demand measurement.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] 1 to 60 min. (initial: 1)



Increase



decrease

Current demand interval

Set interval to use for current demand calculation.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] 1 to 60 min. (initial: 15)



Increase

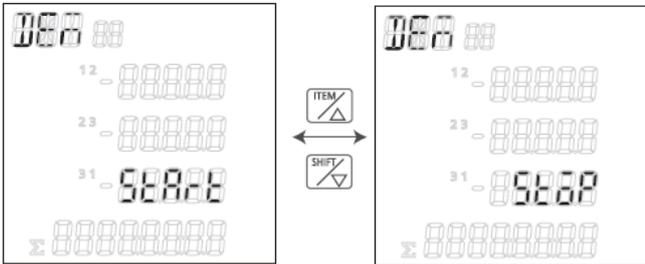


Decrease

Demand measurement status

Set the timing to start demand measurement.

When you select [Start] with this window and set [YES] with confirmation mode, it start demand measuring.



Press <ITEM/Δ>, <SHIFT/∇> to select Demand measurement status.

[Set list]

Start, Stop

(initial: Stop)

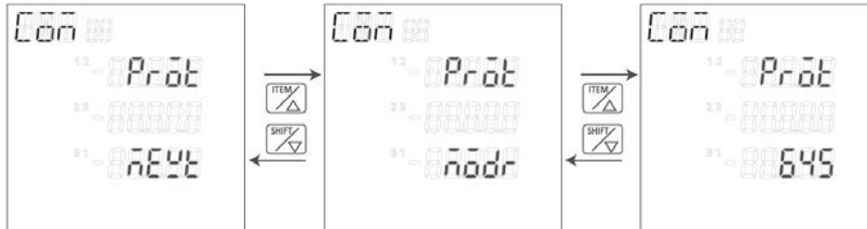
4.4.3 Settings for communication

Protocol

Select protocol for of main unit via serial communication (RS485).

*When protocol is changed, device number, transmission speed (baud rate), transmission format, stop bit and response time will be initialized.

Press <ITEM/Δ>, <SHIFT/∇> to select.



[Set list] MEWT(MEWTOCOL), MODr (MODBUS(RTU)), 645(DL/T645-2007)
(initial: MEWT)

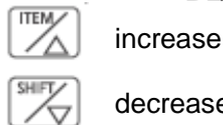
Device number

Set an individual device number for each unit when two or more units are connected to communicate via serial communication (RS485).



Press <ITEM/Δ>, <SHIFT/∇> to set.
The setting range differs according to the protocol.

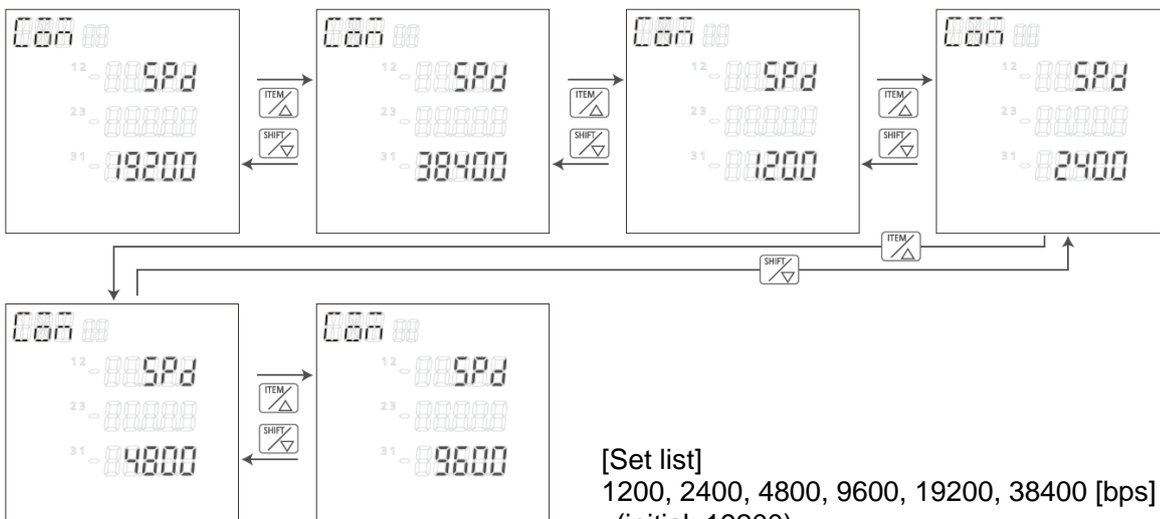
[Set range] MEWTOCOL: 1 to 99
MODBUS(RTU): 1 to 247
DL/T645-2007: 0 to 9999 (initial:1)



Transmission speed (Baud rate)

Select the serial communication (RS485) transmission speed. Define the transmission speed according to the master's (PLC etc.).

Press <ITEM/Δ>, <SHIFT/∇> to select.



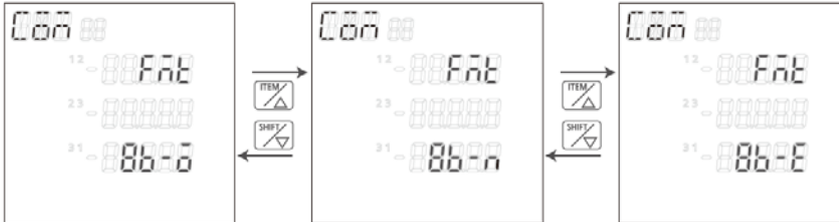
[Set list]
1200, 2400, 4800, 9600, 19200, 38400 [bps]
(initial: 19200)

Transmission format

*Select [8b-E] when [645] is set for the protocol.

**Select serial communication (RS485) transmission format (Data length, Parity).
Define the transmission format according to the master's (PLC etc.).**

Press <ITEM/Δ>, <SHIFT/∇> to select.

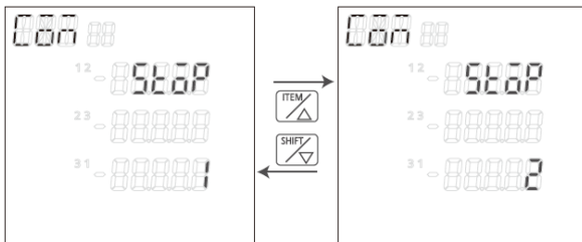


[Set list] 8b-o (8bit odd), 8b-n (8bit none), 8b-E (8bit even) (initial: 8b-o)

Stop bit

*Select [1] when [645] is set for the protocol.

Select serial communication (RS485) stop bit.



Press <ITEM/Δ>, <SHIFT/∇> to select.

[Set list] 1, 2 (initial: 1)

Response time

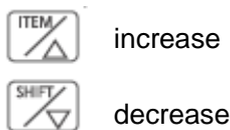
*Select 50 or more when [645] is set for the protocol.

**Set serial communication (RS485) response time of main unit.
When command is received, it sends response after setting response time passes.**



Press <ITEM/Δ>, <SHIFT/∇> to set.

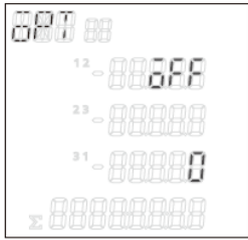
[Set range] 1 to 99 ms (initial: 5)



4.4.4 Settings for optional functions

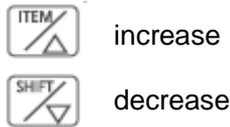
Auto-off

Display LCD turns off automatically when there is no key operation for a long time.
After it passes the setting time, backlight will turn off.



Set <ITEM/Δ>, <SHIFT/∇> to set.

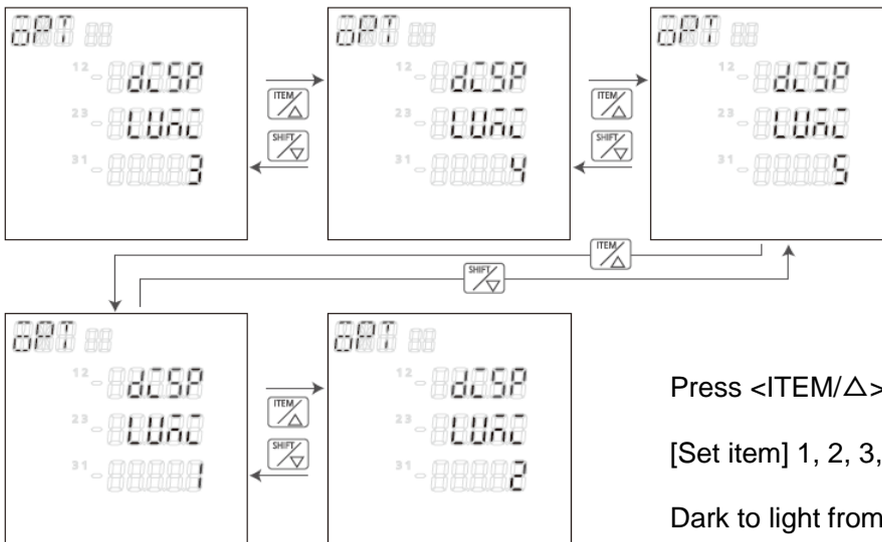
[Set range] 0 to 99 min. (initial:1)



Always turn on : [0]
Turn off after setting time: [1~99]
After turns off the LCD, any key operation makes it turns on.

Luminance

Adjust the display luminance.



Press <ITEM/Δ>, <SHIFT/∇> to select.

[Set item] 1, 2, 3, 4, 5 (initial: 3)

Dark to light from 1 to 5

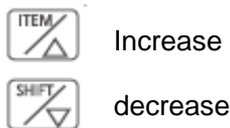
Update cycle

Set update cycle for measuring window.
It updates the display of measured values every setting time.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] 100 to 1000ms (initial:100)



Auto-display

It shifts items of each integral value automatically.

When it passes the setting time after key operation, the integral value is shifted automatically.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] 0 to 99 min. (initial:10)



increase



decrease

Not change automatically : [0]

Change automatically after the setting time: [1 to 99]

*Any key operation during auto-display makes the display shift to instantaneous active power.

Display cycle

*It skips this item when [0] is set for auto-display.

Set each display cycle during auto-display.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] 1 to 99 sec (initial:5)



increase



decrease

Shift every 1second: [1]

*Any key operation during auto-display makes the display shift to instantaneous active power.

Temperature correction

The measured temperature can be corrected to display.



Press <ITEM/Δ>, <SHIFT/∇> to set.

[Set range] -100.0 to 100.0 (initial: 0.0)



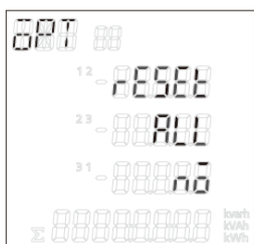
increase



decrease

Reset all integral value

Integral power (active, reactive, apparent) and logging data can be reset at one time.



Press <ITEM/Δ>, <SHIFT/∇> to select.

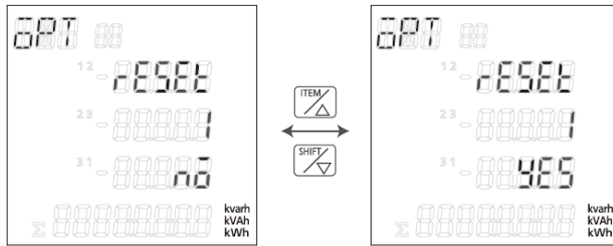
[Set list] YES, NO (initial: NO)

Reset all : [YES]

Not reset : [NO]

Reset integral value 1

*It skips this item when [YES] is selected for reset all integral value.

Reset the integral power of 1CH/1-phase (active, reactive, apparent) and integral export power of 1CH/1-phase (active, reactive).

Press <ITEM/Δ>, <SHIFT/▽> to select.

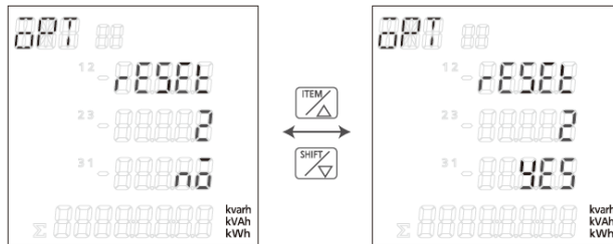
[Set list] YES, NO (initial: NO)

Reset : [YES]

Not reset : [NO]

Reset integral value 2

*It skips this item when [YES] is selected for reset all integral value.

Reset the integral power of 2CH/2-phase (active, reactive, apparent) and integral export power of 2CH/2-phase (active, reactive).

Press <ITEM/Δ>, <SHIFT/▽> to select.

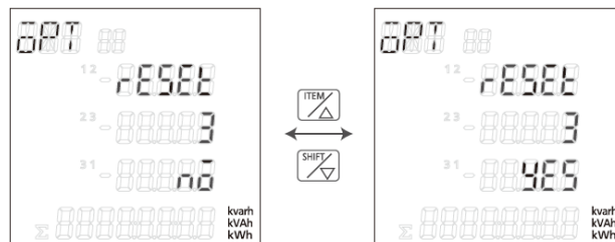
[Set list] YES, NO (initial: NO)

Reset : [YES]

Not reset : [NO]

Reset integral value 3

*It skips this item when [YES] is selected for reset all integral value.

Reset the integral power of 3CH/3-phase (active, reactive, apparent) and integral export power of 3CH/3-phase (active, reactive).

Press <ITEM/Δ>, <SHIFT/▽> to select.

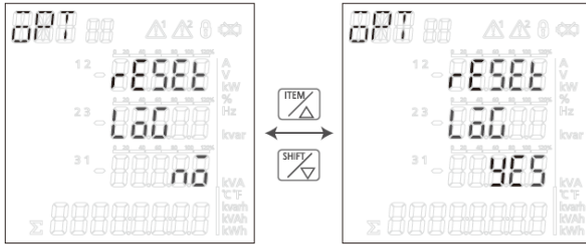
[Set list] YES, NO (initial: NO)

Reset : [YES]

Not reset : [NO]

Reset logging data

*It skips this item when [YES] is selected for reset all integral value.

Reset logging data (max. demand value).

Press <ITEM/Δ>, <SHIFT/▽> to select.

[Set list] YES, NO (initial: NO)

Reset : [YES]

Not reset : [NO]

Version

You can check the software version.



It displays the software version.

4.4.5 Password setting

Password setting

You can set password for changing the settings.

It is necessary to enter the password before moving the setting mode.

We recommend you to set password to avoid unexpected change.



Press <SET> and [0] on the left is blinking.
Set password using <ITEM/Δ>, <SHIFT/▽>.



Increase



Shift entered digit to the right

Set from left to right. Make the digit to set blink.

[Set range] 0000 to 9999 (initial: 0000)



Set 4-digit password and press <SET>
After that the confirm window is displayed.



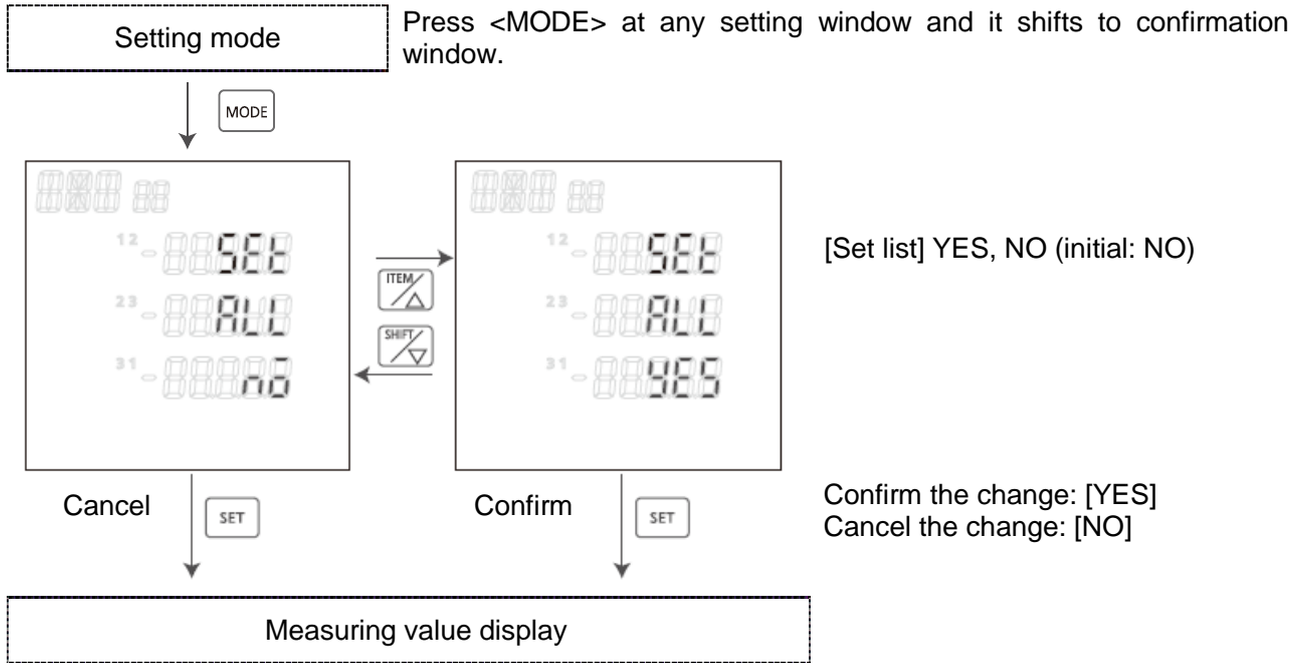
[Set range] YES, NO (initial: NO)



Confirm: [YES]

Not confirm: [NO]

4.4.6 Confirmation window



Chapter 5 Various Functions

5.1 Demand function

You can select demand calculation methods for KW9M Eco-POWER METER from the below.

- According to IEC61557-12
 1. Sliding block interval demand
 2. Fixed block interval demand
 3. Current demand

Please use this simple demand function as your standard. The value is not guaranteed.

Caution

(1) Definition of Demand

It is demand measurement in order to use by yourself as your standard.

5.1.1 Block interval demand

It calculates demand by setting interval and displays.

You can select sliding block or fixed block for interval.

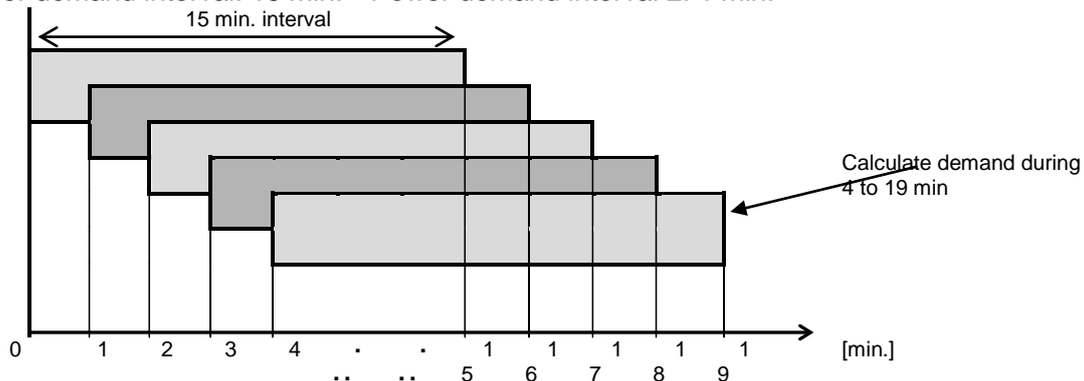
It output demand alarm according to the setting conditions.

Sliding block

Set power interval by 1 to 60(min.) (every 1-min.). It calculates demand during latest finished interval and displays.

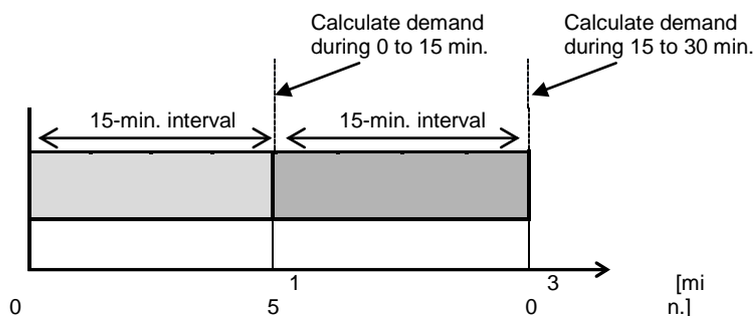
One interval is started every time that set for 'power demand interval 2'.

Ex.) Power demand interval: 15 min. Power demand interval 2: 1 min.



Fixed block

Set power interval by 1 to 60 (min.) (every 1-min.) It calculates demand during latest finished interval and displays. After one interval finishes, the next interval starts.



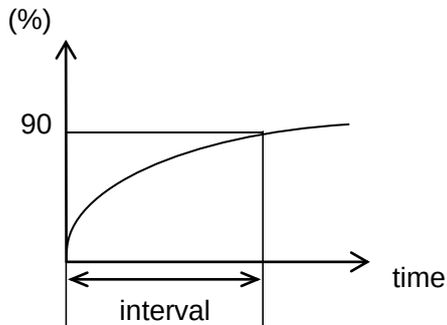
5.1.2 Current Demand

Current demand calculates the demand based on a thermal demand meter.

Current demand =

$(\text{Average of current} - \text{last current demand value}) \times 90\%(\text{fixed}) + \text{Last current demand value}$

In case of that a stable current flows for interval time, 90% of current value is displayed.



5.1.3 Max. demand value

Maximum value of measured demand value (active, reactive, apparent, active (export), reactive (export), current) are considered to the max. demand value.

It records the max. demand value of each.

5.1.4 Working at power failure and at recovery

<At power failure>

- It stops the demand measurement.
- It records max. demand value in the internal memory.

<At recovery>

- It will start demand measuring with new span.

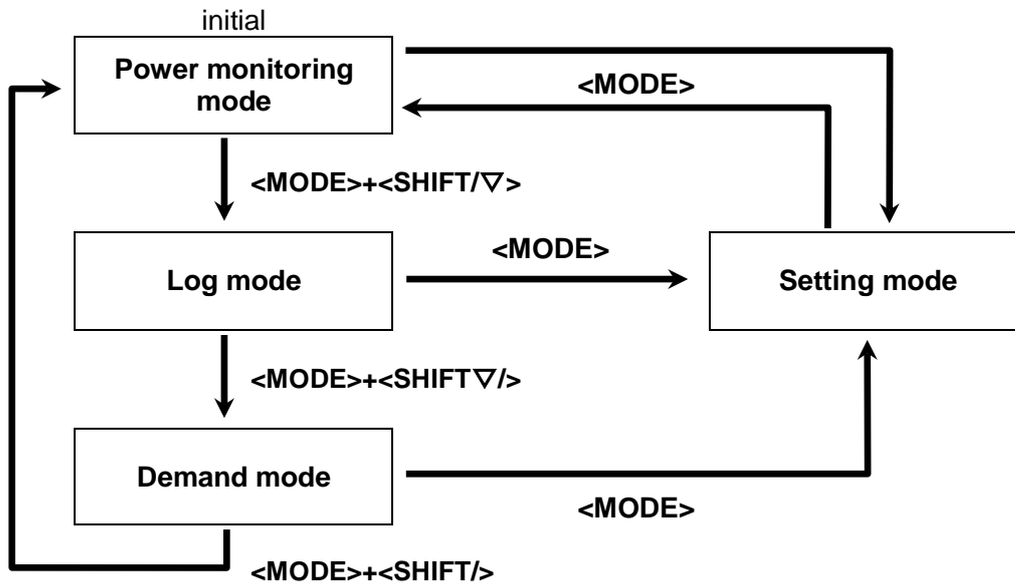
Chapter 6 Display of each Value

6.1 Working of Monitor display

【Shift the display mode】

Press <SHIFT/▽> during pressing <MODE>, it shifts measuring mode, logging mode and demand mode.

Press <MODE> to shift the setting mode.

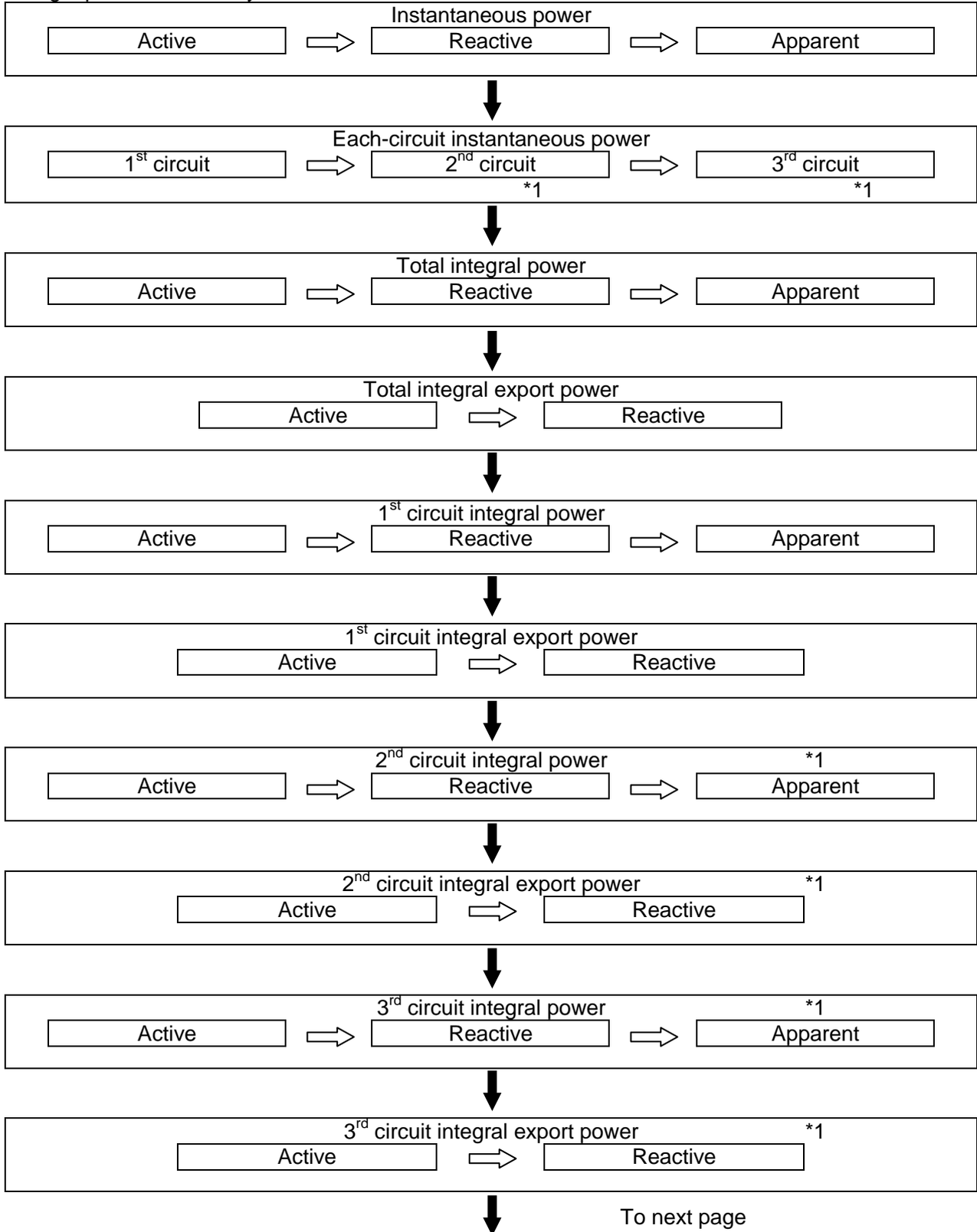


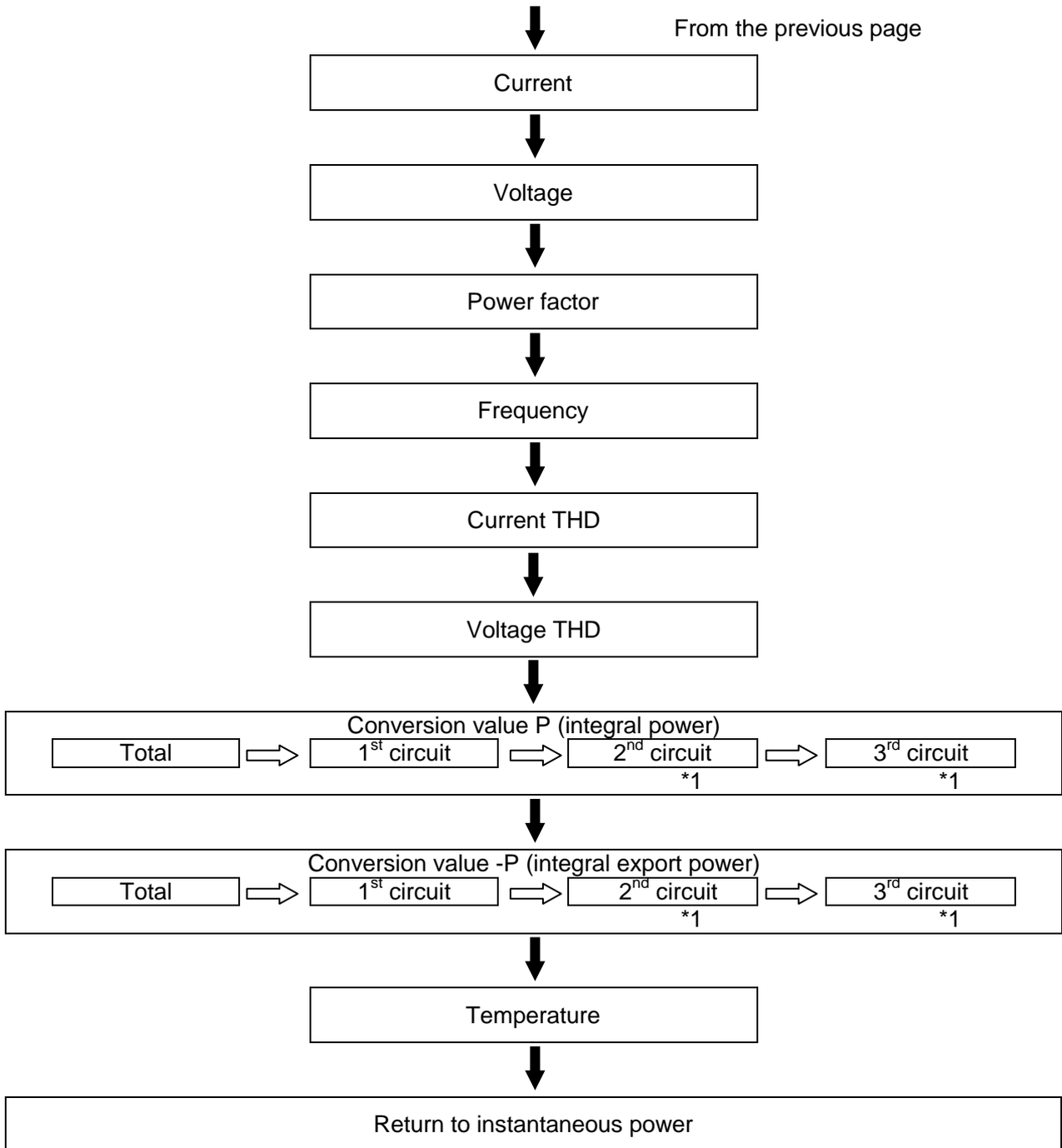
6.2 Working of Monitor Display

Arrow mark shows to press each key.

➡ <ITEM/Δ> ⇨ SHIFT/▽>

<Single-phase two-wire system>



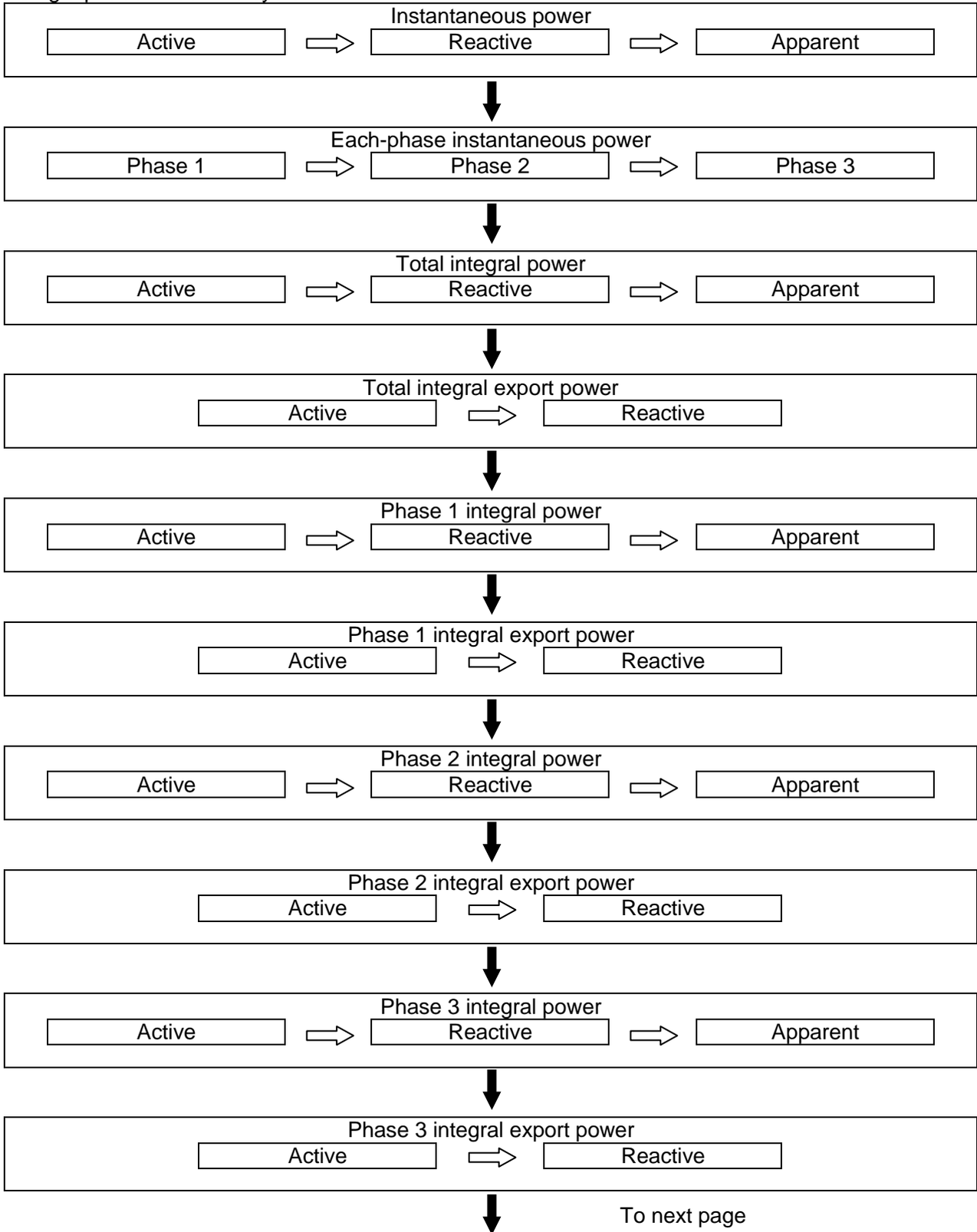


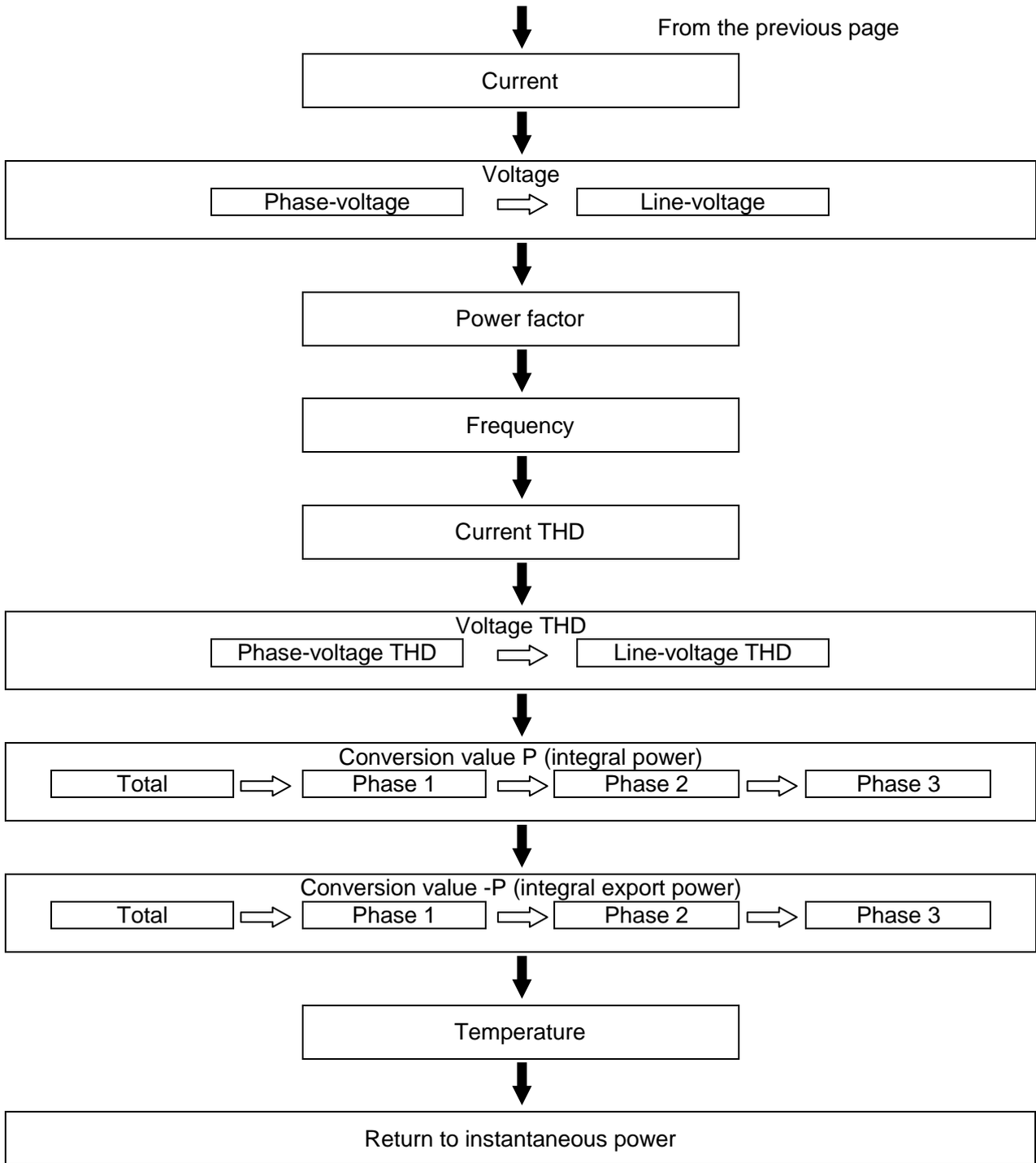
*1) When 2nd circuit and 3rd circuit are not measured, [0] are displayed.

Arrow mark shows to press each key.

➡ <ITEM/Δ> ⇨ <SHIFT/▽>

<Single-phase three-wire system>

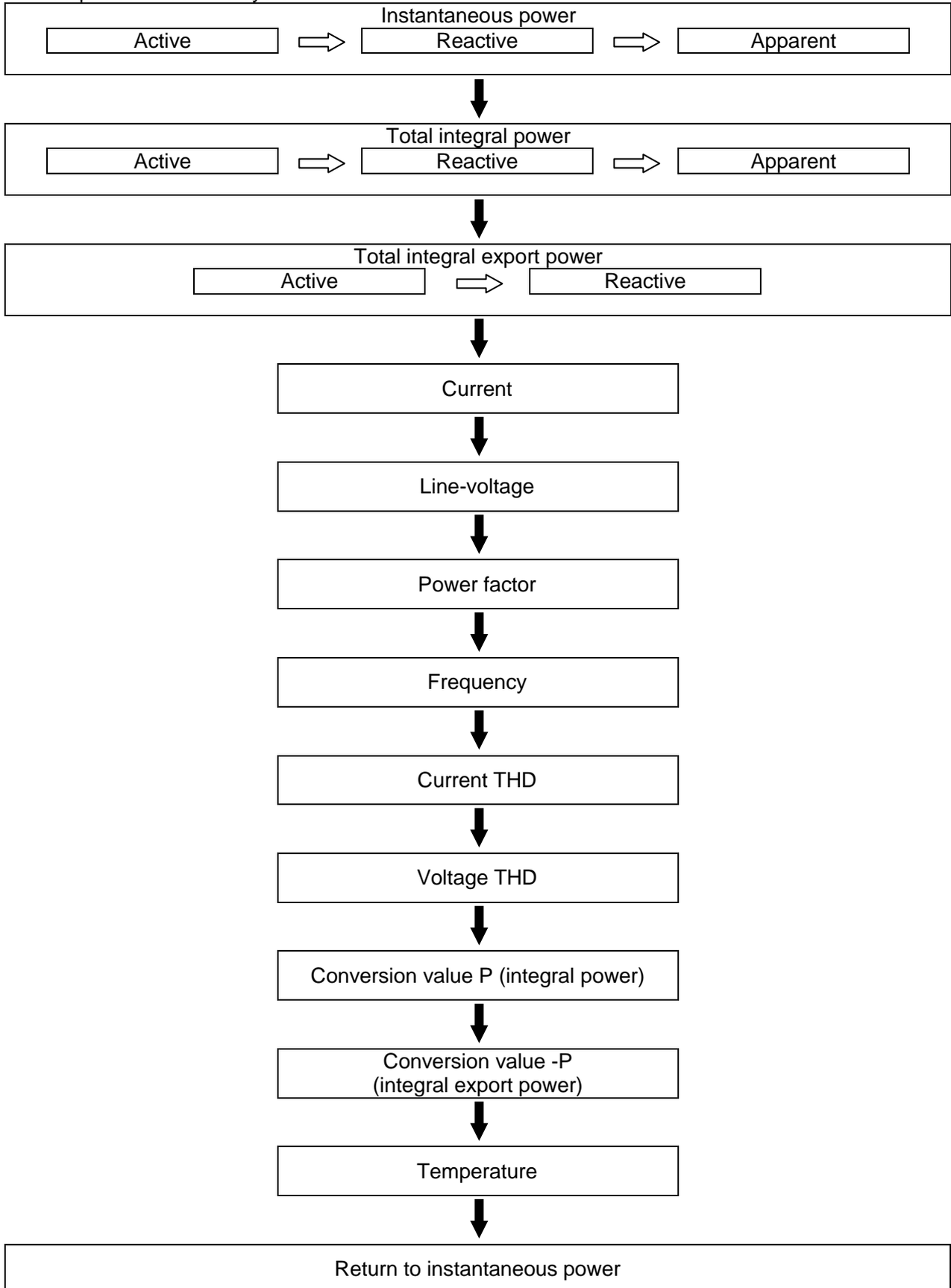




Arrow mark shows to press each key.

➡ <ITEM/Δ> ⇨ <SHIFT/▽>

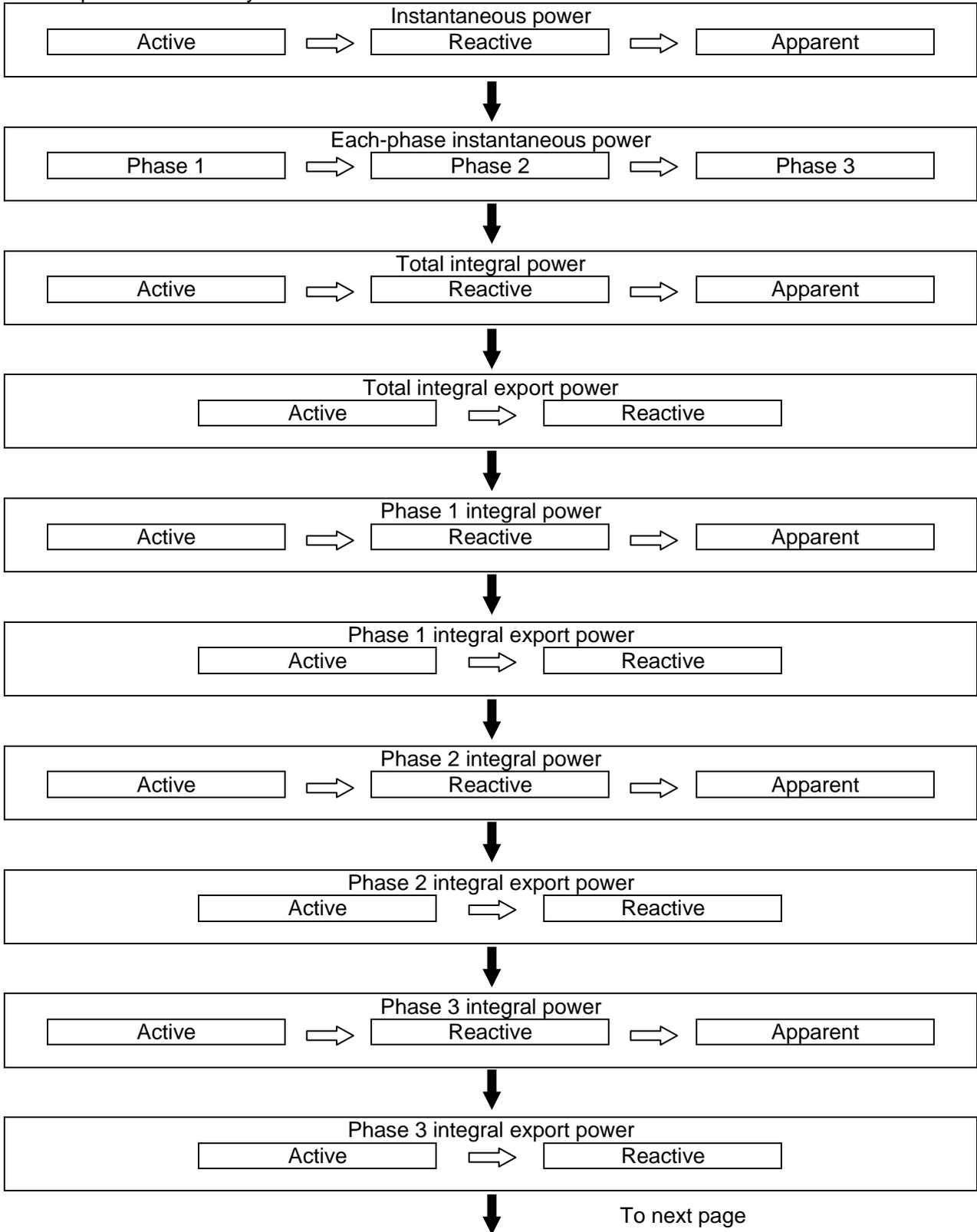
<Three-phase three-wire system>

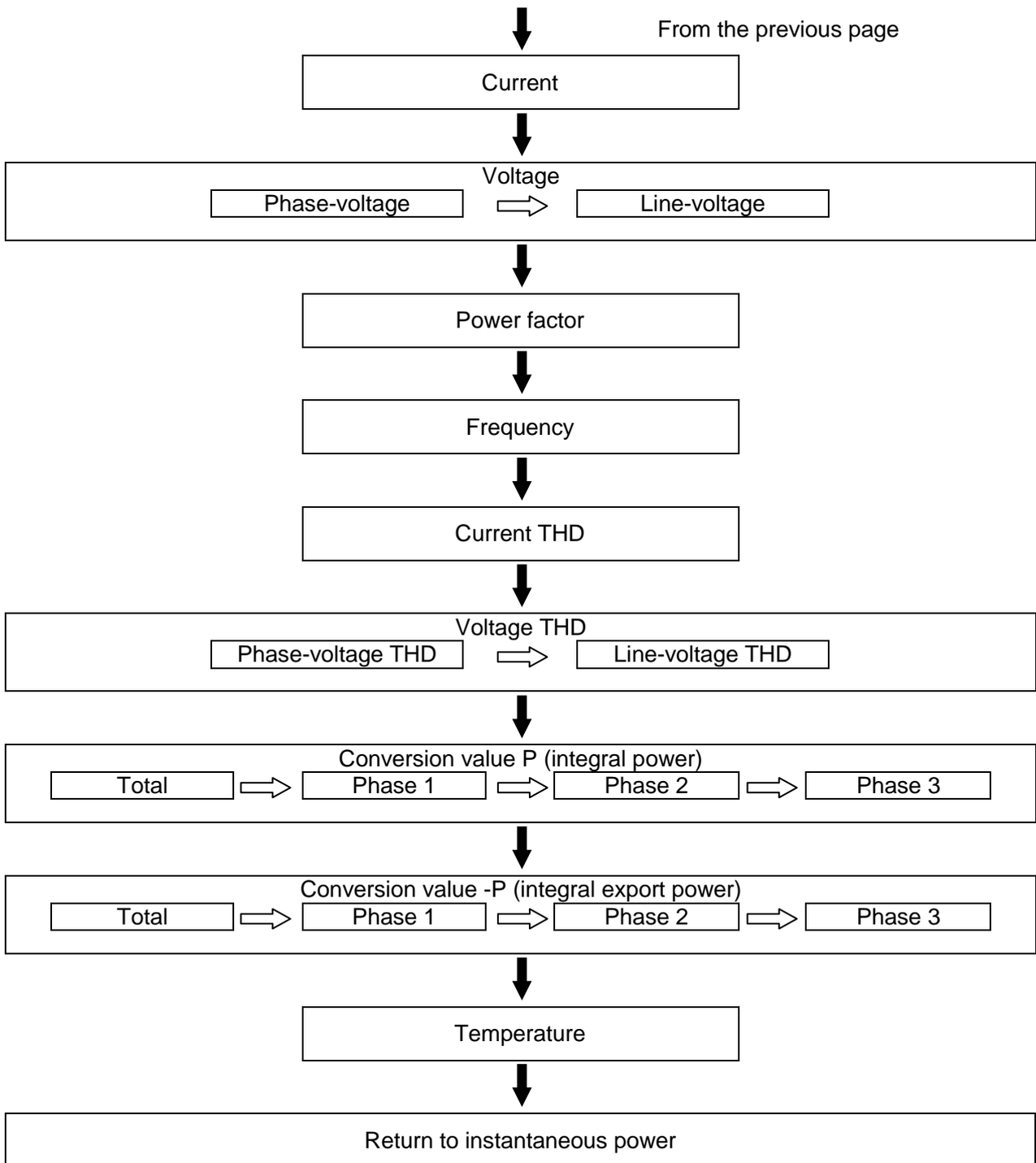


Arrow mark shows to press each key.

➡ <ITEM/Δ> ⇨ <SHIFT/▽>

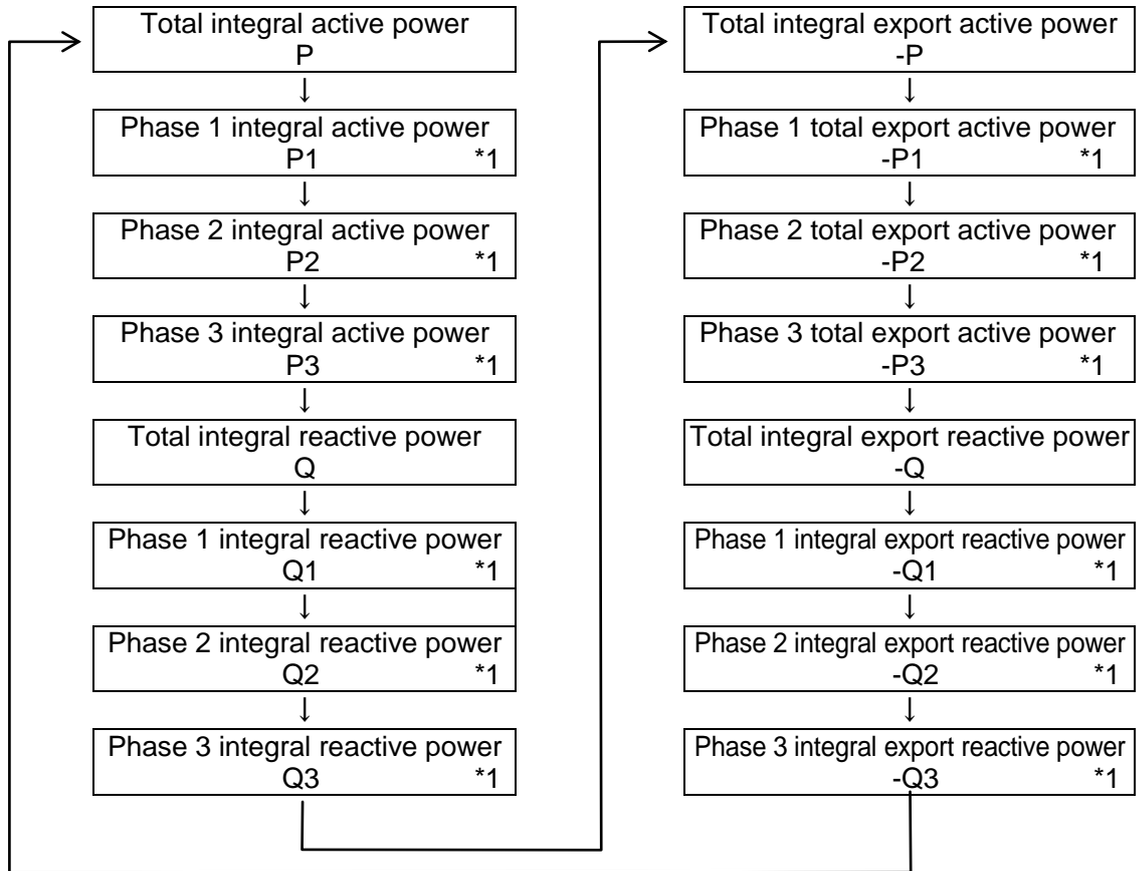
<Three-phase four-wire system>





● Items that are displayed during the auto-display mode

When some value is set at auto-display setting, each integral value display is shifted automatically. If you press any key during auto-display mode, it returns the instantaneous power display. Items, which are not displayed according to the phase/wire system, are skipped



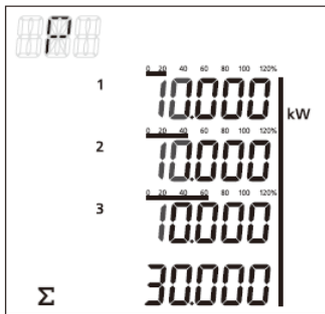
*1 Those are skipped when it set to three-phase three-wire system.

6.2.1 Instantaneous power

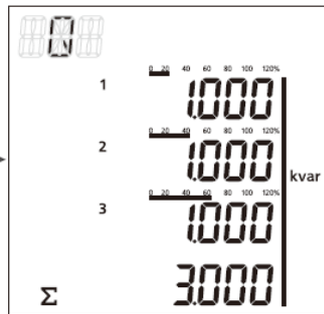
- The present instantaneous power of all phases or all circuits is displayed.
- Press <SHIFT/▽> to change active, reactive and apparent.

<1P2W/1P3W/3P4W>

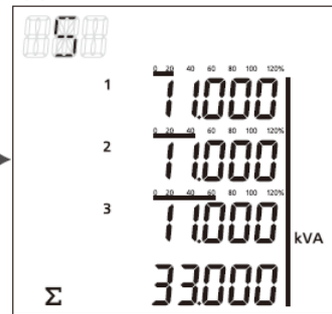
Active



Reactive



Apparent

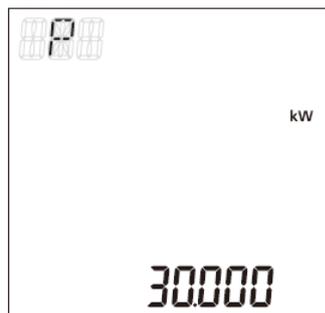


- Eco-POWER METER displays the power as below.

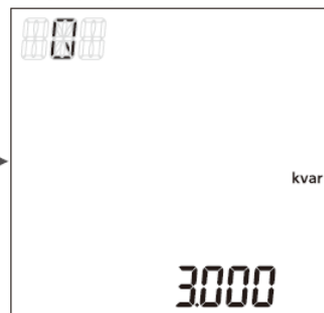
Display	1P2W	1P3W	3P4W
1	1 st circuit	R-phase	R-phase
2	2 nd circuit	---	S-phase
3	3 rd circuit	T-phase	T-phase

<3P3W>

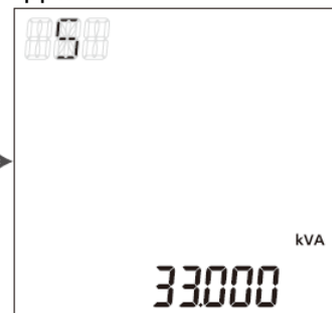
Active



Reactive

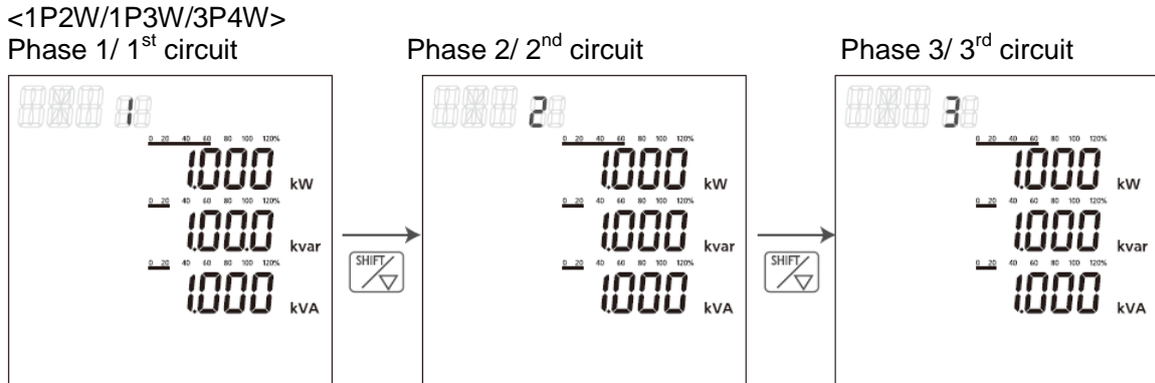


Apparent



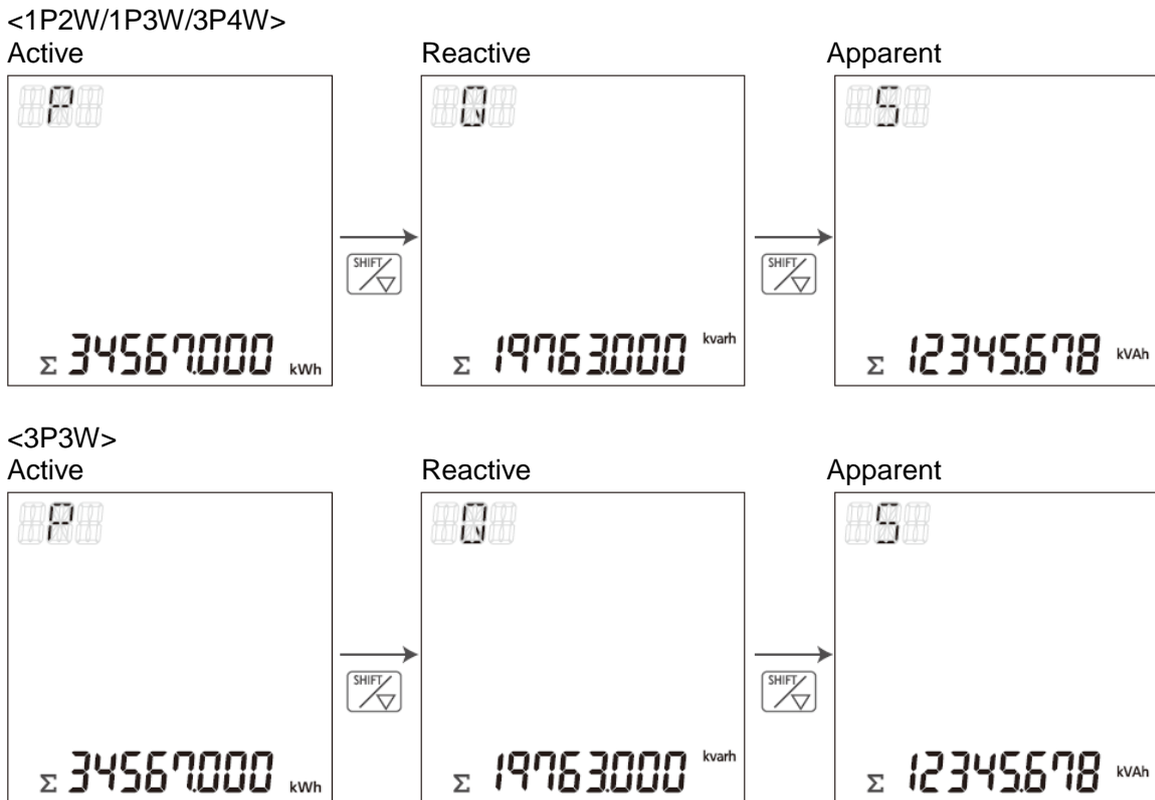
6.2.2 Instantaneous power of each phase / each circuit

- The present instantaneous power of each phase or each circuit is displayed.
(It doesn't display for 3P3W system.)
- Press <SHIFT/▽> to change phase 1 (1st circuit), phase 2 (2nd circuit) and phase 3 (3rd circuit).

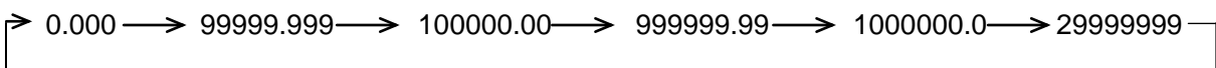


6.2.3 Total integral power

- The present total integral power is displayed.
- Press <SHIFT/▽> to change active, reactive and apparent.



- Total integral power is measured and displayed from 0.000 to 29999999 (kWh/kvarh/kVAh).
- The decimal point is changed automatically.



(After reach the full scale, 29999999, the value reverts to 0.000 but continues to measure.)

*At this window, present total integral power is displayed even if integral powers of each phase/ each circuit return to '0' after measuring to full-scale or reset. Therefore the total value of displayed integral power of each phase/each circuit is different from the value at this window.

6.2.4 Total integral export power

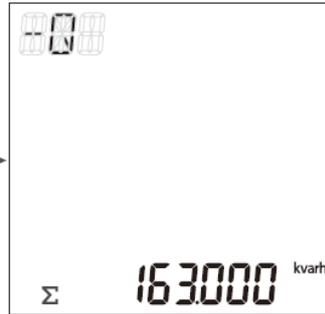
- The present total export power is displayed.
- Press <SHIFT/▽> to change active, reactive and apparent.

<1P2W/1P3W/3P4W>

Active



Reactive

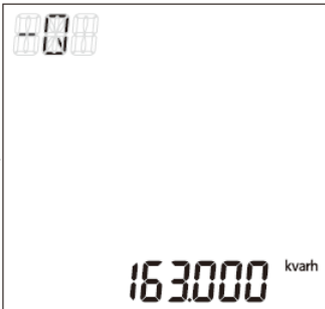


<3P3W>

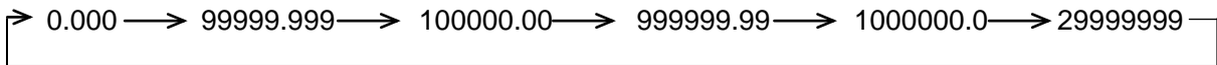
Active



Reactive



- Total integral power is measured and displayed from 0.000 to 29999999 (kWh/kvarh/kVAh).
- the decimal point is changed automatically.



(After reach the full scale, 29999999, the value reverts to 0.000 but continues to measure.)

*At this window, present total export power is displayed even if integral powers of each phase/ each circuit return to '0' after measuring to full-scale or reset. Therefore the total value of displayed integral power of each phase/each circuit is different from the value at this window.

6.2.5 Integral power of each phase / each circuit

- The present integral power of each phase or each circuit is displayed.
(It doesn't display for 3P3W system.)
- Press <SHIFT/▽> to change active, reactive and apparent.

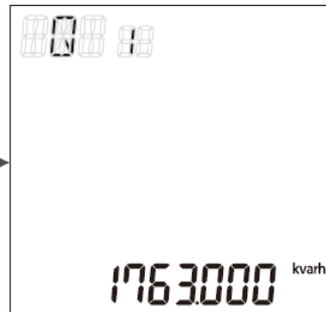
<1P2W/1P3W/3P4W>

Phase 1/ 1st circuit

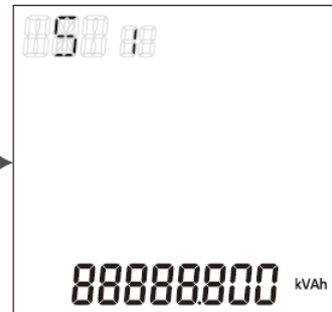
Active



Reactive



Apparent

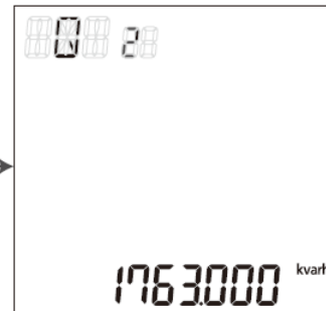


Phase 2/ 2nd circuit

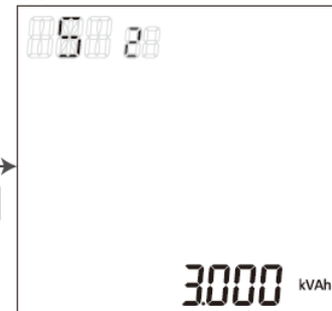
Active



Reactive

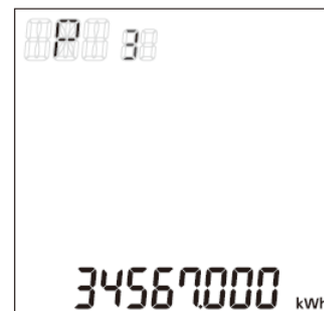


Apparent

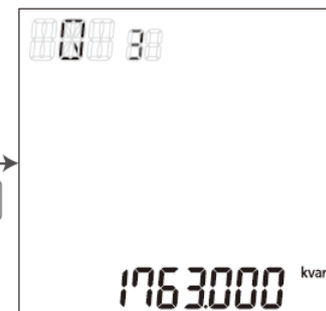


Phase 3/ 3rd circuit

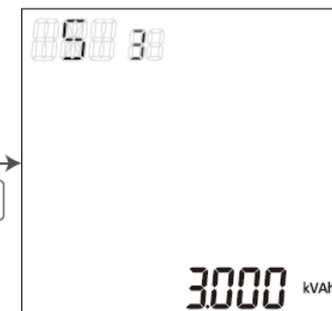
Active



Reactive



Apparent



- Integral power is measured and displayed from 0.000 to 9999999.9 (kWh/kvarh/kVAh).
- The decimal points is changed automatically.



(After reach the full scale, 9999999.9, the value reverts to 0.000 but continues to measure.)

6.2.6 Integral export power of each phase / each circuit

- The present integral export power of each phase or each circuit is displayed.
(It doesn't display for 3P3W system.)
- Press <SHIFT/▽> to change active, reactive and apparent.

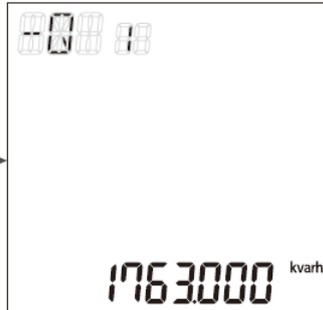
<1P2W/1P3W/3P4W>

Phase 1/ 1st circuit

Active



Reactive

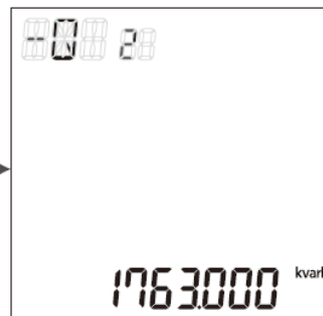


Phase 2/ 2nd circuit

Active

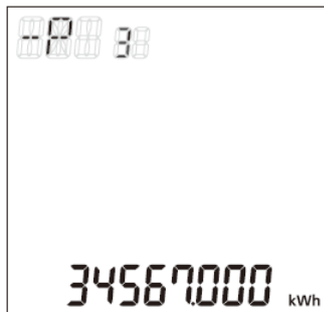


Reactive

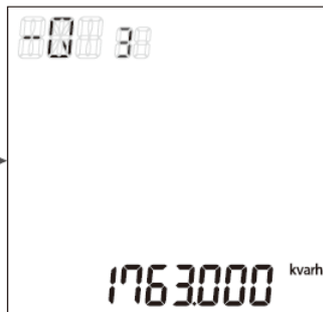


Phase 3/ 3rd circuit

Active



Reactive



- Integral power is measured and displayed from 0.000 to 9999999.9 (kWh/kvarh).
- The decimal points is changed automatically.



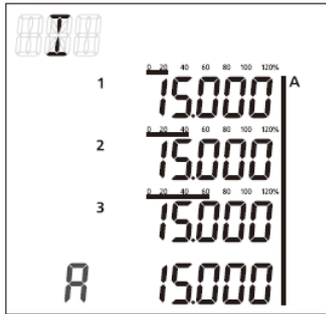
(After reach the full scale, 9999999.9, the value reverts to 0.000 but continues to measure.)

How to reset integral power (active/reactive/apparent) and integral export power (active/reactive)

- You can reset the value at the optional functions settings.
Refer to 4.4.3 setting for optional functions in detail.

6.2.7 Current

- The present current value is displayed.



- It measures from 0.1% of CT secondary current.
- When input current exceeds 200% or the display range, it displays “- - - - -”.
- Check and confirm the measurement environment.
- Current measuring points

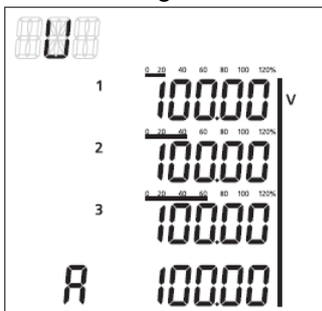
Eco-POWER METER measures the current as below.

Display	1P2W	1P3W	3P3W 3P4W
1	1 st circuit R-current	R-current	R-current
2	2 nd circuit R-current	N-current	S-current
3	3 rd circuit R-current	T-current	T-current

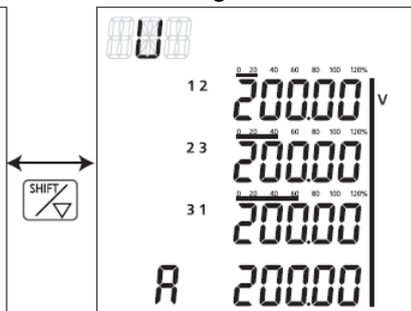
6.2.8 Voltage

- The present voltage is displayed.
- Press <SHIFT/▽> to change phase voltage and line voltage.
- (Line voltage is not displayed for 1P2W system. Phase voltage is not displayed for 3P3W system.)

Phase voltage



Line voltage



- When input voltage is under 3V (when VT ratio is 1.), it displays “0.0” and doesn’t measure.
- When input voltage exceeds 600V or the display range, it displays “- - - - -”.
- Check and confirm the measurement environment.

- Voltage measuring points

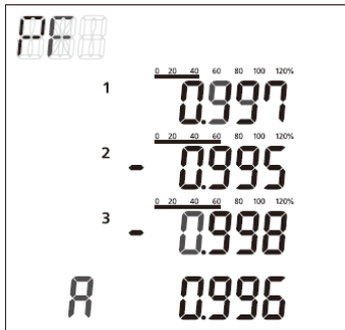
Eco-POWER METER measures the voltage as below.

Display	1P2W	1P3W	3P3W	3P4W
1	R-voltage (L1-N) or 1 st circuit R-voltage	R-voltage (L1-N)	No display	R-voltage (L1-N)
2	None or 2 nd circuit R-voltage	None		S-voltage (L2-N)
3	None or 3 rd circuit R-voltage	T-voltage (L3-N)		T-voltage (L3-N)
1 2	No display	R-voltage (L1-N)	RS-voltage (L1-L2)	RS-voltage (L1-L2)
2 3		T-voltage (L3-N)	ST-voltage (L2-L3)	ST-voltage (L2-L3)
3 1		TR-voltage (L3-L1)	TR-voltage (L3-L1)	TR-voltage (L3-L1)

6.2.9 Power factor

•The present power factor of the load is displayed.

<1P2W/1P3W/3P4W>



<3P3W>

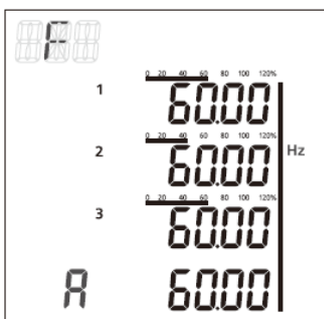


*Power factor operation is a method assuming balanced load. The error might be big when it measures unbalanced load.

6.2.10 Frequency

•The present frequency is displayed.

<1P2W/1P3W/3P4W>



<3P3W>



6.2.11 Current THD

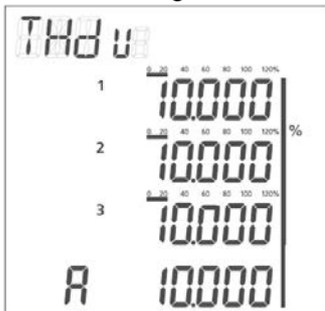
•The present THD for current is displayed.



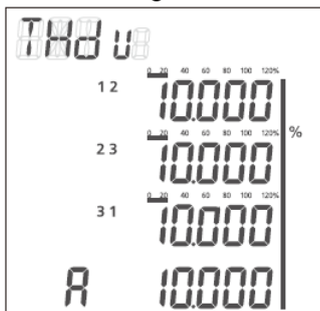
6.2.12 Voltage THD

The present THD for voltage displayed.

<Phase-voltage THD>



<Line-voltage THD>



6.2.13 Conversion value for integral active power

- The conversion value for the present integral active power (P) is displayed.
(Only total conversion value is displayed for 3P3W system.)
- Press <SHIFT/▽> to change total, phase 1 (1st circuit), phase 2 (2nd circuit) and phase 3 (3rd circuit).

<1P2W/1P3W/3P4W>

Total



Phase 1 (1st circuit)



Phase 2 (2nd circuit)



Phase 3 (3rd circuit)



<3P3W>

Total



- *The conversion value exceeds "99999999", "-----" is displayed.
Check and confirm the measurement environment.

6.2.14 Conversion value for integral export power

- The conversion value for the present integral export active power (-P) is displayed.
(Only total conversion value is displayed for 3P3W.)
- Press <SHIFT/▽> to change total, phase 1 (1st circuit), phase 2 (2nd circuit) and phase 3 (3rd circuit).

<1P2W/1P3W/3P4W>

Total



Phase 1 (1st circuit)



Phase 2 (2nd circuit)



Phase 3 (3rd circuit)



<3P3W>

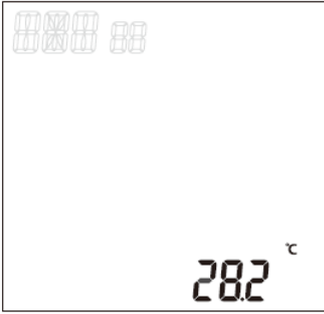
Total



- *The conversion value exceeds "99999999", "-----" is displayed.
Check and confirm the measurement environment.

6.2.15 Temperature

- The present temperature is displayed.

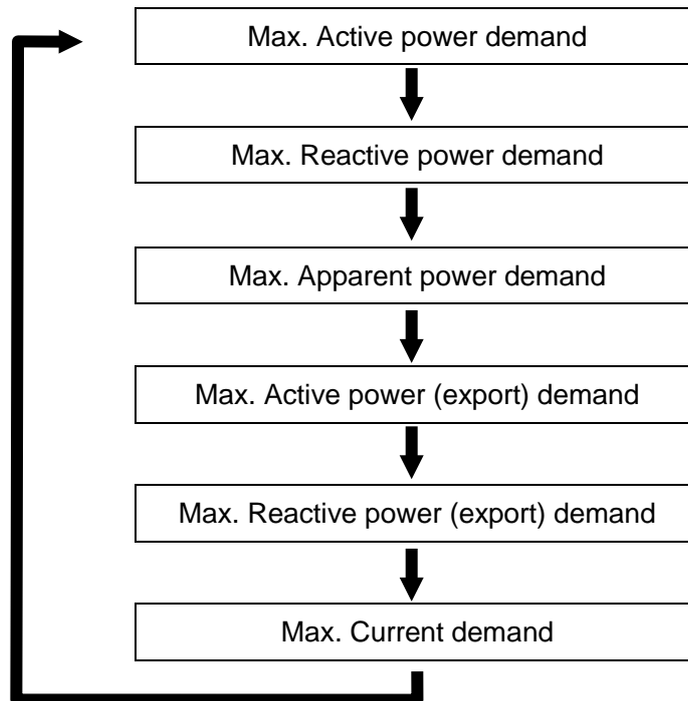


- Temperature measuring function is the simple function Use this only to check temperature trend and do not use for control.
- It measures by built-in thermistor, therefore it differs the measuring value according to the internal circuit conditions (communication, input current). Use it for your reference.
- When the temperature of the front is much different from the temperature of installed panel, when it cools inside the panel, it is impossible to measure correctly. Use the temperature correction function in order to adjust the temperature and use only to check temperature trend.

6.3 Working of Logging Mode

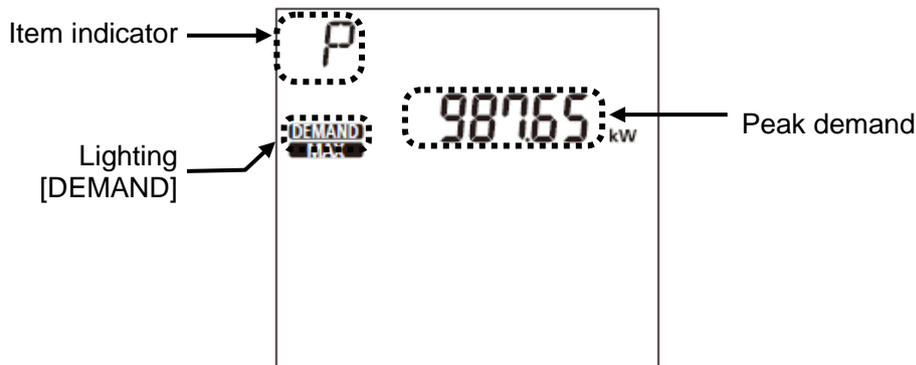
Each measured value is displayed as below. It differs according to the selected phase/wire system.
Arrow mark shows to press each key.

➡ <ITEM/Δ>



6.3.1 Max. demand value

Log data of peak demand is displayed.



• Press <ITEM/Δ> to change items to display.

Item	Display	
	Indicator	unit
Active power Peak demand	P	kW
Reactive power Peak demand	Q	kvar
Apparent power Peak demand	S	kVA
Active power (export) Peak demand	-P	kW
Reactive power (export) Peak demand	-Q	kvar
Current Peak demand	I	A

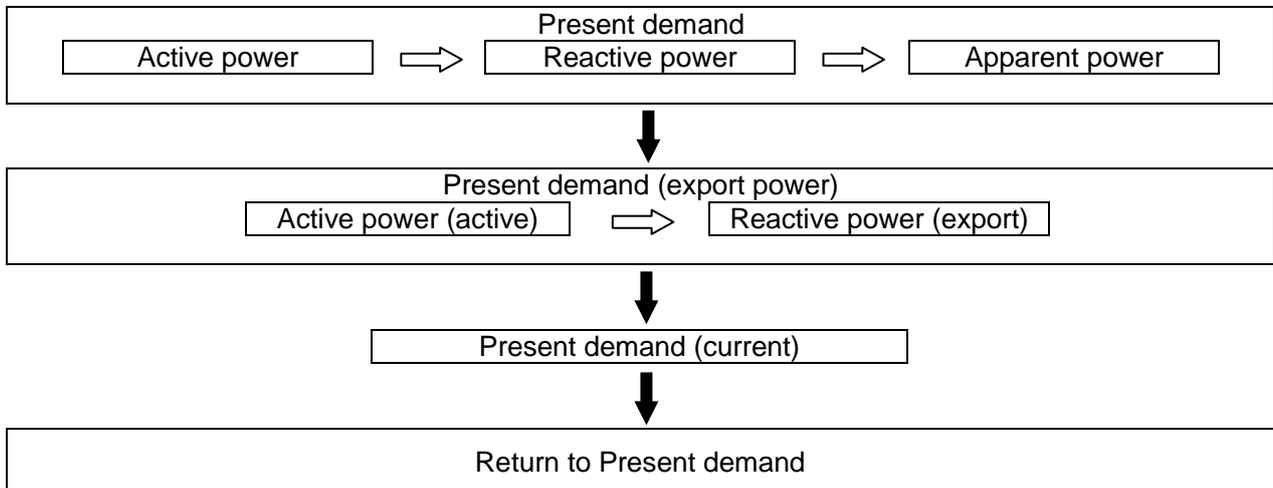
6.4 Working of Demand Mode

Each measured value is displayed as below. It differs according to the selected demand type.

6.4.1 Block Interval Demand (Sliding block, fixed block)

Arrow mark shows to press each key.

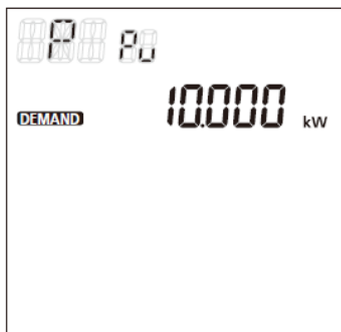
➡ <ITEM/Δ> ⇨ <SHIFT/▽>



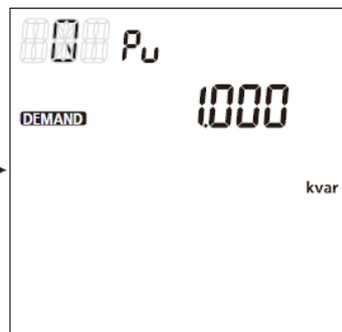
Present power demand

- Each demand value is displayed.
- Press <SHIFT/▽> to change active power, reactive power, apparent power.

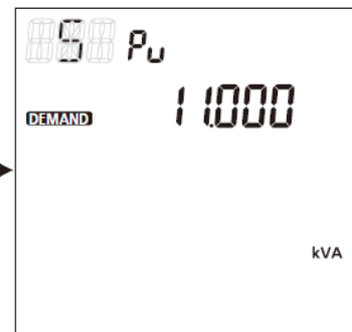
Active power
present demand



Reactive power
present demand



Apparent power
present demand



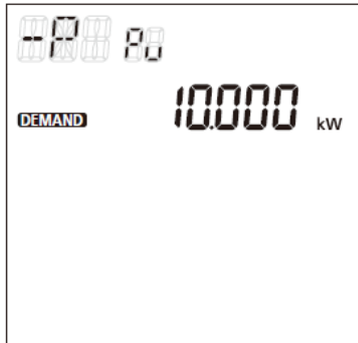
* [-----] is displayed during the following cases.

- Until passing the setting time to start monitoring demand
- Demand value exceeds the display range
- Demand measurement status is set to 'Stop'.

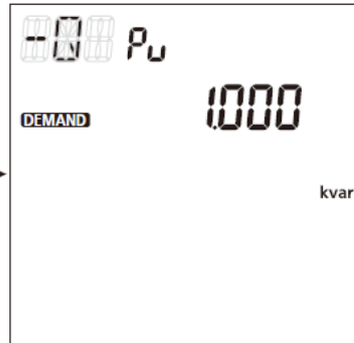
Present export power demand

- Each demand value is displayed.
- Press <SHIFT/▽> to change active power (export), reactive power (export).

Active power (export)
present demand



Reactive power (export)
present demand

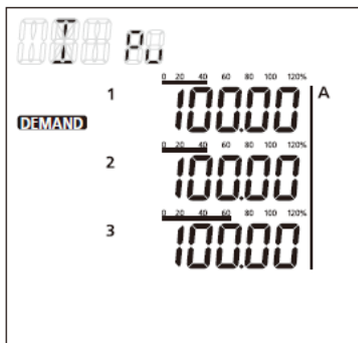


* [-----] is displayed during the following cases.

- Until passing the setting time to start monitoring demand
- Demand value exceeds the display range
- Demand measurement status is set to 'Stop'.

Present current demand

- Present value of current demand is displayed.



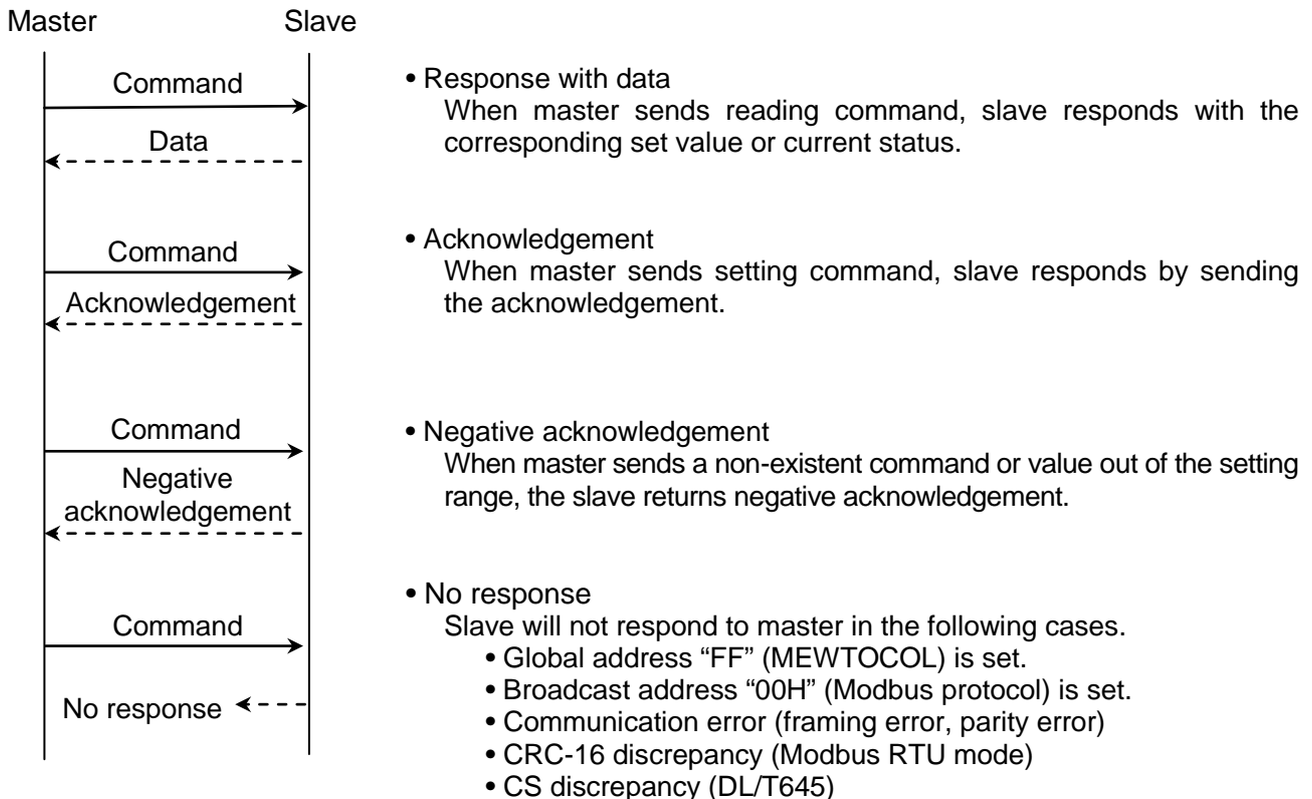
* [-----] is displayed during the following cases.

- Until passing the setting time to start monitoring demand
- Demand value exceeds the display range
- Demand measurement status is set to 'Stop'.

Chapter 7 Communications

7.1 Communication Procedures

Communication starts with command transmission from the host computer (hereafter Master) and ends with the response of Eco-POWER METER (hereafter Slave).



7.2 Communication timing

- ◆ The minimum access time from the master is 1 sec. (Minimum time for update the data)
Eco-POWER METER may not response due to noise and so on, be sure to check that it receives the response from Eco-POWER METER.
- ◆ In order to improve the communication quality, we recommend to send the transmission again.

Communication timing of RS485

◇Eco-POWER METER (Slave) side

When Eco-POWER METER (Slave) starts transmission to RS485 communication line, it is arranged so as to provide an idle status transmission period of about 1 to 99ms (setting available) before sending the response to ensure the synchronization on the receiving side. After sending the response, master can disconnect the transmitter from the communication line within transmission period 20ms.

◇Master side (Cautions of setting a program)

At communication, keep the following conditions.

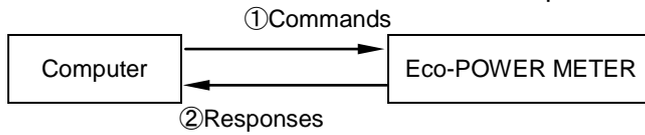
- 1) Set the program so that the master can disconnect the transmitter from the communication line within the transmission period of about 20ms after sending the command in preparation for reception of the response from Eco-POWER METER (Slave).
- 2) To avoid collision of transmissions between the master and Eco-POWER METER (Slave), send a next command after checking that the master received the response.

7.3 MEWTOCOL Communication

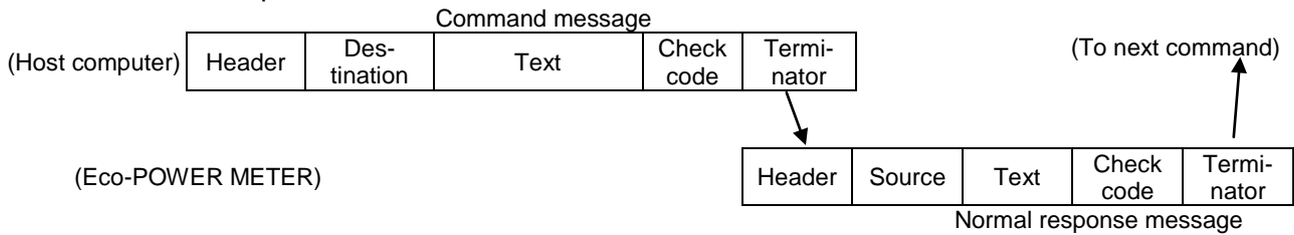
7.3.1 Overview of MEWTOCOL-COM (RS485)

◆Command and response functions

The computer sends commands (instructions) to Eco-POWER METER, and receives responses in return. This enables the computer and Eco-POWER METER to converse with each other, so that various kinds of information can be obtained and provided.



◆Command and response formats



◇Control codes

Name	Character	ASCII code	Explanation
Header	%	25H	Indicates the beginning of a message.
Command	#	23H	Indicates that the data comprises a command message.
Normal response	\$	24H	Indicates that the data comprises a normal response message.
Error response	!	21H	Indicates that the data comprises a response message when an error occurs.
Terminator	CR	0DH	Indicates the end of a message.

◇Destination and source AD (H), (L)

Two-digit decimal 01 to 99 (ASCII codes)

Command messages contain a station number for Eco-POWER METER that receives the message. When FF (ASCII code table) is used, however, the transmission is a global transmission (sent to all stations at once).

Note) When a global transmission is sent, no response to the command message is returned.

◇Block check code Bcc (H), (L)

Two-digit hexadecimal 00 to FF (ASCII codes)

These are codes (horizontal parity) that are used to detect errors in the transmitted data.

If “*:*” is entered instead of “Bcc”, however, messages can be transmitted without the Bcc. In this case, the Bcc is included with the response

◇Error code Err (H), (L)

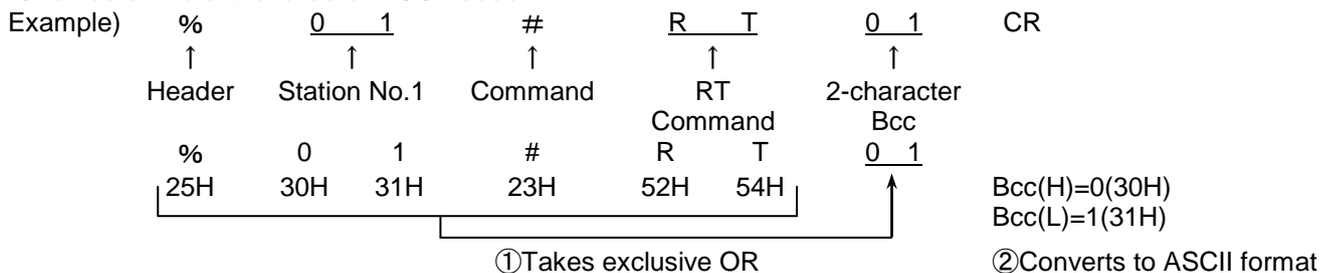
Two-digit hexadecimal 00 to FF (ASCII codes)

These indicate the content if an error occurs.

◆Bcc (Block Check Code)

-The Bcc is a code that carries out an error check using horizontal parity, to improve the reliability of the data being sent.

-The Bcc uses an exclusive OR from the header (%) to the final character of the text, and converts the 8-bit data into a 2-character ASCII code.



7.3.2 Data Register List

Data register	Name	Unit	Kind of data	Range	R/W
DT00050	RS485 Device number	—	Unsigned 16bit	Mewtocol: 1 to 99 Modbus: 1 to 247 DL/T645: 0 to 9999	R/W
DT00051	RS485 Transmission speed	—	Unsigned 16bit	0: 1200 1: 2400 2: 4800 3: 9600 4: 19200 5: 38400	R/W
DT00052	RS485 Transmission format	—	Unsigned 16bit	0: 8bit-o 1: 8bit-n 2: 8bit-E	R/W
DT00053	RS485 Stop bit	—	Unsigned 16bit	1, 2	R/W
DT00054	RS485 Response time	1ms	Unsigned 16bit	1 to 99	R/W
DT00055	Phase/Wire	—	Unsigned 16bit	0: 1P2W 1: 1P3W 2: 3P3W 3: 3P4W	R/W
DT00056	CT type (2 nd)	Rated A (rms)	Unsigned 16bit	1, 5	R/W
DT00057	Primary side current of CT	1A	Unsigned 16bit	1 to 65535	R/W
DT00058	VT ratio	0.01	Unsigned 16bit	100 to 60000	R/W
DT00059	Temperature correction value	0.1°C	Signed 16bit	-100.0 to 100.0	R/W
DT00065	Update cycle	100ms	Unsigned 16bit	1 to 10	R/W
DT00070	Auto-off	1min	Unsigned 16bit	0 to 99 (0: always ON)	R/W
DT00087	Conversion rate (-P)	0.01	Unsigned 16bit	0 to 9999	R/W
DT00093	Conversion rate (P)	0.01	Unsigned 16bit	0 to 9999	R/W
DT00094	Password	—	Unsigned 16bit	0 to 9999	R/W
DT00095	Auto display start	1min	Unsigned 16bit	0 to 99 (0: fix display item)	R/W
DT00096	Display cycle	1sec	Unsigned 16bit	1 to 99	R/W
DT00097	Luminance	—	Unsigned 16bit	1 to 5 (dark to light)	R/W
DT00098	Protocol	—	Unsigned 16bit	0: MEWTOCOL 1: MODBUS 2: DL/T645	R/W
DT30108	Power demand type	—	Unsigned 16bit	1:sliding block, 2:fixed block	R/W
DT30109	Power demand interval1	1min,	Unsigned 16bit	1 to 60	R/W
DT30110	Power demand interval2	1min,	Unsigned 16bit	1 to 60	R/W
DT30111	Current demand interval	1min,	Unsigned 16bit	1 to 60	R/W
DT30200	Demand measurement status	—	Unsigned 16bit	0: Stop, 1: Start	R/W
DT30300	Reset all integral value	—	Unsigned 16bit	0:No 1:Yes	R/W
DT30301	Reset integral value 1	—	Unsigned 16bit	0:No 1:Yes	R/W
DT30302	Reset integral value 2	—	Unsigned 16bit	0:No 1:Yes	R/W
DT30303	Reset integral value 3	—	Unsigned 16bit	0:No 1:Yes	R/W
DT30306	Reset logging data	—	Unsigned 16bit	0:No 1:Yes	R/W
DT30307	Cut off current	0.1%	Unsigned 16bit	1 to 500	R/W

Data register	Name	Unit	Kind of data	Range	R/W
DT00100	Integral active power (1)	0.01kWh	Unsigned 32bit	0 to 999999999	R/W
DT00101					
DT00102	Integral active power (2)	0.01kWh	Unsigned 32bit	0 to 999999999	R/W
DT00103					
DT00104	Integral active power (3)	0.01kWh	Unsigned 32bit	0 to 999999999	R/W
DT00105					
DT00106	Total integral active power	0.01kWh	Unsigned 32bit	0 to 2999999997	R
DT00107					
DT00108	Integral reactive power (1)	0.01kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00109					
DT00110	Integral reactive power (2)	0.01kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00111					
DT00112	Integral reactive power (3)	0.01kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00113					
DT00114	Total integral reactive power	0.01kvarh	Unsigned 32bit	0 to 2999999997	R
DT00115					
DT00116	Integral apparent power (1)	0.01kVAh	Unsigned 32bit	0 to 999999999	R/W
DT00117					
DT00118	Integral apparent power (2)	0.01kVAh	Unsigned 32bit	0 to 999999999	R/W
DT00119					
DT00120	Integral apparent power (3)	0.01kVAh	Unsigned 32bit	0 to 999999999	R/W
DT00121					
DT00122	Total integral apparent power	0.01kVAh	Unsigned 32bit	0 to 2999999997	R
DT00123					
DT00124	Integral export active power (1)	0.01kWh	Unsigned 32bit	0 to 999999999	R/W
DT00125					
DT00126	Integral export active power (2)	0.01kWh	Unsigned 32bit	0 to 999999999	R/W
DT00127					
DT00128	Integral export active power (3)	0.01kWh	Unsigned 32bit	0 to 999999999	R/W
DT00129					
DT00130	Total integral export active power	0.01kWh	Unsigned 32bit	0 to 2999999997	R
DT00131					
DT00132	Integral export reactive power (1)	0.01kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00133					
DT00134	Integral export reactive power (2)	0.01kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00135					
DT00136	Integral export reactive power (3)	0.01kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00137					
DT00138	Total integral export reactive power	0.01kvarh	Unsigned 32bit	0 to 2999999997	R
DT00139					
DT00140	Instantaneous active power (1)	0.01kW	Signed 32bit	-999999999 to 999999999	R
DT00141					
DT00142	Instantaneous active power (2)	0.01kW	Signed 32bit	-999999999 to 999999999	R
DT00143					
DT00144	Instantaneous active power (3)	0.01kW	Signed 32bit	-999999999 to 999999999	R
DT00145					
DT00146	Total instantaneous active power	0.01kW	Signed 32bit	-2999999997 to 2999999997	R
DT00147					
DT00148	Instantaneous reactive power (1)	0.01kvar	Signed 32bit	-999999999 to 999999999	R
DT00149					
DT00150	Instantaneous reactive power (2)	0.01kvar	Signed 32bit	-999999999 to 999999999	R
DT00151					
DT00152	Instantaneous reactive power (3)	0.01kvar	Signed 32bit	-999999999 to 999999999	R
DT00153					
DT00154	Total instantaneous reactive power	0.01kvar	Signed 32bit	-2999999997 to 2999999997	R
DT00155					
DT00156	Instantaneous apparent power (1)	0.01kVA	Unsigned 32bit	0 to 999999999	R
DT00157					
DT00158	Instantaneous apparent power (2)	0.01kVA	Unsigned 32bit	0 to 999999999	R
DT00159					
DT00160	Instantaneous apparent power (3)	0.01kVA	Unsigned 32bit	0 to 999999999	R
DT00161					
DT00162	Total instantaneous apparent power	0.01kVA	Unsigned 32bit	0 to 2999999997	R
DT00163					

Data register	Name	Unit	Kind of data	Range	R/W
DT00164	Voltage 1	0.1V	Unsigned 32bit	0 to 999999999	R
DT00165					
DT00166	Voltage 2	0.1V	Unsigned 32bit	0 to 999999999	R
DT00167					
DT00168	Voltage 3	0.1V	Unsigned 32bit	0 to 999999999	R
DT00169					
DT00170	Voltage average	0.1V	Unsigned 32bit	0 to 999999999	R
DT00171					
DT00172	Line voltage 1-2	0.1V	Unsigned 32bit	0 to 999999999	R
DT00173					
DT00174	Line voltage 2-3	0.1V	Unsigned 32bit	0 to 999999999	R
DT00175					
DT00176	Line voltage 3-1	0.1V	Unsigned 32bit	0 to 999999999	R
DT00177					
DT00178	Line voltage average	0.1V	Unsigned 32bit	0 to 999999999	R
DT00179					
DT00180	Current (1)	0.01A	Unsigned 32bit	0 to 999999999	R
DT00181					
DT00182	Current (2)	0.01A	Unsigned 32bit	0 to 999999999	R
DT00183					
DT00184	Current (3)	0.01A	Unsigned 32bit	0 to 999999999	R
DT00185					
DT00188	Current average	0.01A	Unsigned 32bit	0 to 999999999	R
DT00189					
DT00190	Frequency (1)	0.1Hz	Unsigned 16bit	0 to 1000	R
DT00191	Frequency (2)	0.1Hz	Unsigned 16bit	0 to 1000	R
DT00192	Frequency (3)	0.1Hz	Unsigned 16bit	0 to 1000	R
DT00193	Frequency average	0.1Hz	Unsigned 16bit	0 to 1000	R
DT00194	PF (1)	0.001	Signed 16bit	-1000 to 1000	R
DT00195	PF (2)	0.001	Signed 16bit	-1000 to 1000	R
DT00196	PF (3)	0.001	Signed 16bit	-1000 to 1000	R
DT00197	PF average	0.001	Signed 16bit	-1000 to 1000	R
DT00198	Integral active power (1)	0.001 kWh	Unsigned 32bit	0 to 999999999	R/W
DT00199					
DT00200	Integral active power (2)	0.001 kWh	Unsigned 32bit	0 to 999999999	R/W
DT00201					
DT00202	Integral active power (3)	0.001 kWh	Unsigned 32bit	0 to 999999999	R/W
DT00203					
DT00204	Total integral active power	0.001 kWh	Unsigned 32bit	0 to 2999999997	R
DT00205					
DT00206	Integral reactive power (1)	0.001 kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00207					
DT00208	Integral reactive power (2)	0.001 kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00209					
DT00210	Integral reactive power (3)	0.001 kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00211					
DT00212	Total integral reactive power	0.001 kvarh	Unsigned 32bit	0 to 2999999997	R
DT00213					
DT00214	Integral apparent power (1)	0.001 kVAh	Unsigned 32bit	0 to 999999999	R/W
DT00215					
DT00216	Integral apparent power (2)	0.001 kVAh	Unsigned 32bit	0 to 999999999	R/W
DT00217					
DT00218	Integral apparent power (3)	0.001 kVAh	Unsigned 32bit	0 to 999999999	R/W
DT00219					
DT00220	Total integral apparent power	0.001 kVAh	Unsigned 32bit	0 to 2999999997	R
DT00221					
DT00222	Integral export active power (1)	0.001 kWh	Unsigned 32bit	0 to 999999999	R/W
DT00223					
DT00224	Integral export active power (2)	0.001 kWh	Unsigned 32bit	0 to 999999999	R/W
DT00225					
DT00226	Integral export active power (3)	0.001 kWh	Unsigned 32bit	0 to 999999999	R/W
DT00227					
DT00228	Total integral export active power	0.001 kWh	Unsigned 32bit	0 to 2999999997	R
DT00229					

Data register	Name	Unit	Kind of data	Range	R/W
DT00230	Integral export reactive power (1)	0.001 kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00231					
DT00232	Integral export reactive power (2)	0.001 kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00233					
DT00234	Integral export reactive power (3)	0.001 kvarh	Unsigned 32bit	0 to 999999999	R/W
DT00235					
DT00236	Total integral export reactive power	0.001 kvarh	Unsigned 32bit	0 to 2999999997	R
DT00237					
DT00238	Instantaneous active power (1)	0.001 kW	Signed 32bit	-999999999 to 999999999	R
DT00239					
DT00240	Instantaneous active power (2)	0.001 kW	Signed 32bit	-999999999 to 999999999	R
DT00241					
DT00242	Instantaneous active power (3)	0.001 kW	Signed 32bit	-999999999 to 999999999	R
DT00243					
DT00244	Total instantaneous active power	0.001 kW	Signed 32bit	-2999999997 to 2999999997	R
DT00245					
DT00246	Instantaneous reactive power (1)	0.001 kvar	Signed 32bit	-999999999 to 999999999	R
DT00247					
DT00248	Instantaneous reactive power (2)	0.001 kvar	Signed 32bit	-999999999 to 999999999	R
DT00249					
DT00250	Instantaneous reactive power (3)	0.001 kvar	Signed 32bit	-999999999 to 999999999	R
DT00251					
DT00252	Total instantaneous reactive power	0.001 Kvar	Signed 32bit	-2999999997 to 2999999997	R
DT00253					
DT00254	Instantaneous apparent power (1)	0.001 kVA	Unsigned 32bit	0 to 999999999	R
DT00255					
DT00256	Instantaneous apparent power (2)	0.001 kVA	Unsigned 32bit	0 to 999999999	R
DT00257					
DT00258	Instantaneous apparent power (3)	0.001 kVA	Unsigned 32bit	0 to 999999999	R
DT00259					
DT00260	Total instantaneous apparent power	0.001 kVA	Unsigned 32bit	0 to 2999999997	R
DT00261					
DT00262	Voltage 1	0.01V	Unsigned 32bit	0 to 999999999	R
DT00263					
DT00264	Voltage 2	0.01V	Unsigned 32bit	0 to 999999999	R
DT00265					
DT00266	Voltage 3	0.01V	Unsigned 32bit	0 to 999999999	R
DT00267					
DT00268	Voltage average	0.01V	Unsigned 32bit	0 to 999999999	R
DT00269					
DT00270	Line voltage 1-2	0.01V	Unsigned 32bit	0 to 999999999	R
DT00271					
DT00272	Line voltage 2-3	0.01V	Unsigned 32bit	0 to 999999999	R
DT00273					
DT00274	Line voltage 3-1	0.01V	Unsigned 32bit	0 to 999999999	R
DT00275					
DT00276	Line voltage average	0.01V	Unsigned 32bit	0 to 999999999	R
DT00277					
DT00278	Current (1)	0.001A	Unsigned 32bit	0 to 999999999	R
DT00279					
DT00280	Current (2)	0.001A	Unsigned 32bit	0 to 999999999	R
DT00281					
DT00282	Current (3)	0.001A	Unsigned 32bit	0 to 999999999	R
DT00283					
DT00286	Current average	0.001A	Unsigned 32bit	0 to 999999999	R
DT00287					
DT00288	Frequency (1)	0.01Hz	Unsigned 16bit	0 to 10000	R
DT00289	Frequency (2)	0.01Hz	Unsigned 16bit	0 to 10000	R
DT00290	Frequency (3)	0.01Hz	Unsigned 16bit	0 to 10000	R
DT00291	Frequency average	0.01Hz	Unsigned 16bit	0 to 10000	R
DT00418	Temperature	0.1°C	Signed 16bit	-1000 to 1000	R

Data register	Name	Unit	Kind of data	Range	R/W
DT00305	Present demand (active power)	0.001kW	Unsigned 32bit	0 to 99999999	R
DT00306					
DT00307	Present demand (reactive power)	0.001kvar	Unsigned 32bit	0 to 99999999	R
DT00308					
DT00309	Present demand (apparent power)	0.001kVA	Unsigned 32bit	0 to 99999999	R
DT00310					
DT00311	Present demand (active power (export))	0.001kW	Unsigned 32bit	0 to 99999999	R
DT00312					
DT00313	Present demand (reactive power(export))	0.001kvar	Unsigned 32bit	0 to 99999999	R
DT00314					
DT00315	Present demand (current①)	0.001A	Unsigned 32bit	0 to 99999999	R
DT00316					
DT00317	Present demand (current②)	0.001A	Unsigned 32bit	0 to 99999999	R
DT00318					
DT00319	Present demand (current③)	0.001A	Unsigned 32bit	0 to 99999999	R
DT00320					
DT00324	PF status	—	Unsigned 16bit	0: even, 1: Lag, 2: Lead	R
DT00325	Total integral active power	0.01kWh	Unsigned 32bit	0 to 999999999	R
DT00326					
DT00327	Total integral reactive power	0.01kvarh	Unsigned 32bit	0 to 999999999	R
DT00328					
DT00329	Total integral apparent power	0.01kVAh	Unsigned 32bit	0 to 999999999	R
DT00330					
DT00331	Total integral export active power	0.01kWh	Unsigned 32bit	0 to 999999999	R
DT00332					
DT00333	Total integral export reactive power	0.01kvarh	Unsigned 32bit	0 to 999999999	R
DT00334					
DT00335	Total integral active power	0.001 kWh	Unsigned 32bit	0 to 999999999	R
DT00336					
DT00337	Total integral reactive power	0.001 kvarh	Unsigned 32bit	0 to 999999999	R
DT00338					
DT00339	Total integral apparent power	0.001 kVAh	Unsigned 32bit	0 to 999999999	R
DT00340					
DT00341	Total integral export active power	0.001 kWh	Unsigned 32bit	0 to 999999999	R
DT00342					
DT00343	Total integral export reactive power	0.001 kvarh	Unsigned 32bit	0 to 999999999	R
DT00344					
DT00418	Temperature	0.1°C	Signed 16bit	-1000 to 1000	R
DT00664	Phase voltage THD①	0.001%	Signed 32bit	-400000 to 400000	R
DT00665					
DT00666	Phase voltage THD②	0.001%	Signed 32bit	-400000 to 400000	R
DT00667					
DT00668	Phase voltage THD③	0.001%	Signed 32bit	-400000 to 400000	R
DT00669					
DT00670	Phase voltage THD average	0.001%	Signed 32bit	-400000 to 400000	R
DT00671					
DT00672	Line voltage THD 1-2	0.001%	Signed 32bit	-400000 to 400000	R
DT00673					
DT00674	Line voltage THD 2-3	0.001%	Signed 32bit	-400000 to 400000	R
DT00675					
DT00676	Line voltage THD 3-1	0.001%	Signed 32bit	-400000 to 400000	R
DT00677					
DT00678	Line voltage THD average	0.001%	Signed 32bit	-400000 to 400000	R
DT00679					
DT00680	Current THD①	0.001%	Signed 32bit	-400000 to 400000	R
DT00681					
DT00682	Current THD②	0.001%	Signed 32bit	-400000 to 400000	R
DT00683					
DT00684	Current THD③	0.001%	Signed 32bit	-400000 to 400000	R
DT00685					
DT00686	Current THD average	0.001%	Signed 32bit	-400000 to 400000	R
DT00687					
DT05040	Export power conversion value (1)	0.01	Unsigned 32bit	0 to 999999999	R
DT05041					

Data register	Name	Unit	Kind of data	Range	R/W
DT05042	Export power conversion value (2)	0.01	Unsigned 32bit	0 to 999999999	R
DT05043					
DT05044	Export power conversion value (3)	0.01	Unsigned 32bit	0 to 999999999	R
DT05045					
DT05046	Total export power conversion value	0.01	Unsigned 32bit	0 to 2999999997	R
DT05047					
DT05090	Conversion value (1)	0.01	Unsigned 32bit	0 to 999999999	R
DT05091					
DT05092	Conversion value (2)	0.01	Unsigned 32bit	0 to 999999999	R
DT05093					
DT05094	Conversion value (3)	0.01	Unsigned 32bit	0 to 999999999	R
DT05095					
DT05096	Total conversion value	0.01	Unsigned 32bit	0 to 2999999997	R
DT05097					
DT31903	Max. demand value active power	0.001kW	Unsigned 32bit	0 to 2999999997	R
DT31904					
DT31908	Max. demand value reactive power	0.001kvar	Unsigned 32bit	0 to 2999999997	R
DT31909					
DT31913	Max. demand value apparent power	0.001kVA	Unsigned 32bit	0 to 2999999997	R
DT31914					
DT31918	Max. demand value active power (export)	0.001kW	Unsigned 32bit	0 to 2999999997	R
DT31919					
DT31923	Max. demand value reactive power (export)	0.001kvar	Unsigned 32bit	0 to 2999999997	R
DT31924					
DT31928	Max. demand value current1	0.001A	Unsigned 32bit	0 to 999999999	R
DT31929					
DT31933	Max. demand value current2	0.001A	Unsigned 32bit	0 to 999999999	R
DT31934					
DT31938	Max. demand value current3	0.001A	Unsigned 32bit	0 to 999999999	R
DT31939					

* 'Range' is not the measurement range, it shows the data range.

Note1) R: Read W: Write

2) Data register except specified is 0.

3) If each setting value is wrote by communication, it memories to internal memory at the same time. Therefore, change setting frequently makes the internal memory's life short. Avoid to usage like this.

4) Write a data within the range when you write it.

7.3.3 Error Codes

◇Basic procedure errors

Error code	Error name	Explanation
40H	Bcc error	• A Bcc error occurred in the command data.
41H	Format error	• A command message was sent that does not fit the transmission format.
42H	No support error	• A command was sent that is not supported.
43H	Procedure error	• Delimiter with multiple frames was sent. • The response shall be multiple frames.

◇Application error

Error code	Error name	Explanation
60H	Parameter error	• The data code is not "D".
61H	Data error	• Word No. is specified without decimal. (0000F etc.) • The starting word No. is bigger than the ending word No. • Writing data has a code that is not hexadecimal.
62H	Registration error	• Too many registrations have been entered (more than 17). • "MD" command was sent when some registration has been exist. • "MG" command was sent when registration has not been entered.

◇Self-diagnostic error

Error code	Error name	Explanation
45H	Operation error	• At "WD" command, writing data is exceeded the range of data register.

7.3.4 Command

Eco-POWER METER has 5 kinds of commands.

Command name	Code	Explanation
Read data area	RD	Reads the contents of data area.
Write data to data area	WD	Writes data to a data area.
Register or Reset data monitored	MD	Registers the data to be monitored.
Monitoring start	MG	Monitors a registered data.
Read status	RT	Reads the specifications of Eco-POWER METER and error code if an error occurs.

◆[RD]: Read data area (Reads the contents of data area.)

◇Command

%	Destination $\times 10^1$ $\times 10^0$	#	R	D	D	Starting word No. 5 characters $\times 10^4$ $\times 10^3$ $\times 10^2$ $\times 10^1$ $\times 10^0$					Ending word No. 5 characters $\times 10^4$ $\times 10^3$ $\times 10^2$ $\times 10^1$ $\times 10^0$					Bcc $\times 16^1$ $\times 16^0$	CR
---	--	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--------------------------------------	----

◇Normal response (Read successful)

%	Source $\times 10^1$ $\times 10^0$	\$	R	D	First register contents 4 characters $\times 16^1$ $\times 16^0$ $\times 16^3$ $\times 16^2$				Last register contents 4 characters $\times 16^1$ $\times 16^0$ $\times 16^3$ $\times 16^2$				Bcc $\times 16^1$ $\times 16^0$	CR
					(lower word) (higher word)				(lower word) (higher word)					

◇Error response

%	Source $\times 10^1$ $\times 10^0$!	Error code $\times 16^1$ $\times 16^0$	Bcc $\times 16^1$ $\times 16^0$	CR	(Common to each command)
---	---	---	---	--------------------------------------	----	--------------------------

◆[WD]: Write data area (Writes data to a data area.)

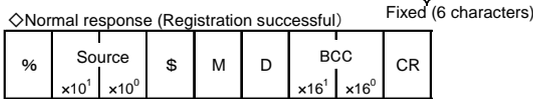
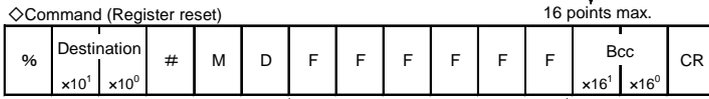
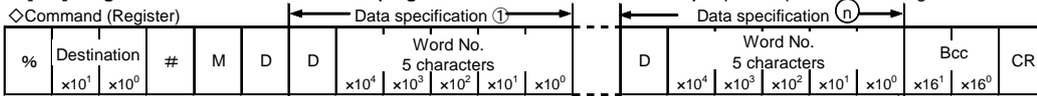
◇Command

%	Destination $\times 10^1$ $\times 10^0$	#	W	D	D	Starting word No. 5 characters $\times 10^4$ $\times 10^3$ $\times 10^2$ $\times 10^1$ $\times 10^0$					Ending word No. 5 characters $\times 10^4$ $\times 10^3$ $\times 10^2$ $\times 10^1$ $\times 10^0$					First writing data 4 characters $\times 16^1$ $\times 16^0$ $\times 16^3$ $\times 16^2$				⇒
					(lower word) (higher word)				(lower word) (higher word)											

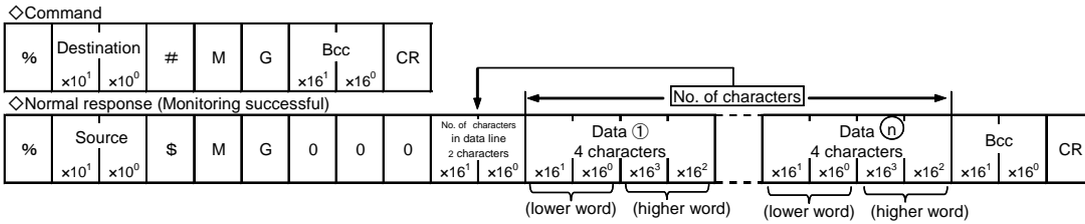
◇Normal response (Write successful)

%	Source $\times 10^1$ $\times 10^0$	\$	W	D	Bcc $\times 16^1$ $\times 16^0$	CR	⇒	Last writing data 4 characters $\times 16^1$ $\times 16^0$ $\times 16^3$ $\times 16^2$				Bcc $\times 16^1$ $\times 16^0$	CR	
					(lower word) (higher word)				(lower word) (higher word)					

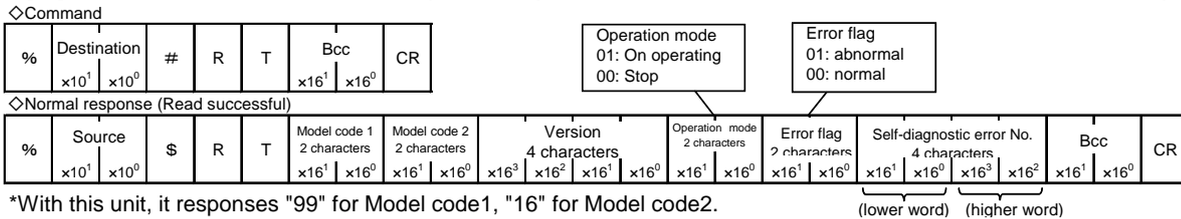
◆[MD]: Register or Reset data monitored (Registers the data to be monitored.) *Up to 16 points can be registered for one unit.



◆[MG]: Monitoring start (Monitors a registered data.)



◆[RT]: Read the status of Eco-POWER METER (Reads the specifications of Eco-POWER METER and error codes if an error occurs.)



*With this unit, it responses "99" for Model code1, "16" for Model code2.

Note) The maximum number of reading slaves is 26 (57 bytes), the maximum number of writing slaves is 23 (55 bytes).

7.4 MODBUS (RTU) Communication

7.4.1 Overview of MODBUS (RTU)

◆8-bit binary data in command is transmitted as it is.

Data format	Start bit	: 1 bit
	Data bit	: 8 bits (Fixed)
	Parity	: No parity, Even parity, Odd parity Selectable
	Stop bit	: 1-bit, 2-bit Selectable
	Error detection	: CRC-16 (Cyclic Redundancy Check)
	Data interval	: 3.5 character transmission time or less

◆Message configuration

RTU mode is configured to start after idle time processing of more than 3.5 character transmissions and end after idle time processing of more than 3.5 character transmissions.

3.5 idle characters	Slave address	Function code	Data	Error check CRC-16	3.5 idle characters
	8-bit	8-bit	xx bits	16-bit	

Master judges the transmission complete after no command for 4-characters idle time and process the command.

*Transmission speed and judgment time to complete transmission

Transmission speed (bps)	Judgment time to complete (ms)
38,400	about 1
19,200	about 2
9,600	about 4
4,800	about 8
2,400	about 16
1,200	About 32

◇Slave address:

Slave address is an individual instrument number on the slave side and is set within the range 1 to 247 (01H to F7H) for Modbus communication. Master identifies slaves by the slave address of the requested message.

Slave informs master which slave is responding to master by placing its own address in the response message. Slave address 0 (00H, broadcast address) can identify all slaves connected. However slaves do not respond.

◇Function code: Function code is command code for the slave to undertake the following action types.

Function code	Contents
03(03H)	DT Read
06(06H)	DT1 word write
16(10H)	DT several data write

Function code is used to discern whether the response is normal (acknowledgement) or if any error (negative acknowledgement) has occurred when slave returns response message to master.

When acknowledgement is returned, slave simply returns original function code. When negative acknowledgement is returned, MSB of original function code is set as 1 for response.

For example, when the master sends request message setting 00H to function code by mistake, slave returns 80H by setting MSB to 1, because the former is an illegal function.

For negative acknowledgement, the exception codes below are set to data of response message and returned to master in order to inform it of what kind of error has occurred.

Exception code	Contents
1(01H)	Illegal Function (Non-existent function)
3(03H)	Illegal data value (Value out of the device numbers)

note1) Even if it commands to write (06H.10H) to non-existent data address, slave response with acknowledgement. However, it doesn't write.

note2) Even if it commands to write the value out of the setting range, slave response with acknowledgement. However, it doesn't write.

note3) The maximum number of reading slaves is 26 (57-byte), the maximum number of writing slaves is 23 (55-byte).

◇Data: Data depends on the function code.

A request message from the master side is composed of data item, number of data and setting data.

A response message from the slave side is composed of number of bytes, data and exception code in negative acknowledgement.

◇Error check: 16-bit data to detect communication errors. Refer to the next.

◇Acknowledgement response

When command is to write 1 point, same message of command is responded.

When command is to write several points, part of command message (6-byte) is responded.

◆Error check

After calculating CRC-16 (Cyclic Redundancy Check) from slave address to the end of data, the calculated 16-bit data is appended to the end of message in sequence from low order to high order.

<How to calculate CRC>

In CRC system, the information is divided by the polynomial series. The remainder is added to the end of the information and transmitted. The generation of polynomial series is as follows.

(Generation of polynomial series: $X^{16} + X^{15} + X^2 + 1$)

- 1) Initialize the CRC-16 data (assumed as X) (FFFFH).
- 2) Calculate exclusive OR (XOR) with the 1st data and X. This is assumed as X.
- 3) Shift X one bit to the right. This is assumed as X.
- 4) When a carry is generated as a result of the shift, XOR is calculated by X of 3) and the fixed value (A001H). This is assumed as X. If a carry is not generated, go to step 5).
- 5) Repeat steps 3) and 4) until shifting 8 times.
- 6) XOR is calculated with the next data and X. This is assumed as X.
- 7) Repeat steps 3) to 5).
- 8) Repeat steps 3) to 5) up to the last data.
- 9) Set X as CRC-16 to the end of message in sequence from low order to high order.

◆Message example

<1> Reading conversion rate (P) (005DH) of address 1

•Command

3.5 idle characters	Slave address (01H)	Function code (03H)	Data item (005DH)	Number of data (0001H)	Error check CRC-16 (15D8H)	3.5 idle characters
	1	1	2	2	2	←character number

•Response message from slave in normal status (When Rate=1000(10.00) [03E8H])

3.5 idle characters	Slave address (01H)	Function code (03H)	Number of response byte (02H)	Number of data (03E8H)	Error check CRC-16 (B8FAH)	3.5 idle characters
	1	1	1	2	2	←character number

<2> Setting conversion rate (P) (005DH) of address 1 (When rate is set to 20.00(2000) [07D0H])

•Command

3.5 idle characters	Slave address (01H)	Function code (06H)	Data item (005DH)	Number of data (07D0H)	Error check CRC-16 (1BB4H)	3.5 idle characters
	1	1	2	2	2	←character number

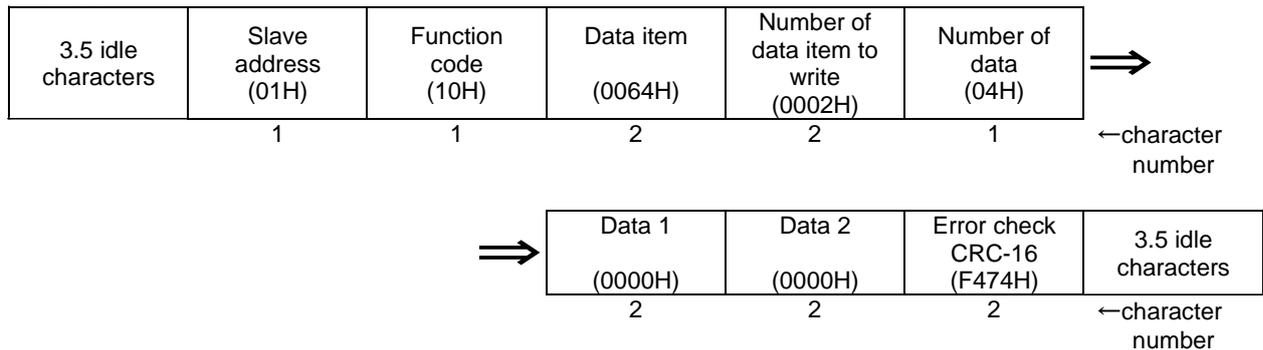
•Response message from slave in normal status

3.5 idle characters	Slave address (01H)	Function code (06H)	Data item (005DH)	Number of data (07D0H)	Error check CRC-16 (1BB4H)	3.5 idle characters
	1	1	2	2	2	←character number

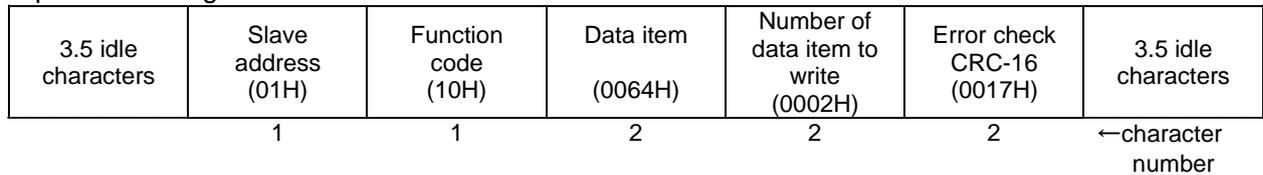
<3> Reset integral active power (0064H, 0065H: 2-word) of address 1

(When setting to 0 [0000, 0000H])

•Command



•Response message from slave in normal status



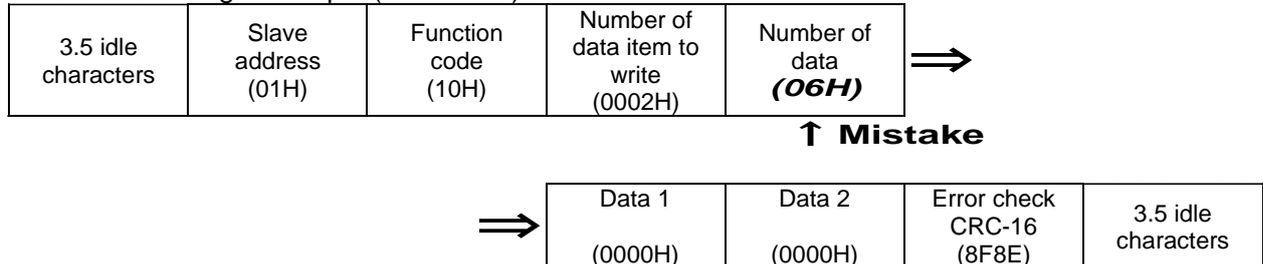
•A response message from the slave in exception (error) status

(When number of data has been mistaken.)

Function code MSB is set to 1 for the response message in exception (error) status (90H).

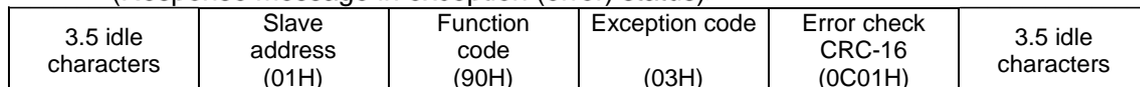
The exception code 03H (Value out of the device numbers) is returned as contents of error.

<Mistaken message example (Command)>



<Response message from slave to mistaken command

(Response message in exception (error) status)>



7.4.2 Data Register List (MODBUS communication)

Data register	Name	Unit	Kind of data	Range: Hexadecimal	Function code
0032H	RS485 Device number	—	Unsigned 16bit	Mewtocol: 1H to 64H Modbus: 1H to F7H DL/T645: 0H to 270FH	03H/ 06H/10H
0033H	RS485 Transmission speed	—	Unsigned 16bit	0H: 1200 1H: 2400 2H: 4800 3H: 9600 4H: 19200 5H: 38400	03H/ 06H/10H
0034H	RS485 Transmission format	—	Unsigned 16bit	0H: 8bit-o 1H: 8bit-n 2H: 8bit-E	03H/ 06H/10H
0035H	RS485 Stop bit	—	Unsigned 16bit	1H, 2H	03H/ 06H/10H
0036H	RS485 Response time	1ms	Unsigned 16bit	1H to 63H	03H/ 06H/10H
0037H	Phase/Wire	—	Unsigned 16bit	0H: 1P2W 1H: 1P3W 2H: 3P3W 3H: 3P4W	03H/ 06H/10H
0038H	CT type (2 nd)	Rated A (rms)	Unsigned 16bit	1H, 5H	03H/ 06H/10H
0039H	Primary side current of CT	1A	Unsigned 16bit	1H to FFFFH	03H/ 06H/10H
003AH	VT ratio	0.01	Unsigned 16bit	64H to EA60H	03H/ 06H/10H
003BH	Temperature correction value	0.1°C	Signed 16bit	FC18H to 3E8H	03H/ 06H/10H
0041H	Update cycle	100ms	Unsigned 16bit	1H to AH	03H/ 06H/10H
0046H	Auto-off	1min	Unsigned 16bit	0H to 63H (0H: always ON)	03H/ 06H/10H
0057H	Conversion rate (-P)	0.01	Unsigned 16bit	0H to 270FH	03H/ 06H/10H
005DH	Conversion rate (P)	0.01	Unsigned 16bit	0H to 270FH	03H/ 06H/10H
005EH	Password	—	Unsigned 16bit	0H to 270FH	03H/ 06H/10H
005FH	Auto display start	1min	Unsigned 16bit	0H to 63H (0H: fix display item)	03H/ 06H/10H
0060H	Display cycle	1sec	Unsigned 16bit	1H to 63H	03H/ 06H/10H
0061H	Luminance	—	Unsigned 16bit	1H to 5H	03H/ 06H/10H
0062H	Protocol	—	Unsigned 16bit	0H: MEWTOCOL, 1H: MODBUS, 2H: DL/T645	03H/ 06H/10H
759CH	Power demand type	—	Unsigned 16bit	1H:sliding block, 2H:fixed block,	03H/ 06H/10H
759DH	Power demand interval1	1min,	Unsigned 16bit	0H to 3CH	03H/ 06H/10H
759EH	Power demand interval2	1min,	Unsigned 16bit	0H to 3CH	03H/ 06H/10H
759FH	Current demand interval	1min,	Unsigned 16bit	0H to 3CH	03H/ 06H/10H
75F8H	Demand measurement status	—	Unsigned 16bit	0H: Start 1H: Stop	03H/ 06H/10H
765CH	Reset all integral value	—	Unsigned 16bit	0H:No 1H:Yes	03H/ 06H/10H
765DH	Reset integral value 1	—	Unsigned 16bit	0H:No 1H:Yes	03H/ 06H/10H
765EH	Reset integral value 2	—	Unsigned 16bit	0H:No 1H:Yes	03H/ 06H/10H
765FH	Reset integral value 3	—	Unsigned 16bit	0H:No 1H:Yes	03H/ 06H/10H
7662H	Reset logging data	—	Unsigned 16bit	0H:No 1H:Yes	03H/ 06H/10H
7663H	Cut off current	0.1%	Unsigned 16bit	1H to 1F4H	03H/ 06H/10H

Data register	Name	Unit	Kind of data	Range: Hexadecimal	Function code
0064H <LSB>	Integral active power (1)	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0065H <MSB>					
0066H <LSB>	Integral active power (2)	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0067H <MSB>					
0068H <LSB>	Integral active power (3)	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0069H <MSB>					
006AH <LSB>	Total integral active power	0.01kWh	Unsigned 32bit	0H to B2D05DFDH	03H
006BH <MSB>					
006CH <LSB>	Integral reactive power (1)	0.01kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
006DH <MSB>					
006EH <LSB>	Integral reactive power (2)	0.01kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
006FH <MSB>					
0070H <LSB>	Integral reactive power (3)	0.01kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0071H <MSB>					
0072H <LSB>	Total integral reactive power	0.01kvarh	Unsigned 32bit	0H to B2D05DFDH	03H
0073H <MSB>					
0074H <LSB>	Integral apparent power (1)	0.01kVAh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0075H <MSB>					
0076H <LSB>	Integral apparent power (2)	0.01kVAh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0077H <MSB>					
0078H <LSB>	Integral apparent power (3)	0.01kVAh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0079H <MSB>					
007AH <LSB>	Total integral apparent power	0.01kVAh	Unsigned 32bit	0H to B2D05DFDH	03H
007BH <MSB>					
007CH <LSB>	Integral export active power (1)	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
007DH <MSB>					
007EH <LSB>	Integral export active power (2)	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
007FH <MSB>					
0080H <LSB>	Integral export active power (3)	0.01kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0081H <MSB>					
0082H <LSB>	Total integral export active power	0.01kWh	Unsigned 32bit	0H to B2D05DFDH	03H
0083H <MSB>					
0084H <LSB>	Integral export reactive power (1)	0.01kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0085H <MSB>					
0086H <LSB>	Integral export reactive power (2)	0.01kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0087H <MSB>					
0088H <LSB>	Integral export reactive power (3)	0.01kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
0089H <MSB>					
008AH <LSB>	Total integral export reactive power	0.01kvarh	Unsigned 32bit	0H to B2D05DFDH	03H
008BH <MSB>					
008CH <LSB>	Instantaneous active power (1)	0.01kW	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
008DH <MSB>					
008EH <LSB>	Instantaneous active power (2)	0.01kW	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
008FH <MSB>					
0090H <LSB>	Instantaneous active power (3)	0.01kW	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
0091H <MSB>					
0092H <LSB>	Total instantaneous active power	0.01kW	Signed 32bit	EE1E5D03H to 11E1A2FDH	03H
0093H <MSB>					
0094H <LSB>	Instantaneous reactive power (1)	0.01kvar	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
0095H <MSB>					
0096H <LSB>	Instantaneous reactive power (2)	0.01kvar	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
0097H <MSB>					
0098H <LSB>	Instantaneous reactive power (3)	0.01kvar	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
0099H <MSB>					
009AH <LSB>	Total instantaneous reactive power	0.01kvar	Signed 32bit	EE1E5D03H to 11E1A2FDH	03H
009BH <MSB>					
009CH <LSB>	Instantaneous apparent power (1)	0.01kVA	Unsigned 32bit	0H to 5F5E0FFH	03H
009DH <MSB>					
009EH <LSB>	Instantaneous apparent power (2)	0.01kVA	Unsigned 32bit	0H to 5F5E0FFH	03H
009FH <MSB>					
00A0H <LSB>	Instantaneous apparent power (3)	0.01kVA	Unsigned 32bit	0H to 5F5E0FFH	03H
00A1H <MSB>					

* 'Range' is not the measurement range, it shows the data range.

Data register	Name	Unit	Kind of data	Range: Hexadecimal	Function code
00A2H <LSB>	Total instantaneous apparent power	0.01kVA	Unsigned 32bit	0H to 11E1A2FDH	03H
00A3H <MSB>					
00A4H <LSB>	Voltage 1	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00A5H <MSB>					
00A6H <LSB>	Voltage 2	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00A7H <MSB>					
00A8H <LSB>	Voltage 3	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00A9H <MSB>					
00AAH <LSB>	Voltage average	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00ABH <MSB>					
00ACH <LSB>	Line voltage 1-2	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00ADH <MSB>					
00AEH <LSB>	Line voltage 2-3	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00AFH <MSB>					
00B0H <LSB>	Line voltage 3-1	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00B1H <MSB>					
00B2H <LSB>	Line voltage average	0.1V	Unsigned 32bit	0H to 3B9AC9FFH	03H
00B3H <MSB>					
00B4H <LSB>	Current (1)	0.01A	Unsigned 32bit	0H to 3B9AC9FFH	03H
00B5H <MSB>					
00B6H <LSB>	Current (2)	0.01A	Unsigned 32bit	0H to 3B9AC9FFH	03H
00B7H <MSB>					
00B8H <LSB>	Current (3)	0.01A	Unsigned 32bit	0H to 3B9AC9FFH	03H
00B9H <MSB>					
00BCH <LSB>	Current average	0.01A	Unsigned 32bit	0H to 3B9AC9FFH	03H
00BDH <MSB>					
00BEH	Frequency (1)	0.1Hz	Unsigned 16bit	0H to 3E8H	03H
00BFH	Frequency (2)	0.1Hz	Unsigned 16bit	0H to 3E8H	03H
00C0H	Frequency (3)	0.1Hz	Unsigned 16bit	0H to 3E8H	03H
00C1H	Frequency average	0.1Hz	Unsigned 16bit	0H to 3E8H	03H
00C2H	PF (1)	0.001	Signed 16bit	FC18H to 3E8H	03H
00C3H	PF (2)	0.001	Signed 16bit	FC18H to 3E8H	03H
00C4H	PF (3)	0.001	Signed 16bit	FC18H to 3E8H	03H
00C5H	PF average	0.001	Signed 16bit	FC18H to 3E8H	03H
00C6H <LSB>	Integral active power (1)	0.001 kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00C7H <MSB>					
00C8H <LSB>	Integral active power (2)	0.001 kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00C9H <MSB>					
00CAH <LSB>	Integral active power (3)	0.001 kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00CBH <MSB>					
00CCH <LSB>	Total integral active power	0.001 kWh	Unsigned 32bit	0H to B2D05DFDH	03H
00CDH <MSB>					
00CEH <LSB>	Integral reactive power (1)	0.001 kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00CFH <MSB>					
00D0H <LSB>	Integral reactive power (2)	0.001 kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00D1H <MSB>					
00D2H <LSB>	Integral reactive power (3)	0.001 kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00D3H <MSB>					
00D4H <LSB>	Total integral reactive power	0.001 kvarh	Unsigned 32bit	0H to B2D05DFDH	03H
00D5H <MSB>					
00D6H <LSB>	Integral apparent power (1)	0.001 kVAh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00D7H <MSB>					
00D8H <LSB>	Integral apparent power (2)	0.001 kVAh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00D9H <MSB>					
00DAH <LSB>	Integral apparent power (3)	0.001 kVAh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00DBH <MSB>					
00DCH <LSB>	Total integral apparent power	0.001 kVAh	Unsigned 32bit	0H to B2D05DFDH	03H
00DDH <MSB>					

* 'Range' is not the measurement range, it shows the data range.

Data register	Name	Unit	Kind of data	Range: Hexadecimal	Function code
00DEH <LSB> 00DFH <MSB>	Integral export active power (1)	0.001 kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00E0H <LSB> 00E1H <MSB>	Integral export active power (2)	0.001 kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00E2H <LSB> 00E3H <MSB>	Integral export active power (3)	0.001 kWh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00E4H <LSB> 00E5H <MSB>	Total integral export active power	0.001 kWh	Unsigned 32bit	0H to B2D05DFDH	03H
00E6H <LSB> 00E7H <MSB>	Integral export reactive power (1)	0.001 kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00E8H <LSB> 00E9H <MSB>	Integral export reactive power (2)	0.001 kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00EAH <LSB> 00EBH <MSB>	Integral export reactive power (3)	0.001 kvarh	Unsigned 32bit	0H to 3B9AC9FFH	03H/10H
00ECH <LSB> 00EDH <MSB>	Total integral export reactive power	0.001 kvarh	Unsigned 32bit	0H to B2D05DFDH	03H
00EEH <LSB> 00EFH <MSB>	Instantaneous active power (1)	0.001 kW	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
00F0H <LSB> 00F1H <MSB>	Instantaneous active power (2)	0.001 kW	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
00F2H <LSB> 00F3H <MSB>	Instantaneous active power (3)	0.001 kW	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
00F4H <LSB> 00F5H <MSB>	Total instantaneous active power	0.001 kW	Signed 32bit	EE1E5D03H to 11E1A2FDH	03H
00F6H <LSB> 00F7H <MSB>	Instantaneous reactive power (1)	0.001 kvar	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
00F8H <LSB> 00F9H <MSB>	Instantaneous reactive power (2)	0.001 kvar	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
00FAH <LSB> 00FBH <MSB>	Instantaneous reactive power (3)	0.001 kvar	Signed 32bit	FA0A1F01H to 5F5E0FFH	03H
00FCH <LSB> 00FDH <MSB>	Total instantaneous reactive power	0.001 kvar	Signed 32bit	EE1E5D03H to 11E1A2FDH	03H
00FEH <LSB> 00FFH <MSB>	Instantaneous apparent power (1)	0.001 kVA	Unsigned 32bit	0H to 5F5E0FFH	03H
0100H <LSB> 0101H <MSB>	Instantaneous apparent power (2)	0.001 kVA	Unsigned 32bit	0H to 5F5E0FFH	03H
0102H <LSB> 0103H <MSB>	Instantaneous apparent power (3)	0.001 kVA	Unsigned 32bit	0H to 5F5E0FFH	03H
0104H <LSB> 0105H <MSB>	Total instantaneous apparent power	0.001 kVA	Unsigned 32bit	0H to 11E1A2FDH	03H
0106H <LSB> 0107H <MSB>	Voltage 1	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H
0108H <LSB> 0109H <MSB>	Voltage 2	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H
010AH <LSB> 010BH <MSB>	Voltage 3	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H
010CH <LSB> 010DH <MSB>	Voltage average	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H
010EH <LSB> 010FH <MSB>	Line voltage 1-2	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H
0110H <LSB> 0111H <MSB>	Line voltage 2-3	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H
0112H <LSB> 0113H <MSB>	Line voltage 3-1	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H
0114H <LSB> 0115H <MSB>	Line voltage average	0.01V	Unsigned 32bit	0H to 3B9AC9FFH	03H

* 'Range' is not the measurement range, it shows the data range.

Data register	Name	Unit	Kind of data	Range: Hexadecimal	Function code
0116H <LSB>	Current (1)	0.001A	Unsigned 32bit	0H to 3B9AC9FFH	03H
0117H <MSB>					
0118H <LSB>	Current (2)	0.001A	Unsigned 32bit	0H to 3B9AC9FFH	03H
0119H <MSB>					
011AH <LSB>	Current (3)	0.001A	Unsigned 32bit	0H to 3B9AC9FFH	03H
011BH <MSB>					
011EH <LSB>	Current average	0.001A	Unsigned 32bit	0H to 3B9AC9FFH	03H
011FH <MSB>					
0120H	Frequency (1)	0.01Hz	Unsigned 16bit	0H to 2710H	03H
0121H	Frequency (2)	0.01Hz	Unsigned 16bit	0H to 2710H	03H
0122H	Frequency (3)	0.01Hz	Unsigned 16bit	0H to 2710H	03H
0123H	Frequency average	0.01Hz	Unsigned 16bit	0H to 2710H	03H
0131H<LSB>	Present demand (active power)	0.001kW	Unsigned 32bit	0H to 5F5E0FFH	03H
0132H<MSB>					
0133H<LSB>	Present demand (reactive power)	0.001kvar	Unsigned 32bit	0H to 5F5E0FFH	03H
0134H<MSB>					
0135H<LSB>	Present demand (apparent power)	0.001kVA	Unsigned 32bit	0H to 5F5E0FFH	03H
0136H<MSB>					
0137H<LSB>	Present demand (active power (export))	0.001kW	Unsigned 32bit	0H to 5F5E0FFH	03H
0138H<MSB>					
0139H<LSB>	Present demand (reactive power (export))	0.001kvar	Unsigned 32bit	0H to 5F5E0FFH	03H
013AH<MSB>					
013BH<LSB>	Present demand (current①)	0.001A	Unsigned 32bit	0H to 5F5E0FFH	03H
013CH<MSB>					
013DH<LSB>	Present demand (current②)	0.001A	Unsigned 32bit	0H to 5F5E0FFH	03H
013EH<MSB>					
013FH<LSB>	Present demand (current③)	0.001A	Unsigned 32bit	0H to 5F5E0FFH	03H
0140H<MSB>					
0144H	PF status	—	Unsigned 16bit	0H: even, 1H: Lag, 2H: Lead	03H
0145H<LSB>	Total integral active power	0.01kWh	Unsigned 32bit	0H~3B9AC9FFH	03H
0146H<MSB>					
0147H<LSB>	Total integral reactive power	0.01kvarh	Unsigned 32bit	0H~3B9AC9FFH	03H
0148H<MSB>					
0149H<LSB>	Total integral apparent power	0.01kVAh	Unsigned 32bit	0H~3B9AC9FFH	03H
014AH<MSB>					
014BH<LSB>	Total integral export active power	0.01kWh	Unsigned 32bit	0H~3B9AC9FFH	03H
014CH<MSB>					
014DH<LSB>	Total integral export reactive power	0.01kvarh	Unsigned 32bit	0H~3B9AC9FFH	03H
014EH<MSB>					
014FH<LSB>	Total integral active power	0.001 kWh	Unsigned 32bit	0H~3B9AC9FFH	03H
0150H<MSB>					
0151H<LSB>	Total integral reactive power	0.001 kvarh	Unsigned 32bit	0H~3B9AC9FFH	03H
0152H<MSB>					
0153H<LSB>	Total integral apparent power	0.001 kVAh	Unsigned 32bit	0H~3B9AC9FFH	03H
0154H<MSB>					
0155H<LSB>	Total integral export active power	0.001 kWh	Unsigned 32bit	0H~3B9AC9FFH	03H
0156H<MSB>					
0157H<LSB>	Total integral export reactive power	0.001 kvarh	Unsigned 32bit	0H~3B9AC9FFH	03H
0158H<MSB>					
01A2H	Temperature	0.1°C	Signed 16bit	FC18H to 3E8H	03H
0298H<LSB>	Phase voltage THD①	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
0299H<MSB>					
029AH<LSB>	Phase voltage THD②	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
029BH<MSB>					
029CH<LSB>	Phase voltage THD③	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
029DH<MSB>					

Data register	Name	Unit	Kind of data	Range: Hexadecimal	Function code
029EH<LSB> 029FH<MSB>	Phase voltage THD average	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02A0H<LSB> 02A1H<MSB>	Line voltage THD 1-2	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02A2H<LSB> 02A3H<MSB>	Line voltage THD 2-3	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02A4H<LSB> 02A5H<MSB>	Line voltage THD 3-1	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02A6H<LSB> 02A7H<MSB>	Line voltage THD average	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02A8H<LSB> 02A9H<MSB>	Current THD①	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02AAH<LSB> 02ABH<MSB>	Current THD②	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02ACH<LSB> 02ADH<MSB>	Current THD③	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
02AEH<LSB> 02AFH<MSB>	Current THD average	0.001%	Signed 32bit	FFF9E580H to 61A80H	03H
13B0H <LSB> 13B1H <MSB>	Export power conversion value (1)	0.01	Unsigned 32bit	0H to 3B9AC9FFH	03H
13B2H <LSB> 13B3H <MSB>	Export power conversion value (2)	0.01	Unsigned 32bit	0H to 3B9AC9FFH	03H
13B4H <LSB> 13B5H <MSB>	Export power conversion value (3)	0.01	Unsigned 32bit	0H to 3B9AC9FFH	03H
13B6H <LSB> 13B7H <MSB>	Total export power conversion value	0.01	Unsigned 32bit	0H to B2D05DFDH	03H
13E2H <LSB> 13E3H <MSB>	Conversion value (1)	0.01	Unsigned 32bit	0H to 3B9AC9FFH	03H
13E4H <LSB> 13E5H <MSB>	Conversion value (2)	0.01	Unsigned 32bit	0H to 3B9AC9FFH	03H
13E6H <LSB> 13E7H <MSB>	Conversion value (3)	0.01	Unsigned 32bit	0H to 3B9AC9FFH	03H
13E8H <LSB> 13E9H <MSB>	Total conversion value	0.01	Unsigned 32bit	0H to B2D05DFDH	03H
7C9FH<LSB> 7CA0H<MSB>	Max. demand value active power	0.001 kW	Unsigned 32bit	0H to B2D05DFDH	03H
7CA4H<LSB> 7CA5H<MSB>	Max. demand value reactive power	0.001 kvar	Unsigned 32bit	0H to B2D05DFDH	03H
7CA9H<LSB> 7CAAH<MSB>	Max. demand value apparent power	0.001 kVA	Unsigned 32bit	0H to B2D05DFDH	03H
7CAEH<LSB> 7CAFH<MSB>	Max. demand value active power (export)	0.001 kW	Unsigned 32bit	0H to B2D05DFDH	03H
7CB3H<LSB> 7CB4H<MSB>	Max. demand value reactive power (export)	0.001 kvar	Unsigned 32bit	0H to B2D05DFDH	03H
7CB8H<LSB> 7CB9H<MSB>	Max. demand value current1	0.001A	Unsigned 32bit	0H to 3B9AC9FFH	03H
7CBDH<LSB> 7CBEH<MSB>	Max. demand value current2	0.001A	Unsigned 32bit	0H to 3B9AC9FFH	03H
7CC2H<LSB> 7CC3H<MSB>	Max. demand value current3	0.001A	Unsigned 32bit	0H to 3B9AC9FFH	03H

* 'Range' is not the measurement range, it shows the data range.

<LSB>: Least Significant Byte

<MSB>: Most Significant Byte

note 1) 03H: Read 06H/10H: Write

2) Data register except specified is "0".

3) If each setting value is wrote by communication, it memories to internal memory at the same time. Therefore, change setting frequently makes the internal memory's life short. Avoid to usage like this.

4) Write a data within the range when you write it.

7.5 DL/T645-2007 communication

7.5.1 Overview of DL/T645-2007

Only 2007 version of DL/T645 is supported. Other version is not supported.

◆DL/T645-2007 transmission settings are as below.

Transmission format	8bit
Parity	Even (fixed)
Stop bit	1bit (fixed)
Response time	50ms (fixed)
Stop time between byte	500ms or more

◆Frame format

Frame start number	68H
Address field	A0
	A1
	A2
	A3
	A4
	A5
Frame start symbol	68H
Control code	C
Data field length	L
Data field	DATA
Check code	CS
End symbol	16H

Address field (A0 to A5)

Address (device number) is consisted of 6-byte (12-digit), but the range is 0 to 9999.
(When the number of digit is not filled, it fills it up with '0'.)

Transmission address '999999999999H' is not supported.

Address field supports wild card. It fills it up with AA from the lower to upper without any value.
When it transmits address field, it transmits from lower to upper. (A0 A1 A2 A3 A4 A5)

Ex.) In case of that the address is 55H.

•Correct address field

	Transmission format
Without wild card	55 00 00 00 00 00
With wild card	55 00 AA AA AA AA

•Case that is NG with wild card

Address field	Reason
55 00 00 AA 00 AA	There is '00' between 'AA' and 'AA'.
55 00 00 A0 AA AA	A3 of address field is not 'AA'.

Control code (C)

C							
D7	D6	D5	D4	D3	D2	D1	D0
Transmission direction	Slave response flag	Subsequent frame flag	Function code				

Item		Contents
Transmission direction (D7)	0	Command frame from master
	1	Response frame from slave
Slave response flag (D6)	0	Slave response is correct.
	1	Slave response is wrong.
Subsequent frame flag (D5)	0	No subsequent data
	1	With subsequent data
Function code (D4 to D0)	00000	Vacant
	01000	Not support
	10001	Read out data
	10010	Not support
	10011	Read out transmission address (device number)
	10100	Write data
	10101	Write transmission address (device number)
	10110	Not support
	10111	Change transmission speed
	11000	Change password
	11001	Not support
	11010	Reset integral power
11011	Not support	

Data field length (L)

It is byte count of data field.

Read : $L \leq 200$, Write: $L \leq 50$ $L=0$ means no data field.

Data field (DATA)

Data field is consisted of 'data type', 'password', 'workers code', 'frame number' and so on.

The content differs according to the control code.

When data is transmitted, 33H is added to each byte. When data is received, 33H is subtracted from each byte.

Ex.) Transmission in case of that data identification is '04 03 FF 00 (DI3, DI2, DI1, DI0)'

Code	Value	Calculation
DI3	37	= 04 + 33
DI2	36	= 03 + 33
DI1	32	= FF + 33 (FF + 33 equal 132. But it makes 1 byte data, 32.)
DI0	33	= 00 + 33

It transmits from the lower, data field is '33 32 36 37(DI0 DI1 DI2 DI3)'

Ex.) In case of the receiving data is '45 34 (N1 N0)'. (Receive voltage 112V)

Code	Value	Calculation
N1	12	= 45-33
N0	01	= 34-33

It receives from the lower, it is 'N0 N1' and the voltage is 112V.

(It receives with hexadecimal but it doesn't convert the value subtract 33 to decimal.)

Write data

It is available only with pressing <MODE> key (programming key).

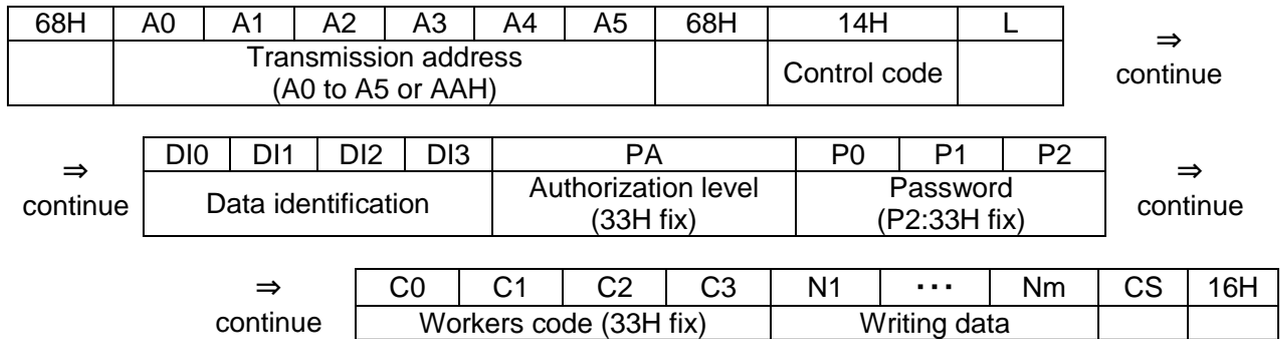
Without pressing programming key, it doesn't response.

For data writing, authorization level (PA0) should be designated, but only '0' is supported.

For workers code, it doesn't record and the code is fixed to '0'.

• Command from master; Control code 14H

Data length (L); Byte count of data identification + Byte count of password authorization level +
Byte count of password + Byte count of workers code + Byte count of data to write



• Response from slave (normal)

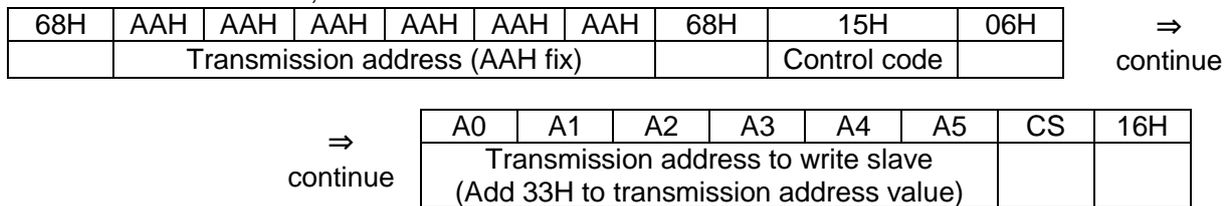
68H	A0	A1	A2	A3	A4	A5	68H	94H	00H	CS	16H
-----	----	----	----	----	----	----	-----	-----	-----	----	-----

Write transmission address

It writes the transmission address (device number). It is available only when master and slave is 1:1.

Without pressing programming key, it doesn't response.

• Command from master; Control code 15H



• Response from slave (normal)

68H	A0	A1	A2	A3	A4	A5	68H	95H	00H	CS	16H
New transmission address											

*No response when slave is abnormal.

Change transmission speed

It changes the transmission speed after it returns the response.

• Command from master; Control code 17H

68H	A0	A1	A2	A3	A4	A5	68H	17H	01H	Z	CS	16H
Transmission address								Control code		Transmission speed (bit flag)		

Transmission speed (bit flag)	bit	Transmission speed [bps]
	Bit 7	38400
	Bit 6	19200
	Bit 5	9600
	Bit 4	4800
	Bit 3	2400
	Bit 2	1200
	Bit 1	vacant
	Bit 0	vacant

• Response from slave (normal)

68H	A0	A1	A2	A3	A4	A5	68H	97H	01H	Z	CS	16H
Transmission address										Transmission speed (bit flag)		

Change password

It changes password.

It is available only with pressing <MODE> key (programming key).

Without pressing programming key, it doesn't response.

For changing password, authorization level (PA0) should be designated, but only '0' is supported.

• Command from master; Control code 18H

68H	A0	A1	A2	A3	A4	A5	68H	18H	0CH	⇒
Transmission address								Control code		continue

⇒	DI0	DI1	DI2	DI3	PA	P0	P1	P2	⇒
Continue	34 3F 33 37 (Add 33H to 01 0C 00 04) (Only "0" is supported.)				Designate authorization level (33H fix)	Designate the present password (P2: 33H fix)			continue

⇒	PAn				P0n	P1n	P2n	CS	16H
continue	Authorization level for password to change (33H fix)				New password (P2n: 33H fix)				

• Response from slave (normal)

68H	A0	A1	A2	A3	A4	A5	68H	18H	04H	⇒
Transmission address										continue

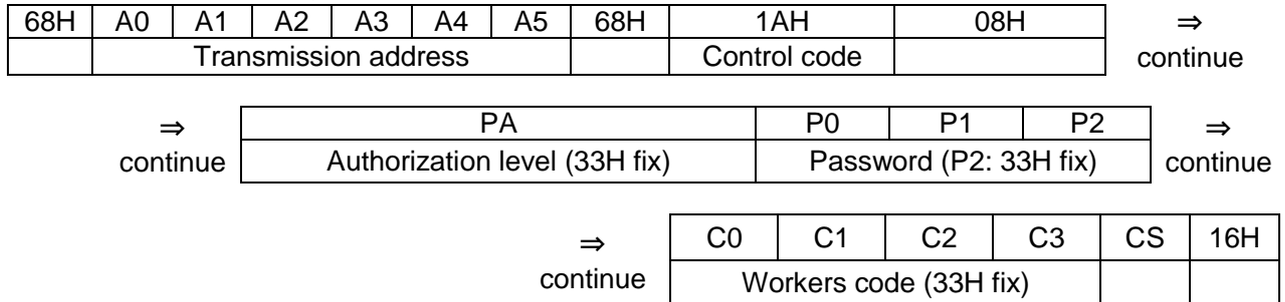
PAn				P0n	P1n	P2n	CS	16H
Authorization level for changed password (33H fix)				Changed password (P2n: 33H fix)				

Reset integral power

It reset all integral power.

For reset integral power, workers code should be designated, but it doesn't record and the code is fixed to '0'. It is available only with pressing <MODE> key (programming key).

• Command from master; control code 1AH



• Response from slave (normal)

68H	A0	A1	A2	A3	A4	A5	68H	9AH	00H	CS	16H
-----	----	----	----	----	----	----	-----	-----	-----	----	-----

Abnormal command from slave

Control code (C); C0H (Response from slave is abnormal.)

+ Control code when error occurs.

68H	A0	A1	A2	A3	A4	A5	68H	C	01H	ERR	16H
							Control code		Error code (bit flag)		

Contents of error code	Bit flag	Contents
	Bit 7	Not support
	Bit 6	Not support
	Bit 5	Not support
	Bit 4	Not support
	Bit 3	Impossible to change transmission speed
	Bit 2	Password mistake
	Bit 1	No request data
Bit 0	Other errors	

Conditions for no response

With the below conditions, slave doesn't response.

- Parity error
- CS error
- Data length (L) doesn't match byte count.
- Error at write or read of transmission address
- Not press programming key (<MODE> key)

Programming key

Programming key is <MODE> key.

With every display, it is possible to change the settings only when pressing <MODE> key.

7.5.2 Data list

Data identification				Name	Data format	unit	byte	range	R/W
DI ₃	DI ₂	DI ₁	DI ₀						
04	05	00	00	Transmission protocol	X	—	1	0:Mewtocol, 1:Modbus 2:DL/T645	R/W
			01	Transmission format	X	—	1	0:8bit-Odd, 1:8bit-None 2:8bit-Even	R/W
			02	Stop bit	X	—	1	1, 2	R/W
			03	Response time	XX	ms	1	1 to 99	R/W
04	05	01	01	CT type (2 nd)	X	A	1	1, 5	R/W
			02	Primary side current of CT	XXXXXX	A	2	1 to 65535	R/W
			03	VT ratio	XXX.XX	—	3	100 to 60000	R/W
			09	Conversion rate (P)	XX.XX	—	2	0 to 9999	R/W
			0F	Conversion rate (-P)	XX.XX	—	2	0 to 9999	R/W
04	05	03	00	Auto-off	XX	min	1	0 to 99 (0: always ON)	R/W
			01	Luminance	X	—	1	1 to 5	R/W
			02	Auto display start	XX	min	1	0 to 99 (0: fix display item)	R/W
			03	Display cycle	XX	min	1	1 to 99	R/W
			04	Temperature correction value	XXX.X	°C	2	-100.0 to 100.0	R/W
			05	Update cycle	XX	100ms	1	1 to 10	R/W
04	05	05	00	Power demand type	X	—	1	1:sliding block 2:fixed block	R/W
			01	Power demand interval1	XX	1min,	1	1 to 60	R/W
			02	Power demand interval2	XX	1min,	1	1 to 60	R/W
			03	Current demand interval	XX	1min,	1	1 to 60	R/W
00	01	00	00	Total integral active power	XXXXXXX.XX	kWh	4	0 to 999999.99	R
			15	Integral active power (1)	XXXXXXX.XX	kWh	4	0 to 999999.99	R
			29	Integral active power (2)	XXXXXXX.XX	kWh	4	0 to 999999.99	R
			3D	Integral active power (3)	XXXXXXX.XX	kWh	4	0 to 999999.99	R
00	0B	00	00	Total integral reactive power	XXXXXXX.XX	kvarh	4	0 to 999999.99	R
			1F	Integral reactive power (1)	XXXXXXX.XX	kvarh	4	0 to 999999.99	R
			33	Integral reactive power (2)	XXXXXXX.XX	kvarh	4	0 to 999999.99	R
			47	Integral reactive power (3)	XXXXXXX.XX	kvarh	4	0 to 999999.99	R
00	09	00	00	Total integral apparent power	XXXXXXX.XX	kVAh	4	0 to 999999.99	R
			1D	integral apparent power (1)	XXXXXXX.XX	kVAh	4	0 to 999999.99	R
			31	integral apparent power (2)	XXXXXXX.XX	kVAh	4	0 to 999999.99	R
			45	integral apparent power (3)	XXXXXXX.XX	kVAh	4	0 to 999999.99	R
00	02	00	00	Total integral export active power	XXXXXXX.XX	kWh	4	0 to 999999.99	R
			16	Integral export active power (1)	XXXXXXX.XX	kWh	4	0 to 999999.99	R
			2A	Integral export active power (2)	XXXXXXX.XX	kWh	4	0 to 999999.99	R
			3E	Integral export active power (3)	XXXXXXX.XX	kWh	4	0 to 999999.99	R
00	0C	00	00	Total integral export reactive power	XXXXXXX.XX	kvarh	4	0 to 999999.99	R
			20	Integral export reactive power (1)	XXXXXXX.XX	kvarh	4	0 to 999999.99	R
			34	Integral export reactive power (2)	XXXXXXX.XX	kvarh	4	0 to 999999.99	R
			48	Integral export reactive power (3)	XXXXXXX.XX	kvarh	4	0 to 999999.99	R

Data identification				Name	Data format	unit	byte	range	R/W
DI ₃	DI ₂	DI ₁	DI ₀						
02	03	00	00	Total instantaneous active power	XX.XXXX	kW	3	-79.999 to 79.999	R
		01		Instantaneous active power (1)	XX.XXXX	kW	3	-79.999 to 79.999	R
		02		Instantaneous active power (2)	XX.XXXX	kW	3	-79.999 to 79.999	R
		03		Instantaneous active power (3)	XX.XXXX	kW	3	-79.999 to 79.999	R
		FF		Instantaneous active power data block			12		
02	04	00	00	Total instantaneous reactive power	XX.XXXX	kvar	3	-79.999 to 79.999	R
		01		Instantaneous reactive power (1)	XX.XXXX	kvar	3	-79.999 to 79.999	R
		02		Instantaneous reactive power (2)	XX.XXXX	kvar	3	-79.999 to 79.999	R
		03		Instantaneous reactive power (3)	XX.XXXX	kvar	3	-79.999 to 79.999	R
		FF		Instantaneous reactive power data block			12		R
02	05	00	00	Total instantaneous apparent power	XX.XXXX	KVA	3	0 to 99.9999	R
		01		Instantaneous apparent power (1)	XX.XXXX	KVA	3	0 to 99.9999	R
		02		Instantaneous apparent power (2)	XX.XXXX	KVA	3	0 to 99.9999	R
		03		Instantaneous apparent power (3)	XX.XXXX	KVA	3	0 to 99.9999	R
		FF		Instantaneous apparent power data block			12		R
02	01	01	00	Voltage 1	XXX.X	V	2	0 to 999.9	R
		02		Voltage 2	XXX.X	V	2	0 to 999.9	R
		03		Voltage 3	XXX.X	V	2	0 to 999.9	R
		FF		Voltage data block			6		R
02	0C	01	00	Line voltage 1-2	XXX.X	V	2	0 to 999.9	R
		02		Line voltage 2-3	XXX.X	V	2	0 to 999.9	R
		03		Line voltage 3-1	XXX.X	V	2	0 to 999.9	R
		FF		Line voltage data block			6		R
02	02	01	00	Current 1	XXX.XXX	A	3	0 to 999.999	R
		02		Current 2	XXX.XXX	A	3	0 to 999.999	R
		03		Current 3	XXX.XXX	A	3	0 to 999.999	R
		FF		Current data block			9		R
02	06	00	00	Power factor (average)	X.XXX		2	-1.000 to 1.000	R
		01		Power factor 1	X.XXX		2	-1.000 to 1.000	R
		02		Power factor 2	X.XXX		2	-1.000 to 1.000	R
		03		Power factor 3	X.XXX		2	-1.000 to 1.000	R
		FF		Power factor data block			8		R
02	80	00	02	Frequency (average)	XX.XX	Hz	2	0 to 99.99	R
		07	Temperature	XX.X	°C	2	-99.9 to 99.9	R	

*For signed data, the upper bit shows the sign. '0' shows plus and '1' shows minus.

Chapter 8 How to update the firmware

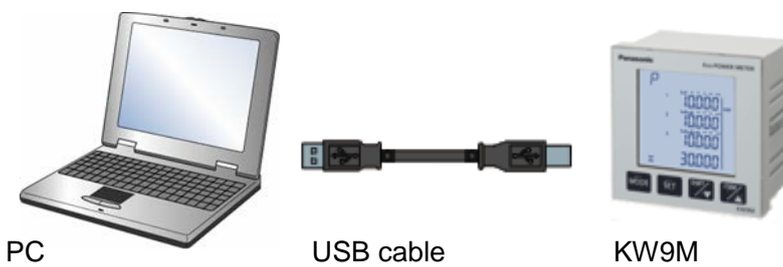
The firmware of Eco-POWER METER can be upgraded via USB communication. KW Upgrade Tool and USB cable is necessary to upgrade the firmware. Use the latest KW Version Upgrade Tool.

8.1 How to install USB driver

It is necessary to install USB driver (kw9musb_vxxx.inf) for connecting KW9M Eco-POWER METER via USB communication.

- * Once installing USB driver, it is not necessary to install from the second time.
- * When you change the using port, install the driver again.

Turn on KW9M and connect KW9M and PC via USB cable.
After that, install USB driver according to your OS.



8.2 How to update the firmware

8.2.1 Connect PC and Eco-POWER METER

Connect a PC via USB with Eco-POWER METER.

8.2.2 Prepare Eco-POWER METER to update

Shift the device to update mode according to the below procedures.

- 1) Press 2 keys of <MODE> and <ITEM/▲> for 10 seconds.
- 2) Password entry window will be displayed. Enter the password.

[PROG] on the upper line and the current version [x.xx] on the middle line are displayed.

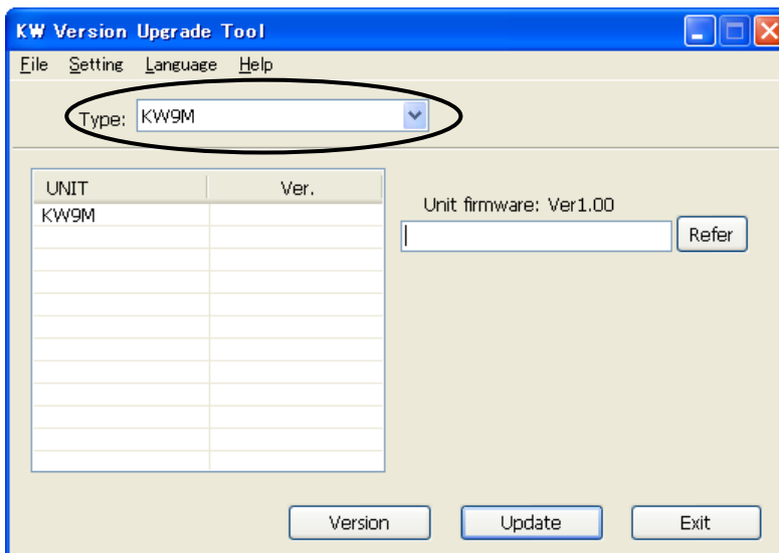
This is ready to update the firmware of Eco-POWER METER.



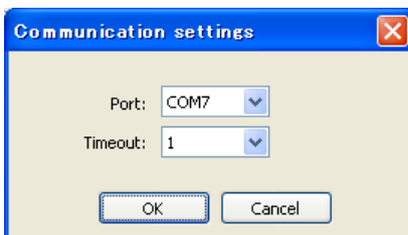
8.2.3 Update the firmware using KW Version Upgrade Tool

Connect Eco-POWER METER to PC via USB cable.

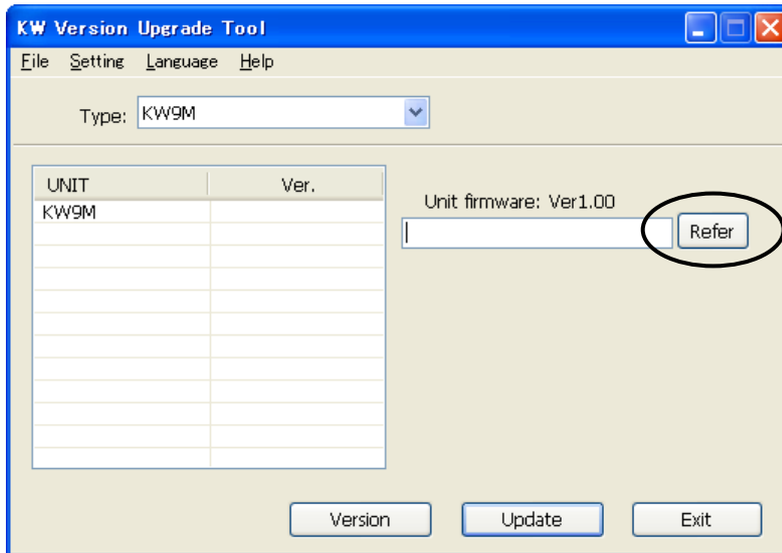
- 1) Start "KW Version Upgrade Tool".
- 2) Select "KW9M" at Type, it changes the window for KW9M.



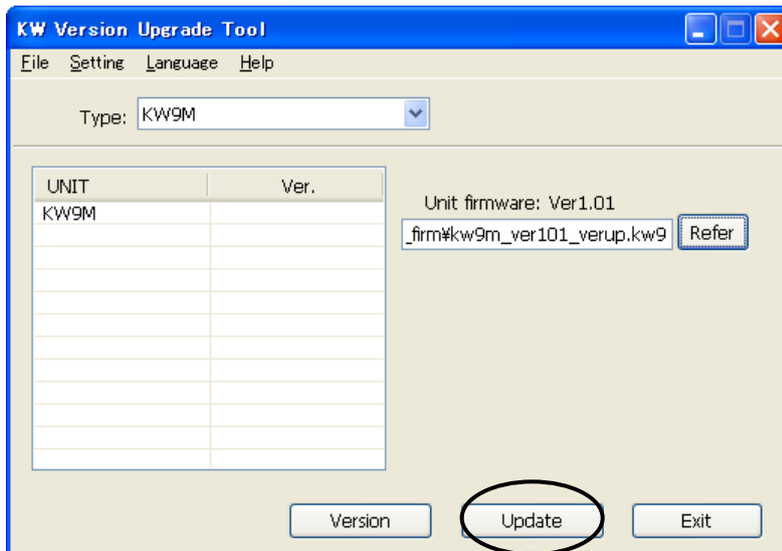
- 3) Set using port and timeout with [Communication settings].



- 4) Click [Refer] and it opens the window to select firmware.
 Select file to update "kw9m_verxxx_verup.kw9" and click [Open].
 *You can download from our website the latest firmware.



- 5) When selected file name is displayed, click [Update].



When timed out error is occurred, check the below.

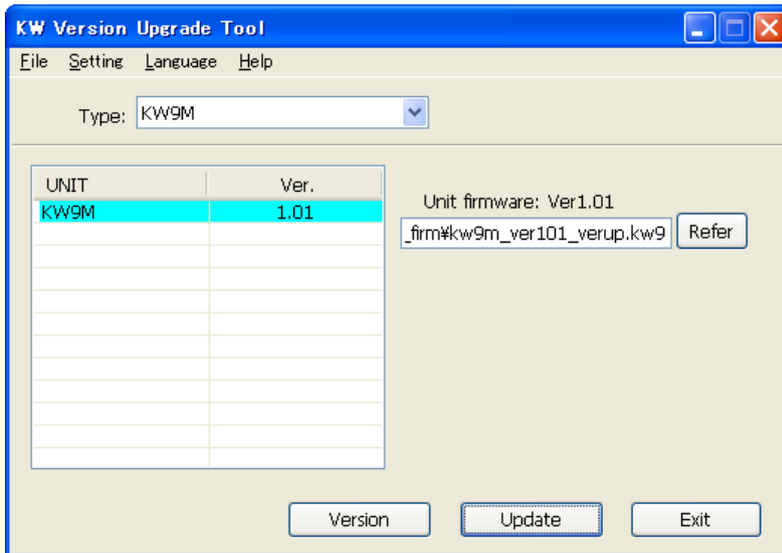
- Is Eco-POWER METER ready to update?
- Is USB cable connected correctly?
- Are communication port and timeout value conformed?



- 7) When it completes updating the firmware, the complete window will be appeared.
Click [OK].



- 8) Cell of unit that its firmware is updated correctly is blue.
You can confirm with the display of Eco-POWER METER and the display will return to measuring.

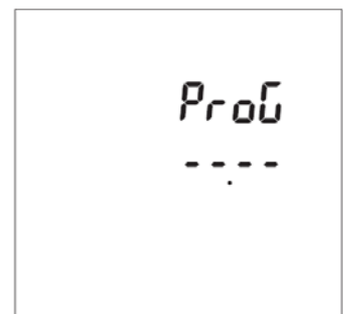
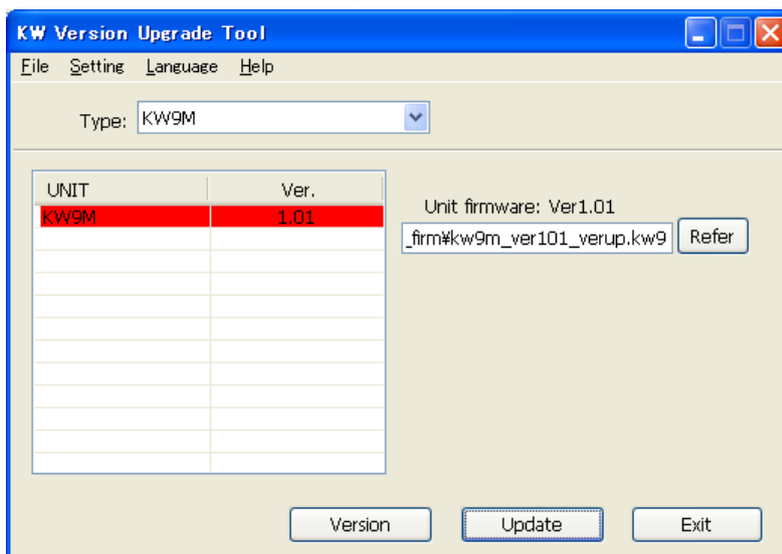


[When it doesn't update correctly]

After completing download, cell of unit that updating is failure is red.

On the display of Eco-POWER METER, [PROG] is displayed on the upper line and [- - - -] is displayed on the middle line.

Check and confirm the wiring of Eco-POWER METER and so on and update again.



- 9) Click [Exit] to close KW Version Upgrade Tool.
You can use Eco-POWER METER as it is.

Chapter 9 Specifications

9.1 Main unit

Rated supply voltage	100 to 240V AC 100 to 300V DC	
Rated frequency	50/60Hz	
Nominal power consumption	Approx. 5VA (240V AC at 25°C) Approx. 3W (240V DC at 25°C)	
Inrush current	30A or less (240V AC/DC at 25°C)	
Allowable supply voltage	85 to 264V AC (85 to 110% of rated supply voltage)	
Allowable momentary power-off time	10ms	
Ambient temperature	Accuracy guarantee -10 to + 55°C	
	Operation -25 to + 55°C	
	Storage -25 to + 70°C	
Ambient humidity	30 to 85%RH (at 20°C) non-condensing	
Breakdown voltage (initial)	Between the isolated circuits: 2000V/1min	a) enclosure ⇔ all terminals b) between insulated circuits · power supply terminals ⇔ other terminals
Insulation resistance (initial)	Between the isolated circuits: 100 MΩ or more	· RS485 terminals ⇔ other terminals · measured current input terminals ⇔ other terminals
Vibration resistance	10 to 150Hz (7.5 minutes/cycle) single amplitude:0.075mm (1h on 3 axes)	
	10 to 55Hz (1 minute/cycle) single amplitude:0.375mm (1h on 3 axes)	
Shock resistance	Min. 294m/s ² (5 times on 3 axes)	
Display method	LCD with backlight	
Display updated cycle	100 to 1000ms (set with setting mode)	
Power failure memory method	Internal memory (overwrite 10 ¹⁰ or more)	
Degree of protection	Front: IP51 Back: IP20	
Sea level altitude	Under 2,000m	
Dimensions W/H/D	96 x 96 x 56 mm (without terminal block) 96 x 96 x 68 mm (with terminal block)	
Weight	Approx. 450g	
Terminal connection	Cable conductor cross section	
	Single wire / stranded cable 1pc. 0.5 to 4mm ² (AWG20to 12)	
	Single wire/ stranded cable 2pcs. 0.5 to 2 mm ² (AWG20 to 14)	
	Stripping length	7-8mm
	Connection method	Screw M2.5
	Tightening torque	0.4 to 0.5 N m

9.2 Input Specifications

Measured data		AC sine	
Phase/wire system		Single-phase two-wire (1P2W) (max.3-circuit) Single-phase three-wire (1P3W) Three-phase three wire (3P3W) Three-phase four-wire (3P4W) (common)	
Applicable power system		100V system, 200V system, 400V system	
Measured frequency		50/60Hz	
Sampling rate		Sampling	1.024MHz (approx.1.0 μ s)
		Data update	100ms 2.25s for Harmonics
Voltage	Input voltage	1P2W	L-L 0-500V AC
		1P3W	L-L 0-500V AC
			L-N 0-250V AC
		3P3W	L-L 0-500V AC
		3P4W	L-L 0-500V AC
	L-N 0-289V AC		
	Impedance	2 M Ω or more (L-N; V1/V2/V3 - Vn)	
	Resolution	0.01V	
	Power consumption	Approx. 0.2VA (L-N; V1/V2/V3 - Vn)	
	Accuracy *1	0.2% *0.5% for 3-1 voltage of 1P3W, 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 110V.) *When it input direct, VT ratio is set to 1.00.		
Current	Input current (with CT)	Primary current	65535A or less
		Secondary current	1A or 5A (set with setting mode)
	Max. current	10A (200% of the rating)	
	Overload capacity	1000% of the rating for 3s	
	Resolution	0.001A	
	Power consumption	Approx. 0.2VA	
Accuracy *1	0.2% *0.5% for 2(N)-phase of 1P3W and 2(S)-phase of 3P3W.		
Power	Accuracy *1	Active power	Class 0.5S (IEC 62053-22)
		Reactive power	Class 2 (IEC 62053-23)
Temperature	Accuracy	$\pm 5.0^{\circ}\text{C}$ (after ambient temperature correction with setting mode) Passing 2 hours or more after energized	

*1 Without error of current transformers (CT) and voltage transformers (VT)

•It measures from 0.1% of CT secondary current.

9.3 Communication Specifications

<RS485>

Interface	Conforming to RS485	
Communication method	Half-duplex	
Synchronous system	Synchronous communication method	
Isolation status	Isolated with the internal circuits	
Protocol	MEWTOCOL, MODBUS(RTU), DL/T645-2007 *1 (select with setting mode)	
Number of connected unit	99 (max.) *2	
Transmission distance	1200m *3	
Transmission speed	38400, 19200, 9600, 4800, 2400, 1200bps (select with setting mode)	
Transmission format	Data length	8bit (fixed)
	Parity	Not available / odd number / even number (select with setting mode)
	Stop bit	1bit, 2bit (select with setting mode)

*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.

< USB >

Electric specification	Conform to USB2.0 standard
Connector shape	USB series MiniB
Insulation method	Insulated to internal circuit
Transmission speed	12Mbps(Full-Speed)
Transmission function	Computer link (MEWTOCOL)

*Install the dedicated USB driver before using USB port.

*Do not ground the signal wire of USB communication.

9.4 Self-diagnostic function

If an error occurs, the following indication will be given.

When several errors occur, [1] are indicated for the designated digits.

Indicator	Meaning	To recover	After recovery
00000001	Hardware breakdown	Change main unit due to the end of hardware	
00000100	Firmware update failure	Update again	Start with updating firmware.
00100000	Internal program error	Power on again	Before the abnormal
10000000	Memory breakdown or crash *	Change main unit due to the end of internal memory	

*Includes the possibility that the internal memory life has expired.

9.5 Power Failure Memory

Eco-POWER METER memories integrated electric power and working status to internal memory until when power supply is off. (Power failure guarantee)

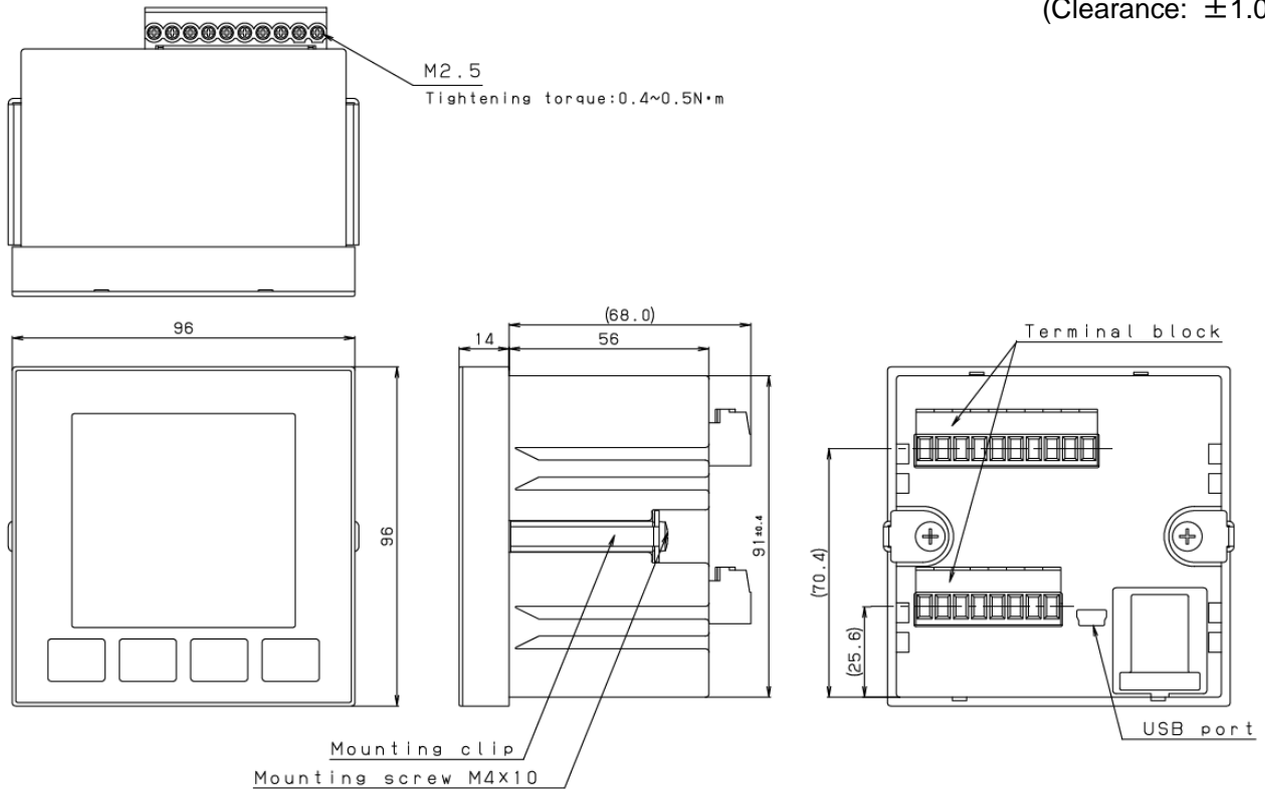
And every time to change each setting, each setting value is memorized to internal memory at the same time. Rewritable times are limited. Especially be careful if you set by communication.

Chapter 10 Mounting

10.1 Dimensions

10.1.1 Main unit

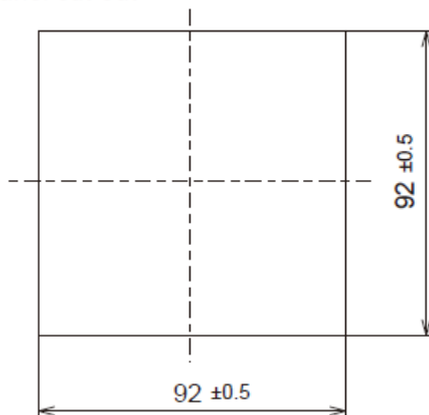
(Unit: mm)
(Clearance: ± 1.0)



10.2 Panel mounting

(Unit: mm)

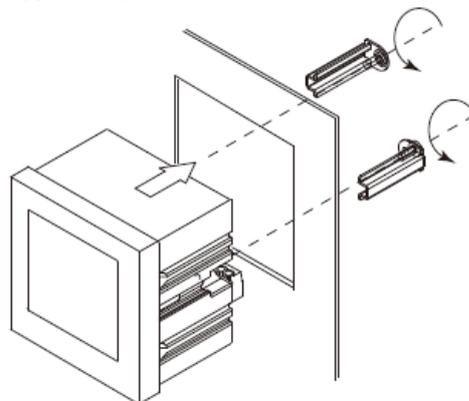
◆ Panel cut-out



Keep enough space for several mountings.
recommended space:
130mm the left, right, top and bottom
from center of the unit

◆ Panel mounting

- 1) Remove the mounting clips from the unit.
 - 2) Insert the unit from the front of the panel.
 - 3) Attach the mounting clips at the both side of the case and secure in place with the screws.
(Tightening torque: approx. 0.2 to 0.3N·m)
- Applicable panel thickness: 1 to 5mm



Revision History

Issue Date	Manual No.	Content of revision
November, 2012	WUME-KW9M-01	First edition
February, 2013	WUME-KW9M-02	2 nd edition -Correct the errors -Add 3.5 Low Voltage Directive
April, 2013	WUME-KW9M-03	3 rd edition -Add How to update the firmware
September, 2013	WUME-KW9M-04	4 th edition -Add note for three-phase four-wire system wiring -Add condition for Low voltage directive
February, 2014	WUME-KW9M-05	5 th edition <Change specs> -Maximum value of primary side current of CT <Add functions> - Demand measurement - Measurement of current THD and voltage THD - Display updated cycle setting - Readout power factor status lead / lag
July,2014	WUME-KW9M-06	6 th edition <Change specs> Accuracy of power measurement - Power: 1.0% to 0.5% - Current, voltage: 0.5% to 0.2% <Add functions> - Add registers for reset function
April, 2015	WUME-KW9M-07	7 th edition -Add comments for recommended breaker and fuse -Add 'Symbol List'
July, 2015	WUME-KW9M-08	8 th edition -Add functions of current cut-off

Please contact

Panasonic Industrial Devices SUNX Co., Ltd.

■ Overseas Sales Division (Head Office): 2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

■ Telephone: +81-568-33-7861 ■ Facsimile: +81-568-33-8591

panasonic.net/id/pidsx/global

About our sales network, please visit our website.

© Panasonic Industrial Devices SUNX Co., Ltd. 2012-2015

Specifications are subject to change without notice.

WUME-KW9M-08