

**Electronic Multi-Measuring Instrument** 

**MODEL** 

# **ME96SSHA-MB**

User's Manual: Detailed Edition



•Before operating the instrument, you should first read thoroughly this operation manual for safe operation and optimized performance of the product.

Deliver this user's manual to the end user.

## Check on your delivery

Check the following point as soon as you receive Mitsubishi Electronic Multi-Measuring Instrument

Parts name	Quantity	Specifications
User's Manual (Simplified)	1	A3 size
Attachment lug (with screw)	2	

## About the optional plug-in module sold separately

This product has the following optional plug-in module. It is possible to correspond to various I/O by installing the optional plug-in module. We hope that you will order to us.

Type name of	I/O specifications							
Type name of optional plug-in module	Analog	Pulse/Alarm	Digital	Digital	Communication	Logging		
optional plug-in module	output	output	input	output	Communication	function		
ME-4210-SS96	4 circuits	2 points	1 point	_	_	1		
ME-0040C-SS96	1	_	4 points	_	CC-Link	1		
ME-0052-SS96	1	_	5 points	2 points	_	1		
ME-0000MT-SS96					MODBUS®			
IVIE-0000IVI I -5596	1	_	_	_	TCP	1		
ME-0000BU-SS96	_	_	_	_	_	6 items		

Note	"ME-4201-NS96", "ME-0052-NS96" and "ME-0040C-NS96" can not use in the
Note	ME96SSHA-MB. They can use for ME96NSR, ME96NSR-MB only.

I/O Parts	Specifications	Type name of optional plug-in module
Analog output	Output :4 to 20mA Load resistance :600Ω or less	ME-4210-SS96
Pulse/Alarm output	No-voltage 'a' contact Contact Capacity :DC35V, 0.1A or less	ME-4210-SS96
Digital input	Contact Capacity :DC24V(DC19 to 30V),7mA or less Input Pulse Width :30ms or more	ME-4210-SS96 ME-0040C-SS96 ME-0052-SS96
Digital output	No-voltage 'a' contact Contact Capacity :DC35V, 0.2A or less	ME-0052-SS96

In this manual, when the optional plug-in module is installed, it explains.

#### **Features**

This instrument measures the load status by inputting the secondary side of the VT and CT, and displays various measurement values.

- This instrument supports highly accurate measurements (accuracy of current and voltage: 0.1%; active energy: class 0.5S) and high-order harmonic measurement (1st to 31st).
- This instrument enables measurement of integrated active energy divided into two time segments such as peak/off-peak and day/night. (Periodic Active Energy)
- This instrument enables measurement of the active energy in a block of any period (interval).( Rolling Demand)
- The password protection setting avoids undesired change of settings or deletion of measured data.
- The instruments with transmission functions (MODBUS®RTU communication, CC-Link communication, MODBUS® TCP communication) are able to transmit the measured data to superior monitoring devices. (CC-Link communication: When the ME-0040C-SS96 optional plug-in module is installed) (MODBUS® TCP communication: When the ME-0000MT-SS96 optional plug-in module is installed)
- Using the logging function, measurement data can be backup even when the MODBUS®RTU communication fails.

  (Logging function: When the ME-0000BU-SS96 optional plug-in module is installed)
- (1-099...g ramonalis in the initial of the control of the control
- The instruments with analog/pulse output function are able to output key measurement factors (current, voltage, active power, power-factor, and Active Energy) of the power receiving point alone and are optimum for remote monitoring. (When the ME-4210-SS96 optional plug-in module is installed)
- This instrument complies with the requirements of the CE marking, UL standards, KC mark, and FCC/IC.

MODBUS® is a registered trademark of SCHNEIDER ELECTRIC USA, INC in the United States.

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(Always read these instructions before using this equipment)

For personnel and product safety please read the contents of these operating instructions carefully before using. Make sure that the end users read this manual and then keep the manual in a safe place for future reference. Make sure to deliver this manual to the end-user.

If you are considering using this instrument for special purpose such as nuclear power plants, aerospace, medical care or passenger vehicles please refer to our sales representative.

### **HAZARD SYMBOLS**



Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it. Terminal of control power (MA, MB) and voltage inputs (P1, P2, P3, PN) have hazards of electric shock, explosion, or arc flash. Turn off power supplying this device and the equipment in which it is installed before working on it.

## $\triangle$ CAUTION

The above Indicates that incorrect handling may cause hazardous conditions. Always follow the instructions because they are important to personal safety. Otherwise, it could result in electric shock, fire, erroneous operation, and damage of the instrument. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

#### Normal service conditions

Use the instrument in an environment that meets the Normal service conditions as following points:

- Ambient temperature: -5 to +55°C
- Average day temperature: 35°C or less
- Humidity: 0 to 85%RH, non condensing.
- Altitude: 2000m or less
- Pollution Degree: 2 or less (Note 1)
- Atmosphere without corrosive gas, dust, salt, oil mist.
- Indoor use
- Transient over voltage: 4000V or less (Note 1)
- A place without excessive shocks or vibration.
- Do not expose to rain and water drips.
- Do not expose to direct sunlight.
- An area in where no pieces of metal and an inductive substance disperse.
- Do not expose to strong electromagnetic field and ambient noises.

Note 1. For the definition of the Pollution Degree and the Transient over voltage category, refer to EN61010-1:2010.

#### Installation instructions

Make sure to read this manual carefully before Installation and Wiring.

- This instrument should be installed and used by a qualified electrician.
- The instrument must not be powered and used until its definitive assembly on the cabinet's door.
- The instrument is to be mounted on a panel. All connections must be kept inside the cabinet.
- Verify the following points:

■Auxiliary power supply and measuring ratings.



Auxiliary power AC100-240V(±15%) 50-60Hz 8VA			MA,MB terminals			
supply	DC100-240V(-30% +15%) 5W			WA, WE terminals		
		3-PHASE 4-WIRE: max AC277/480V				
		3-PHASE 3-WIRE: (DELTA)max AC220V,		P1,P2,P3,PN terminals		
	Voltage	(STAR)max AC440V	Coto mam . III			
	voltage	1-PHASE 3-WIRE: max AC220/440V	Category <b>Ⅲ</b>			
Ratings		1-PHASE 2-WIRE: (DELTA)max AC220V,				
		(STAR)max AC440V				
	Current	EA(via current transformer) may AC201/	Cotogom/III	+C1,C1,+C2,C2,+C3,C3		
	Current	5A(via current transformer),maxAC30V	CategoryⅢ	terminals		
	Frequency	ncy 50-60Hz				

Provide the basic insulation externally at the current input terminals.

Voltage-measuring and current-measuring circuit terminals should be permanently connected.

■Others		
MODBUS®RTU communication	T/R+,T/R-,SG,Ter terminals	
MODBUS®TCP communication	Ethernet terninals	
CC-Link communication	DA,DB,DG terminals	maxDC35V
Digital input	DI1,DI2,DI3,DI4,DI COM,DI+,DI-, DI1+,DI1-,DI2+,DI2-,DI3+,DI3-,DI4+,DI4-,DI5+,DI5- terminals	
Digital output	DO1+,DO1-,DO2+,DO2- terminals	
Analog output	CH1+,CH1-,CH2+,CH2-,CH3+,CH3-,CH4+,CH4- terminals	
Pulse/ Alarm output	C1A/A1,C1B/COM1,C2A/A2,C2B/COM2 terminals	

- Do not drop this instrument from high place. If you drop it and the display is cracked, do not touch the liquid crystal or get it in your mouth. If the liquid crystal is touched, wash it away at once.
- Work under the electric outage condition when installing and wiring. It may cause electric shock, electric burn injury or damage of the device.
- When tapping or wiring, take care not to entering any foreign objects such as chips and wire pieces into this instrument.
- If the terminal wiring is pulled with a strong force, the terminals may detach. (Tensile load: 39.2N or less)
- When wiring in this instrument, be sure that it is done correctly by checking the instrument 's wiring diagram. Wrong wiring may cause failure of the instrument, a fire or electric shock.
- Use electrical wire sizes compatible with the rated current. Use of unsuitable sizes may cause heat generation, which may lead to a fire.
- Tighten the terminal screws with the specified torque and use the suitable pressure connectors and suitable wire size. (Refer to page 90)
- In order to prevent invasion of noise, do not bunch the control wires or communication cables with the main circuit or power wire, or install them close to each other. The distance between communicational signal lines, input signal lines and power lines, and high voltage lines when running parallel to each other are shown below.

Conditions	Length
Below 600V, or 600A power lines	30cm or more
Other power lines	60cm or more

- Protective conductor terminals for mains circuits shall be at least equivalent in current-carrying capacity to the mains supply terminals.
- If the protective conductor terminals are also used for other bonding purposes, the protective conductor shall be applied first and secured independently of other connections.
- Matters concerning the precaution before use
  - Use the instrument in the specified usage environment and conditions.
  - The setting of this instrument is necessary before use it. Please read this manual carefully to ensure correct setting.
  - Confirm the rating of this instrument, and supply power voltage within the specified range.

#### Operation instructions

- Before operating the product, check that active bare wire and so on does not exist around the product. If any bare wire exists, stop the operation immediately, and take an appropriate action such as isolation protection.
- In the event of a power outage during the setting, the instrument is not set correctly. Please set again after power recovery.

## **∆CAUTION**

- Do not disassemble or modify this instrument. It may cause failure, malfunction, injury or fire
- Use this instrument within the ratings specified in this manual. If it is used outside the ratings, it may cause not only malfunction or failure but also fire burnout.
- Do not open the secondary side of the CT circuit. If the CT is not connected properly or if
  the secondary side of the CT is open, it may result in high voltage on the secondary side
  of the CT, the insulation of the secondary winding wire may be damaged, and burnout
  may be caused.
- When the external terminals are connected to the external equipment, the instrument and the external equipment must not be powered and used until its definitive assembly on the cabinet's door.
- The rating of the terminal of the external equipment should satisfy the rating of the external terminal of this instrument.

#### ■ Maintenance instructions

- Wipe dirt off the surface with a soft dry cloth.
- Do not contact a chemical dust cloth to the instrument for a long time, or do not wipe it with benzene, thinner, alcohol.
- Check for the following items to use this instrument properly for long time.
  - (1)Daily maintenance
    - 1)No damage on this instrument
    - 2No abnormality with LCD indicators
    - 3No abnormal noise, smell or heat
  - (2) Periodical maintenance (Once every 6 months to 1 year)
    - No looseness with installation and wire connection



Do periodical maintenance under the electric outage condition. Failure to do so may cause electric shock, failure of the instrument or a fire. Tighten the terminal regularly to prevent a fire.

#### Storage conditions

To store this instrument, turn off the power and remove wires, and put it in a plastic bag. For long-time storage, store at the following places. Failure to follow the instruction may cause a failure and reduced life of the instrument.

- Ambient temperature the: -25 to +75°C
- average day temperature: 35°C or less
- Humidity range 0 to 85%RH, non-condensing.
- Atmosphere without corrosive gas, dust, salt, oil mist.
- A place without excessive shocks or vibration.
- Do not expose to rain and water drips.
- Do not expose to direct sunlight.
- An area in where no pieces of metal and an inductive substance disperse.

#### ■ Guarantee

- Gratis warranty is effective until the earlier of 1 year after the date of your purchase or 18 months after manufacturing.
- The gratis warranty shall apply if the product fails even though it is being used properly in the conditions, with the methods and under the environments in accordance with the terms and precautions described in the catalogs, the instruction manual, caution label on the product, etc.
- Repair shall be charged for the following cases even during the gratis warranty period.
  - Failures occurring due to your improper storage or handling, carelessness or fault.
  - 2 Failures due to faulty workmanship
  - 3 Failures due to faults in use and undue modification
  - 4 Failures due to accidental force such as a fire, abnormal voltage, etc. and force majeure such as an earthquake, wind, flood, etc.
  - ⑤ Failures due to matters unpredictable based on the level of science technology at the time of product.
- Our company shall not be liable to compensate for any loss arising from events not attributable to our company, opportunity loss and lost earning of the customer due to failure of the product, and loss, secondary loss, accident compensation, damage to other products besides our products and other operations caused by a special reason regardless of our company's predictability

#### ■ Replacement Cycle

Although it depends on the status of use, 10 years is the guideline for renewal.

#### Disposal

- When disposing of this product, treat it as industrial waste.
- A lithium battery is embedded in the optional plug-in module: ME-0000BU-SS96. Lithium batteries are disposed of according to local regulation.
- In EU member states, there is a separate collection system for waste batteries. Dispose of batteries properly at the local community waste collection/recycling center.
   The symbol shown below is printed on the packaging of ME-0000BU-SS96.



Note: This symbol is for EU member states only.

The symbol is specified in the new EU Battery Directive (2006/66/EC) Article 20 "Information for end-users" and Annex II.

The symbol indicates that batteries need to be disposed of separately from other wastes.



A lithium battery is embedded in the optional plug-in module: ME-0000BU-SS96. Therefore, if it will be thrown in fire, evolution of heat, burst or ignition may occur. Lithium batteries are disposed of according to local regulation.

■ About packaging materials and this manual

For reduction of environment load, packaging materials are produced with cardboard, and this manual is printed on recycled paper.

### **EMC Directive Instruction**

This section summarizes the precautions on conformance to the EMC Directive of the cabinet constructed using this instrument.

However, the method of conformance to the EMC Directive and the judgment on whether or not the cabinet conforms to the EMC Directive has to be determined finally by the manufacturer.

This instrument complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This instrument may not cause harmful interference, and (2) this instrument must accept any interference received, including interference that may cause undesired operation.

#### 1. EMC Standards

- EN 61326-1
- EN 61000-3-2
- EN 61000-3-3

#### 2. Installation (EMC directive)

The instrument is to be mounted on panel of a cabinet.

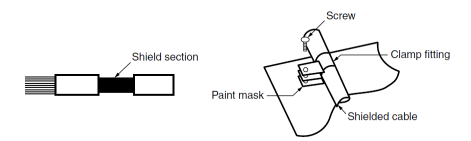
Therefore, the construction of a cabinet is important not only for safety but also for EMC.

The instrument is examined by the following conditions.

- Conductive cabinet is used.
- Six faces of a cabinet have to be ensured conductivity for each other.
- A cabinet has to be connected to earth by a thick wire of low impedance.
- Holes on faces of cabinet have to be 10 cm or less in diameter.
- The terminals for protective earth and functional earth have to be connected to earth by a thick wire of low impedance. (A terminal for protective earth is important not only for safety but also for EMC.)
- All connections must be kept inside the cabinet.
- Wirings outside the cabinet have to be used with the shielded cable.

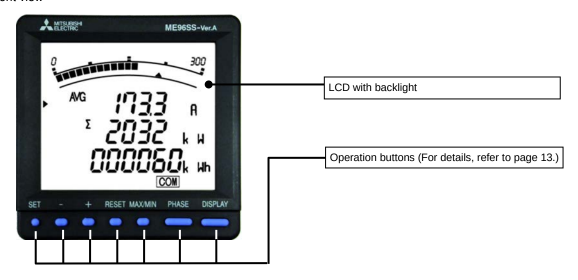
The following diagram shows how to provide good contact of the shielded cable.

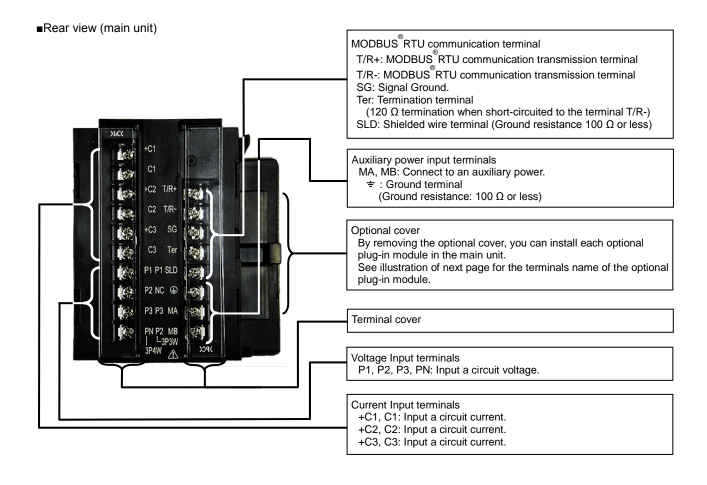
- Remove part of the outer cover.
- •Remove part of the paint musk on the cabinet.
- Connect those parts with the clamp.



#### Part names

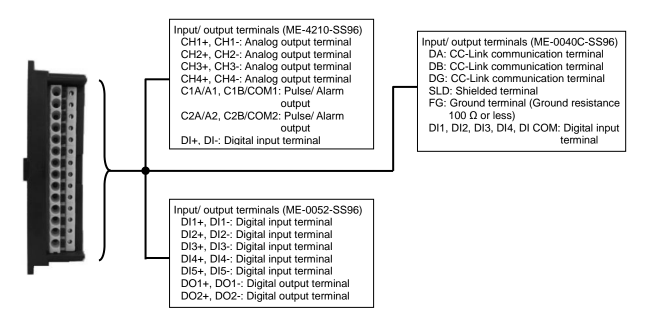
#### ■Front view



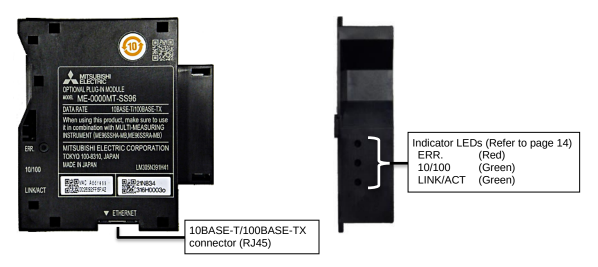


#### Part names

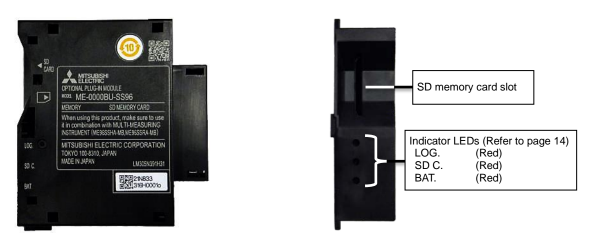
■Rear view (Optional plug-in module: ME-4210-SS96, ME-0040C-SS96, ME-0052-SS96)



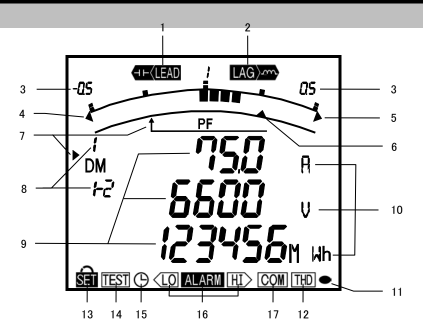
■Side/Rear view (Optional plug-in module: ME-0000MT-SS96)



■Side/Rear view (Optional plug-in module: ME-0000BU-SS96)



**Display** 



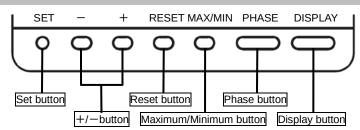
Note: The above display is an example for explanation.

No.	Segment Name	Description						
1	LEAD status	They show direction of Power Factor or Reactive Power on bar graph.						
2	LAG status	They show the type of counting of Reactive Energy on Reactive Energy Display.						
3	Scale of the bar graph	They show the scales of the ba	ar graph.					
4	Under scale input	Turns on when measuring valu	ies fall bel	ow the minimum scale.				
5	Over scale input	Turns on when measuring valu	ies excee	d the maximum scale.				
6	Index indicator	When upper/lower limit alarm s	set, flickers	s at the limit setting value.				
7	Bar graph status	They show the item expressed  When the item is the same as		•	<b>`▶</b> 1			
,	Dai graph status	otherwise indicated with 「♣」	a digital di	isplayed terri, indicated with	- J,			
8	Phase status	They show the phase for each	of the dig	ital displays.				
9	Digital display	Measured values displayed in digital.						
10	Unit	Units of measuring value displayed.						
11	Metering status	Flickers when counting active energy.(Note.1)(only active energy imported display)						
12	Harmonics	Turns on when harmonics displayed.						
13	Setup status	Turns on at setting mode. ( 🚮 )						
10	Octup status	Flickers at setting value confirmation mode. ( )						
14	Test mode status	Turns on at the test mode.						
15	Clock status	Turns on when Operation time displayed.						
16	Upper/lower limit alarm status	Flickers when upper/lower limit alarm is generated.						
		Specification	On	Blinking	Off			
	Communication or Logging status	CC-Link communication	Normal	CC-Link version mismatch Hardware error	Hardware error			
17		MODBUS®RTU communication MODBUS®TCP communication	Normal	Communication error (Such as wrong address)*1	Hardware error			
		Logging function	Normal	Error such as incorrect setting, SD memory card error, low battery voltage)*1	Hardware error			
		*1. For details, refer to Section 6.6.(page 86).						

Note 1. The blinking cycle is constant regardless of the size of the measured input.

#### **Functions of operation buttons**

The operation buttons have various functions According to how they are pressed down.



Meaning of code: O(press), □(press on over 1 second), ⊚(press on over 2 seconds), —(press simultaneously)

9	peration		- /1-1		Butto	n			s on over 2 seconds),——(press sime	
Mod	e	SET	_	+	RESET	MAX/MIN	PHASE	DISPLAY	- anoton	
								0	Display changes.	
	uo		0					-0	Display changes.(reverse direction)	
	Display changes operation						0		Phase changes.	
	ges o					0			Mode changes to the max./min. display and the instantaneous of	
	han		0	0					The item expressed with the bar graph is changed.	
	lay c								Harmonics number changes when harmonics displayed.	
	Disp							0	Displays change cyclically. (Refer to page 65)	
							0		Phases change cyclically. (Refer to page 65)	
			©	<b>-</b> ⊚					Change the unit of Wh, varh and VAh, etc. (Re	efer to page 68)
					0				Maximum values and minimum values on the display are reset to the present value.	Only available for
ge	m, etc			<b>—</b>	<u> </u>				All of the Maximum values and minimum values are reset to the present value.	maximum/minimum value display
Operation mode	alar	<b>—</b>			-⊚-		_ ⊚		Wh, varh, VAh are zero reset. (All of the count	ing values are zero reset.)
ratioi	the			<b>©</b> —					Periodic active energy is zero reset. (Only effe	ctive in Periodic active
Ope	eling			0	<b>-</b> ©				energy display)	
	Sanc		© <del>-</del>	<del>-</del> ©					Adjusting rolling demand time(Only effective in rolling demand of	
	set/ (			<b>©</b> —	<b>-</b> ⊚				Resetting the peak value of rolling demand (Only effective in rollin demand display)	
	is re				0			The operation time is zero reset (Screen operation time		ation time only)
	alue				0				An alarm condition is canceled. (Screen element is canceled)	Available only when
	red v				0				All alarm conditions are canceled. (Element is canceled for all screens)	manual cancelation is set
	Measured value is reset/ Canceling the alarm,				0				Stopping backlight flickering alarm. (Only effect flicker)	tive in setting backlight
	Σ				0				The latching data of digital input on the display (Available only for contact point input screen)	is canceled.
	s ge	<u></u>			_ <sub>©</sub>				The display of Setting mode appears.	
	Mode changes	0							The display of Set value confirmation mode appears.	
	ਹ				© <b>-</b>		<b>-</b> ⊚		The display of password protection mode appo	ears.
node		0							The setting items are saved, and setting item i	s changed to next item.
ion r	tion							0	Back to the previous item.	
Setting/ Setting value confirmation mo	Setting operation		0 🗆	0 🗆					The values of setting are changed. (If it presses for 1 sec or more fast forward or	ast return.)
e con	ting c								Back to the setting display.	
value	Set	0							Save the settings(Only effective in End display	·)
etting		0							Cancel the settings(Only effective in CANCEL	display)
λg/ Sε	Special operation								Meter restart(Only effective in CANCEL displa	y)
Settir	Spe				© <b>-</b>		<b>-</b> ⊚		Returns set contents to the default settings (the effective in CANCEL display) (Refer to page 5	2)

Note: While the back light is off, if the operation button is pressed, the back light is always lit. If the operation button is pressed once again, the function in the above table appears.

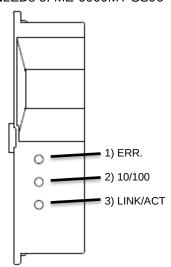


•If the function of "maximum value and minimum value reset" and "Wh, varh, VAh zero reset" are done, data will be lost. If this data is needed, please record the data before the reset operation.

•If the function of "meter restart" is done, the entire measurement(measurement display, alarm, analog output, pulse) stops.

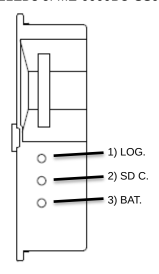
## LEDs of the Optional plug-in module

#### ■LEDs of ME-0000MT-SS96



No.	Name	Function				
1)	ERR. LED	This indicates a communication error state of				
		ME-0000MT-SS96				
	OFF	Normal				
	Blink	MODBUS TCP® communication error as follows was				
		detected.				
		<ul> <li>MODBUS TCP® application protocol header was incorrect.</li> </ul>				
		<ul> <li>Function code was incorrect(Serial only code was received),</li> </ul>				
		etc.				
		When correct request is received, this LED turns off.				
2)	10/100 LED This indicates the transmission speed.					
	ON	100Mbps or not connected.				
	OFF	10Mbps				
3)	LINK/ACT LED	This indicates the link status.				
	ON	Link is good.				
	Blink	Blinks when data send or receive.				
	OFF	Not linked				

### ■LEDs of ME-0000BU-SS96



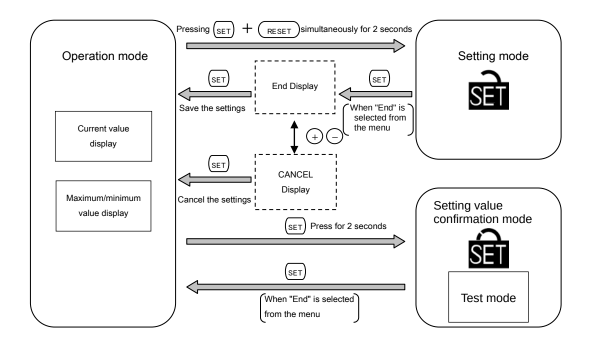
No.	Name	Function
1)	LOG. LED	This indicates a state of logging operation.
	ON	Logging is running.
	OFF	Logging is stopped.
	Blink	Change of logging condition settings finished.
	slowly	Blink of LED lasts 5 second.
	(0.5s:on/	
	0.5s:off)	
	Blink	When Setting of Logging-item pattern is LP00, Setting
	quickly	data file needed to store in SD memory card was
	(0.25s:on/	incorrect.
	0.25s:off)	LED blinks until correct setting is done.
2)	SD C. LED	This indicates a state of communication with the SD memory card.
	ON	Communicating
	OFF	Stop communicating
	Blink	SD memory card error.
	quickly	Check whether the SD memory card is write-protect and
	(0.25s:on/	SD memory card capacity is sufficient or not.
	0.25s:off)	
3)	BAT. LED	This indicates a state of battery voltage.
	OFF	Normal
	ON	The battery is low voltage.

## 2. Function Modes

The following function modes are available for this Multi-Measuring instrument. Operation mode is displayed after auxiliary power turns on. It is then possible to switch to the desired mode.

Mode	Description						
Operation	This mode is for displaying	g each measured value using digital numerical values and	P.63 to P.76				
Mode	bar graphs.						
	Operation mode contains '	'Current Value Display" that displays the current value, and					
	"Maximum/Minimum Value	e Display" that displays old maximum/minimum values.					
	In addition, for each displa	y, the cyclic display function can be used to switch between the					
	screens every 5 seconds.						
Setting Mode	This mode is for changing	the setting values related to measurement and output functions.	P.16 to P.49				
	The following special operations can be executed from the "CANCEL Display" for						
	changing/cancelling setting						
	●The instrument is reset.						
	•Reset the settings to the factory defaults						
Setting Value	Value This mode is for confirming the setting values for each setting item.(In this mode, settings		P.50,				
confirmation	cannot be changed in order to prevent accidental changing of settings.)						
mode	This mode contains test functions that can be used for equipment startup.						
(Test Mode)	Analog Output Adjustment: Analog output can be adjusted (zero adjustment and span adjustment).						
	Output Test:	Analog output can be switched, pulse output can be executed,					
	T	and alarm contact points can be opened/closed without					
	measurement input (voltage/current).						
	●Communication Test:	Fixed numerical data can be returned without measurement					
input (volta		input (voltage/current).					

## ■Diagram of Each Mode



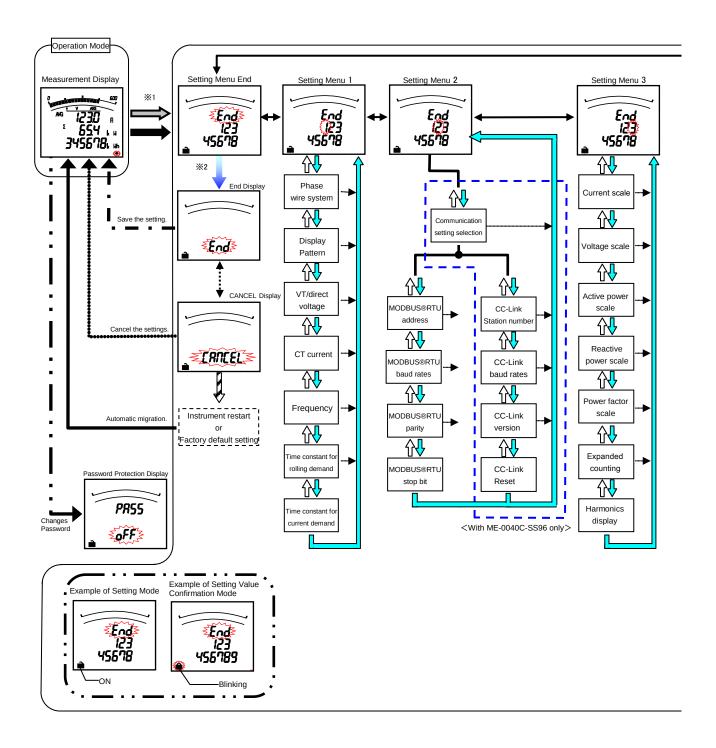
#### 3.1. Setting flow

To measure, it is necessary to use Setting mode to set the phase wire system, VT / direct voltage, and CT primary current. From Operation mode, move to Setting mode and then set necessary items. Factory default settings will be used for items that you do not set.

Only the settings in Setting menu 1 (basic setting) are needed for normal use. For more information about the settings, refer to page 22 and after.

For more information about the factory default settings, refer to the setting table on page 104.

■ Setting flow when without optional plug-in module, with ME-4210-SS96, with ME-0040C-SS96 or with ME-0052-SS96,



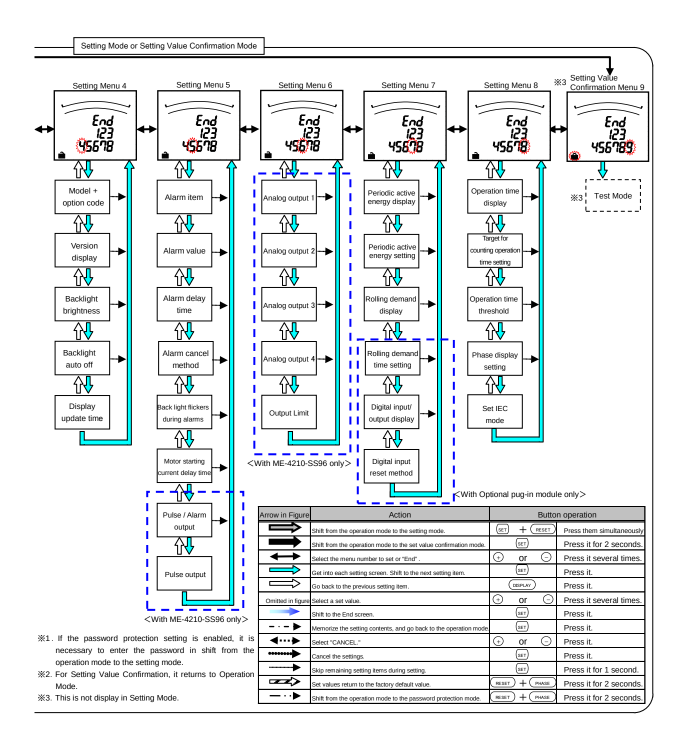
**∆CAUTION** 

Keep in mind that when a setting is changed, the related setting items and measurement data will be reset to the default settings. (Refer to page 51.)

#### 3.1. Setting flow

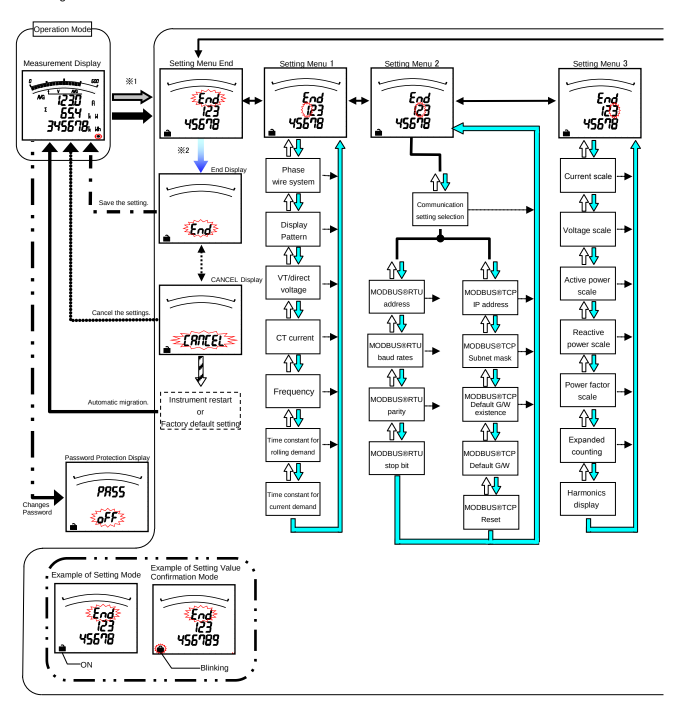
#### <Setting Procedure>

- ① Press (SET) and (RESET) simultaneously for 2 seconds to get in the setting mode.
- 2 Select a setting menu number by +or -.
- ③ Use the (SET) button to select a setting menu number.
- Set each setting item. (Refer to page 22 and later pages.)
- ⑤After completion of setting, select 'End' in the setting menu and press (SET).
- 6When the End display appears, press (SET)once again.



#### 3.1. Setting flow

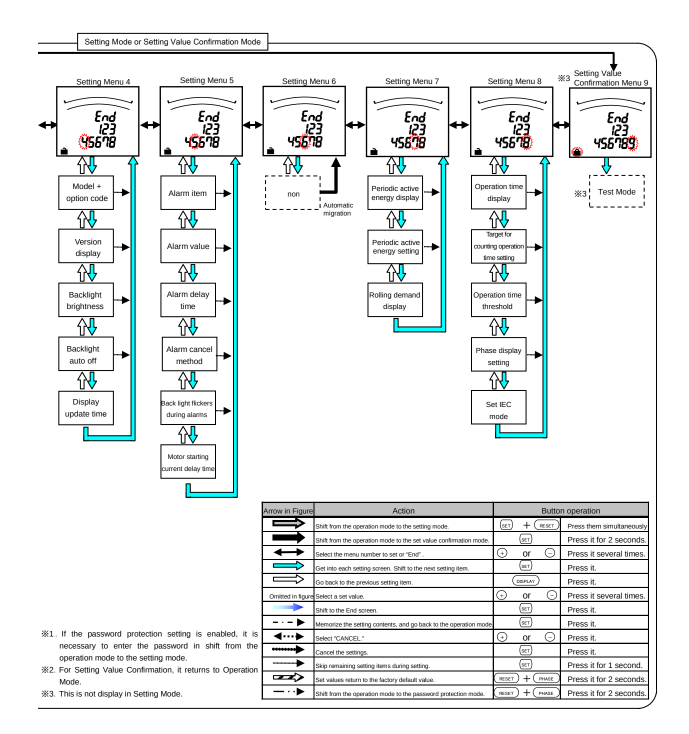
#### ■ Setting flow when with ME-0000MT-SS96



**∆CAUTION** 

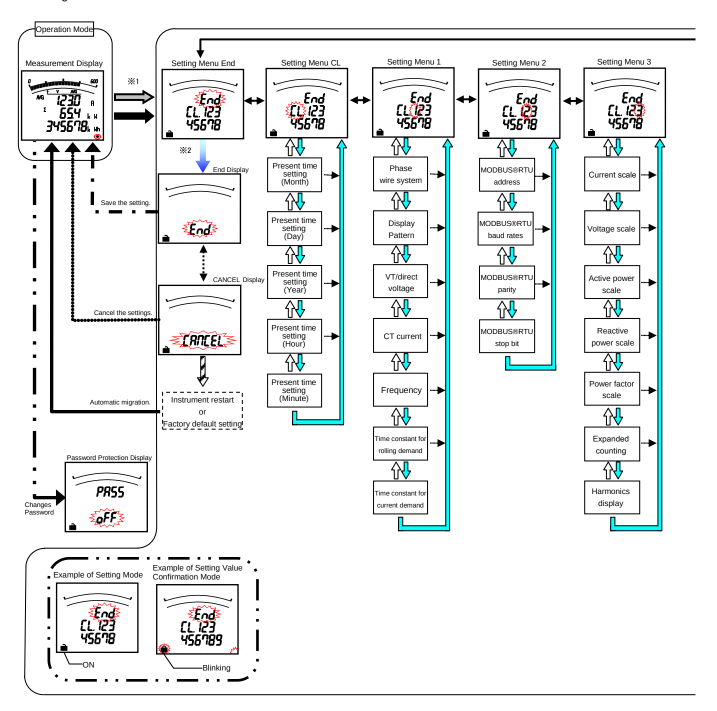
Keep in mind that when a setting is changed, the related setting items and measurement data will be reset to the default settings. (Refer to page 51.)

### 3.1. Setting flow



#### 3.1. Setting flow

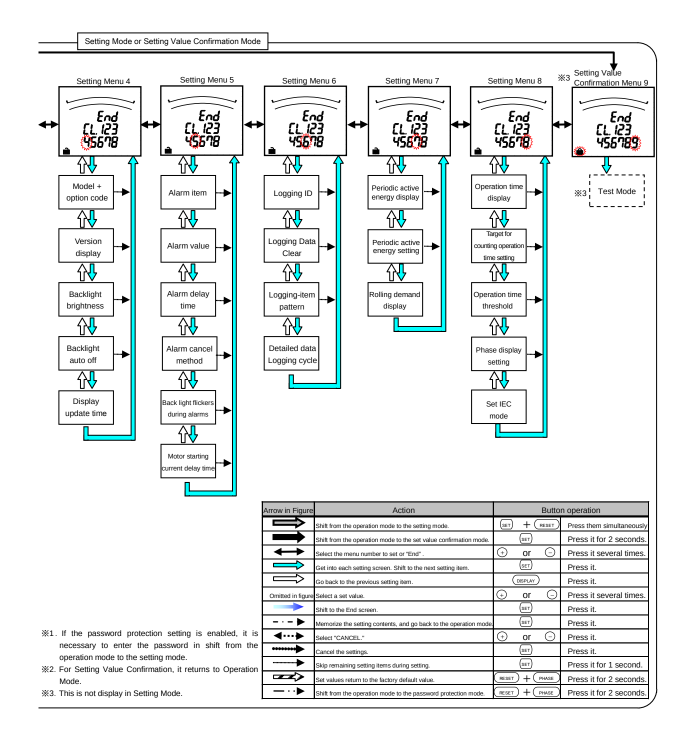
#### ■ Setting flow when with ME-0000BU-SS96



**∆CAUTION** 

Keep in mind that when a setting is changed, the related setting items and measurement data will be reset to the default settings. (Refer to page 51.)

#### 3.1. Setting flow



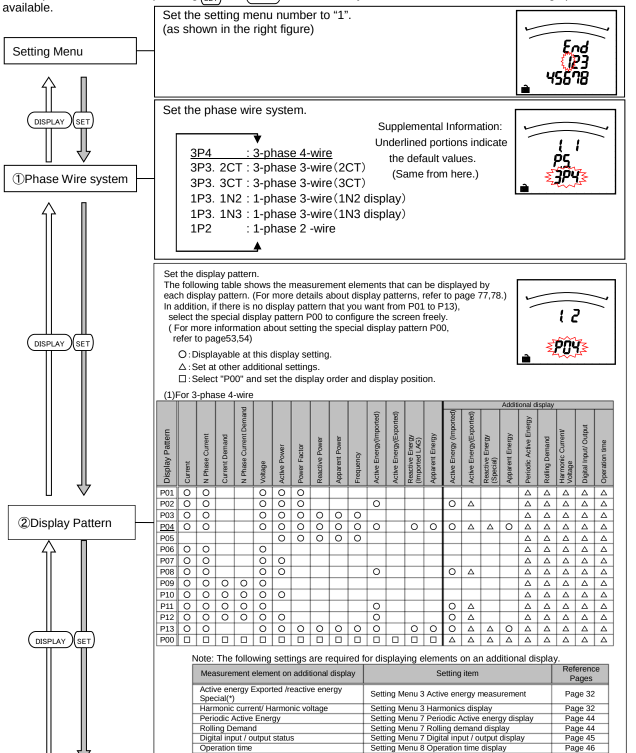
Basic Operations for setting

Function	Operation	Remarks			
Select a set value	Press + or	Fast-forward when pressed over 1 sec.			
Setting items are saved	Press (SET).	Setting item will be cared and shift to the next item.			
Go back to the previous setting item	Press DISPLAY .	The set value for the setting item just before Skip removing setting items returning is still available.			
Skip removing setting items during setting	Press and hold (SET) for 1 sec.				

## 3.2. Setting Menu 1: Basic Settings (Setting the Phase Wire System, Display Pattern, VT/Direct Voltage, CT Primary Current, etc.)

Set the phase wire method, display pattern, VT/direct voltage, CT primary current, etc.

In the operation mode, after pressing (SET) and (RESET) simultaneously for 2 seconds or more, the following operation becomes available



energy/ reactive energy/ apparent energy on additional display does not appear.

When display elements does not set active energy/ reactive energy/ apparent energy, 'P00' of active

## 3.2 Setting menu 1: Basic Settings (Setting the Phase Wire System, Display Pattern, VT/Direct Voltage, CT Primary Current, etc.)

(2) For (	(2) For other phase wire system except 3-phase 4-wire																	
											Additional display							
Display Pattern	Current	Current Demand	Voltage	Active Power	Power Factor	Reactive Power	Frequency	Active Energy(Imported)	Active Energy(Exported)	Reactive Energy y (Imported LAG)	Active Energy (Imported)	Active Energy(Exported)	Reactive Energy (Special)	Periodic Active Energy	Rolling Demand	Harmonic Current/ Voltage	Digital Input/ Output	Operation time
P01	0		0	0	0									Δ	Δ	Δ	Δ	Δ
P02	0		0	0	0			0			0	Δ		Δ	Δ	Δ	Δ	Δ
P03	0		0	0	0	0	0							Δ	Δ	Δ	Δ	Δ
P04	0		0	0	0	0	0	0		0	0	Δ	Δ	Δ	Δ	Δ	Δ	Δ
P05				0	0	0	0							Δ	Δ	Δ	Δ	Δ
P06	0		0											Δ	Δ	Δ	Δ	Δ
P07	0		0	0										Δ	Δ	Δ	Δ	Δ
P08	0		0	0				0			0	Δ		Δ	Δ	Δ	Δ	Δ
P09	0	0	0											Δ	Δ	Δ	Δ	Δ
P10	0	0	0	0										Δ	Δ	Δ	Δ	Δ
P11	0	0	0					0			0	Δ		Δ	Δ	Δ	Δ	Δ
P12	0	0	0	0				0			0	Δ		Δ	Δ	Δ	Δ	Δ
P13	0		0	0	0	0	0	0		0	0	Δ	Δ	Δ	Δ	Δ	Δ	Δ
P00											Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ

Note: The following settings are required for displaying elements on an additional display.

Measurement element on additional display	Setting item	Reference Pages
Active energy Exported /reactive energy Special(*)	Setting Menu 3 Active energy measurement	Page 32
Harmonic current/ Harmonic voltage	Setting Menu 3 Harmonics display	Page 32
Periodic Active Energy	Setting Menu 7 Periodic Active energy display	Page 44
Rolling Demand	Setting Menu 7 Rolling demand display	Page 44
Digital input / output status	Setting Menu 7 Digital input / output display	Page 45
Operation time	Setting Menu 8 Operation time display	Page 46

\*When display elements does not set active energy/ reactive energy, 'P00' of active energy/ reactive energy on additional display does not appear.

#### Set the VT

When direct input (without VT)  $\Rightarrow$  Select no, and then press (SET), shift to following (1).

When using VT  $\Rightarrow$  Select yES, and then press (SET), shift to following (2)

1. For 3-phase 4-wire

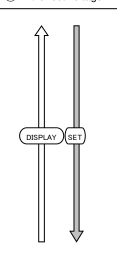
2. For 3-phase 3-wire or 1-phase 2-wire

J. No.

<When ①phase wire system is set to 1-phase 3-wire>
Use only for direct input. This setting will be skipped.

Note. VT is voltage transformers.

3VT / direct voltage



- (1)For direct input (without VT)Set the direct voltage.
  - (a) For 3-phase 4-wire (phase to neutral voltage / phase to phase voltage)

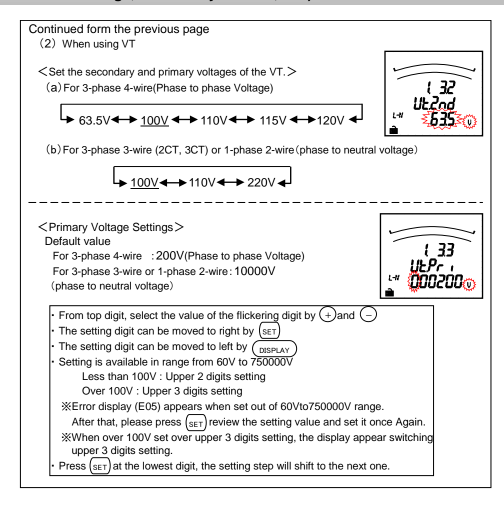


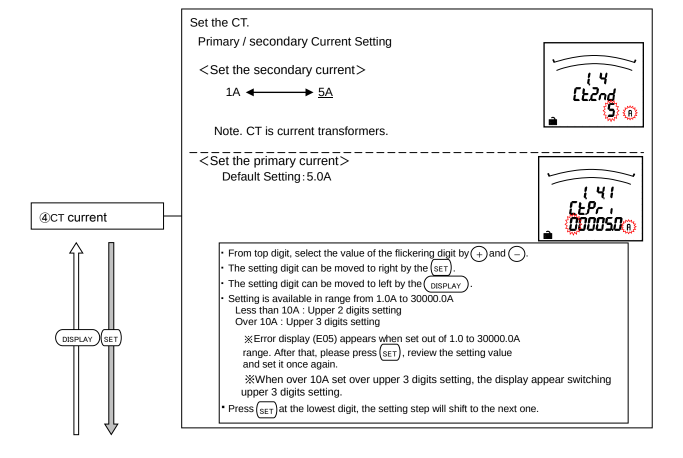
►63.5/110V ←► 100/173V ←►110/190V ←► 220/380V ←► 230/400V ←► 240/415V ← 277/480V ←► 254/440V

(b) For 3-phase 3-wire (2CT, 3CT) or 1-phase 2-wire

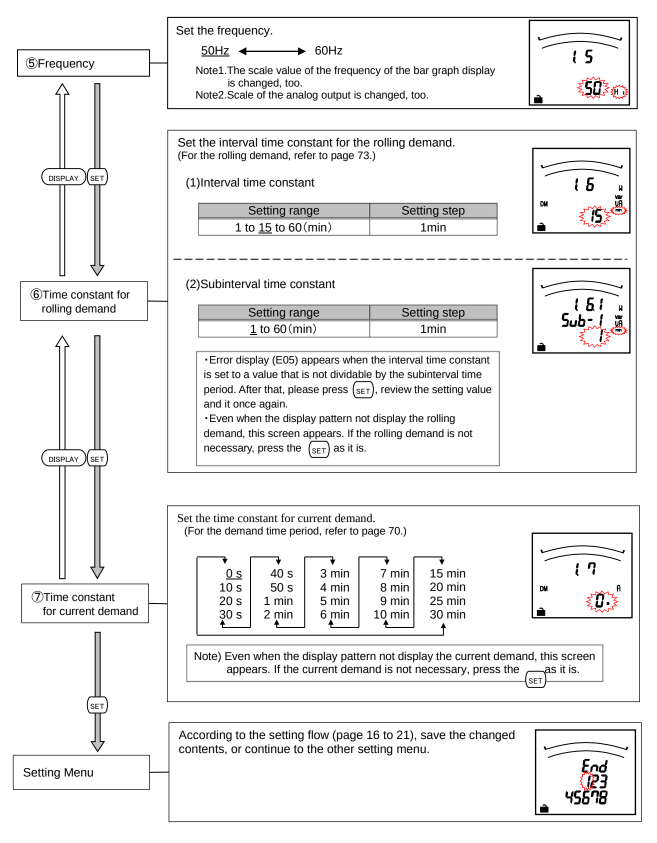
(c) For 1-phase 3-wire (1N2, 1N3) (phase to neutral voltage / phase to phase voltage)

## 3.2 Setting menu 1: Basic Settings (Setting the Phase Wire System, Display Pattern, VT/Direct Voltage, CT Primary Current, etc.)





## 3.2 Setting menu 1: Basic Settings (Setting the Phase Wire System, Display Pattern, VT/Direct Voltage, CT Primary Current, etc.)



In the case of use only by the Setting menu 1, please go to "5. Operation" (from page 63). In the case to use additional functions, please go to "Setting Menus 2 - 8" (from page 26).

Note

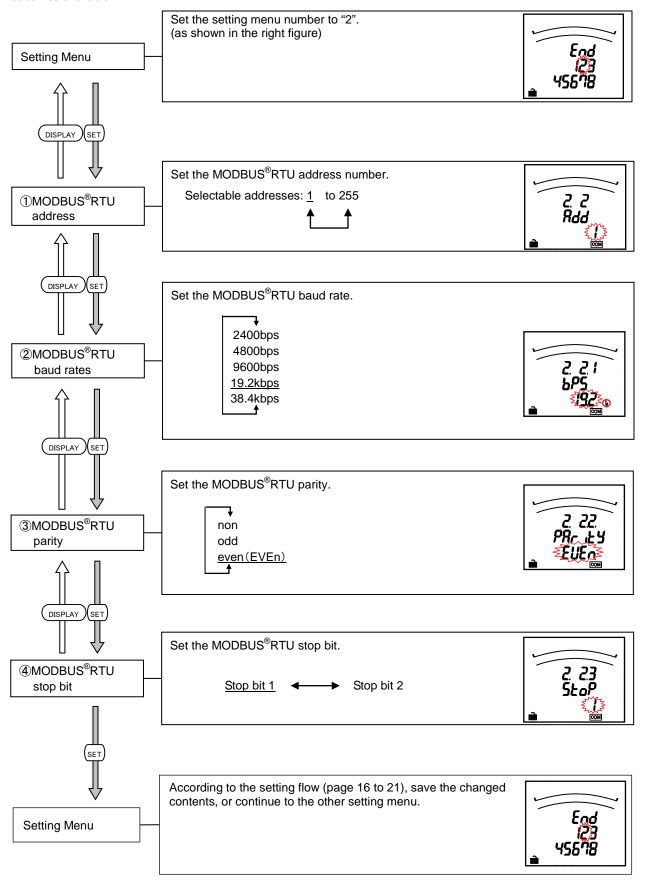
If the contents in the setting menu 1 are changed, the maximum value, minimum value, demand value of related measurement items will be reset.

(However, active energy, reactive energy and Apparent energy will not be reset.) For detail, refer to section 3.15.

#### 3.3. Setting Menu 2: Communication Settings (Setting the MODBUS®RTU communication)

<Setting flow when without optional plug-in module, with ME-4210-SS96, with ME-0052-SS96 or with ME-0000BU-SS96>

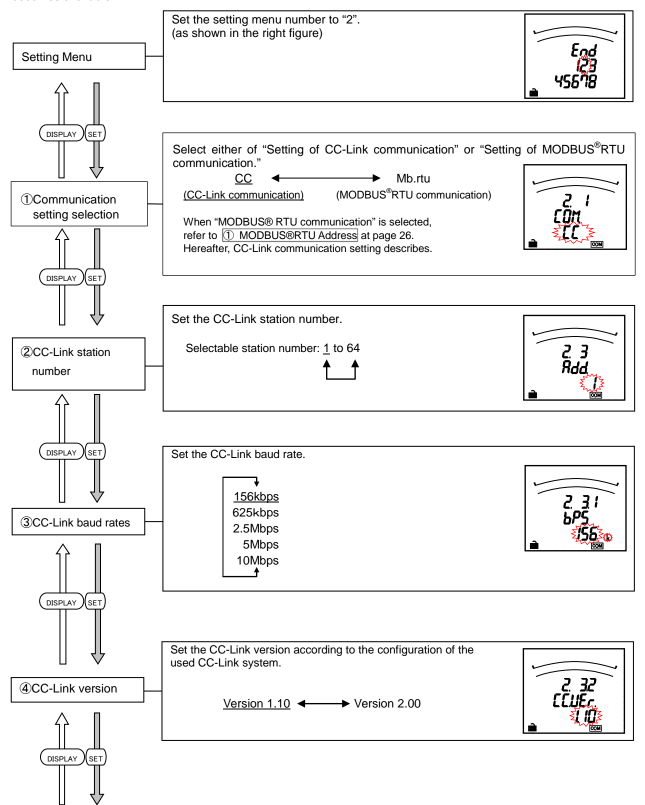
In the operation mode, press (SET) + (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.



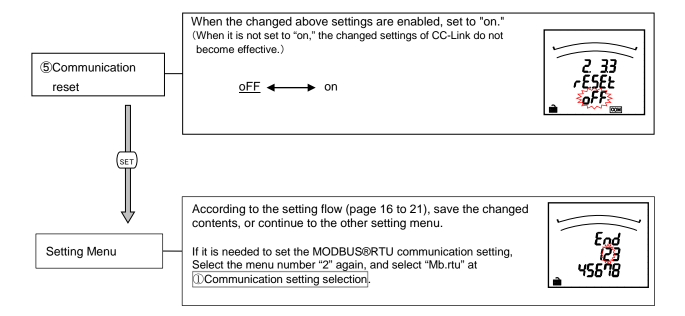
#### 3.4. Setting Menu 2: Communication Settings (Setting the CC-Link communication)

<Setting flow when with ME-0040C-SS96>

In the operation mode, press (SET) + (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.



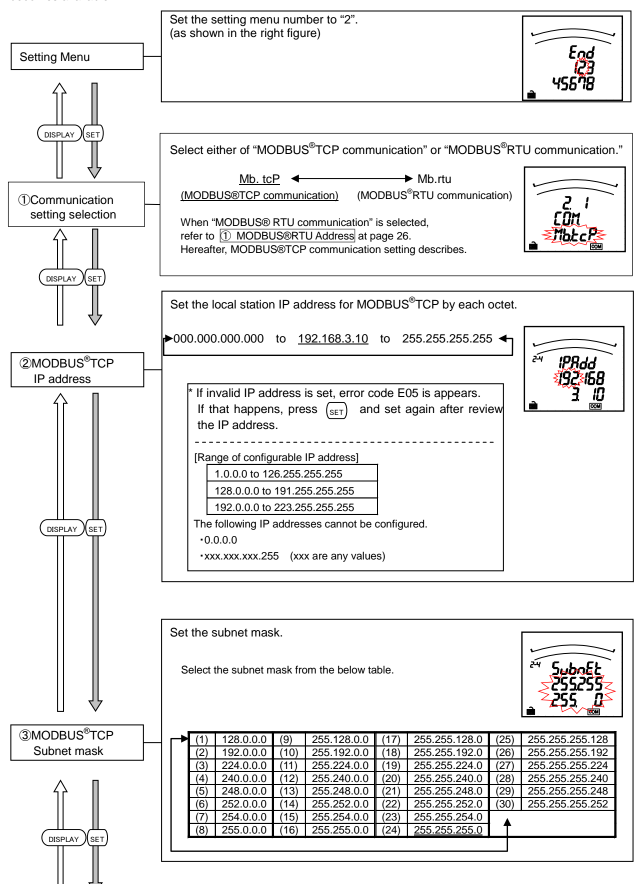
## 3.4. Setting Menu 2: Communication Settings (Setting the CC-Link communication)



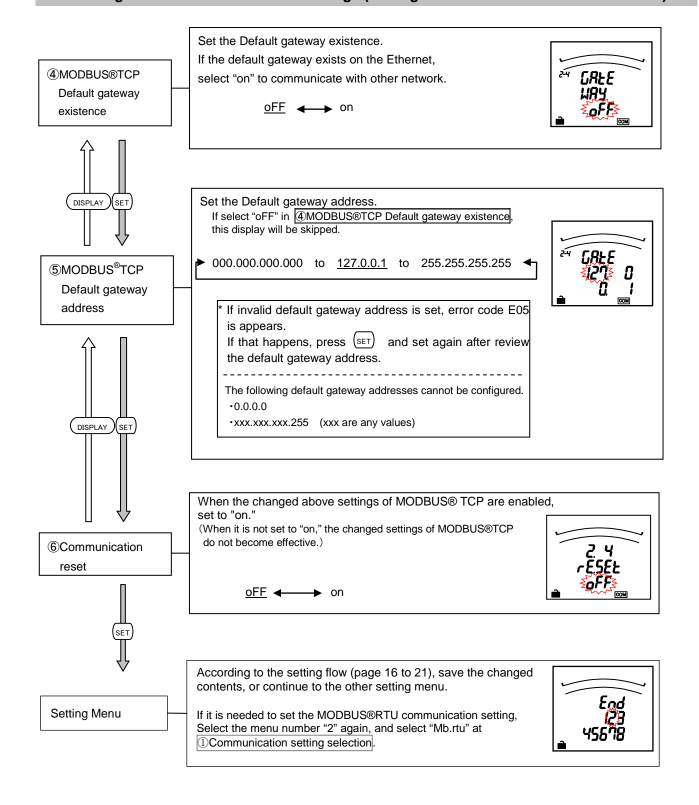
## 3.5. Setting Menu 2: Communication Settings (Setting the MODBUS®TCP communication)

<Setting flow when with ME-0000MT-SS96>

In the operation mode, press (SET) + (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.

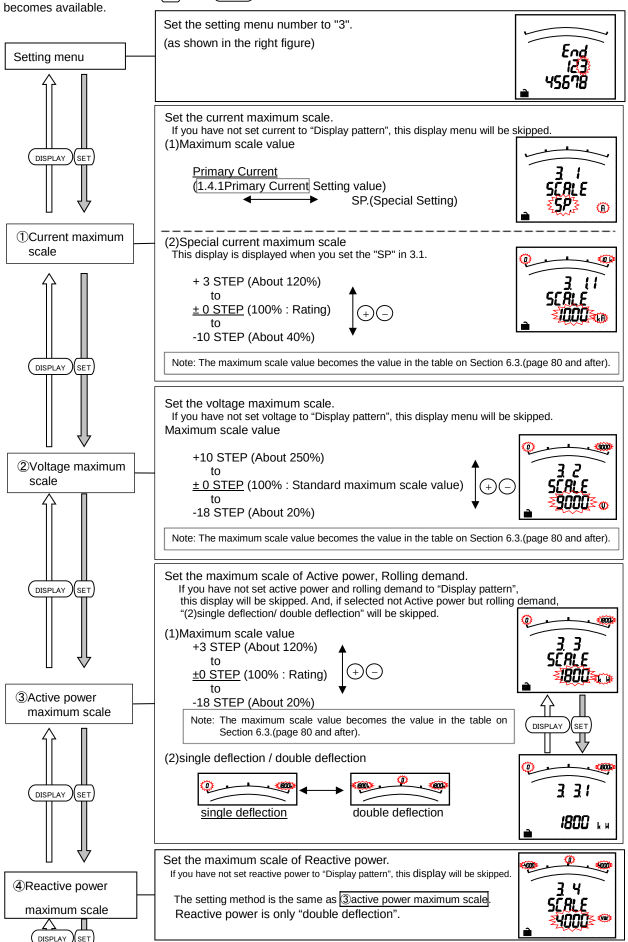


### 3.5. Setting Menu 2: Communication Settings (Setting the MODBUS®TCP communication)

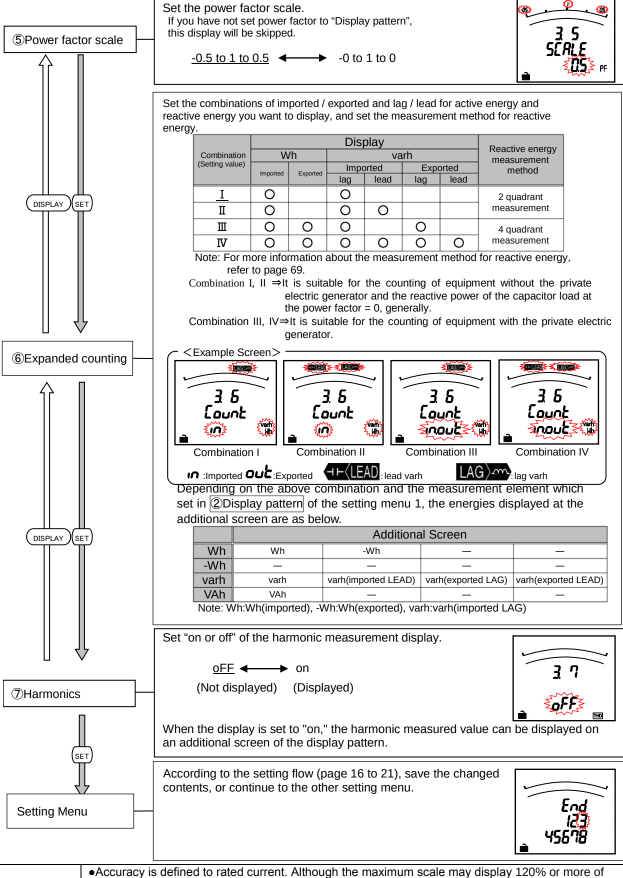


## 3.6. Setting Menu 3: Display Settings (Setting Maximum Scale, Active Energy Measurement, and Harmonic Display, etc.)

This section shows how to set maximum scale in the bar graph, expanded counting, and harmonics display. In the operation mode, press (SET) and (RESET) simultaneously for 2 seconds or more, and the following operation



## 3.6. Setting Menu 3: Display Settings (Setting Maximum Scale, Active Energy Measurement, and Harmonic Display, etc.)

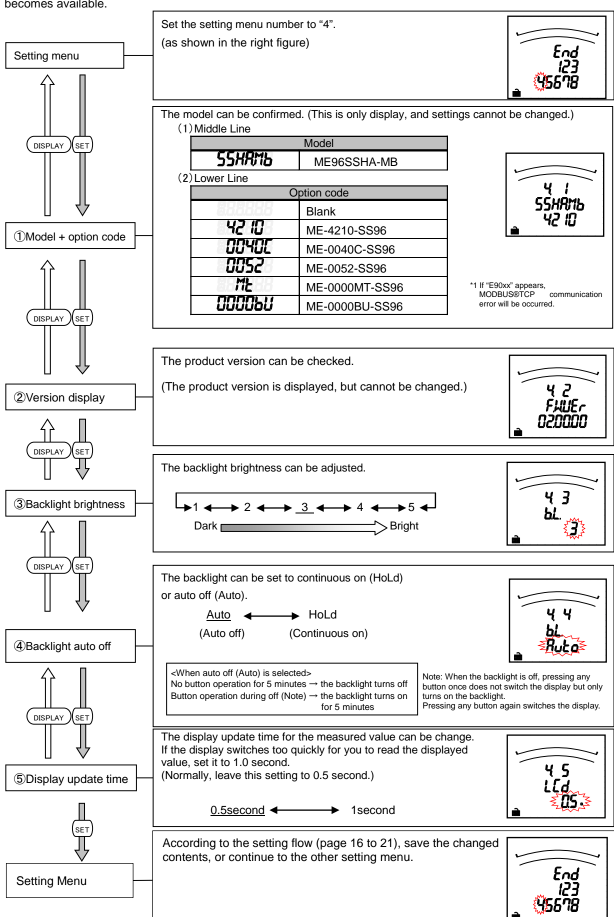


**Note** 

 Accuracy is defined to rated current. Although the maximum scale may display 120% or more of rated current and rated voltage in order to make a scale easy to read depending on the settings of VT/direct voltage and CT primary current, current input is within 100% of rated current.

## 3.7. Setting Menu 4: LCD Settings (Setting Model Display, Version Display, Backlight, and Display Update Time)

This section is for confirming the model, option code and the product version, and also set the backlight and the display update time. In the operation mode, press(set) + (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.



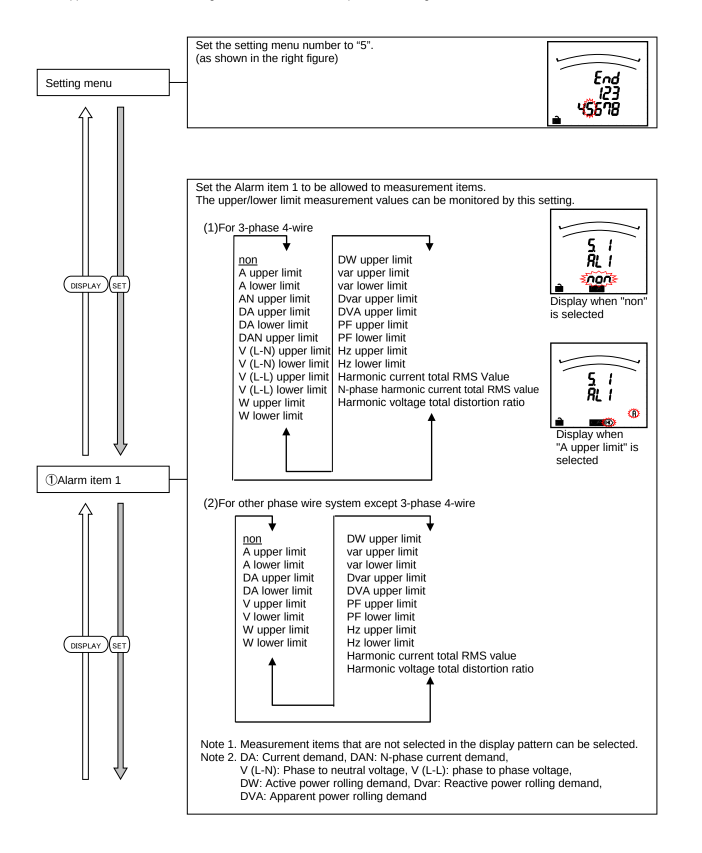
## 3.8. Setting Menu 5: Pulse and Alarm Settings (Setting Upper/Lower Limit Alarm, Motor Starting Current Mask Function, Pulse Output, etc.)

This section shows how to set the upper/lower limit alarm, backlight flickering during alarm, motor starting current delay time, and pulse output.

In the operation mode, press (SET) and (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.

For more details about each function, refer to the corresponding pages.

Upper/lower limit alarm → Pages 71 and 72, Motor startup current → Page 75



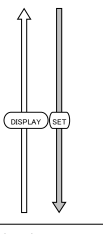
## 3.8. Setting Menu 5: Pulse and Alarm Settings (Setting Upper/Lower Limit Alarm, Motor Starting Current Mask Function, Pulse Output, etc.)

Set the alarm value for upper/lower limit alarm element 1. The following table shows the setting range.

Measuring element	Setting range	Setting step(Note)
A, AN, DA, DAN upper limit	5 to <u>100</u> to 120(%)	1%
A, DA lower limit	3 to 10 to 95(%)	1%
V (L-N), V (L-L) upper limit	25 to <u>110</u> to 135(%)	1%
V (L-N), V (L-L) lower limit	20 to <u>70</u> to 95(%)	1%
W, var upper limit	-95 to 100 to 120(%)	1%
W, var lower limit	-120 to <u>3</u> to 95(%)	1%
DW, Dvar, DVA upper limit	5 to 100 to 120(%)	1%
PF upper limit	-0.05 to <u>1</u> to 0.05	0.05
PF lower limit	-0.05 to <u>-0.5</u> to 0.05	0.05
Hz upper limit	45 to <u>65</u> (Hz)	1Hz
Hz lower limit	45 to 65(Hz)	1Hz
Harmonic current total RMS value	1 to 35 to 120(%)	1%
N-phase harmonic current total RMS value	1 to <u>35</u> to 120(%)	1%
Harmonic voltage total distortion ratio	0.5 to <u>3.5</u> to 20.0(%)	0.5%

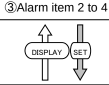






Note:W, var, DW, Dvar, DVA and var show the percentage for the maximum scale value

A, AN, DA, DAN, Harmonic current total RMS value, N-phase harmonic current total RMS value shows the percentage for the CT primary current. "V" shows the percentage for the VT primary voltage (or direct voltage). (The "V" for 1-phase 3-wire is the percentage for phase to neutral voltage. Alarm monitoring is executed using twice the value which set upper/lower limit alarm for the 12-phase and 13-phase.)



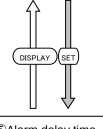
4 Alarm value 2 to 4

Set the measurement element assigned to the upper/lower limit alarm items 2 to 4. Elements that are set elsewhere cannot be set.

The setting method is the same as ①Alarm item 1

Set the alarm value for the upper/lower limit alarm items 2 to 4.

The setting method is the same as 2 Alarm value 1



Set the alarm mask time for when you want to prevent a momentary overload or noise alarm.

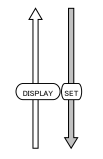
When this is set, an alarm is generated only when the alarm value over the upper/lower limit alarm value for a longer time than the delay time. On the setting screen, seconds are indicated by "s" and minutes are indicated by "min".



0s 30s 2min 5s 40s 3min 10s 50s 4min 20s 1min 5min

Note: When all settings for ①Alarm item 1 and 3 Alarm item 2 to 4 are set to "non", this setting will be skipped.

**5**Alarm delay time



6Alarm cancel method



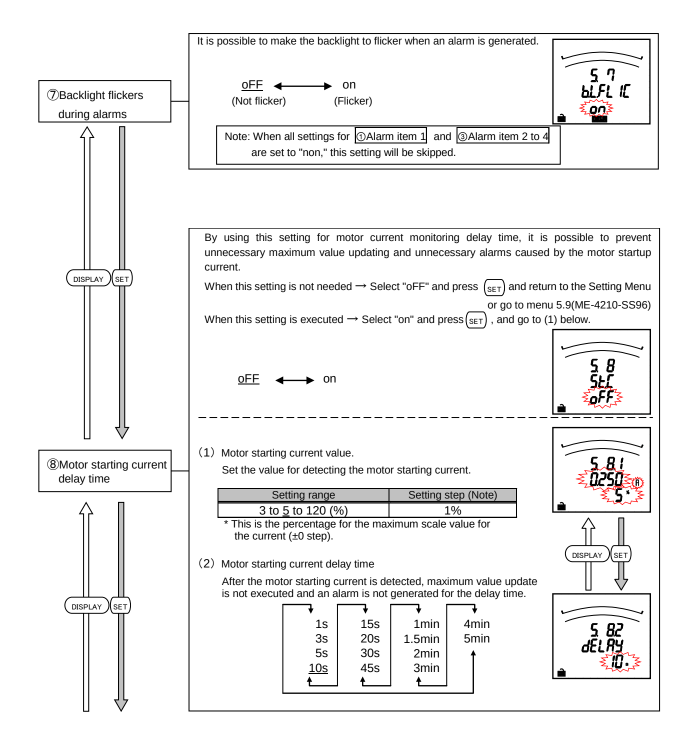
Set the alarm cancel method at generation of alarm. (screen, relay)

٠.	tilo didilii odilo	or mouriou at gorioration or alarm: (corect
	Reset method	Description
	(Setting value)	(Refer to pages 71 and72)
	Automatic	When there is no alarm generation
	( <u>Auto</u> )	condition, alarm is automatically reset.
	Manual (HoLd)	The alarm will continue even when the alarm generated conditions no longer exist. It is necessary to execute button operation to cancel the alarm.



Note: When all settings for ①Alarm item 1 and ③Alarm item 2 to 4 are set to "non," this setting will be skipped.

# 3.8. Setting Menu 5: Pulse and Alarm Settings (Setting Upper/Lower Limit Alarm, Motor Starting Current Mask Function, Pulse Output, etc.)



DISPLAY

output 1

# 3.8. Setting Menu 5: Pulse and Alarm Settings (Setting Upper/Lower Limit Alarm, Motor Starting Current Mask Function, Pulse Output, etc.)

Set the output function of Pulse/Alarm output 1.

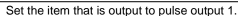
When the ME-4210-SS96 optional plug-in module is not installed, this display will be skipped.

Please refer to page 57 for the correspondence between Alarm output and Alarm item.



(Pulse output) (Alarm output)

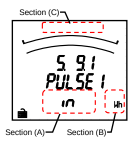




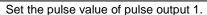
In the following cases, this display will be skipped.

- •ME-4210-SS96 optional plug-in module is not installed.
- Not set "PULSE" to Pulse/Alarm output 1.

Setting value	Display				
Setting value	Section (A)	Section (B)	Section (C)		
Active energy (Imported)	8.888	Wh	OFF		
Active energy (Exported)	8008	₩h	OFF		
Reactive energy (Imported, Lag)	8888	varh	LAG>m		
Reactive energy (Imported, Lead)	<b>8.888</b> .	varh	⊣⊢⟨LEAD		
Reactive energy (Exported, Lag)	out	varh	LAG>m		
Reactive energy (Exported, Lead)	8608	varh	⊣⊢⟨LEAD		
Apparent energy	8.8.8.8.	VAh	OFF		
Periodic active energy 1	#B88	₩	OFF		
Periodic active energy 2	#B28	Mh	OFF		
non (No output)	8000	OFF	OFF		



Note: The segment shown in The left table flickers according to the selected element.



Pulse value is selected from the table below, according to total load power[kW].

- In the following cases, this display will be skipped.
- •ME-4210-SS96 optional plug-in module is not installed.
- Not set "PULSE" to Pulse/Alarm output 1.
- Set "non" to Pulse output 1 output item

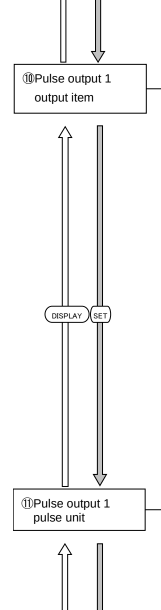


Total load power[kW] =  $\frac{\alpha \times (VT \text{ primary voltage}) \times (CT \text{ primary current})}{1000}$ 

- α: 1 1-phase 2-wire 2 1-phase 3-wire
  - √3 3-phase 3-wire 3 3-phase 4-wire
- \*1: For 3-phase 4-wire setting, the VT primary voltage is calculated using the phase to neutral voltage.
- \*2: For 1-phase 3-wire setting, the VT primary voltage is calculated using the phase to neutral voltage.
  \*3: For direct voltage setting, the direct voltage is used for calculation instead of the VT primary voltage.

Total load [kW]		Possib	le pulse	unit settir	ngs
Less than 10	1	0.1	0.01	0.001	
10 or higher but less than 100	10	1	0.1	0.01	kWh/pulse
100 or higher but less than 1000	100	10	1	0.1	
1000 or higher but less than 10000	1	0.1	0.01	0.001	
10000 or higher but less than 100000	10	1	0.1	0.01	MWh/pulse
100000 or higher	100	10	1	0.1	

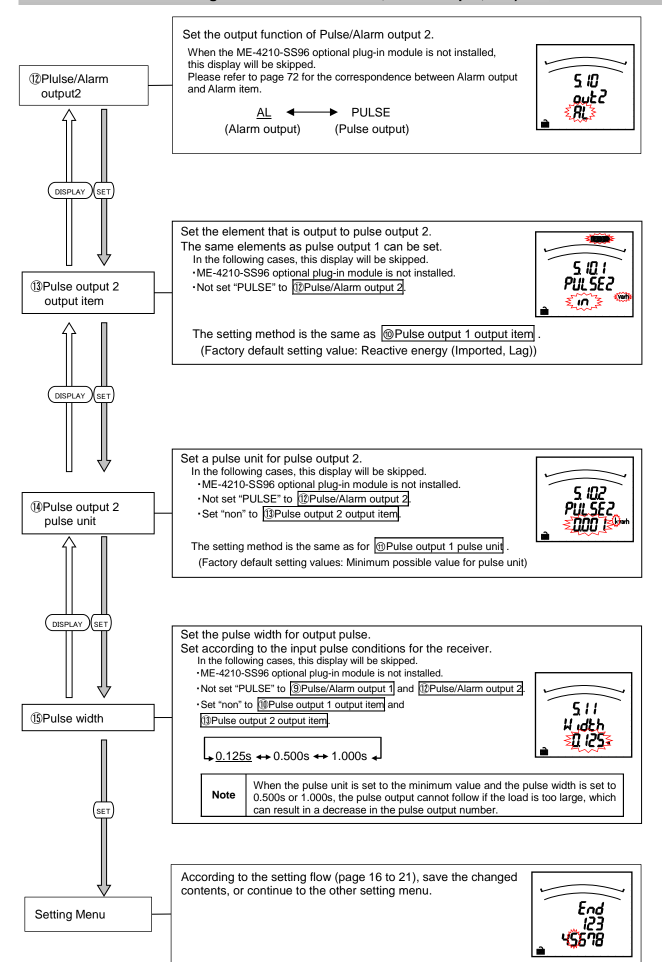
- Note 1: When @Pulse output 1 output item is set to "non", this setting will be skipped.
- Note 2: The factory default setting values are minimum values for the pulse unit that can be set.
- Note 3: For reactive power, kW in the above table needs to be read as kvar, kWh needs to be read as kvarh, and MWh needs to be read as Mvarh.
- Note 4: For apparent power, kW in the above table needs to be read as kVA, kWh needs to be read as kVAh, and MWh needs to be read as MVAh.



( DISPLAY

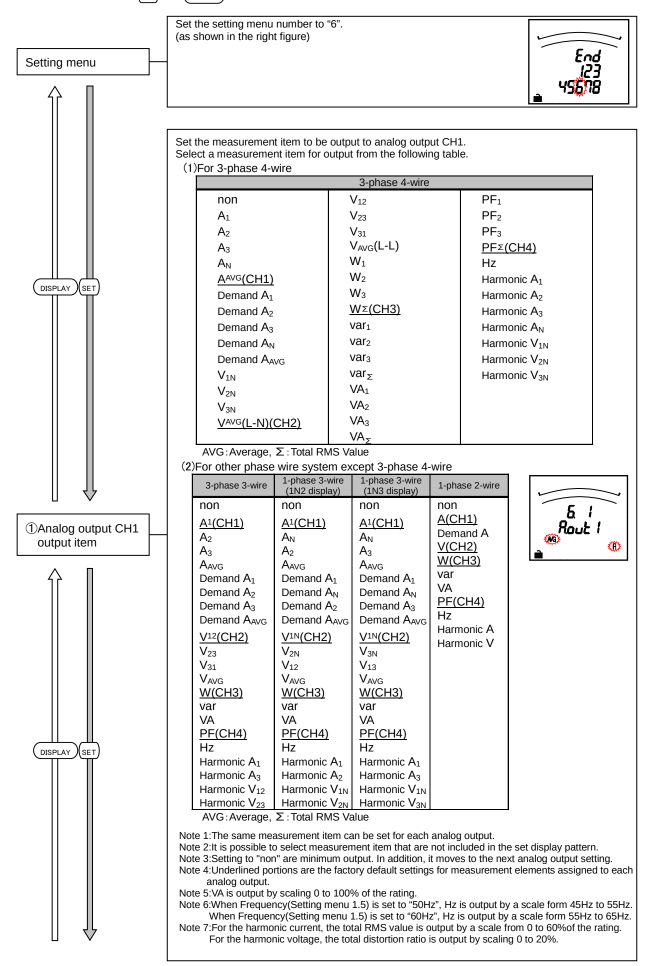
SET

## 3.8. Setting Menu 5: Pulse and Alarm Settings (Setting Upper/Lower Limit Alarm, Motor Starting Current Mask Function, Pulse Output, etc.)

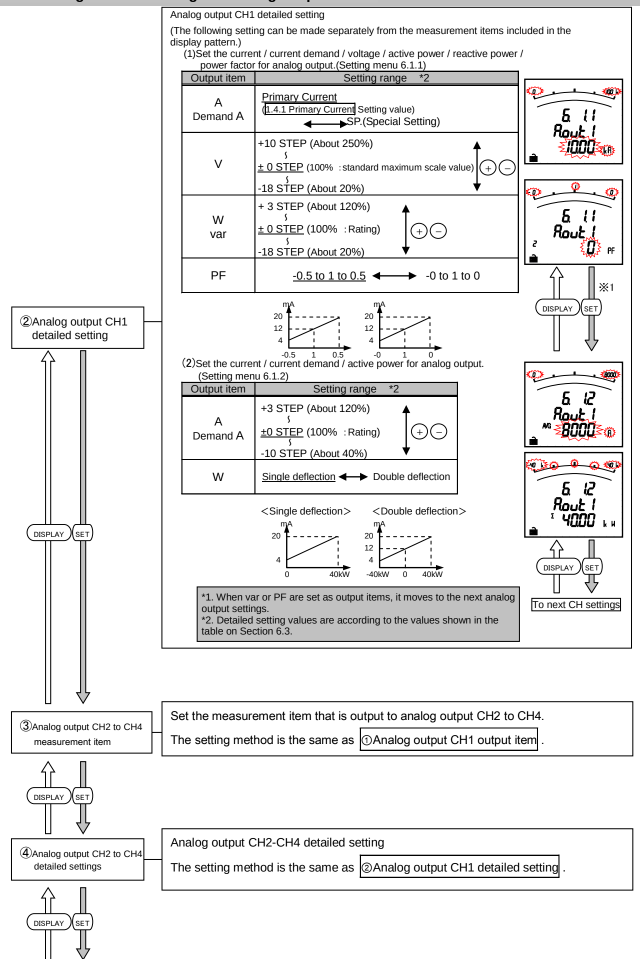


### 3.9. Setting Menu 6: Setting the Analog Output

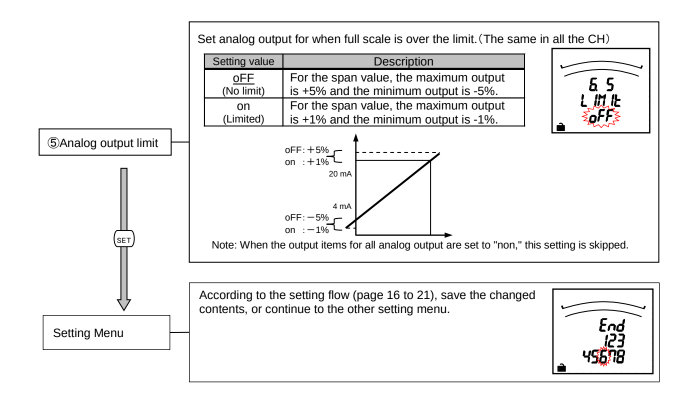
This section shows how to set analog output. When the ME-4210-SS96 optional plug-in module is not installed, this test menu will be skipped. In the operation mode, press (SET) and (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.



### 3.9. Setting Menu 6: Setting the Analog Output

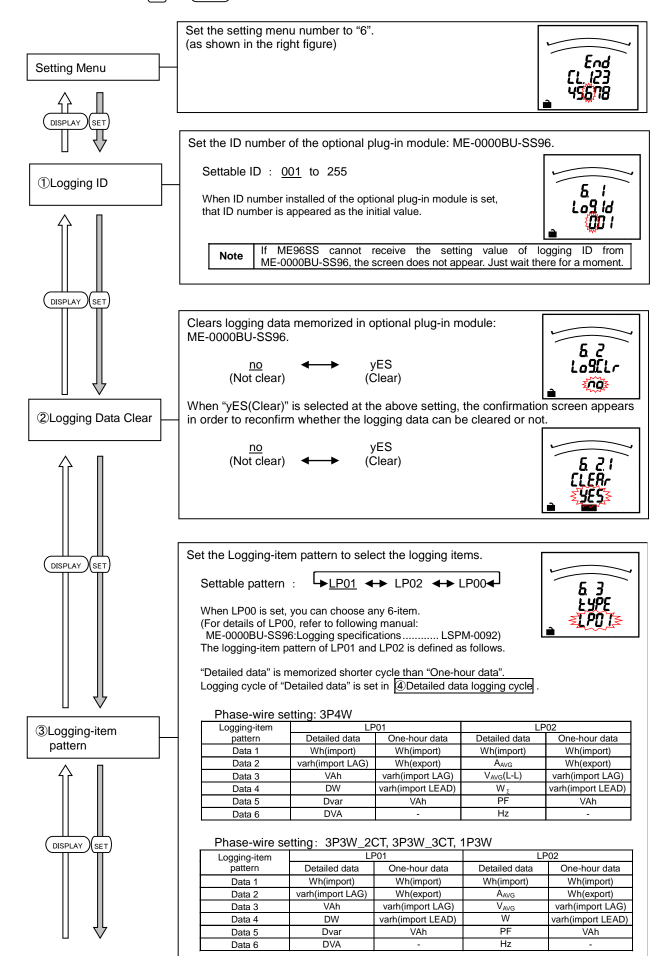


## 3.9. Setting Menu 6: Setting the Analog Output



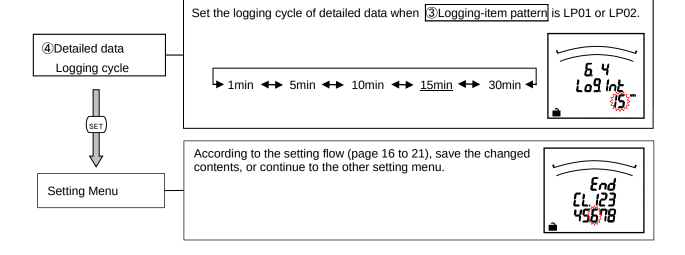
## 3.10. Setting Menu 6: Setting the Logging function

This section shows how to set the logging function. When the ME-0000BU-SS96 optional plug-in module is not installed, this menu will be skipped. In the operation mode, press  $\binom{\text{SET}}{\text{SET}}$  and  $\binom{\text{RESET}}{\text{RESET}}$  simultaneously for 2 seconds or more, and the following operation becomes available.



## 3.10. Setting Menu 6: Setting the Logging function

Phase-wire setting: 1P2W								
Logging-item	LI	P01	L	P02				
pattern	Detailed data	One-hour data	Detailed data	One-hour data				
Data 1	Wh(import)	Wh(import)	Wh(import)	Wh(import)				
Data 2	varh(import LAG)	Wh(export)	Α	Wh(export)				
Data 3	VAh	varh(import LAG)	V	varh(import LAG)				
Data 4	DW	varh(import LEAD)	W	varh(import LEAD)				
Data 5	Dvar	VAh	PF	VAh				
Data 6	DVA	-	Hz	-				

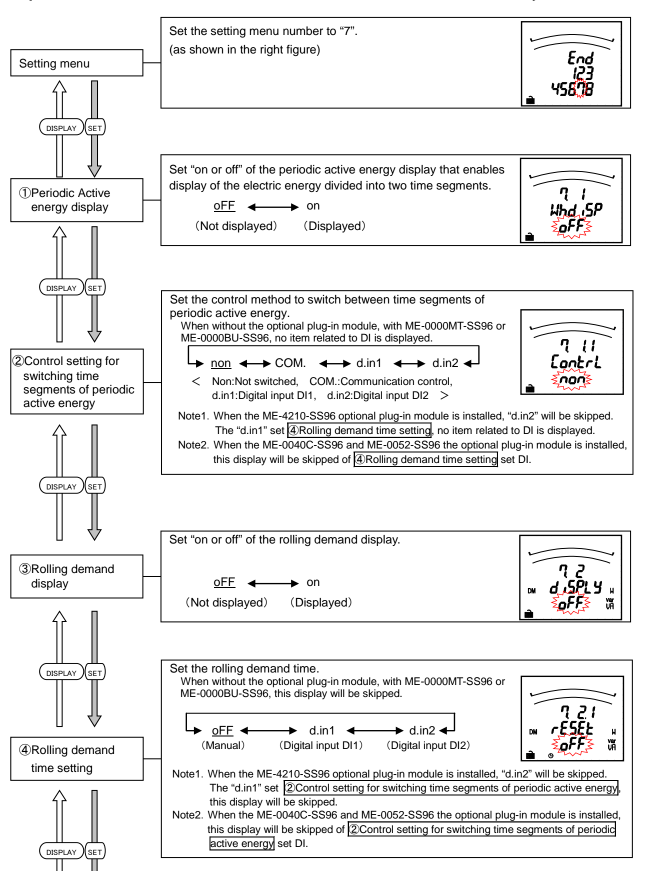


# 3.11. Setting Menu 7: Setting Periodic Active Energy, Rolling Demand, and Digital Input/Output

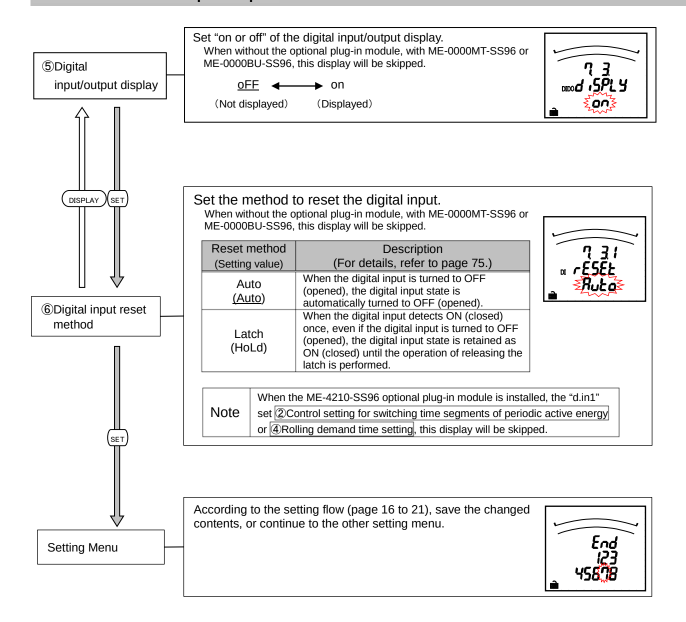
Set the periodic active energy, rolling demand, and digital input/output.

In the operation mode, press (SET) and (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.

For more details about each function, refer to the corresponding pages.
Periodic Active Energy ⇒page 72, Rolling Demand ⇒page 73, digital input/ output ⇒page 75,



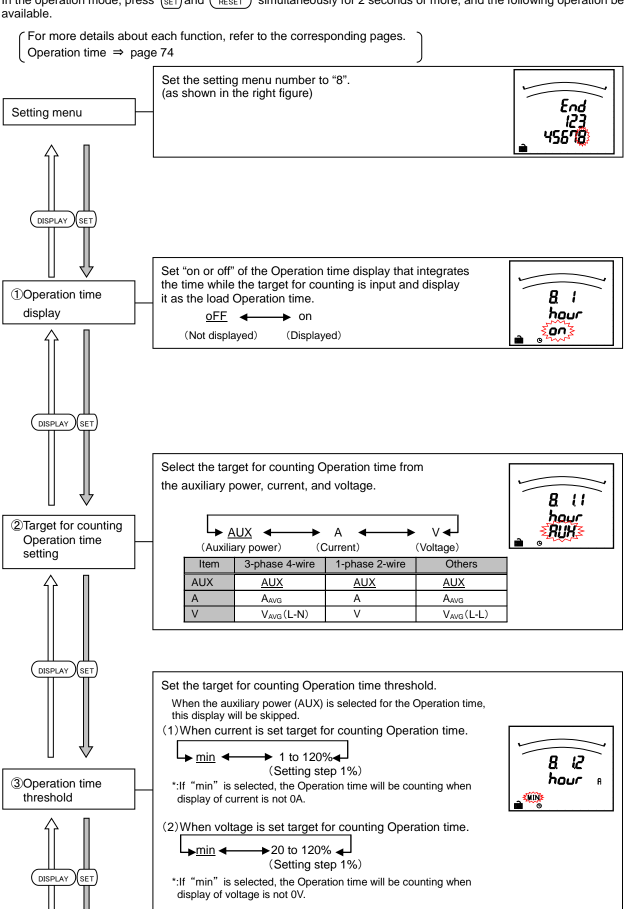
# 3.11. Setting Menu 7: Setting Periodic Active Energy, Rolling Demand, and Digital Input/Output



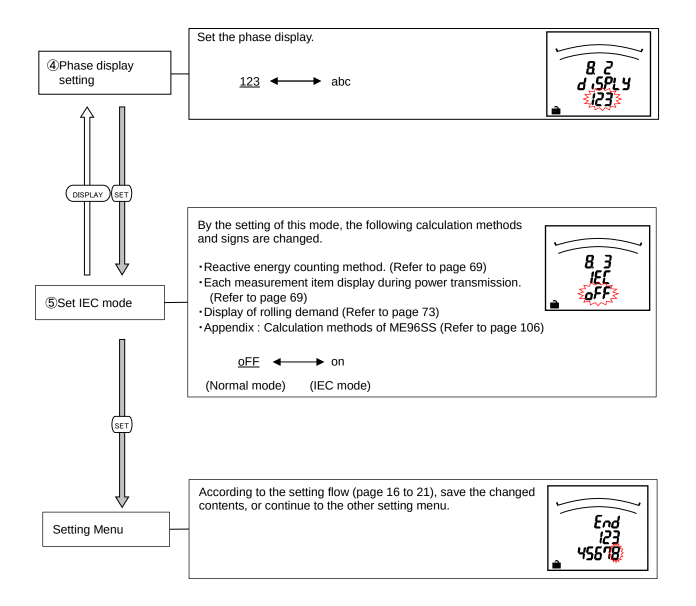
## 3.12. Setting Menu 8: Special Settings (Setting Operation Time, Phase Display, IEC Mode)

Set the operation time, phase display, IEC mode.

In the operation mode, press (SET) and ( RESET ) simultaneously for 2 seconds or more, and the following operation becomes available.



## 3.12. Setting Menu 8: Special Settings (Setting Operation Time, Phase Display, IEC Mode)



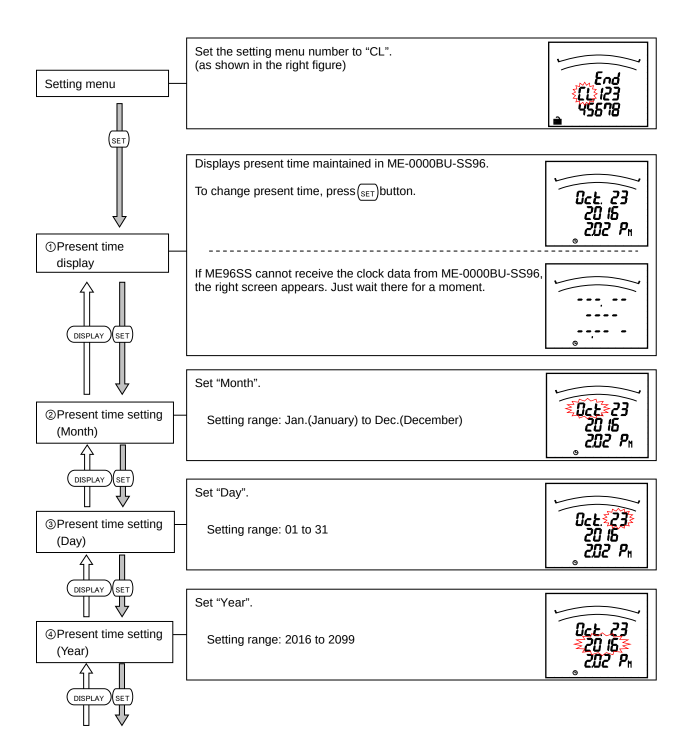
#### 3.13. Setting Menu CL: Present Time Settings for Data Logging

Set the present clock time for data logging when installed the optional plug-in module: ME-0000BU-SS96. The present clock time should be set before operating the system.

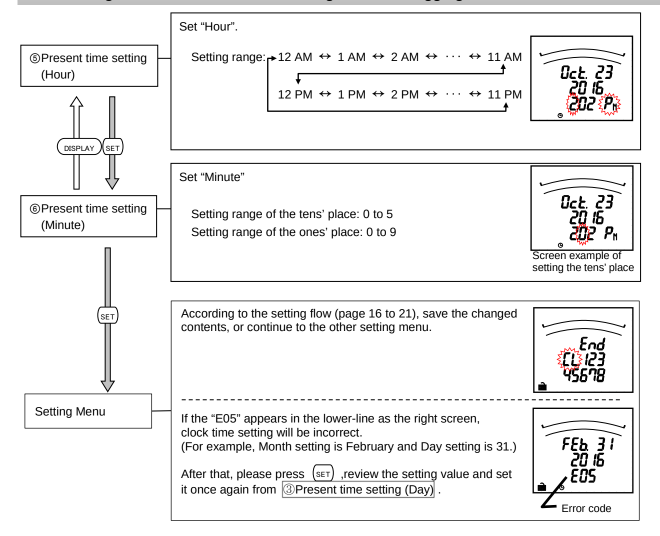
In the operation mode, press (SET) and (RESET) simultaneously for 2 seconds or more, and the following operation becomes available.



All logging data of ME-0000BU-SS96 are erased when you change the setting of "Present time" more than 31days from the time displayed <a href="#">①Present time display</a>. Before changing the setting of present clock time, output the logging data to the SD memory card and check the output data in the PC whether the logging data are memorized properly.



## 3.13. Setting Menu CL: Present Time Settings for Data Logging



# 3.14. Setting Value Confirmation Menus 1-9: Confirming the Settings in the Setting Menus 1-8 and Test Mode in Setting Menu 9

### Setting Value Confirmation

When (SET) is pressed for at least 2 seconds in the operation mode, the following operation becomes available.

Setting value confirmation menu

The screen transitions and operations are the same as for Setting Menus 1 to 8 and CL.

Refer to Setting Menus 1 to 8 and CL (pages 22 to 49). (Note: Settings cannot be changed in the Setting value confirmation mode.)



#### • Test Mode

Press SET for 2 seconds to move the set values confirmation mode. Select setting value confirmation menu number "9". Press SET to move to test mode. For more information about how to use the Test Mode, refer to page 57 or later.

## 3.15. Initializing Related Items by Changing Settings

When a setting value is changed, the related setting items and measurement data (maximum/minimum values) will return to

the default settings. Refer to the following list.

	\	settings. Refer to the following list.		Mer	าน 1		Mer	าน 2	Menu 5	Menu 6	Mer	าน 8	
		Setting item to be changed			CT cı	urrent			٦				
Ir	nitialized ite	em	Phase wire system (*1)	/T / direct voltage	CT secondary current	CT primary current	MODBUS®TCP Default gateway existence	Communication Reset	Jpper/lower limit alarm item	Analog output item	Target for counting Operation time	Setting of IEC mode	Change of optional plug-in module
		Phase wire system					2 0)				ΕО	0)	0 2
	Menu 1	Display pattern	•										
		VT/direct voltage	0										
	Menu2	MODBUS®TCP Default gateway					•						
		Current scale				•							
		Voltage scale	•	•									
	Menu 3	Power scale	•	•		•							
		Reactive power scale	•	•		•							
		Upper/lower limit alarm item	•			·							
	Menu 5	Upper/lower limit alarm value	•						•				
tem		Analog output item	•										
Setting item		Maximum current scale	•			•				•			
Sett		Maximum current demand scale	•			•				•			
		Maximum voltage scale	•	•						•			
		Maximum active power scale	•	•		•				•			
		Active power single deflection/ double deflection	•							•			
		Maximum reactive power scale	•	•		•				•			
		Power factor -0.5 to 1 to 0.5 \( \section -0 \) to 1 to 0	•							•			
	Menu 7	Control setting for switching Periodic Active energy time segments											•
		Setting of rolling demand digital input time period											•
	Menu 8	Threshold for counting Operation time									•		
		Maximum/minimum value	•		•	•							
	Current	demand Maximum/minimum value	•		•	•							
	Voltage I	Maximum/minimum value	•	•									
ata	Active po	ower Maximum/minimum value	•	•	•	•							
int d		power Maximum/minimum value	•	•	•	•						•	
eme	Apparen	t power Maximum/minimum value	•	•	•	•						•	
Measurement data		actor Maximum/minimum value	•	•	•	•						•	
Me	Frequen	cy Maximum/minimum value	•										
	Harmoni	c current Maximum value	•		•	•							
		c voltage Maximum value	•	•									
	Rolling value	demand(DW,Dvar,DVA) Maximum	•	•	•	•						•	
С	Communication optional plug-in module reset (*2)			•		•		•					

<sup>• :</sup> The setting value will be reset to the default value.

O: The setting will be reset to the value corresponding to the phase wire system.

<sup>\*1:</sup> The settings will not return to the default values when the setting is switched only between "1N2 display" and "1N3 display" in the 1-phase 3-wire setting.

\*2: Communication optional plug-in module is reset.

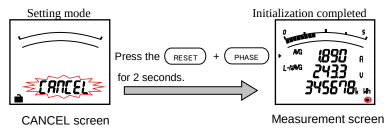
## 3.16. Initializing All Settings

When the following operations are executed, all settings are initialized to the factory defaults. Only the settings are initialized to the defaults. The measured active energy value and operating time etc. are not initialized.

For the initializing of maximum/minimum value, refer to the section 3.15(page 51).

(For example, if the phase wire system is changed by initializing all settings, all maximum/minimum values will be initialized.)

To initialize all settings to the factory defaults, execute the following operation from the CANCEL screen in the setting mode. For more information about how to get to the CANCEL screen, refer to 3.1. Setting flow (page 16).



Note

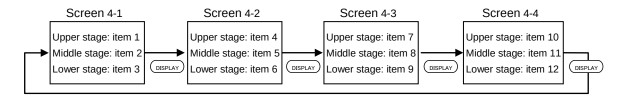
Before initializing all settings, output the logging data of ME-0000BU-SS96 to the SD memory card and check the output data in the PC whether the logging data are memorized properly.

#### 3.17. Setting the Special Display Pattern P00

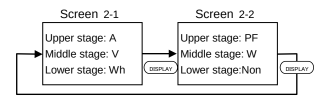
Even if there is no display pattern that you like in the display patterns P01 to P13, individual setting is available by the display pattern P00.

This setting is made in the setting menu 1. Explanation begins with the set "P00" in <a href="Qdisplay pattern">Qdisplay pattern</a> of the setting menu 1 (page 22). (Others are omitted here, so refer to the setting menu 1.)

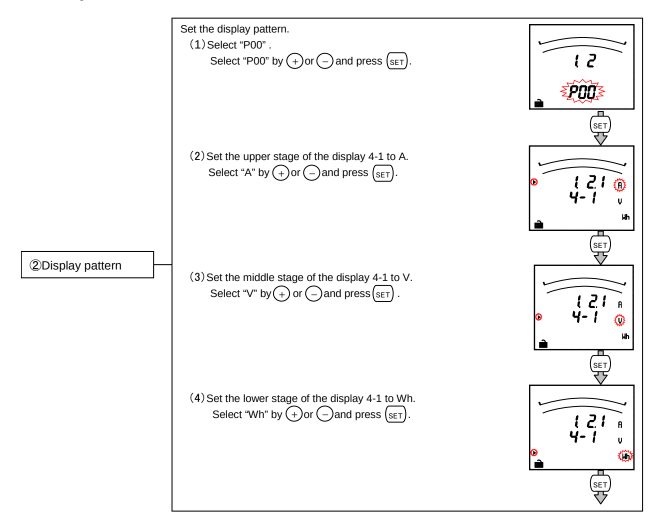
(1) The number of settable display is up to 4. And the number of measurement elements to be displayed is up to 12 items.



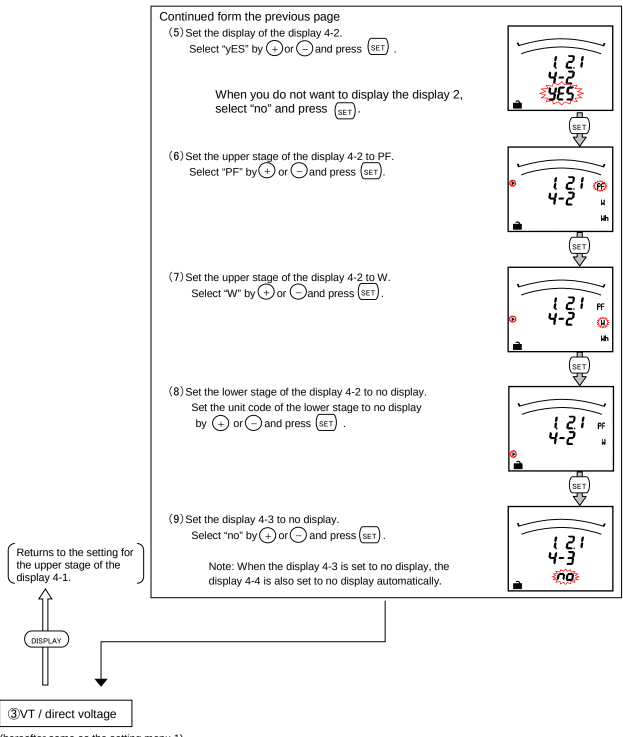
(2) Explanation is made with the example of the following display pattern.



(3) Setting method



#### 3.17. Setting the Special Display Pattern P00



(hereafter same as the setting menu 1)

1. The following measurement items cannot be set by the display pattern "P00."

Set them separately in the "Setting menu 3", "Setting menu 7" and "Setting menu 8."

Reactive energy (imported LEAD), Reactive energy (exported LAG),
Reactive energy (exported LEAD), Harmonic current, Harmonic voltage,
Periodic active energy, Rolling demand, Digital input, Digital output, Operation time

Note

2. The phases of current and voltage cannot be specified. Press the PHASE button in the operation mode for switching phases.

3. For the settings other than the 3-phase 4-wire setting, the following measurement items cannot be set.
N-phase current, N-phase current demand, apparent power, apparent energy

#### 3.18. Examples of Simple Settings

The following shows a simple setting example.

■ Setting Example Model: ME96SSHA-MB(Not optional plug-in unit)

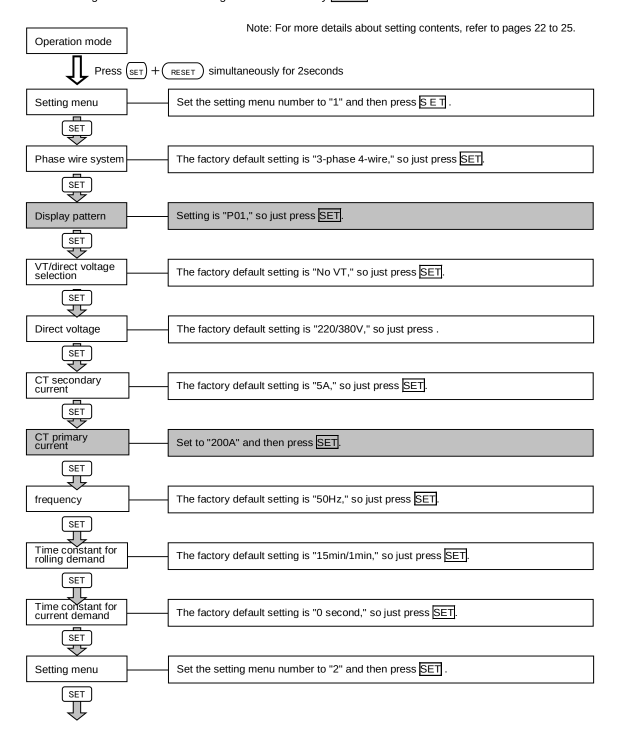
Phase wire system : 3-phase 4-wire Measuring element : A, V, W, PF

Input Voltage :220/380V CT primary current : 200A CT Secondary current:5A frequency :50Hz

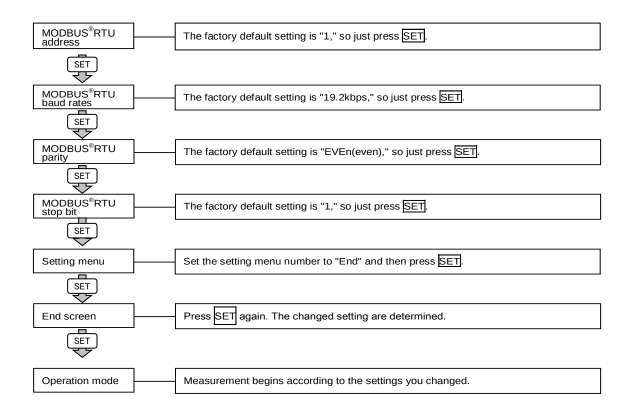
MODBUS®RTU: address 1, baud rates 19.2kbps, parity even, stop bit 1

#### ■ Setting Procedure

Items of which setting value need to be changed are indicated by



## 3.18. Examples of Simple Settings



Test mode includes functions that can be used for start-up of equipment.

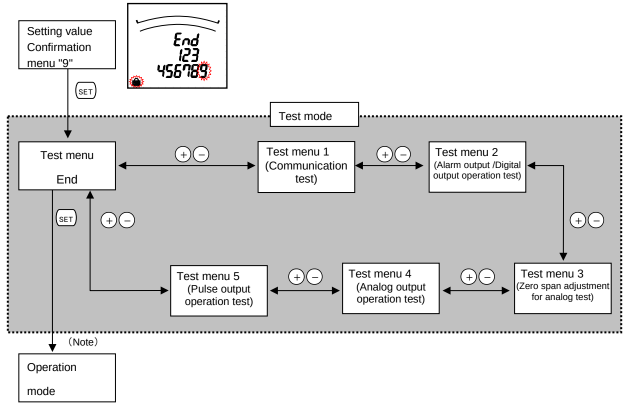
The following table shows what can be done in the test mode.

Test menu	Description		
1. Communication test	For models with a communication function, it is possible to monitor fixed numerical data without measurement (voltage/current) input. Use this for checking with the host system.		
Alarm output/Digital output operation test	For functions with alarm output, it is possible to confirm alarm output (digital point output) without measurement (voltage/current) input. Use this for confirming connection with the contacted device.		
Zero span adjustment for analog output	For functions with analog output, zero span adjustment can be done for analog output. Adjust this when matching with the receiver side and when output changes.		
Analog output operation test	For functions with analog output, it is possible to confirm analog output operation without measurement (voltage/current) input. Use this for confirming connection with the receiver.		
5. Pulse output operation test	For functions with pulse output, it is possible to confirm pulse output operation without measurement (voltage/current) input. Use this for confirming connection with the receiver.		

#### Test Procedure

- ① Press (SET) for 2 seconds to move to the set value confirmation mode.
- 2 Select setting value confirmation menu number "9" by + and .
- 3 Press (SET) to move to test mode.
- ④ Execute tests using each test menu. (Refer to pages 58 to 62)

#### Test Mode Flow

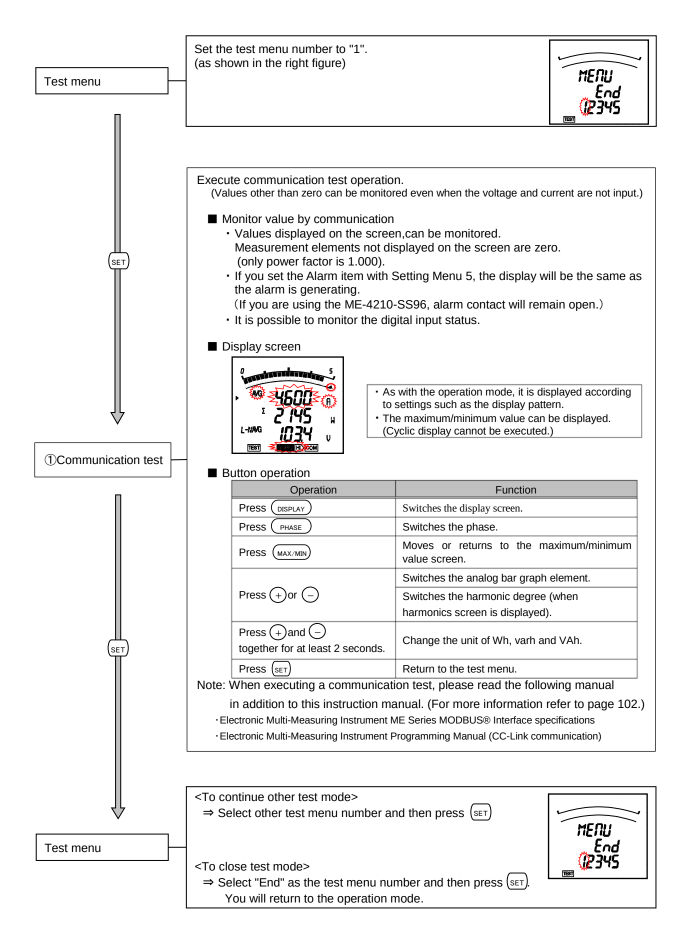


(Note) The screen momentarily turns off.

Note	When moving the test mode, ME-0000BU-SS96 becomes power outage state not to be logging the test data. Therefore, the system log of "Power failure occurred" is recorded in ME-0000BU-SS96 and COM of the LCD is blinking.
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#### 4.1. Test Menu 1: Communication Test

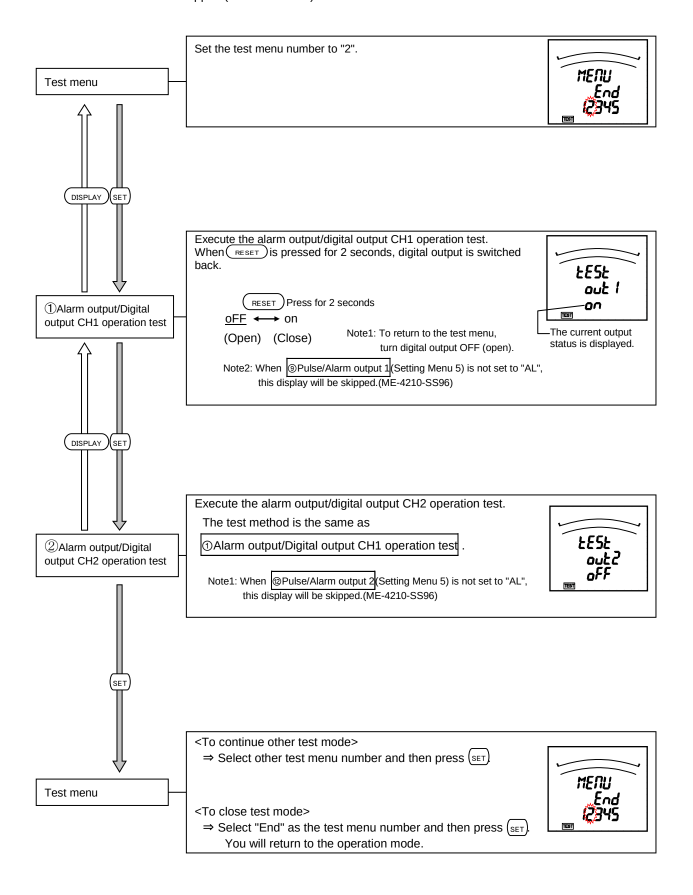
In the setting value confirmation mode, when the menu number is set to "9", you will enter the test mode.



### 4.2. Test Menu 2: Alarm Output/Digital Output Operation Test

The following operations are available in the test mode.

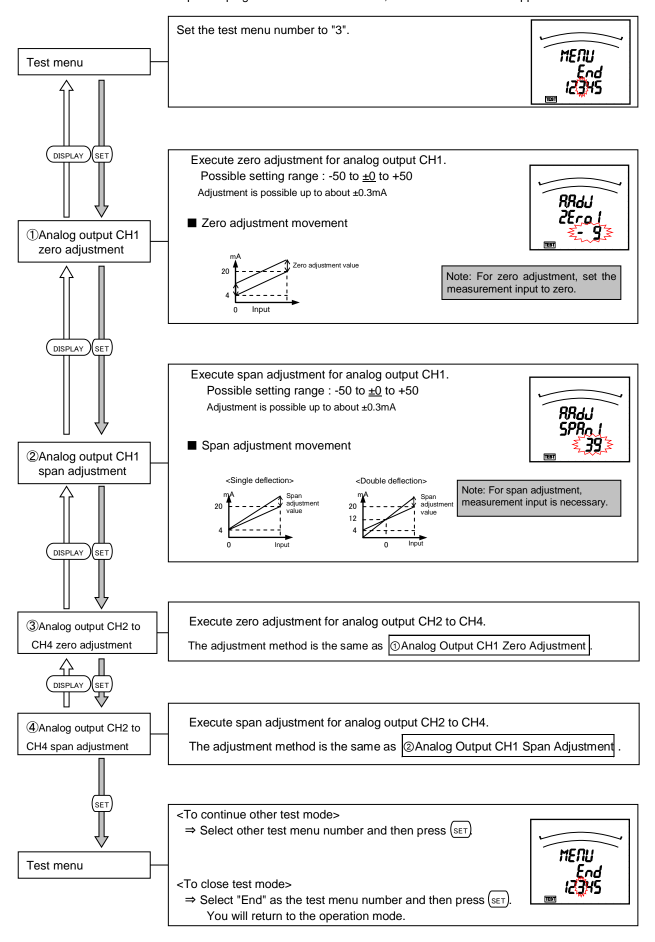
- •When the ME-4210-SS96 or ME-0052-SS96 optional plug-in module is not installed, this test menu will be skipped.



## 4.3. Test Menu 3: Zero Span Adjustment for Analog Output

The following operations are available in the test mode.

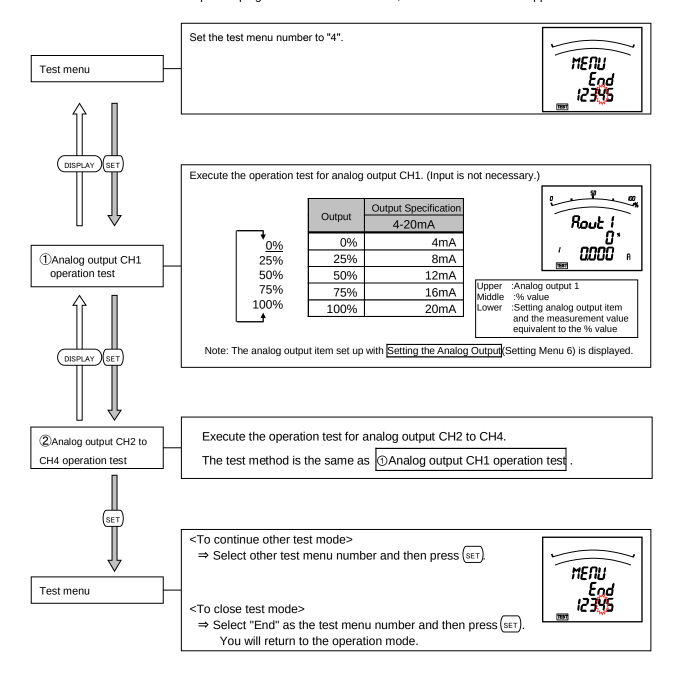
When the ME-4210-SS96 optional plug-in module is not installed, this test menu will be skipped.



## 4.4. Test Menu 4: Analog Output Operation Test

The following operations are available in the test mode.

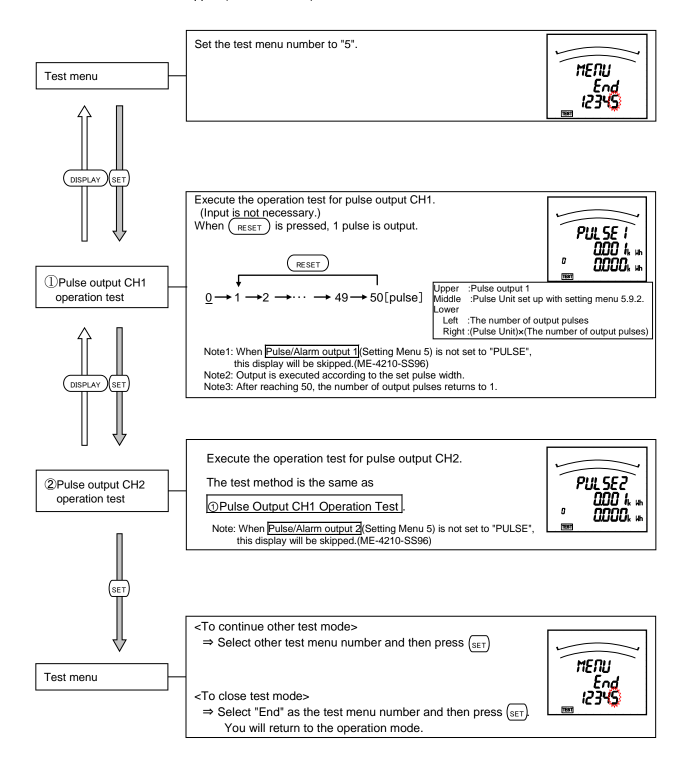
When the ME-4210-SS96 optional plug-in module is not installed, this test menu will be skipped.



## 4.5. Test Menu 5: Pulse Output Operation Test

The following operations are available in the test mode.

- •When the ME-4210-SS96 optional plug-in module is not installed, this test menu will be skipped.
- •When <a href="Maintainger: 9Pulse/Alarm output 1"> When <a href="Maintainger: 9Pulse/Alarm output 2"> Pulse/Alarm output 2</a> (Setting Menu 5) is not set to "PULSE", this test menu will be skipped.(ME-4210-SS96)



### 5.1. Basic Operation

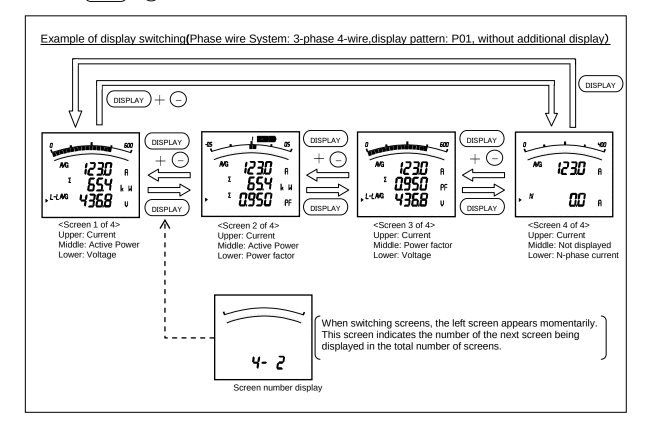
The following explains basic usages during operation.

#### Switch display

By pressing (DISPLAY), the measurement display will switch over.

By pressing  $(\overline{DISPLAY})$  + (-), the measurement display will switch over in reverse.

Display items and the order differ depending on the phase wire method setting display pattern settings and additional screen. For more information about detailed display patterns, refer to pages 77 and 78.

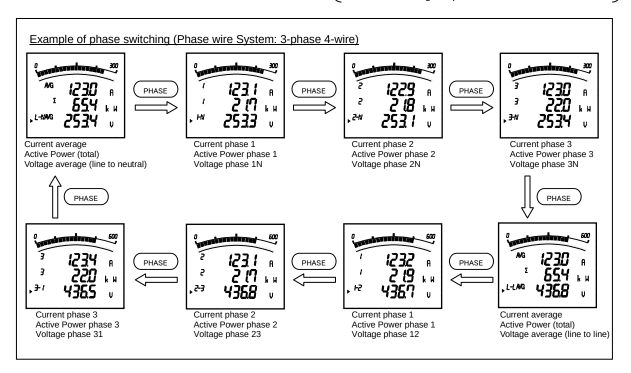


#### Switch phase

By pressing PHASE the current phase and the voltage phase will switch over.

The phase cannot be switched in the following cases.

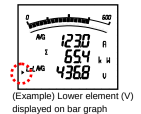
- Measurement elements without phase (Frequency)
- Active power, reactive power, apparent power, and power factor for settings other than 3-phase 4-wire
- When the setting is 1-phase 2-wire



#### 5.1. Basic Operation

#### Bar graph display

Bar graph displays the measurement element indicated with "▶" or " ♠\_\_".





(Example) PF displayed on bar graph

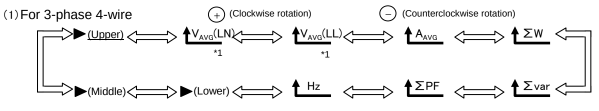
#### Switching measurement factors displayed on bar graphs

Press the (+) or (-) button to switch.

The following example is the case of "3 measuring items of screen are different" or "2 measuring items of screen are same". In the case of "3 measuring items of screen are same", the bar graph of average value or total value appear instead of "▶(Upper)", "▶(Middle)" and "▶(Lower)".

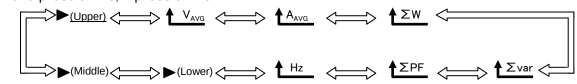
The bar graph cannot be displayed in the following cases.

- · When active energy / reactive energy / apparent energy are selected
- · When a line without measurement display is selected
- Rolling Demand Display
- Harmonics Display

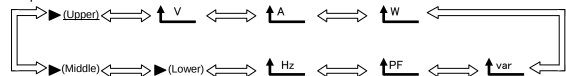


\*1: "LN", "LL" does not appear.

(2) For 3-phase 3-wire, 1-phase 3-wire



(3) For 1-phase 2-wire



#### 5.1. Basic Operation

#### Cyclic Display

In cyclic display, display and phases automatically change at every 5 seconds.

When DISPLAY is pressed for about 2 seconds, the cyclic display appears.

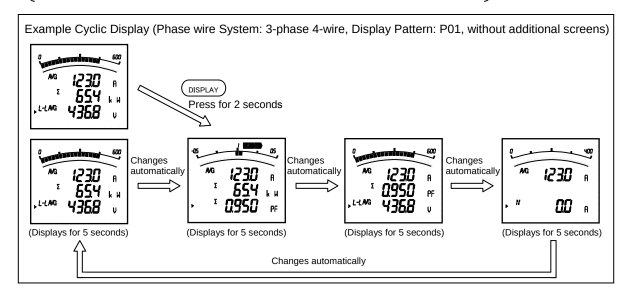
When PHASE is pressed for about 2 seconds, the cyclic phase appears.

By pressing any other buttons except (SET), cyclic display mode ends.

Note 1: Before shifting to the cyclic display change screen, the display flickering 3 times.

Note 2: In the cyclic display, drawing number is not displayed.

Note 3: In the maximum value and the minimum value display, cyclic display is not available.



#### Harmonics display

Harmonic RMS value and distortion ratio can be displayed. It is necessary to set the harmonics display settings before displaying.(Refer to page 32)

#### ■ Measurement items

	Harmonio	c current	N-phase harr	nonic current	Harmoni	c voltage
Degree	RMS value	Distortion ratio	RMS value	Distortion ratio	RMS value	Distortion ratio
Harmonic total	0	0	0	_	0	0
1st	0	İ	0	_	0	_
3rd,5th,7th,9th, 11th,13th,15th, 17th,19th,21st, 23rd,25th,27th, 29th,31st	0	0	0	_	0	0

#### ■Example Display

<Example of harmonic current total display> <Example of harmonic voltage 5th display>



Note: Harmonic total is shown by "ALL".



Upper: Degree Middle: Distortion ratio Lower: RMS value

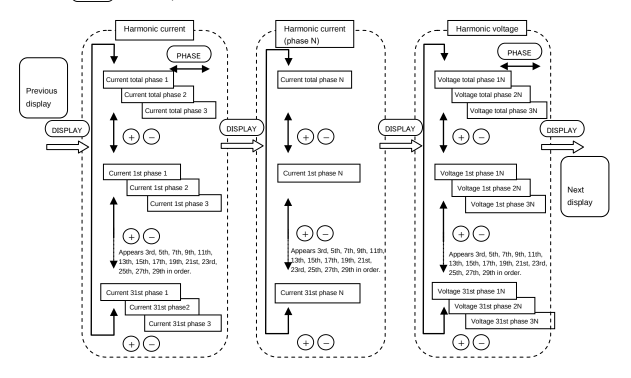
#### 5.1. Basic Operation

## • Harmonics display (Continued from previous page)

■ Switching degree / phase (Phase wire System: 3-phase 4-wire)

Press the (+) or (-) button to switch the degree.

Press PHASE to switch phases.



Note: For harmonic measurement, the following phases are not displayed.

_	ste. For harmonic measurement, the following phases are not displayed.							
	Phase wire	system	Harmonic current	Harmonic voltage				
	3-phase 3-wire	3CT	_	31-phase				
	3-priase 3-wire	2CT	2-phase	31-phase				
	1-phase 3-wire	1N2 display	N-phase	12-phase				
	1-priase 3-wire	1N3 display	N-phase	13-phase				

#### 5.1. Basic Operation

#### Maximum value and minimum value display

For the maximum / minimum value display screen, the maximum value, current value,

and minimum value for each measurement item are displayed on one screen.

However, for harmonics only the following maximum values are displayed.

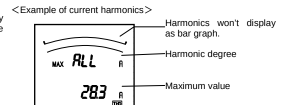
Harmonic current: Total, 1st to 31st (only odd number) effective values for where the phase was largest for each phase. Harmonic voltage: Total distortion factor, 1st effective value, 3rd to 31st (only odd number) content factors for where the phase was largest for each phase

#### ■ Example Display



The bar graph turns on only between the maximum value and minimum value.

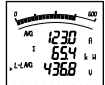
Upper: Maximum value
Middle: Current value
Lower: Minimum value



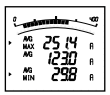
## • Display of maximum value and minimum value

When  $\frac{\text{MAX/MIN}}{\text{MIN}}$  is pressed, the display is changed into the maximum value and minimum value display. And when  $\frac{\text{MAX/MIN}}{\text{MAX/MIN}}$  is pressed, the display changes back to the present value display.

Example of switching between present value display and maximum/minimum value display







Present value display

Maximum value and minimum value display

On maximum/minimum value display, the following operation is also possible as current value display.

Button operation	Button operation Function				
Press (DISPLAY)	Measurement items switch according to the following order.  However, measurement items that are not included in the phase wire method display pattern setting and additional screens are not displayed.  AN: N-phase current DA: Current demand DAN: N-phase current demand HI: Harmonic current HIN: N-phase harmonic current HIN: N-phase harmonic current HV: Harmonic voltage				
Press (PHASE)	3-phase 4-wire: A and DA switch as  Average→1 Phase→2 Phase→3 Phase  V switches as  V <sub>AVG</sub> (L-N)→V <sub>1N</sub> →V <sub>2N</sub> →V <sub>3N</sub> →V <sub>AVG</sub> (L-L)→V <sub>12</sub> →V <sub>23</sub> →V <sub>31</sub> W, var, VA, PF switch as  Total→1 Phase→2 Phase→3 Phase  A <sub>N</sub> , DA <sub>N</sub> and Hz do not have phase switching.  3-phase 3-wire, 1-phase 3-wire: Phase for A, DA and V switch.  1-phase 2-wire: No phase switch.				
Press + or -	The harmonic degree switch. (Only for harmonics display)				
Press DISPLAY for 2 seconds	Switches to measurement item cyclic display.				
Press PHASE for 2 seconds	Switches to phase cyclic display.				

#### Clear the maximum/minimum value

On the maximum/minimum value display screen, press the RESET for 2 seconds to clear the maximum/minimum value for the displayed measurement item to the present value.

On the maximum/minimum value display screen, press the + and (RESET) together for 2 seconds to clear all maximum/minimum values to the present value.

When the password protection setting is enabled, maximum/minimum values are cleared after you enter the password. Also, you can clear all maximum/minimum values by communication function. (In this case, the password is not necessary.)

#### 5.1. Basic Operation

#### Active Energy / Reactive Energy / Apparent Energy Display

#### ■ Display format

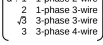
The following table shows the display format of active energy / reactive energy / apparent energy based on the total load.  $(\alpha:1\quad 1\text{-phase }2\text{-wire})$ 

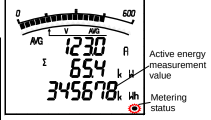
Total load power[kW] =  $\frac{\alpha \times (VT \text{ primary voltage}) \times (CT \text{ primary current})}{1000}$ 

- \*\*1. For the direct voltage setting, the direct voltage is used for calculation instead of the VT primary voltage.
- ※2. For 3-phase 4-wire or 1-phase 3-wire, the VT primary voltage and direct voltage are calculated using the line to phase voltage.

Total load [WW]	Display type			
Total load [kW]	Digital Display	Unit		
Less than 10		kWh		
10 or higher and less than 100		(Unit can be changed from Wh/kWh/MWh.)		
100 or higher and less than 1000	000000			
1000 or higher and less than 10000	888888	MWh		
10000 or higher and less than 100000		(Unit can be changed from		
100000 or higher		Wh/kWh/MWh.)		

<sup>\*</sup> For reactive energy or apparent energy, read Wh as varh or VAh.

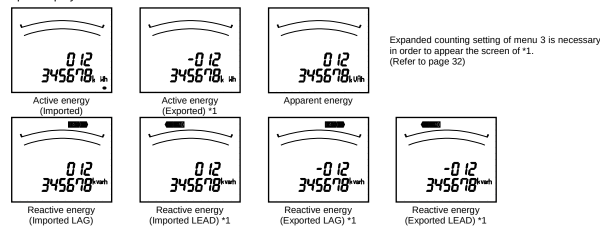




The metering status blinks while the active energy is being counted.

When active energy is not counted, turns OFF.

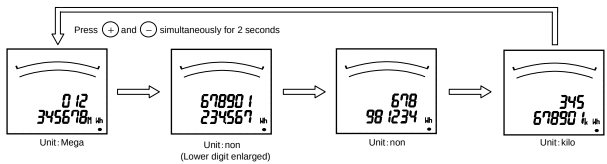
#### ■ Example Display



#### How to change the unit of Wh, varh and VAh

When + and - are pressed simultaneously for 2 seconds, the unit of Wh, varh and VAh will be changed. This will enable to check the upper digits or lower digits of counts.

Example of change: Case of active energy (imported) = 012,345,678,901,234.567Wh



Note1: All of Wh, varh and VAh change to same unit even if these are not shown on the screen.

Note2: When the setting value of the VT primary voltage and the CT primary current are large, the lower digits less than a measurement range display "0".

#### Wh, varh and VAh zero reset

When SET, And PHASE are pressed simultaneously for 2 seconds, the measured values of Wh, varh and VAh will be reset.

When the password protection setting is enabled, Wh, varh and VAh are reset after you enter the password.

Also, you can clear all Wh, varh and VAh values by communication function. (In this case, the password is not necessary.)

Note 1: This is effective only in the instantaneous value display.

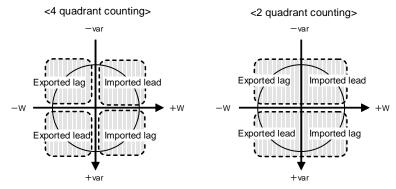
Note 2: All of Wh, varh and VAh will be reset even if these are not shown on the screen.

Note 3: The periodic active energy will not be reset. Another operation is necessary. (Refer to page 72)

#### 5.1. Basic Operation

## Reactive energy counting method (2 quadrant counting / 4 quadrant counting)

There are the following two types of quadrants for counting reactive energy.



Counting method	Description
4 quadrant counting	It is counting (Imported lag), (Exported lead), (Imported lead) and (Exported lag) respectively as division of one. In general, it is counted by this method. However, at the boundary of each division, there is a dead region. It is suitable for the counting of equipment with the private electric generator.
2 quadrant counting	(Imported lag) and (Exported lead) are counted as division of one. (Imported lead) and (Exported lag) are counted as division of one. The dead region is made only nearby var=0 (power factor = 1). Therefore, because the dead region is not made nearby power factor = 0. It is suitable for the counting of equipment without the private electric generator and the reactive power of the capacitor load at the power factor = 0, generally.

The counting method for reactive energy (varh) is switched by "Expanded counting" in the Setting Menu 3.

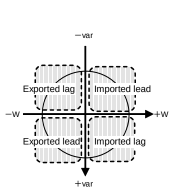
Also, if setting of "IEC mode" in the Setting Menu 8 is ON, the counting method becomes 2 quadrant counting regardless of "Expanded counting" in the Setting Menu 3.

If setting of "Expanded counting" is selected for 4 quadrant counting and setting of "IEC mode" is ON, the screens of "exported lag" and "exported lag" appear, but these are not counting.

(Refer to page 32 about "Expanded counting" in the Setting Menu 3. Refer to page 47 about "IEC mode" in the Setting Menu 8.)

#### Each measurement item display during power transmission

The following table shows the symbol display (±) for each measurement value according to the power reception /power sending status. (Refer to page 32 about "Expanded counting" in the Setting Menu 3. Refer to page 47 about "IEC mode" in the Setting Menu 8.)



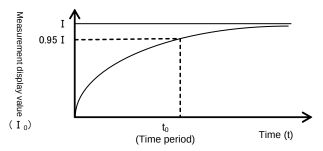
	Quadrant						
		Imported Lag	Imported Lead	Exported Lag	Exported Lead		
Measured items							
A,DA,N- HI,N-HI,	A,N-DA,V,Hz,VA HV	Unsigned					
W		Unsi	gned	"_"	sign		
	Normal mode (For 2 quadrant counting)	Unsigned  LAG mdisplay*	"−"sign ⊣⊢⟨LEADdisplay <sup>※</sup>	"−"sign ←(LEADdisplay*	Unsigned LAG\/mdisplay*		
var	Normal mode (For 4 quadrant counting)	Unsigned LAG mdisplay*	"−"sign ⊣⊢⟨LEADdisplay <sup>※</sup>	Unsigned  LAG display*	"−"sign ←(LEAD)display <sup>※</sup>		
	IEC mode (For 2 quadrant counting)	Unsigned  LAG mdisplay*	"−"sign ⊣⊢⟨LEADdisplay <sup>※</sup>	"−"sign ⊣⊢{LEADdisplay <sup>※</sup>	Unsigned LAG mdisplay*		
	Normal mode (For 2 quadrant counting)	Unsigned  LAG mdisplay*	"−"sign ⊣⊢⟨LEADdisplay <sup>※</sup>	"−"sign ←(LEADdisplay*	Unsigned LAG\/mdisplay*		
PF	Normal mode (For 4 quadrant counting)	Unsigned LAG mdisplay*	"−"sign ⊣⊢⟨LEADdisplay <sup>※</sup>	Unsigned  LAG display*	"−"sign ←(LEAD)display <sup>※</sup>		
	IEC mode (For 2 quadrant counting)	Unsigned LAG>mdisplay*	"−"sign ◀म{LEADdisplay <sup>※</sup>	Unsigned LAG>mdisplay*	"−"sign ◀म√LEADdisplay <sup>※</sup>		

\*\*Turns on when displayed on the bar graph.

## 5.1. Basic Operation

#### • Demand time and demand value of current demand

The demand time  $(t_0)$  is the time until the measurement display value  $(l_0)$  displays 95% of the input (l) when a certain constant input (l) is given. To display 100% of the input (l), about three times more than the time  $(t_0)$  is needed.



The demand value is the measurement display value with the above time characteristics, and it shows the overall average within the demand time.

The demand value changes over a relatively long time, so it is not affected by input changes within a short time.

Therefore, this is good for monitoring transformer overload.

## 5.2. Usage According to Purpose (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

The following explains usage according to the purpose during operation.

#### Display and operation of the upper/lower limit alarm

When the value exceeds the upper or lower limit setting value set in advance, the display flickers and alarm can be output. (For more information about how to set the upper/lower limit alarm, refer to page 34 and after.)

#### Alarm indicator

When the measurement element with an upper/lower limit alarm is displayed on the bar graph, "A" flickers on the bar graph to indicate the upper/lower limit.

#### ■ Behavior During Alarm Generation

Alarm condition: When measurement value exceeds alarm value, display flicker and an alarm contact closes. Alarm cancel: When alarm is canceled, display flickers normally and alarm contact opens.

Note: When the alarm delay time is set, an alarm is generated only when the alarm value is continuously beyond the

upper/lower limit alarm value for the delay time. Measurement value ≥ Upper limit value (or Measurement value ≤ Lower limit value) Measurement value < Upper limit alarm value (or Measurement value > Lower limit alarm value) Alarm cancel method ALARM, HI or LO flickers Normal display 150 Display Upper/lower limit Automatic ◍ A 2 indicator (Auto) 2-3 2-3 4365 Output (Alarm Opened Closed relay contact) ALARM, HI or LO turns ON Normal display ALARM, HI> or LO flickers RESET 99C ₩ Display ۱ A Manual( 2 2 175 2 268 k W k W HoLd) 2-3 U (Alarm retention) (Alarm generation) (Alarm cancellation Output (Alarn Closed Closed Opened

Note 1: When the measurement element where the alarm generated exists on the display screen, the display for the digital value, unit (A, V, W, var, PF, Hz, %, DM,THD), and phase (1, 2, 3, N) will be based on the alarm status according to the following table. If it does not exist on the display screen, it does not flicker.

Alarm status	Digital value	Unit	Phase
Alarm generation	Flickering*	Flickering	Flickering*
Alarm retention	On	Flickering	Flickering*
Alarm cancellation	On	On	On

<sup>\*</sup> Does not flicker when displaying phases where no alarm occurred.

Note 2: When the backlight flickering setting is set to ON (flicker) during alarm generation, the backlight also flickers when

an alarm is generated.

Note 3: On the maximum/minimum value display screen, the present value (middle of the digital display) and ALARM, (HI) or LO blinks.

#### ■ Monitoring phase for upper/lower limit alarm element

The phase that monitors the upper/lower limit alarm differs according to the measurement item. For more details, refer to the following table.

Telef to the following table.	Monitored phase			
Upper/lower limit alarm element	3-phase 4-wire	3-phase 3-wire (3CT,2CT)	1-phase 3-wire (1N2)	1-phase 3-wire (1N3)
Upper limit current, current demand	1, 2, 3	1, 2, 3	1, N, 2	1, N, 3
Lower limit current, current demand	1, 2, 3	1, 2, 3	1, 2	1, 3
Upper limit N-phase current, N-phase current demand	N		1	1
Lower limit N-phase current, N-phase current demand	N		1	1
Upper limit voltage (L-L) (Note 1)	12, 23, 31	12, 23, 31	1N, 2N, 12	1N, 3N, 13
Lower limit voltage (L-L) (Note 1)	12, 23, 31	12, 23, 31	1N, 2N, 12	1N, 3N, 13
Upper limit voltage (L-N)	1N, 2N, 3N		_	
Lower limit voltage (L-N)	1N, 2N, 3N	_	1	
Upper limit active power, reactive power, power factor	Total	Total	Total	Total
Lower limit active power, reactive power, power factor	Total	Total	Total	Total
Upper limit frequency	1N	12	1N	1N
Lower limit frequency	1N	12	1N	1N
Harmonic current total RMS value	1, 2, 3	1, 2, 3 (note 2)	1, 2	1, 3
Harmonic current total RMS value N-phase	N	_		_
Harmonic voltage total distortion ratio	1N, 2N, 3N	12, 23	1N, 2N	1N, 3N
Upper limit rolling demand	Total	Total	Total	Total

Note1: For phase 12 (or phase 31) at 1-phase 3-wire, alarm monitoring is executed using a value that is two times the set upper/lower limit alarm value.

Note2: Only 3-phase 3-wire (3CT) is measured for the phase 2 harmonic current.

# 5.2 Usage According to Purpose (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

#### Canceling the upper/lower limit alarm

The alarm cancellation method differs depending on the setting for alarm reset. The upper and lower limit alarms can be cancelled also via communication.

Alarm cancel method	Cancelation method
Automatic(Auto)	When the measurement value is below the upper/lower limit set value, the alarm is automatically reset.
Manual(HoLd)	The alarm is maintained even after the measurement value is below the upper/lower limit set value. After the measurement value is below the upper/lower limit alarm value, operate the following alarm cancellation operation.  (Note: However, alarms cannot be cancelled from the maximum/minimum value display screen, or the digital input/output screen.) <cancelling alarms="" elements="" for="" selected="">  Display the element where the alarm generated, and then press RESET to cancel the alarm.  When an element has a phase such as current and voltage, it is necessary to press for each phase when cancelling an alarm.  <cancelling alarms="" all="" elements="" for="">  At the current value display screen, press RESET for 2 seconds to cancel all alarms.</cancelling></cancelling>

Note: The difference of 0.8% between the maximum scale and alarm value is used for determining whether the measurement value is below the upper/lower limit alarm value in order to prevent chattering.

### Stopping backlight flickering caused by upper/lower limit alarm generation

Press (RESET) the button to stop the backlight flickering.

#### Upper/lower limit alarm items on the alarm contacts

Se	etting	Alarm item for alarm output						
Contact output function 1	Contact output function 2	C1A and C1B terminals	C2A and C2B terminals					
Alarm output	Alarm output	Alarm item 1	Alarm items 2-4 (output collectively with either of them)					
Alarm output	Pulse output	Alarm items 1-4 (output collectively with either of them)	No alarm					
Pulse output	Alarm output	No alarm	Alarm items 1-4 (output collectively with either of them)					
Pulse output	Pulse output	No alarm	No alarm					

### Display of periodic active energy

The ability to measure the active energy divided into two time segments enables individual measurement of the active energy in a desired time segment such as peak/off-peak and day/night.

The periodic active energy is counting, even if the periodic active energy display setting is OFF.

(For the setting of the Periodic active energy display, refer to page 44.)

The time segments can be switched according to the setting via communication or the digital input (DI). (The time segments cannot be switched manually (button operation).)

<For control via communication>

- •When the selected bit is ON (1), the active energy (Imported) is added to the periodic active energy n (where n = 1, 2).
- •When the selected bit is OFF (0), the active energy (Imported) is not added to the periodic active energy n (where n = 1, 2).

<For control from the digital input (DI)>

- •When there is no digital input (DI), the active energy (Imported) is added to the periodic active energy 1 and the active energy (Imported) is not added to the periodic active energy 2.
- •When there is digital input (DI), the active energy (Imported) is not added to the periodic active energy 1 but the active energy (Imported) is added to the periodic active energy 2.

<For setting without switching>

 The active energy (Imported) is added to the periodic active energy 1 and periodic active energy 2. (No switching between time segments)







Periodic active energy 2

This is displayed when the (DISPLAY) button is pressed repeatedly in the operation mode to switch the measurement displays.

#### Resetting periodic active energy to zero

Showing the periodic active energy 1 or 2 on the display and holding down the (RESET) button for 2 seconds reset the periodic active energy to zero. (Only the displayed periodic active energy is reset.)

When the password protection setting is enabled, the periodic active energy is reset to zero after the password is entered. The periodic active energy can be individually or simultaneously reset to zero via communication. (In this case, the password is not necessary)

# 5.2 Usage According to Purpose (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

#### Display and calculation of rolling demand

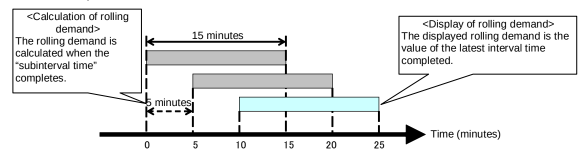
The rolling demand is the value obtained by dividing the active energy/reactive energy/apparent energy (\*1) in a specified time (interval) by the length of the interval.

The block interval demand is to select the time width (interval) of the "block" used for the demand calculation. (For setting of the rolling demand display, refer to page 44.)

#### ①Rolling block

The rolling block is to select the interval and sub-interval from 1- to 60-minute intervals (by minutes) and calculate and update the rolling demand at the end of each subinterval.

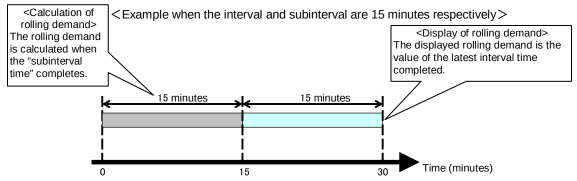
<Example when the interval is 15 minutes and the subinterval is 5 minutes>



Note. Immediately after the adjusting rolling demand time is set, the demand time timer starts at "0 minute."

#### 2 Fixing block

The fixing block is to select the interval from 1- to 60-minute intervals (by minutes) and calculate and update the rolling demand at the end of each interval. (For the fixing block, the interval time and subinterval time should be the same.)

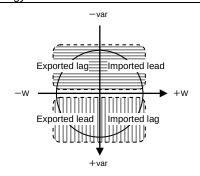


Note. Immediately after the adjusting rolling demand time is set, the demand time timer starts at "0 minute."

This is displayed when the DISPLAY button is pressed repeatedly in the operation mode to switch the measurement displays.

\*1: The energy counting used the calculation of the rolling demand are as follows.

1. The energy counting used the calculation of the folling definant are as follows.										
14	Setting of	Setting of IEC mode								
Item	Normal mode	IEC mode	Remarks							
Rolling demand W (DW)	Active energy(import)	Active energy(import) - Active energy(export)								
Rolling demand var (Dvar)	{Reactive energy(Imported lag) + Reactive energy(Exported lead)}	{Reactive energy(Imported lag) + Reactive energy(Exported lead)} -{Reactive energy(Exported lag) + Reactive energy(Imported lead)}	Refer to the below picture.							
Rolling demand VA (DVA)	Apparent energy	·								



# 5.2 Usage According to Purpose (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

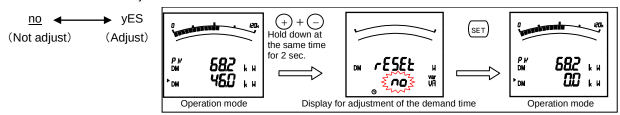
#### Adjusting rolling demand time

Showing the rolling demand on the display and then holding down the + and - buttons at the same time for 2 seconds or more allows adjustment of the rolling demand time.

(Even if adjustment of the demand time is set to "Digital input," the demand time can be adjusted manually (by button operation).)

When the password protection setting is enabled, the demand time can be adjusted after the password is entered. The rolling demand time can be adjusted also via communication although the setting item is not provided in the demand time adjustment setting. (In this case, the password is not necessary)

■ Select "whether to adjust or not" the demand time.



#### Resetting the peak value of rolling demand

Showing the rolling demand on the display and then holding down the + and RESET buttons at the same time for 2 seconds reset the peak value of rolling demand.

When the password protection setting is enabled, the peak value of rolling demand is reset after the password is entered. The rolling demand can be reset also via communication. (In this case, the password is not necessary)

#### Display of operation time

The measurement time is integrated according to the value set to the target for counting operation time (AUX, A, and V) and displayed as the load operation time.

To display the operation time, the operation time display setting should be configured in advance.

The operation time is counting, even if operation time display setting is OFF.

(For setting of the operation time display, refer to page 46.)

When the following set target for counting the operation time exceeds the threshold, the operation time 1 and operation time 2 are integrated.

Item	3-phase 4-wire	1-phase 2-wire	Others
AUX (Auxiliary power)	<u>AUX</u>	<u>AUX</u>	<u>AUX</u>
A (Current)	$A_{AVG}$	А	A <sub>AVG</sub>
V (Voltage)	V <sub>AVG</sub> (L-N)	V	V <sub>AVG</sub> (L-L)





<Using the operation time 1 and operation time 2 as appropriate>

For example, if you want to check both of the operation time on a monthly basis (the value which is periodically reset) and the cumulative operation time from when the system started to operate (the value which is not periodically reset), use the operation time 1 and operation time 2 accordingly. If it is unnecessary to use the operation time 1 and operation time 2 at the same time, monitor either of them.

This is displayed when the (DISPLAY) button is pressed repeatedly in the operation mode to switch the measurement displays.

#### Resetting the operation time to zero

Showing the operation time 1 or the operation time 2 on the display and then holding down the (RESET) button for 2 seconds resets the operation time to zero.

(Only the displayed operation time is reset to zero.)

When the password protection setting is enabled, the operation time is reset to zero after the password is entered. All the operation times can be reset to zero also via communication. (In this case, the password is not necessary)

# 5.2 Usage According to Purpose (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

#### Display and operation of digital input/output status

The digital status can be displayed by inputting the switching signal of the breaker and the alarm signal of the over current relay to the digital input (DI) terminal.

The digital output (DO) terminal opens and closes the contact by communication control.

To display the digital input/output status, the digital input/output status display setting should be configured in advance. (For setting of the digital input/output display, refer to page 45.)

#### ■ Display examples

When the optional plug-in module "ME-0052-SS96" is installed > Digital input display(DI1 to DI5)
Digital output display(DO1, DO2)
dout
i Digital opened
i Digital closed
Digital input/ output status

These are displayed when the (DISPLAY) button is pressed repeatedly in the operation mode to switch the measurement displays.

#### ■ Digital input reset method

The method for maintaining the digital input status differs according to the digital input reset method.

Reset method	Cancelation method
Auto reset (Auto)	If the digital input turns OFF (Open), the digital input status automatically turns OFF (Open).
Latch (HoLd)	After it is detected that the digital input is ON (Closed), the digital input status is kept ON (Closed) until executing latch cancelation, even when the digital point input turns OFF (Open).  When alarm contact such as ACB are input, alarm generation status continues on this measurement instrument even when an alarm generation stops so that an alarm cannot be missed.

#### Digital input conditions

The following are the digital input conditions.

Input conditions	Terminals DI				
Rating	24VDC(19 to 30VDC),7mAor less				
ON (Closed)	20ma or langur for both ON and OFF				
/ OFF (Open) time	30ms or longer for both ON and OFF				

#### Releasing the digital input latch

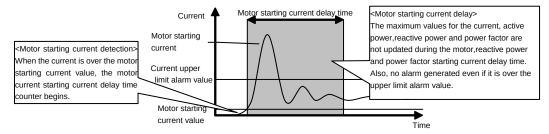
Holding down the (RESET) button for 2 seconds while the digital input display (DI) is displayed releases the digital input (DI) latches collectively.

The digital input latches can be released also via communication.

#### Preventing maximum value update by motor starting current

When the motor current is monitored, use the motor starting current delay function to prevent maximum value update and alarm generation for the current, active power, reactive power, apparent Power ,and power factor due to the motor starting current. It is necessary to set in advance to use the motor starting current delay function. (About settings, refer to page 36.)

■ Movement when the motor starting current delay function is used



Note 1: Set the motor starting current value to a value lower than the lower limit value considering changes in the load current during operation.

Note 2: When the input current is below the motor starting current value, the minimum value update stops.

# 5.2 Usage According to Purpose (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

#### Password protection setting

In the operation mode, after pressing (RESET) and (PHASE) simultaneously for 2 seconds or more, the password input display will be displayed. It is possible to set the password protection if you enter the password. Default password is "0000". If you enter the wrong password, to return to the password input display (the highest digit blink).

By pressing (DISPLAY) at the highest digit, to return to the operation mode.

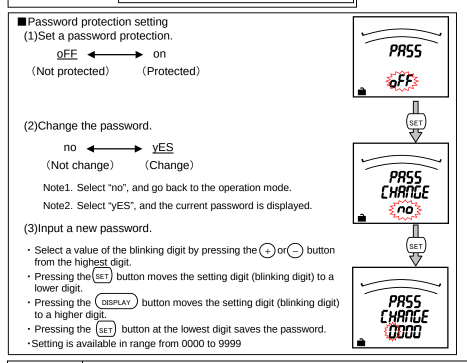
If you enable password protection setting, you need to input password when performing the item of the following table.



- Select a value of the blinking digit by pressing the + or button from the highest digit.
   Pressing the (SET) button moves the setting digit (blinking digit) to a lower digit.
   Pressing the (DISPLAY) button moves the setting
- Pressing the (DISPLAY) button moves the setting digit (blinking digit) to a higher digit.
   If you enter a correct password and pressing
- the  $\left(\frac{1}{SET}\right)$  in the lowest digit, password protection item is enabled.
- If you enter an incorrect password and pressing the (SET) in the lowest digit, to return to the highest digit.

■Password protection item

	7.1.0.0 p. 0.000
No.	Item
1	Shift to the setting mode
2	Clear the maximum/minimum value
3	Wh and varh, etc zero reset
4	Periodic Wh zero reset
5	Adjusting rolling demand time
6	Resetting the peak value of rolling demand
7	Clearing the operation time



Important

If You Forget Your Password: It is not possible to cancel the password in the field. Please contact your supplier.

## **6.1. Display Pattern Contents**

When the display pattern in the Setting menu 1 and the additional screen in the Setting menus 3, 7, and 8 are set, pressing DISPLAY changes the screens shown in the table below from the left to the right.

[For 3-phase 4-wire]

Fo	3-phase 4-wire] Screen set by display pattern Additional display (Set in the setting menus 3, 7, 8)																												
				Scree	en set	by dis	play p	attern																					
	splay attern	No 1	No 2	No.3	No.4	No E	No 6	No 7	No 9	No 0	No.10		No.12 varh	No.13 varh	No.14 varh	No.15 varh	No.16		No.18	No.19	No.20 Iling dema	No.21	No.22	No.23 Harmonic			No.26		No.28
ρ.		INO. I	110.2	110.3	110.4	0.0	140.6	100.7	110.0	100.9	Wh	Wh Exported	Imported (LAG)	Imported (LEAD)	Exported (LAG)	Exported (LEAD)	VAh	Periodic Wh1	Periodic Wh2	DW	Dvar	DVA	Harmonic current	current N-phase	Harmonic voltage	DI status	DO status	Operation time1	Operation time2
	Upper	Α	Α	Α	Α													-	-	-	-	-	Degree	Degree	Degree	DI	DO	-	_
P01	Middle	W	W	PF	-													Periodic	Periodic	Peak Value	Peak Value	Peak Value	Distortion ratio	-	Distortion ratio	DI No.	DO No.	hour1	hour2
	Lower	٧	PF	٧	AN													Wh1	Wh2	Demand value		Demand value	RMS value	RMS value	RMS value		status	Operation time	Operation time
	Upper	Α	Α	Α	Α						_	_								value	value	value	value	value	value			unio	timo
P02	Middle	V	W	PF	_													ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	Wh	AN						Wh	Wh Exported																	
	Upper	A	A	А	A	Α	Α																						
DU3	Middle	PF	PF	PF	PF	PF	_											ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
FU3																		uitto	uitto	ditto	unto	uitto	unto	ditto	ditto	ditto	uitto	uitto	ditto
	Lower	V	W	var	VA	Hz	AN																						
	Upper	Α	Α	Α	Α	Α	Α	Α			-	_	_	_	_	_	-												
P04	Middle	٧	W	var	VA	PF	Hz	-			Wh	Wh Exported	varh Imported	varh Imported	varh Exported	varh Exported	VAh	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	varh	VAh	Wh	Wh	AN				Exported	(LAG)	(LEAD)	(LAG)	(LEAD)													
	Upper	PF	Hz	VA																									
P05	Middle	W	W	W														ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	var	var	var																									
	Upper	A1	V1N	Α	Α																								
P06	Middle	A2	V2N	-	-													ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	АЗ	V3N	٧	AN																								
	Upper	Α	A1	V1N	Α																								
P07	Middle	٧	A2	V2N	_													ditto	itto ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	W	А3	V3N	AN																								
	Upper	Α	Α	A1	V1N	Α					-	_																	
P08	Middle	V	W	A2	V2N	_						14/1-						ditto	ditto	ditto	ditto ditto	ditto	ditto ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	А3	V3N	AN					Wh	Wh Exported																	
	Upper	Α	A1	DA1	V1N	Α	DA																						
P09	Middle	DA	A2	DA2	V2N	_	_											ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
. 00	Lower	V	A3	DA3	V3N	AN	DAN											unto	unto	ditto	unto	unto	unto	unto	antio	unto	unto	ditto	unto
	Upper	A	A	A1		V1N		DA																					
D10							_	_										ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
PIU	Middle	DA V	DA	A2	DA2			-										ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ailto	ditto	ditto
_	Lower		W	A3	DA3	V3N		DAN																					
	Upper	Α	Α		V1N	Α	DA				_	_							_				_						
P11	Middle	DA	٧	DA2	V2N	_	_				Wh	Wh Exported						ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	DA3	V3N	AN	DAN																						
	Upper	Α	Α	Α	DA	W	Α	DA			-	_																	
P12	Middle	DA	W	٧	٧	V	_	-			Wh	Wh						ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	Wh	Wh	Wh	AN	DAN				Exported																	
	Upper	A1	V1N	W1	var1	VA1	PF 1	٧	٧	Α	-	_	_	_	_	_	_												
P13	Middle	A2	V2N	W2	var2	VA2	PF 2	Hz	Hz	AN	Wh	Wh	varh Imported	varh Imported	varh Exported	varh Exported	VAh	ditto	tto ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	АЗ	V3N	W3	var3	VA3	PF 3	Wh	varh	VAh	.,,,,	Exported	(LAG)	(LEAD)	(LAG)	(LEAD)	*/111												
	Upper	Arb itrar	Arb itrar	Arb itrar	Arb itrar						-	_	_	_	_	_	_												
Doc		Arb	Arb	Arb	Arb													4000	allor -	ator -	allo:	4000	ano -	alter -	a:	atter -	ator -	alter -	alter -
P00	Middle	itrar y	itrar y	itrar y	itrar y						Wh	Wh				varh Exported	VAh	ditto	ditto	litto ditto d	ditto	ditto	ditto	ditto	ditto	aitto	ditto	ditto	ditto
	Lower	Arb	Arb	Arb	Arb							Exported	(LAG)	(LEAD)	(LAG)	(LEAD)													
		У	У	У	У						L				1	1								1	1				

Note 1: When an additional screen is added, a screen number is added.

Note 2: In the table, "Wh" indicates Imported active energy, and "varh" indicates Imported reactive energy (lag).

Note 3: When Wh is selected at the screen of from No.1 to No.4, the additional display of Wh appears. varh or VAh is same, too.

## **6.1 Display Pattern Contents**

[For others except 3-phase 4-wire]

-01	or others except 3-phase 4-wire]  Screen set by display pattern  Additional display (Set in the setting menus 3, 7, 8)																								
Screen set by display pattern						ern							Ad	dditional o	display (S	et in the s	setting me	enus 3, 7,	8)						
Dis	splay ttern	No.4	No 2	No 2	No. 4	No.5	No C	No.7	No.8	No.9	No.10	No.11		No.13	No.14	No.15	No.16	No.17	No.18	No.19	No.20	No.21	No.22	No.23	No.24
Pu		No.1	No.2	No.3	No.4	No.5	No.6	Wh	Wh Exported	varh Imported (LAG)		varh Exported (LAG)	varh Exported (LEAD)	VAh	Periodic Wh1	Periodic Wh2	DW	Dvar	VAW	Harmonic current	Harmonic voltage	DI status	DO status	Operation time1	Operation time2
	Upper	Α	Α	Α											-	_	_			Degree	Degree	DI	DO	-	-
P01	Middle	W	W	PF											Periodic	Periodic	Peak Value	Peak Value	Peak Value	Distortion ratio	Distortion ratio	DI No.	DO No.	hour1	hour2
	Lower	٧	PF	٧											Wh1	Wh2	Demand value	Demand value	Demand value	RMS value	RMS value	RMS value	status	Operation time	Operation time
	Upper	Α	Α	Α				_	_								value	value	value	value	value	value		unie	ume
P02	Middle	V	W	PF											ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
. 02	Lower	Wh	Wh	Wh				Wh	Wh Exported						unto	ditto	unto	ditto	ditto	unto	unto	unto	unto	unto	
	Upper	Α	Α	Α	Α	Α																			
P03	Middle	PF	PF	PF	PF	PF									ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	V	W	var	VA	Hz																		aitto	
	Upper	Α	Α	Α	Α	Α	Α	_	_	_	_	_	_												
P04	Middle	V	W	var	VA	PF	Hz			varh	varh	varh	varh		ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	varh	VAh	Wh	Wh	Wh	Wh Exported		Imported (LEAD)		Exported (LEAD)	VAh											
	Upper	PF	Hz	VA																					
P05	Middle	W	W	W											ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	var	var	var																					
	Upper	A1	V12	Α																					
P06	Middle	A2	V23	_											ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	A3	V31	V																					
	Upper	Α	A1	V12																					
P07	Middle	V	A2	V23											ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	w	А3	V31																					
	Upper	Α	Α	A1	V12			_	-																
P08		٧	W	A2	V23				10/1-						ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	А3	V31			Wh	Wh Exported																
	Upper	Α	A1	DA1	V12																				
P09	Middle	DA	A2	DA2	V23										ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	٧	А3	DA3	V31																				
	Upper	Α	Α	A1	DA1	V12																			
P10	Middle	DA	DA	A2	DA2	V23									ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	٧	W	А3	DA3	V31																			
	Upper	Α	Α	DA1	V12			-	-																
P11	Middle	DA	٧	DA2	V23			Wh	Wh						ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	DA3	V31			••••	Exported																
	Upper	Α	Α	Α	DA	W		-	-																
P12	Middle	DA	W	٧	V	V		Wh	Wh						ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Wh	Wh	Wh	Wh	Wh			Exported															<u> </u>	
	Upper	A1	V12	W	V	V	٧	-	-	-	-	-	-	-											
P13	Middle	A2	V23	var	Hz	Hz	VA	Wh	Wh Exported	varh Imported	varh Imported	varh Exported	varh Exported	VAh	ditto ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	
	Lower	A3	V31	PF	Wh	varh	VAh		-vhouga	(LAG)	(LEAD)	(LAG)	(LEAD)											<u> </u>	
	Upper	ry	ry	Arbitra ry	ry			-	-	-	-	-	-	-											
P00	Middle	Arbitra ry	ry	ry	Arbitra ry			Wh	Wh	varh Imported	varh Imported	varh Exported	varh Exported	VAh	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto	ditto
	Lower	Arbitra ry	Arbitra. ry	Arbitra ry	Arbitra ry				Exported	(LAG)	(LEAD)	(LAG)	(LEAD)												

Note 1: When an additional screen is added, a screen number is added.

Note 2: When 1-phase 2-wire, only phase1 (A1, DA1) is displayed for current and only phase12 (V12) is displayed for voltage. Other phases are not displayed even when they are set in the display pattern.

Note 3: The phases displayed in the display patterns of the above table are displayed on the screen according to the phase wire system setting shown in the table below.

ocuing.	SHOWIT III UIC	table below.			
Phase display in the table above	phase wire	1-phase 2-wire	1-phase 3-wire (1N2)	1-phase 3-wire (1N3)	3-phase 3-wire
	1	Phase not displayed	1	1	1
Current	2	Measurement not displayed	Ν	N	2
	3	Measurement not displayed	2	3	3
	12	Phase not displayed	1N	1N	12
Voltage	23	Measurement not displayed	2N	3N	23
	31	Measurement not displayed	12	13	31

Note 4: In the table, "Wh" indicates Imported active energy, and "varh" indicates Imported reactive energy (lag).

Note 5: When Wh or varh is selected at the screen of from No.1 to No.4, the additional display of Wh or varh appears. (P00)

## 6.2. Maximum Scale Value

Settable primary voltage, primary current, and standard maximum scale value are shown in the tables below.

## •Maximum scale value of each item

	Meas	urement element		Maximum scale value
Current, Current de	emand	Setting of current r scale = SP.	maximum	CT Primary current
Voltage	In the case	1-phase 2-wire, 3-	phase 3-wire	VT Primary voltage×150/110
	with VT (Note 2)	3-phase 4-wire		VT Primary voltage (Phase voltage)×150/110
				VT Primary voltage (Line voltage)×√3×150/110
	At direct input	1-phase 2-wire, 3-phase 3-wire	110V	150V
	put	o pilado o milo	220V	300V
			440V	600V
		1-phase 3-wire (Phase voltage /	110/220V	150V/300V
		Line voltage)	220/440V	300V/600V
		3-phase 4-wire (Phase voltage /	63.5/110V	100/150V
		Line voltage)	100/173V, 110/190V	150/300V
			220/380V, 230/400V, 240/415V, 254/440V	300/600V
			277/480V	400/640V
Active por	wer, Rolling o	VT ratio×CT ratio ×specific power(100%)kW		
·	,	,	te 1)	VT ratio×CT ratio ×specific power(100%)kvar
Apparent	power, Rollin	ig demand VA (No	te 1)	VT ratioxCT ratio xspecific power(100%)kVA

Note1: At direct voltage setting, VT ratio = 1. The specific power is according to the table on the right.

Note2: For convenience of scale, this is rounded off to the nearest whole number.

•Specific power value for scale calculation

Phase line	CT	Alue for scale ca		Specific power
type	Secondary	Naica Volta		value (100%)
		At direct input	110V	0.5kW
		(Line voltage)	220V	1.0kW
	5A		440V	2.0kW
		In the case with VT	100V, 110V	0.5kW
1-phase 2-wire		(Line voltage)	220V	1.0kW
z-wire		At direct input	110V	0.1kW
		(Line voltage)	220V	0.2kW
	1A		440V	0.4kW
		In the case with VT	100V, 110V	0.1kW
		(Line voltage)	220V	0.2kW
	5A		220V	1.0kW
1-phase	JA.	Without VT	440V	2.0kW
3-wire	1A	(Line voltage)	220V	0.2kW
	IA		440V	0.4kW
			110V	1.0kW
		At direct input (Line voltage)	220V	2.0kW
	5A	(Line voltage)	440V	4.0kW
		In the case with VT	100V, 110V	1.0kW
3-phase		(Line voltage)	220V	2.0kW
3-wire			110V	0.2kW
		At direct input (Line voltage)	220V	0.4kW
	1A	(Line voltage)	440V	0.8kW
		In the case with VT	100V, 110V	0.2kW
		(Line voltage)	220V	0.4kW
			63.5/110V	1.0kW
			100/173V 110/190V	2.0kW
	5A	At direct input	220/380V, 230/400V, 240/415V, 254/440V	4.0kW
			277/480V	5.0kW
		In the case with VT	63.5V	1.0kW
3-phase		(Phase voltage)	100V, 110V, 115V, 120V	2.0kW
4-wire			63.5/110V	0.2kW
			100/173V	0.4kW
	1A	At direct input	110/190V 220/380V, 230/400V, 240/415V, 254/440V	0.8kW
			277/480V	1.0kW
		In the case with VT	63.5V	0.2kW
lote: For re	active now	(Phase voltage)	100V, 110V, 115V, 120V	0.4kW

Note: For reactive power or apparent power, read kW of above as kvar or

## 6.3. Possible Setting Range for Maximum Scale

The maximum scale of current can be selected from about 40% to 120% of rating, and maximum scale of voltage can be selected from about 20% to 250% of rating, and maximum scale of active power and reactive power can be selected from about 20% to 120% of rating. But for the convenience of scale conditions, the values in the following tables are applied. Also, this is same as with corresponding measured values for maximum scale of analog output.

#### ■Current maximum scale value

STEP

1

2

3

4

5

6

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24 25

26

27

28

29

30

31

32

33

34

35

36

37 38

39 40

41

42

43

44

45

46

47

48

49

50

Possible setting range:-10 STEP to +3STEP of the rating Example: When the rating is 100A, the value is from 45A to 160A.

Current maximum scale value (1/3)

A unit

1A

1.2A

1.5A

1.6A

1.8A

2.4A

2.5A

3.2A

3.6A

4.5A

4.8A

5A

6A

6.4A

7.2A

7.5A

8A

9A

9.6A 10A

12A

15A

16A

18A

20A

22A

24A

25A

30A

32A

36A

40A 45A

48A 50A

60A

64A

72A

75A

80A

90A

96A

100A

120A

150A

160A

98

99

100

4A

ЗА

2A 2.2A

Current m	aximum scale	value (2/3)
STEP	A unit	kA unit
51	180A	
52	200A	
53	220A	
54	240A	
55	250A	
56	300A	
57	320A	
58	360A	
59	400A	
60	450A	
61	480A	
62	500A	
63	600A	
64	640A	
65	720A	
66	750A	
67	800A	
68	900A	
69	960A	
70	1000A	
71	1200A	
72	1500A	
73	1600A	
74	1800A	
75	2000A	
76	2200A	
77	2400A	
78	2500A	
79	3000A	
80	3200A	
81	3600A	
82 83	4000A 4500A	
84 85	4800A 5000A	
85 86		
86 87	6000A 6400A	
	7200A	
88		
89	7500A	
90	8000A	OL-A
91		9kA
92		9.6kA
93		10kA
94		12kA
95		15kA
96		16kA
97		18kA

Current maximum scale value (3/3)

kA unit
25kA
30kA
32kA
36kA
40kA

20kA

22kA

24kA

## **6.3 Possible Setting Range for Maximum Scale**

## ■Voltage maximum scale value

Possible setting range:-18 STEP to +10STEP of the standard maximum scale value. Example: When the standard maximum scale value is 100V, the value is from 20V to 320V.

Voltage maximum scale value (1/3) Voltage maximum scale value (2/3)

Voltage	maximum	scale	value	(3/3)

STEP	V unit
1	15V
2	16V
3	18V
4	20V
5	22V
6	24V
7	25V
8	30V
9	30V
10	36V
11	40V
12	45V
13	48V
14	50V
15	60V
16	64V
17	72V
18	75V
19	80V
20	90V
21	96V
22	100V
23	120V
24	150V
25	160V
26	180V
27	200V
28	220V
29	240V
30	250V
31	300V
32	320V
33	360V
34	400V
35	450V
36	450V 480V
37	500V
38	600V
39	640V
40	720V
41	750V
42	800V
43	900V
43	960V
45	1000V
45	1200V
46	1500V
48	1600V
49	1800V
<u>49</u> 50	2000V
30	2000 V

Voltage maximum scale value (2/3)								
STEP	V unit	kV unit						
51	2200V							
52	2400V							
53	2500V							
54	3000V							
55	3200V							
56	3600V							
57	4000V							
58	4500V							
59	4800V							
60	5000V							
61	6000V							
62	6400V							
63	0 100 1	7.2kV						
64		7.5kV						
65		8kV						
66		9kV						
67		9.6kV						
68		10kV						
69		12kV						
70		15kV						
71		16kV						
72		18kV						
73		20kV						
74		22kV						
75		24kV						
76		25kV						
77		30kV						
78		32kV						
79		36kV						
80		40kV						
81		45kV						
82		48kV						
83		50kV						
84		60kV						
85		64kV						
86		72kV						
87		75kV						
88		80kV						
89		90kV						
90		96kV						
91		100kV						
92		120kV						
93		150kV						
94		160kV						
95		180kV						
96		200kV						
97		220kV						
98		240kV						
99		250kV						
100		300kV						

STEP	kV unit
101	320kV
102	360kV
103	400kV
104	450kV
105	480kV
106	500kV
107	600kV
108	640kV
109	720kV
110	750kV
111	800kV
112	900kV
113	960kV
114	1000kV
115	1200kV
116	1500kV
117	1600kV
118	1800kV
119	2000kV
120	2200kV

### 6.3 Possible Setting Range for Maximum Scale

■ Maximum scale value for active power / reactive power

Possible setting range:-18 STEP to +3STEP of the rating Example: When the rating is 1000W, the value is from 200W to 1600W.

Maximum scale value Maximum scale value Maximum scale value Maximum scale value Maximum scale value of active power (1/5) of active power (2/5 of active power (4/5) of active power (5/5) of active power (3/5) STEP | W unit STEP STEP W unit kW unit MW unit STEP MW unit kW unit W8 1200W 30MW 1 51 101 200kW 151 2 9W 52 1500W 102 220kW 152 32MW 3 9.6W 53 1600W 103 240kW 153 **36MW** 4 10W 54 1800W 104 250kW 154 40MW 5 55 155 45MW 12W 2000W 105 300kW 6 15W 56 2200W 106 320kW 48MW 156 7 57 2400W 107 157 50MW 16W 360kW 8 18W 58 2500W 108 400kW 158 60MW 9 20W 59 3000W 109 450kW 159 64MW 10 22W 60 3200W 110 480kW 160 72MW 11 24W 61 3600W 111 500kW 161 75MW 12 25W 62 4000W 112 600kW 162 WM08 13 30W 4500W 90MW 63 113 640kW 163 14 32W 64 4800W 114 720kW 164 96MW 15 36W 65 5000W 115 750kW 165 100MW 16 40W 66 6000W 116 800kW 166 120MW 150MW 17 45W 67 6400W 117 900kW 167 48W 960kW 160MW 18 68 7200W 118 168 1000kW 180MW 19 50W 69 7500W 119 169 60W 70 8000W 200MW 20 120 1200kW 170 64W 1500kW 220MW 71 9kW 121 171 21 22 72W 72 9.6kW 122 1600kW 172 240MW 23 75W 73 10kW 123 1800kW 173 250MW 24 80W 74 12kW 124 2000kW 174 300MW 25 90W 75 15kW 125 2200kW 175 320MW 26 96W 76 16kW 126 2400kW 176 360MW 27 100W 77 18kW 127 2500kW 177 400MW 28 120W 78 20kW 128 3000kW 178 450MW 29 150W 79 22kW 129 3200kW 179 480MW 30 160W 80 24kW 130 3600kW 180 500MW 25kW 180W 81 131 4000kW 600MW 31 181 200W 640MW 32 82 30kW 132 4500kW 182 720MW 220W 83 32kW 133 4800kW 33 183 240W 84 36kW 134 5000kW 184 750MW 34 35 250W 85 40kW 135 6000kW 185 800MW 36 300W 86 45kW 136 6400kW 186 900MW 960MW 37 320W 87 48kW 137 7200kW 187 360W 50kW 7500kW 1000MW 38 88 138 188 400W 89 139 8000kW 1200MW 39 60kW 189 40 450W 90 64kW 140 9MW 190 | 1500MW 41 480W 91 72kW 141 9.6MW 191 1600MW 42 500W 92 75kW 142 10MW 192 1800MW 600W 43 93 80kW 143 12MW 193 | 2000MW <u>15</u>MW 44 640W 94 90kW 144 194 | 2200MW 145 720W 95 96kW 16MW 2400MW 45 195 46 750W 96 100kW 146 18MW 196 2500MW 47 800W 97 120kW 147 20MW 197 3000MW 48 900W 98 150kW 148 22MW 198 3200MW 49 960W 99 160kW 149 24MW 199 3600MW

STEP

201

202

203

204

205

206

207

208

MW unit

4500MW

4800MW

5000MW

6000MW

6400MW

7200MW

7500MW

8000MW

Note: For reactive power or apparent power, read kW of above as kvar or kVA.

180kW

100

50

1000W

150

25MW

200 4000MW

## 6.4. Measurement Items and Correspondence between Display and Output

The table below shows the measurement items and correspondence between display and output.

O: Data can be displayed or output —: Data cannot be displayed or output

O:Da	ita can	be display	ea or	outpu	τ					displ	ayed	or out	put			And	alog		Pulse	
М	easureme	nt item	3-р	hase 4-	wire	3-phas	se 3-wire	neasure e(3CT)	3-phas	se 3-wird hase 3-		1-pl	hase 2-	wire	3-phase	3-phase	3-phase 3-wire	1-phase	1 disc	Communi
	casarome	THE HOTH	Inst	Max	Min	Inst	Max	Min	Inst	Max	Min	Inst	Max	Min	4-wire	3-wire(3 CT)	(2CT), 1-phase 3-wire	2-wire		cation
	1 phase		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	
	2 phase		0	0	0	0	0	0	0	0	0	-	•	-	0	0	0	-	-	
Current	3 phase		0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-	-	
	AVG		0	0	0	0	0	0	0	0	0	-	1	-	0	0	0	-	-	
	N phase		0	0	0	-	-	-	•	-	•	-	•	-	0	-	-	-	-	
	1 phase		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	
_	2 phase		0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-	-	
Current demand	3 phase		0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-	-	
domana	AVG		0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-	-	
	N phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
	1-N phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
	2-N phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
	3-N phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
V - H	AVG(L-N)		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
Voltage	1-2 phase		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	
	2-3 phase		0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-	-	
	3-1 phase		0	0	0	0	Ō	0	0	0	0	-	-	-	0	Ō	Ō	-	-	
	AVG(L-L)		Ō	Ö	Ō	Ö	Ö	Ō	Ō	Ö	Ō	-	-	-	Ö	-	-	-	-	
	1 phase		ō	Ö	Ö	-	-	-	-	-	-	-	-	-	Ö	-	-	-	-	
Active	2 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	_	-	
power	3 phase		Ö	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
	Σ priase		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	
	1 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
Derivit			0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
Reactive power	2 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
power	3 phase																			
	Σ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	
	1 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
Apparent	2 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
power	3 phase		0	0	0		-	-	-	-	-	-	-	-	0	-	-	-	-	
	Σ		0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-	
	1 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
Power	2 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
factor	3 phase		0	0	0	-	-	-	-	-	-	-	-	-	0	-	-	-	-	
	Σ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	
Frequenc	су		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	_
		1 phase	0		-	0		-	0		-	0	0	-	Total	Total	Total	Total	-	O (Note3)
	RMS value	2 phase	0	Max Phase	-	0	Max Phase	-	-	Max Phase	-	-	-	-	Total	Total	-	-	-	(140100)
	Trivio value	3 phase	0		-	0		-	0		-	-	-	-	Total	Total	Total	-	-	
Harmonic Current		N phase	0	0	-	-	-	-	-	-	-	-	-	-	Total	-	-	-	-	
(Note 1)		1 phase	0	-	-	0	-	-	0	-	-	0	-	-	-	-	-	-	-	
	Distortion	2 phase	0	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	
	ratio	3 phase	0	-	-	0	-	-	0	-	-	-	-	-	-	-	-	-	-	
		N phase		-	-	-	-	-	•	-	•		•	-	-	-		-		
		1-N phase	0	Primary	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		2-N phase	0	Max	-	-	-	-	-	-	ı	-	ı	-	-	-	-	-		
	RMS value	3-N phase	0	Phase	-	-	-	-	-	-	ı	-	ı	-	-	-	-	-		
	INIO Value	1-2 phase	-	-	-	0	Primary	-	0	Primary	ı	0	Primary	-	-	-	-	-		
		2-3 phase	-	-	-	0	Max	-	0	Max	-	-	-	-	-	-	-	-	-	
Harmonic Voltage		3-1 phase	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
(Note 1)		1-N phase	0	Mau	-	-	-	-	-	-	-	-	-	-	Total	-	-	-	-	
		2-N phase	0	Max Phase	-	-	-	-	-	-	-	-	-	-	Total	-	-	-	-	
	Distortion	3-N phase	0		-	-	-	-	-	-	-	-	-	-	Total	-	-	-	-	
	ratio	1-2 phase	-	-	-	0	Max	-	0	Max	-	0	0	-	-	Total	Total	Total	-	
		2-3 phase	-	-	-	0	Phase	•	0	Phase	•	•	•	-	-	Total	Total	-	1	
		3-1 phase	-	-	-	-	-	-	•	-	•	-	•	-	-	-	-	-	-	
Active	2/4 quadrant	Imported		0			0			0			0		-	-	-	-	0	
energy	counting	Exported		0			0			0			0		-	-	-	-	0	
Active	Daviadia	1		0			0			0			0		-	-	-	-	0	
energy	Periodic	2		0			0			0			0		-	-	-	-	0	
	2 quadrant	Imported		0			0			0			0		-	-	-	-	0	
	(Note2)	Exported		0			0			0			0		-	-	-	-	0	
Reactive		Imported lag		0			0			0			0		-	-	-	-	0	
energy	4 quadrant	Imported lead		0			0			0			0		-	-	-	-	0	
	counting	Exported lag		0			Ō			0			Ō		-	-	-	-	0	
		Exported lead		0		<u> </u>	0			0			0		-	-	-	-	0	
Appere	Energy	Imported+	<u> </u>			1														
Apparent		Exported	L_	0		L	0			0			0		-	-	-	-	0	
	emand(Activ		0	0	-	0	0	-	0	0	-	0	0	-	-	-	-	-	-	
Rolling D	emand(Rea	ctive power)	0	0	-	0	0	-	0	0	-	0	0	-						
Rolling D	emand(App	arent power)	0	0	-	0	0	-	0	0	-	0	0	-						
Operation	n time	1		0			0			0			0		-	-	-	-	-	
		2		0			0			0			0		-	-	-	-	-	
1040 1.	DMC VO	lues of har	monio	c are t	otoly	م میام	nd 10t	to 210	t lade	d only	Diete	rtion	otion	of har	monioc	oro toto	d volue	and are	1 +0 210	(add anl

Note 1: RMS values of harmonics are total value and 1st to 31st (odd only). Distortion ratios of harmonics are total value and 3rd to 31st (odd only). Note 2: "Imported" is what "Imported lag" and "Exported lead" are counted as a single division. "Exported" is what "Imported lead" and "Exported lag" are counted as a single division.

Note 3: The values which can be monitored by communication are same as the values displayed.

Note 4: When 1-phase 3-wire is selected, read the phase for the measurement item according to the following table.

Phase wire method	1 -phase	2 -phase	3 -phase	12 -phase	23 -phase	31 -phase
1-phase 3-wire (1N2)	1 -phase	N -phase	2 -phase	1N -phase	2N -phase	12-phase
1-phase 3-wire (1N3)	1 -phase	N -phase	3 -phase	1N -phase	3N -phase	13 -phase

## 6.5. Measurement Characteristic

## ■ Metering actions in other than operation mode

Status	Measurement	Display	Analog output	Alarm contact point	Pulse output
Several seconds just after turning on the auxiliary power supply (Backlight is lit, and LCD is not lit.)	No measurement	No display	Output over about 100% may be made until internal voltage becomes stable.	Opened	No output
Setting mode, Set value confirmation mode Password protection mode	Same actions as in operation mode	No display of measured value	Same actions as in operation mode	Status before getting into setting mode and set value confirmation mode is kept.	Same actions as in operation mode
During power failure	No measurement	No display	No output	Opened	No output

## ■Metering actions in input status

Measurement items	Actio	ons
Current (A) Current demand (DA)	0A when the input current is less than 0.005A	When it is over the upper limit of the possible display range (9999), the upper limit of the possible display range (9999) is displayed.
Voltage (V)	0V when the input voltage (line voltage) is less than11V. For 3-phase 4-wire, 0V when the line to neutral voltage is less than 11V or the line to line voltage is less than 19V. For 1-phase 3-wire, 0V when the voltage between P1-P3 is less than 22V.	When it is over the upper limit of the possible display range (9999), the upper limit of the possible display range (9999) is displayed.  (Note 2)
Active power (W) Reactive power (var) Apparent power (VA)	0W, 0var and 0VA for total when the current and the voltage are 0A and 0V for all 3 phases. 0W, 0var and 0VA for each phase when the current of phase n is 0A or the voltage of phase n is 0V. (where n = 1,2 or 3)	When it is over the upper limit of the possible display range (9999), the upper limit of the possible display range (9999) is displayed.
Power factor (PF)	1.0 for total when the current and the voltage are 0A and 1.0 for each phase when the current of phase n is 0A or total	
Frequency (Hz)	When the input voltage of phase1 is low voltage, will be displayed. Input 22V or more.	When the frequency is less than 44.5Hz or over 99.9Hz, is displayed.
Harmonic current (HI)	For effective value measurement : When the current is 0A, 0A is displayed. (Each phase) : When the voltage of phase1 is 0V or the frequency is less than 44.5Hz, is displayed for all phases.	For content factor measurement : When the 1st current harmonic is 0A, 0% is displayed. (Each phase) : When the voltage of phase1 is 0V or the frequency is less than 44.5Hz, is displayed for all phases
Harmonic Voltage (HV)	For effective value measurement: When the current is 0V, 0V is displayed. (Each phase): When the voltage of phase1 is 0V or the frequency is less than 44.5Hz, is displayed for all phases.	For content factor measurement : When the voltage is 0V, 0% is displayed. (Each phase) : When the voltage of phase1 is 0V or the frequency is less than 44.5Hz, is displayed for all phases
Operating Time	999999 hour is displayed if it is over 999999.	

Note1: Input current and input voltage means the input to the instrument. They are not to primary sides of VT, CT.

Note2: For direct measurement, it does not input upper maximum scale value.

## ■Analog output action

Output setting	Output range
Output limit setting is "ON"	-1% to 101% of span
Output limit setting is "OFF"	-5% to 105% of span

## 6.6. Troubleshooting

In the case of abnormal noise, odor, smoke, or heat generation from this instrument, turn it off at once. Check the followings before you ask for repair.

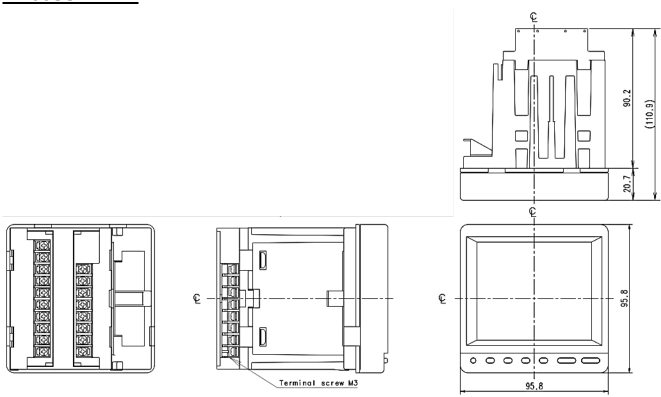
	Condition	Possible cause	Solution
	The display is not lit.	Auxiliary power supply is not impressed on MA and MB terminals.	Impress auxiliary power supply.
y	When the auxiliary power supply is impressed, display is not lit soon.	This is not an error. For about a few seconds after auxiliary power source is charged, initialization of internal circuit is carried out.	Use it as it is.
Display	The back light is not lit.	The back light may be set to auto off (Auto). (If it turns on after you press an operation button, it means the backlight is set to auto off.)	When the auto off is enabled, it automatically turns off in 5 minutes.  Continue using it as it is or change the setting to HoLd (it stays on). (Refer to page 33)
	The display becomes black.	It may become black owing to static electricity.	It goes off after a while.
	"End" display remains.	The product is still in the setting mode.	Press SET .
	The current and voltage have large errors.	The settings for VT / direct voltage and CT primary current may be incorrect.	Please check the set values for VT / direct voltage and CT primary current.
	The current and voltage are correct, but the active power, reactive power, and power factor have large errors.	The wiring for VT/CT or for the measurement instrument may be incorrect.	Please check the wiring for VT/CT and for the measurement instrument.
	Measured values of PF are including large error.	If the input current is smaller than the rating, error becomes large. (about 5% or below of rated current)	This is not an error, or uses it as it is, or if error is troublesome, changes the CT according to the actual current to be used.
	The displayed active power is different from the active power that is calculated by multiplying the displayed current, voltage, and power factor.	If the AC of the current and voltage deteriorate due to harmonics, it will not be the same as the calculated value.  (For AC without harmonics, the calculated value will match with the displayed value.)	Please continue using the instrument as it is.
ent error	The total effective harmonics value from the harmonic current is very different from the current value.	The distortion factor (content factor) is way over 100%. (Such as measurement of the inverter secondary side output)	Please check the measured item.
Measurement error	The current measured by another measurement instrument (such as a clamp meter) is different from the current measured by this instrument. (More than the tolerance)	If another measurement instrument uses the average method for measuring, the measurement instrument used will have a larger error when the AC deteriorates due to harmonics.  (This measurement instrument uses the RMS value method.)	Please compare the currents using a measurement instrument that uses the RMS value method.
	Analog output has a large error.	If the wiring to the receptor is long, the error may increase.	Perform the zero and span adjustment for analog output. (Refer to page 60.)
	Pulse output has a large error.	When the pulse unit is set to the minimum value and the pulse width is set to 0.500s or 1.000s, the pulse output cannot follow if the load is too large, which can result in a decrease in the pulse output number.	Review the pulse unit or pulse width setting (refer to pages 38).
	On the maximum/minimum value display screen, a present value that is outside of the maximum/minimum range is displayed.	During the starting current delay time, the maximum value is not updated, so the present value that is over the maximum value may be displayed.	Please continue using the instrument as it is.
ation	Cannot change the settings in the setting mode.	If sai at the bottom of the screen is blinking, you are in the set value confirmation mode.  Settings cannot be changed in this mode.	Please go to the setting mode to change settings.
Operation	"PASS 0000" appears when trying to change the setting mode.	The password protection setting is turned to valid.	Please enter the set password. Also, the default password is "0000" (Refer to page 76)
	Maximum value and minimum value changed.	These are cleared if the settings for the phase wire, VT/direct voltage, and CT primary current are changed.	Make a note of the values before changing the settings
Other	The values of the setting items that were not supposed to change have changed.	Some setting items return to the default values when settings for the phase wire method, VT/direct voltage, and CT primary current are changed.	Please refer to "Initializing Related Items by Changing Settings" (page 51) and reconfigure the setting items that returned to their default values.
	"PASS 0000" appears when trying to clear the energy or maximum/minimum value.	The password protection setting is turned to valid.	Please enter the set password. Also, the default password is "0000" (Refer to page 76)

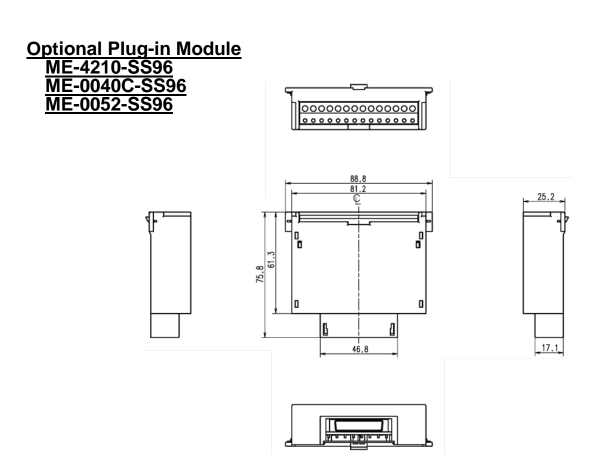
## 6.6 Troubleshooting

Condition		Possible cause	Solution
	COM in the LCD screen is blinking. (Appears for 0.25sec. / Disappears for 0.25sec.)	MODBUS RTU® communication error as follows was detected.  •Communication setting(Slave address, baud rate, stop bit and parity) was incorrect.  •Function code was incorrect.  •Register address was incorrect. etc.  When using ME-0000MT-SS96, MODBUS	Review the communication setting, the function code and the register address and so on.  If the correct query received, COM is lit.  Review the MODBUS TCP® application
	blinking. (Appears for 1sec. / Disappears for 1sec.)	TCP® communication error as follows was detected.  •MODBUS TCP® application protocol header was incorrect.  •Function code was incorrect.  •Register address was incorrect. etc.	protocol header, the function code and the register address and so on.  If the correct query received, COM is lit.
Communication or Logging		When using ME-0000BU-SS96, the error as follows was detected. Setting value set from the SD card was incorrect. SD memory card error. The battery is low voltage. etc.	Check the LEDs of ME-0000BU-SS96.  1) LOG. 2) SD C. 3) BAT.  1) LOG. LED is blink quickly. When Setting of Logging-item pattern is LP00, Setting data file needed to store in SD memory card was incorrect. Review the setting data file in SD memory card. 2) SD C. LED is blink quickly. Check whether the SD memory card is write-protect and SD memory card capacity is sufficient or not. 3) BAT. LED is lit. The voltage of the embedded lithium battery becomes low. It is impossible for customer to exchange the battery. Please consider renewal.

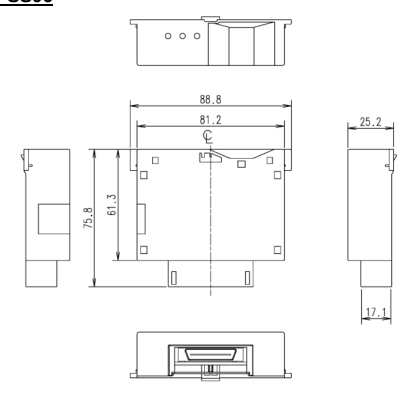
## Installation 1. Dimensions

# ME96SSHA-MB

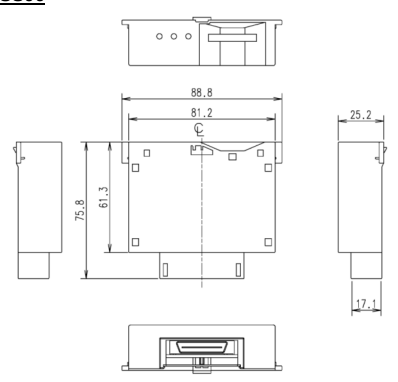




# Optional Plug-in Module ME-0000MT-SS96



# Optional Plug-in Module ME-0000BU-SS96



## Installation 2. Mounting

## 1 Dimensions of mounting holes

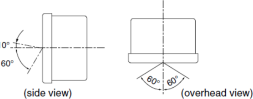
The drilling dimensions of the panel are as shown in the right figure. The product can be installed to a panel having a thickness of 1.6 to 4.0 mm.

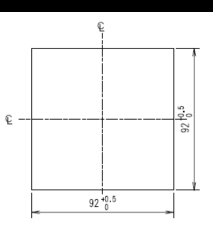
## 2 Mounting position

The contrast of the LCD changes depending on the angle at which it is viewed.

Mount the product in the easy viewable position.

Viewing angle



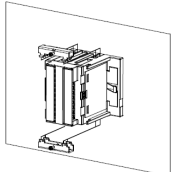


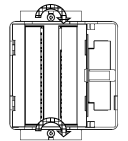
## 3 Mounting and fixing

Mount the product to the panel of the main unit according to the following procedure.

①Attach the mounting brackets to two areas each in upper and lower parts of the main unit.

②Tighten the screws of the mounting brackets to fix them to the panel.





To avoid damage to the panel and screws, do not overtighten the screws.
The recommended torque for this product is 0.3 N•m to 0.5 N•m (about half the normal torque).
Tighten the upper and lower screws evenly.

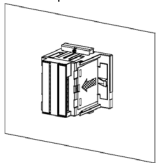
Screw type for mounting to the main unit: M3

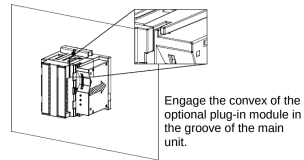
## 4 Mounting the optional plug-in module

Mount the optional plug-in module to the main unit according to the following procedure.

1) Remove the optional cover.

2 Mount the optional plug-in module to the main unit.





#### Protecting sheet

The LCD part is covered with a protecting sheet to avoid scratches to the LCD during mounting of the panel. Before starting operation, remove the sheet. When removing the sheet, the LCD may illuminate due to static electricity, but this is not a product failure. After a while, the LCD goes off as it naturally discharges electricity.

## Mounting position

**Note** 

To mount the product to the edge of the panel, check the space for wiring work before determining the mounting position.

#### Optional plug-in module

Turn off the auxiliary power before mounting the optional plug-in module.

If the optional plug-in module is mounted during energization, the optional plug-in module cannot be recognized on the main unit side.

In this case, turning on/restoring the auxiliary power or performing operation of "restarting the instrument" allows the optional plug-in module to be recognized.

## Installation 3. Wiring

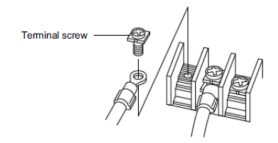
## 1 Applicable electric wire specifications

The following table shows applicable electric wire sizes.

Section	Screw type	Specification of wire used	Tightening torques
Terminal of main unit. (Auxiliary power, Voltage input, Current input, MODBUS®RTU communication terminal)	Applicable crimping terminals:		0.6 to 0.8N·m
Terminal of Optional plug-in module ·ME-4210-SS96 ·ME-0040C-SS96 ·ME-0052-SS96	Without screw	Single wire, Stranded wire: AWG24 to 14 Wire coating stripping length: 10 to 11mm (Stranded wire is bar terminal can be used in combination.)  Note: UL recognized corresponds, use according to the following conditions.  • Single wire, Stranded wire: AWG24 to 18  • Bar terminal can be not used in combination.  Note: When using the bar terminal for insert 2 wire, please select insertion length of 12 to 13mm.  10 to 11mm  12 to 13mm  Bar terminal for inset 2wire	-

## 2 Wiring of the main unit.

Be sure to securely tighten the terminal screws to the terminal block.

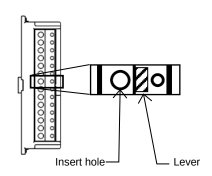


# **∆CAUTION**

- Please do not connect three or more electric wires to one terminal. This can cause heat and fire due to imperfect contact.
- If you are using bare crimped terminals, provide the insulation needed to cover exposed live parts and prevent electric shock and short circuits (e.g., use insulated tubing).
- 3 Connection method of terminal of optional plug-in module.
  - 1) Peel the cover of the electric wire tip or crimp the bar terminal.
  - ②With the lever pressed, insert the electric wire and then release the lever for connection.
- 4 Checking

Check the following after connection.

- □The electric wire is securely connected.
- □There is no error in connection.



#### Do not work with live wires

Do not connect terminal and RJ-45 connector with live wires.

Do not insert and remove SD CRAD with live wires.

It may cause electric shock, burns, device burn out, or fire.

It is recommended that a protection fuse be used for VT and the auxiliary power source.

### Do not open the secondary side of the CT circuit

Connect the CT secondary side signal correctly to the terminal for CT connection. If the CT is not connected properly or if the secondary side of the CT is open, it may result in high voltage on the secondary side of the CT, the insulation of the secondary winding wire may be damaged, and burnout may be caused.

## Do not short the secondary side of the VT circuit

Connect the VT secondary side signal correctly to the terminal for VT connection. If the VT is not connected properly or if the secondary side of the VT shorts, over current may flow to the secondary side of the VT, which can burn out the secondary winding wire. If the secondary winding wire burns out, it can damage the insulation of the primary winding wire, resulting in a short between phases.

## Make sure connections to the connection terminals are tight

Electrical wires must be properly tightened to the connection terminal. Otherwise, heat and measurement errors may be caused.

## **∆CAUTION**

## Do not forget wiring of "C<sub>1</sub>", "C<sub>2</sub>" and "C<sub>3</sub>" for pass.

When the L side of CT circuit is common wire, it is necessary to short-circuit "C1", "C2", and "C3" terminal of this device.

### Do not use improper electrical wires

Make sure that the electrical wires have the proper rating for current and voltage. If inappropriate electrical wires are used, fire may be caused.

#### Do not pull the connection wires with force

If the terminal wiring is pulled with a strong force, the input and output portion may detach. (Tensile load: 39.2N or less)

### Do not apply an abnormal voltage.

If a pressure test is given to a high-pressure device, a ground must be used in order to avoid damaging this measurement instrument. If a high voltage of AC2000V is applied for over one minute to the measurement instrument, damage may occur.

#### Do not connect to Non-Connection (NC) terminal.

Do not connect to Non-Connection (NC) terminals for the purpose of relay etc.

#### Use the proper voltage for the auxiliary power source.

Use the proper voltage for the auxiliary power source terminal.

If an improper voltage is used, the instrument may be damaged or fire may be caused.

Rating voltage for every phase wire system

Phase wire type	Туре	Rating voltage	Figure
3-phase 4-wire type	STAR	max AC277V(L-N)/480V(L-L)	Figure 1
2 phase 2 wire type	DELTA	max AC220V(L-L)	Figure 2
3-phase 3-wire type	STAR	max AC440V(L-L)	Figure 3
1-phase 3-wire type	_	max AC220V(L-N)/440V(L-L)	Figure 4
1-phase 2-wire type	DELTA	max AC220V(L-L)	Figure 5
(Note)	STAR	max AC440V(L-L)	Figure 6

Note. In case of a circuit which is wired from the delta connection of a 3-phase 3-wire type or a circuit of a transformer of a 1-phase 2-wire type, the maximum rating is "AC220V".

In case of a circuit which is wired from a 3-phase 4-wire type, the star connection of a 3-phase 3-wire type or a 1-phase 3-wire type, the maximum rating is "AC440V".

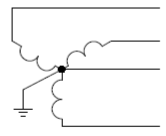


Figure1. 3-PHASE 4-WIRE(STAR)

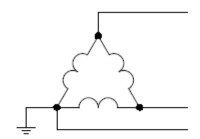


Figure 2. 3-PHASE 3-WIRE(DELTA)

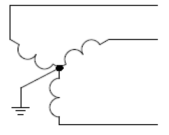


Figure 3. 3-PHASE 3-WIRE(STAR)

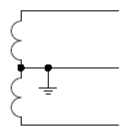


Figure4. 1-PHASE 3-WIRE

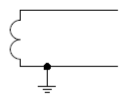
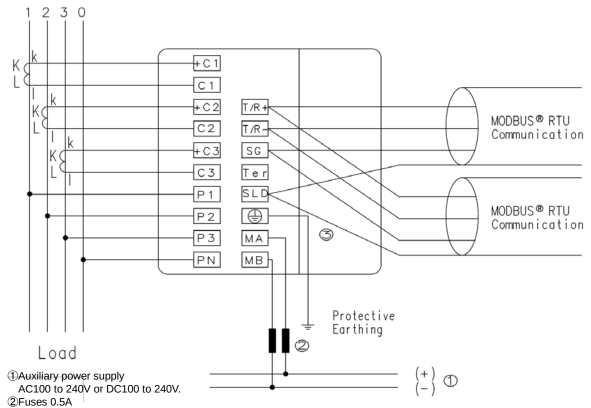


Figure 5. 1-PHASE 2-WIRE(DELTA)



Figure 6. 1-PHASE 2-WIRE(STAR)

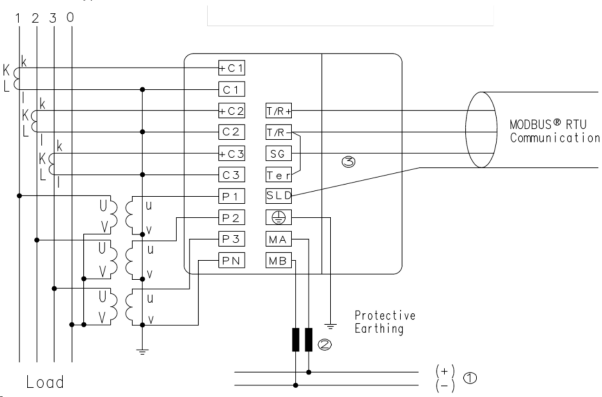
## 3-phase 4-wire type: Direct input



③Some MODBUS®RTU equipment doesn't have SG. In this case, the wiring between SG is unnecessary.

Note 1: For low voltage circuits, grounding the secondary side of VT and CT is not t necessary.

#### 3-phase 4-wire type: With VT



<sup>1)</sup> Auxiliary power supply

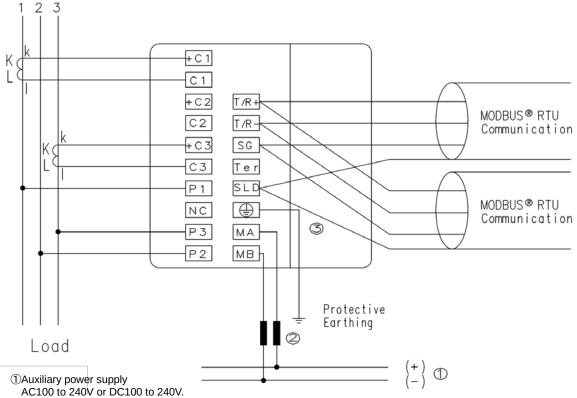
AC100 to 240V or DC100 to 240V.

③Some MODBUS®RTU equipment doesn't have SG. In this case, the wiring between SG is unnecessary.

Note 1: For low voltage circuits, grounding the secondary side of VT and CT is not t necessary.

②Fuses 0.5A

## 3-phase 3-wire(2CT) type: Direct input



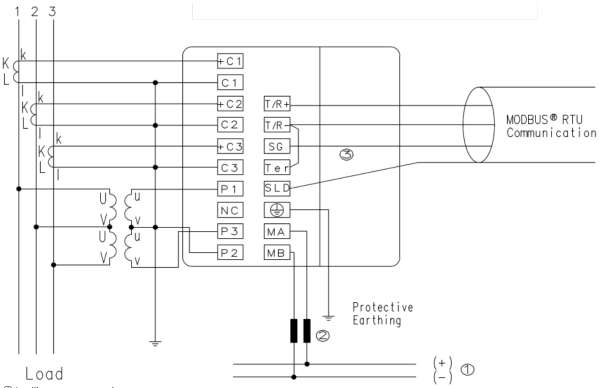
②Fuses 0.5A

③Some MODBUS®RTU equipment doesn't have SG. In this case, the wiring between SG is unnecessary.

Note 1: For low voltage circuits, grounding the secondary side of VT and CT is not t necessary.

Note 2: Do not connect to NC terminal.

## 3-phase 3-wire(3CT) type: With VT



①Auxiliary power supply

AC100 to 240V or DC100 to 240V.

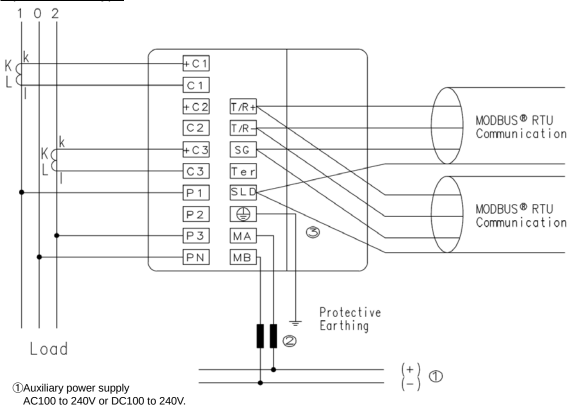
②Fuses 0.5A

③Some MODBUS®RTU equipment doesn't have SG. In this case, the wiring between SG is unnecessary.

Note 1: For low voltage circuits, grounding the secondary side of VT and CT is not t necessary.

Note 2: Do not connect to NC terminal.

## 1-phase 3-wire type

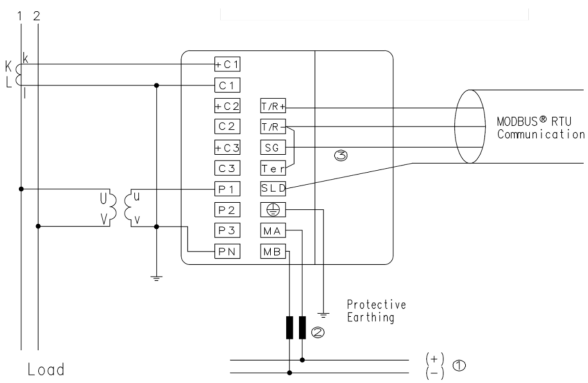


③Some MODBUS®RTU equipment doesn't have SG. In this case, the wiring between SG is unnecessary.

Note 1: For low voltage circuits, grounding the secondary side of CT is not t necessary.

#### 1-phase 2-wire type: With VT

②Fuses 0.5A



①Auxiliary power supply

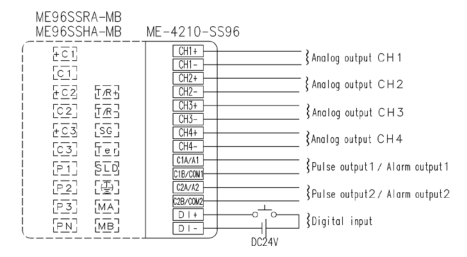
AC100 to 240V or DC100 to 240V.

②Fuses 0.5A

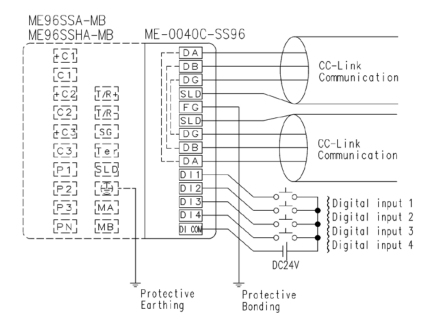
③Some MODBUS®RTU equipment doesn't have SG. In this case, the wiring between SG is unnecessary.

Note 1: For low voltage circuits, grounding the secondary side of VT and CT is not t necessary.

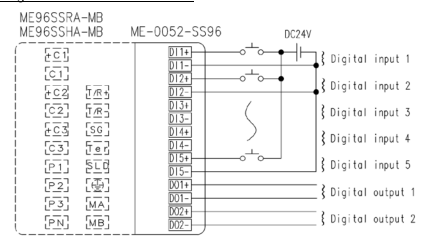
### Optional Plug-in Module: ME-4210-SS96



## Optional Plug-in Module: ME-0040C-SS96

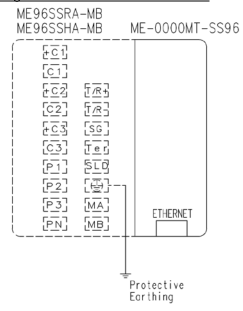


#### Optional Plug-in Module: ME-0052-SS96

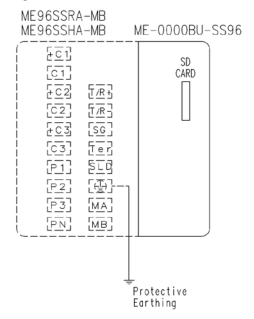


DI1-,DI2-,DI3-,DI4-,DI5-, are connected inside.

## Optional Plug-in Module: ME-0000MT-SS96



## Optional Plug-in Module: ME-0000BU-SS96



#### Note for Input

# The voltage input terminals for 3-phase 3-wire are different from those for others. If the polarity for VT and CT are wrong, the measurement cannot be executed correctly.

#### 3. Do not connect wires to the NC terminals.

- 4. In the case of low voltage, there is no need for grounding of the secondary sides of VT and CT.
- 5. Always earth the terminal to the protective earth conductor. Earth the terminal with less than 100 ohm of earth resistance. Otherwise there will be a false operation.

#### Note for Output

Note

1. Do not bunch pulse outputs, alarm outputs and digital inputs/outputs signal cables with the main circuit or power cables, or install them close to each other. Keep the distance between the inputs/outputs signal cables and the main circuit or power cables and high voltage lines shown below, when they run parallel to each other.

## Note

ConditionsDistanceBelow 600V and less than 600A power lines30cm or moreOther power lines60cm or more

- 2. Analog outputs signal cables should keep the distance from the other power cables and input signal (VT, CT and auxiliary power) cables, and should not be bunched. And use the shielded cables or twisted pair cables so that it is not affected the noise, serge, and induction. Also, the wiring cables should be as short as possible.
- 3. MODBUS<sup>®</sup>RTU interface and analog outputs of ME-4210-SS96 do not have the insulation between them.

## Note for MODBUS®RTU

## Note

- 1. Use the shielded twisted pair cable. (Recommended cables: Refer to page 102.)
- To the units at both ends of the MODBUS<sup>®</sup>RTU link, the 120-ohm resistance has to be attached. This instrument can perform a 120-ohm termination by short-circuiting the terminal of T/R- and Ter.
- 3. The earthing has to be connected to earth by a thick wire of low impedance.
- 4. Keep the distance between MODBUS®RTU link to power lines.
- 5. Connect to earth the SLD terminal at one end.

#### Note for CC-Link

- 1. As for CC-link cable, use the designated cable. (Refer to page 102.) Ver.1.10-compatible CC-Link dedicated cables, CC-Link dedicated cables (Ver.1.00) and CC-Link dedicated high-performance cables cannot be used together. If used together, correct data transmission will not be guaranteed. Also attach the terminating resister which matches the kind of the cable.
- Connect the shielded wire of the CC-Link dedicated cable to "SLD" of each module, and ground both ends of the shielded wire using grounding via "FG". The SLD and FG are connected within the module.

## Note

- 3. Because the CC-Link transmission line is a small signal circuit, it should be separated from any strong-current circuit by 10cm or more. However, if it is laid parallel for a long distance, it must be laid at least 30cm away. The terminal must be grounded before using.
- 4. The CC-Link transmission line should use an exclusive line that meets the requirements for total wiring length, distance between stations, and termination resistance values according to the communication speed. If you do not use an exclusive line or observe the wiring requirements, communication may fail. (Refer to the "CC-Link Cable Wiring Manual" about the exclusive line and wiring requirements.)
- 5. Connect the supplied "terminal resister" to each module at both ends of the CC-Link system. Connect the terminal resistors between "DA" and "DB".
- 6. CC-Link interface and MODBUS®RTU do not have the insulation between them.

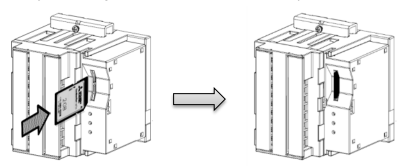
## Note for MODBUS®TCP

Note for MODBO	.00101
	In 100Mbps communication by the 100BASE-TX connection, a communication error may occur under the influence of high frequency noise from devices other than this device in the installation environment.  Take the following action to prevent the influence of high frequency noise in the construction of a network system.
	(1) Wiring connection
Note	•Do not install a twisted pain cable together with the main circuit and power cables, etc.
	•Place the twisted pair cable in a duct.
	(2) Communication system
	<ul> <li>Increase the number of communication retries if necessary.</li> </ul>
	<ul> <li>Change the hub used for connection into a 10Mbps hub, and make communication at a transmission speed of 10Mbps.</li> </ul>

## Installation 5. How to insert and eject the SD memory card (ME-0000BU-SS96)

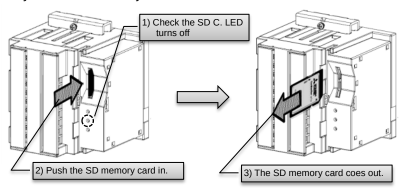
■How to insert the SD memory card

Slide the SD memory card straight into the slot until it clicks into place.



# **∆CAUTION**

- •Make sure to use the SD memory card manufactured by Mitsubishi Electric Corporation (Model EMU4-SD2GB). Using the other types of the SD memory card may cause the trouble such as data destruction of the memory card or system failure.
- •Insert the SD memory card with the write protect switch "OFF". If the write protect switch is "ON", the ME-0000BU-SS96 does not communicate with an SD memory card.
- ■How to eject the SD memory card
  - 1) Check the SD C. LED turns off
  - 2) Push the SD memory card in until it clicks into place.
  - 3) The SD memory card comes out by itself.





During communication with the SD memory card, ejection of the memory card may cause data corruption of the memory card or failure of this unit or the memory card. Check that SD C.LED turns off to eject the SD memory card.

# 1. Specification

		Туре	ME96SSHA-MB			
Phase wire system			3-PHASE 4-WIRE, 3-PHASE 3-WIRE(3CT, 2CT), 1-PHASE 3-WIRE, 1-PHASE 2-WIRE (common)			
	Current  Rating Voltage		AC5A, AC1A (common)			
			3-PHASE 4-WIRE: max AC277/480V 3-PHASE 3-WIRE: (DELTA)max AC220V, (STAR)max AC440V 1-PHASE 3-WIRE: max AC220/440V 1-PHASE 2-WIRE: (DELTA)max AC220V, (STAR)max AC440V			
		Frequency	50-60Hz (comm	on)		
	Item		Measurement Item	Accuracy		
	Current (A)  Current Demand (DA)  Voltage (V)		A1, A2, A3, AN, A <sub>AVG</sub>	_		
			DA1, DA2, DA3, DAN, DA <sub>AVG</sub>	±0.1%		
			V12, V23, V31, V <sub>AVG</sub> (L-L), V1N, V2N, V3N, V <sub>AVG</sub> (L-N)			
	Active Power (V		W1, W2, W3, ΣW			
	Reactive Power		var1, var2, var3, Σvar	±0.2%		
	Apparent Power	* *	VA1, VA2, VA3, ΣVA	4		
	Power Factor (F	PF)	PF1, PF2, PF3, ΣPF			
	Frequency (Hz)	•••	Hz	±0.1%	(IE 00005)	
	Active Energy (\		Imported, Exported	class0.5S	(IEC62053-22)	
	Reactive Energy		Imported Lag, Imported Lead, Exported Lag, Exported Lead	class1S	(IEC62053-24)	
	Apparent Energ	* ` '	Imported + Exported	±2.0%		
1	Harmonic curre		Total, 1 to 31st(Only odd number)	±1.0%		
	Harmonic voltag	, ,	Total, 1 to 31st(Only odd number)	2.00/		
	Rolling Demand	,	Rolling Block, Fixing Block (Selectable by setting)	±0.2%		
	Rolling Demand	· ,	Rolling Block, Fixing Block (Selectable by setting)	±1.0%		
	Rolling Demand	,	Rolling Block, Fixing Block (Selectable by setting)		(15.000.50.00)	
	Periodic Active Energy (Wh)		Periodic Active Energy 1, Periodic Active Energy 2	class0.5S	(IEC62053-22)	
	Operation time (h)		Operation time 1, Operation time 2	(Reference)		
	Analog ou	tput response time	2 s or less (HI and HV:10s or less)  A•V:RMS calculation, W•var•VA•Wh•varh•VAh:Digital multip	lication PF · Po	wer ratio calculation	
	Measuring	Instantaneous Value	Hz:Zero-cross, HI•HV:FFT	iloddion, i i i i o	worrano oaroaranon,	
	Method	Demand Value	DA: Thermal type calculation, DW: Rolling Demand calculation			
		Туре	LCD with backlight			
Display	Maximum Number of Display Digits or Segment Number	Number of display digits	Upper stage display:6 digits, Middle stage display:6 digits, Lower stage display:6 digits  A, DA, V, W, var, VA, PF, DW, Dvar, DVA:4 digits Hz:3 digits  Wh, varh, VAh:9 digits(6 digits or 12 digits possible)  Harmonic total distortion ratio:3 digits Harmonic RMS value:4 digits Operation time:6 digits  Digital input/output:1/O			
	rumbor	Bar graph	21 Segment-Bar graph, 22 Segment-Indicator			
	Display u	updating time interval	0.5s, 1s			
	Communic	cation Specification	MODBUS®RTU communication			
	Access	ible option unit	ME-4210-SS96, ME-0040C-SS96, ME-0052-SS96, ME-0000MT-SS96, ME-0000BU-SS96			
	Analog output	Output specification	DC4 to 20mA(0 to 600Ω)			
		The kind of switch	No-voltage 'a' contact			
Pι	ulse/Alarm output	Contact Capacity	DC35V, 0.1A			
<u> </u>		Pulse width	0.125s, 0.5s, 1.0s			
	Digital input(DI)	Contact Capacity	DC24V(DC19 to 30V), 7mA or less			
	3F 24(21)	Signal width	30ms or longer			
D	igital output(DO)	The kind of switch	No-voltage 'a' contact			
	- 1 3 27	Contact Capacity	DC35V, 0.2A	otivo/Pos-+	/Apparent operar	
	Power Fai	lure Compensation	Non volatile memory(Items : Setting value, MAX/MIN value, Active/Reactive/Apparent energy, Periodic Active Energy, Rolling Demand, Operation time)			
		VT	0.1VA/phase (at 110VAC), 0.2VA/phase(at 220VAC) , 0.4VA/phase(at 440VAC)			
١	/A Consumption	СТ	0.1VA/phase (at 5AAC)			
		Auxiliary power	7VA(AC110V), 8VA(AC220V), 5W(DC100V)			
	Aux	kiliary power	AC100-240V(±15%), DC100-240V(-30% +15%)			
	-	Weight	0.5kg			
	Dimension		96(H)×96(W)×90(D)			
	Attachment Method		Embedding attachment			
	Operating to	emperature/humidity	-5 to +55°C(average temperature:35°C or less per day), 0 to 85	%RH, non con	ndensing	
	Storage temperature/ humidity		-25 to +75°C(average temperature: 35°C or less per day), 0 to 85%RH, non condensing			

Storage temperature/ humidity | -25 to +75°C(average temperature: 35°C or less per day), 0 to Note1: Accuracy is specified according to the maximum scales value of rated value.

Note2: Measurement of harmonics which its distortion ratio is exceeded 100% may exceed the accuracy. Note3: Harmonics cannot be measured without voltage input.

## 2. Applicable Standards

Electromagnetic Compatibility				
Emissions				
Radiated Emission	EN61326-1/CISPR 11, FCC Part15 Subpart B Class A			
Conducted Emission	EN61326-1/CISPR 11 FCC Part15 Subpart B Class A			
Harmonics Measurement	EN61000-3-2			
Flicker Meter Measurement	EN61000-3-3			
Immunity				
Electrostatic discharge Immunity	EN61326-1/EN61000-4-2			
Radio Frequency Electromagnetic field Immunity	EN61326-1/EN61000-4-3			
Electrical Fast Transient/Burst Immunity	EN61326-1/EN61000-4-4			
Surge Immunity	EN61326-1/EN61000-4-5			
Conducted Disturbances, Induced By Radio Frequency Fields Immunity	EN61326-1/EN61000-4-6			
Power Frequency Magnetic Field Immunity	EN61326-1/EN61000-4-8			
Voltage Dips and Short Interruptions	EN61326-1/EN61000-4-11			

Safety				
Europe	CE, as per EN61010-1			
U.S. and Canada	cRUus as per UL61010-1, IEC61010-1			
Installation Category				
Measuring Category	П			
Pollution Degree	2			

## 3. Specifications of MODBUS® RTU Communication

Item	Specifications
Physical interface	RS-485 2wires half duplex
Protocol	RTU (Binary data)
Synchronization method	Start-stop synchronization
Network topology	Daisy-chain
Baud rate	2400, 4800, 9600, 19200, 38400bps
Data bit	8
Stop bit	1, 2
Parity	Odd, Even, None
Slave address	1 to 255 (0 : For broadcast)
Distance	1200m
Maximum Number	31
Response time	1s or less (time to a response after receiving a query)
Terminate	120Ω 1/2W
Recommended cable	Shielded twisted pair, AWG24 to 14 gauge

#### About Programming

In addition to this manual, read the following documents too.

Electronic Multi-Measuring Instrument ME Series MODBUS® Interface specifications ........................LSPM-0075

## 4. Specifications of CC-Link Communication

Item	Specifications	
CC-Link station type	Remote device station (ver.1 remote device station or ver.2 remote device station)	
Number of occupied stations	Ver.1 remote device station (ver.1 compatible slave station) setting: 1 station	
	Ver.2 remote device station (ver.2 compatible slave station) setting: 1 station (Expanded	
	cyclic setting: Octuple)	
CC-Link version	CC-Link Ver 1.10 / 2.00	
Transmission speed	Can select from 156kbps / 625kbps / 2.5Mbps / 5Mbps / 10Mbps	
Maximum number of connected	If the system is configured by only this instrument, up to 42 units can be connected.	
stations	(note1)	

## ■ CC-Link Dedicated Cable

Use the CC-Link dedicated cables for the CC-Link system. If a cable other than the CC-Link dedicated cable is used, the performance of the CC-Link system cannot be guaranteed.

For the specifications of the CC-Link dedicated cables or any other inquiries, visit the following website: CC-Link Partner Association: <a href="http://www.CC-link.org/">http://www.CC-link.org/</a>

#### REMARK

For details, refer to the CC-Link cable wiring manual issued by CC-Link Partner Association.

#### About Programming

In addition to this manual, read the following documents too.

- Electronic Multi-Measuring Instrument programming manual (CC-Link)......LEN080334
- Electronic Multi-Measuring Instrument programming manual (CC-Link)(For ver. 2 remote device station)....... LEN130391 Note1: As for details, refer to the above manuals.

## 5. Specifications of MODBUS® TCP Communication

Item		Specifications	
Interface		1 port (10BASE-T/100BASE-TX)	
Transmission method		Base band	
Number of	of cascade connection stages *1	Max. 4 stages (10BASE-T), Max. 2 stages (100BASE-TX)	
Maximum	node-to-node distance	200m (656.16ft.)	
Maximum	segment length *2	100m (328.08ft.)	
Connecto	r applicable for external wiring	RJ45	
Cable	10BASE-T	Cable compliant with the IEEE802.3 10BASE-T Standard (unshielded twisted pair cable (UTP cable), Category 3 or more)	
Cable	100BASE-TX	Cable compliant with the IEEE802.3 100BASE-TX Standard (shielded twisted pair cable (STP cable), Category 5 or more)	
Protocol		MODBUS TCP (Port number 502)	
Number of simultaneously connection		Max. 4 connection	
Functions supported		Autonegotiation (10BASE-T/100BASE-TX automatically detected) Auto MDIX function (straight/crossover cable automatically detected)	

<sup>\*1.</sup> This is the maximum number of cascade connection stages when a repeater hub is used.

For the maximum number of cascade connection stages, contact to the manufacturer for the switching hub used.

#### About Programming

In addition to this manual, read the following documents too.

Electronic Multi-Measuring Instrument ME Series MODBUS® Interface specifications .......................LSPM-0075

## 6. Specifications of Logging

Item		Specifications		
Logging mode		Auto overwriting updating		
Type of logging data	Detailed data	Memorize measured data in the specified "Detailed data logging cycle" (1 minute, 5 minutes, 10 minutes, 15 minutes or 30 minutes). Data is output as detailed data file.		
(*1)	One-hour data	Memorize measured data in one-hour cycle. Data is output as One-hour data file and One-day data file		
The number of	Detailed data	Up to 6 items		
logging items	One-hour data	Up to 6 items		
Internal memory logging period	Detailed data	Logging cycle Logging period  1minute 2 days  5minute 10 days  10minute 20 days  15minute 30 days  30minute 60 days		
	One-hour data	400 days (About 13 months)		
Logging period (2GB) *2	with SD memory card	10 years or longer		
System log data		1200 records		
Output format system log data	of logging data and	CSV format (ASCII)		
Compensation for	·	Lithium battery (Embedded in ME-0000BU-SS96)  Total time of compensation is 5 year (average daily temperature is less than +35°C).  (Lifetime expectancy of lithium battery is 10 year) (average daily temperature is less than +35°C).  It is impossible for customer to exchange the battery. Please consider renewal.		
	es Logging items, a logging cycle)	Memorized in FRAM (nonvolatile memory) The data is memorized during power failure.		
Logging data, System log data  Clock time operation		Memorized in SRAM (volatile memory) Data is erased if power failure occurs under low battery voltage condition (BAT.LED turns on).		
		Clock time operation is stopped if power failure occurs under low battery voltage condition (BAT.LED turns on). After power recovery, timing is started from Jan 1, 2016 00:00:00.		
Clock accuracy		Within ±1 minute per month (at 25°C)		
Memory media f	or data output *3	SD memory card (SD, SDHC)		
Optional part		SD memory card (EMU4-SD2GB) *3 *4		

- \*1. Energy data (Wh,varh,VAh) is measuring data in ME96SS. These are not difference value calculated by logging cycle.
- \*2. It is the period until capacity of 2GB SD memory card is filled in always-on connection. Data amount depends on the number of characters. It is the logging period when data is output in maximum volume.
- \*3. Make sure to use the SD memory card manufactured by Mitsubishi Electric Corporation (Model EMU4-SD2GB). Using the other types of the SD memory card may cause the trouble such as data destruction of the memory card or system failure.
- \*4. For purchase of optional parts, contact the shop you bought this product.

In addition to this manual, read the following documents too.

<sup>\*2.</sup> Length between a hub and a node.

# 7. Setting Table (Factory Settings and Customer Setting Note)

ď	atting m	enu No.	Setting items	Initial content	Memo
5		ena ivo.			ivienio
	1.1		Phase wire system	3P4(3-phase 4-wire)	
	1.2	404	Display pattern	P04	
	4.0	1.2.1	Pattern P00	— (AL ) (T)	
	1.3		VT/direct selection	no(No VT)	
		1.3.1	Direct voltage	220/380V	
		1.3.2	VT secondary voltage	_	
1		1.3.3	VT primary voltage		
	1.4		CT secondary current	5A	
		1.4.1	CT primary current	5A	
	1.5		Frequency	50Hz	
	1.6		Time constant for rolling demand (Interval time constant)	15min	
		1.6.1	Subinterval time constant	1min	
	1.7		Time constant for current demand	0s	
	2.1		Communication setting selection	CC or Mb.tCP	
	2.2		MODBUS®RTU address	1	
		2.2.1	MODBUS®RTU baud rate	19.2kbps	
		2.2.2	MODBUS®RTU parity	EVEn(even)	
		2.2.3	MODBUS®RTU stop bit	1	
	2.3	0.0 :	CC-Link station number	1	
2		2.3.1	CC-Link baud rate	156kbps	
		2.3.2	CC-Link version	1.10	
		2.3.3	Communication reset	oFF	
	2.4		MODBUS®TCP IP address	192.168.3.10	
			MODBUS®TCP Subnet mask	255.255.255.0	
			MODBUS®TCP Default gateway existence	oFF(No existence)	
			MODBUS®TCP Default gateway	127.0.0.1	
			Communication reset	oFF	
	3.1		Current maximum scale	5A(CT primary	
				current)	
		3.1.1	Special current maximum scale		
	3.2		Voltage maximum scale	300V(±0 STEP)	
3	3.3		Power maximum scale	4000W(±0 STEP)	
_		3.3.1	Single / Double deflection	Single deflection	
	3.4		Reactive power maximum scale	4000var(±0 STEP)	
	3.5		Power factor scale	0.5(-0.5 to 1 to 0.5)	
	3.6		Expanded counting	Combination I	
	3.7		Harmonics display	oFF	
	4.1		Model name + option code	(Model name)	
	4.2		Version display	(Version)	
4	4.3		Back light brightness	3	
	4.4		Back light auto off	Auto(Auto off)	
	4.5		Display update time	0.5s	
	5.1		Alarm item 1	non	
		5.1.1	Alarm value 1	_	
	5.2		Alarm item 2	non	
		5.2.1	Alarm value 2	_	
	5.3		Alarm item 3	non	
		5.3.1	Alarm value 3	_	
	5.4		Alarm item 4	non	
		5.4.1	Alarm value 4	_	
	5.5		Alarm delay time	_	
_	5.6		Alarm cancel method	_	
5	5.7		Back light flickers during alarms		
	5.8		Motor start-up current masking	oFF	
		5.8.1	Motor start-up current threshold	_	
		5.8.2	Motor start-up current delay time		
	5.9		Pulse / Alarm output 1 (With ME-4210-SS96)	PULSE(Pulse output)	
		5.9.1	Pulse output 1: output item	Wh	
		5.9.2	Pulse output 1: pulse unit	0.001kWh/pulse	
	5.10		Pulse / Alarm output 2 (With ME-4210-SS96)	AL (Alarm output)	
		5.10.1	Pulse output 2: output item	_	
		5.10.2	Pulse output 2: pulse unit	_	
1	5.11		Pulse width	0.125s	

# 7. Setting Table (Factory Settings and Customer Setting Note)

Setting menu No.		enu No.	Setting items	Initial content	Memo
	6.1		Analog output CH1: output item	A <sub>AVG</sub>	
		6.1.1	Detailed setting (1)	5A(CT primary current)	
		6.1.2	Detailed setting (2)	_	
	6.2		Analog output CH2: output item	V <sub>AVG</sub> (L-N)	
		6.2.1	Detailed setting (1)	300V(±0 STEP)	
		6.2.2	Detailed setting (2)	_	
6	6.3		Analog output CH3: output item	ΣW	
		6.3.1	Detailed setting (1)	4000W(±0 STEP)	
		6.3.2	Detailed setting (2)	Single deflection	
	6.4		Analog output CH4: output item	ΣPF	
		6.4.1	Detailed setting (1)	0.5(-0.5 to 1 to 0.5)	
		6.4.2	Detailed setting (2)	_	
	6.5		Analog output limit	oFF	
	6.1		Logging ID	001	
	6.2		Logging data clear	no (Not clear)	
6		6.2.1	Logging data clear reconfirm	no (Not clear)	
	6.3		Logging-item pattern	LP01	
	6.4		Detailed data logging cycle	15min	
	7.1		Periodic Active energy display	oFF(Not displayed)	
		7.1.1	Control setting for switching time segments of periodic active energy	non(Not switched)	
7	7.2		Rolling demand display	oFF(Not displayed)	
		7.2.1	Rolling demand time setting	oFF(Manual)	
	7.3		Digital input/output status display	oFF(Not displayed)	
		7.3.1	Digital input reset method	Auto(Auto off)	
	8.1		Operating time display	oFF	
		8.1.1	Target for counting Operation time setting	AUX(Auxiliary power)	
8		8.1.2	Operating time threshold	_	
	8.2		Switch element information	123	
	8.3		Set IEC mode	oFF(Normal mode)	

# Appendix

# 1. Calculation methods of ME96SS (for 3 phase unbalanced system with neutral)

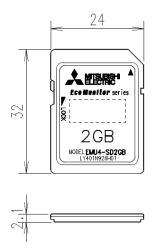
Item	Normal mode	IEC mode	Remark
R.m.s current for phase p	$I_{ ho} = \sqrt{\sum_{k=0}^{N-1}}$		
R.m.s neutral current	$I_N = \sqrt{\frac{k=0}{N}}$		
Lp-N r.m.s voltage	$V_{ ho N} = \sqrt{rac{\displaystyle\sum_{k=0}^{N-1} v_{ ho N_k}^2}{N}}$		
Lp-Lg r.m.s voltage	$V_{\rho g} = \sqrt{\frac{\sum_{k=0}^{N-1} \left(v_{gN_k} - v_{\rho N_k}\right)^2}{N}}$		
Active power for phase p	$P_{\rho} = \frac{1}{N} \cdot \sum_{k=0}^{N-1} \left( v_{\rho N_k} \times i_{\rho_k} \right)$		
Apparent power for phase p	$S_p = V_{pN} \times I_p$		
Reactive power for phase p	$Q_{p} = \frac{1}{N} \cdot \sum_{k=0}^{N-1} \left( v_{pN_{k}} \times i_{90_{-}p_{k}} \right)$ where $i_{90_{-}p_{k}}$ is the current waveform shifted by 90°.	$Q_{p}=\sqrt{{S_{p}}^{2}-{P_{p}}^{2}}$	Refer to page 69 for the sign.
Power factor for phase p	$PF_{\rho} = \frac{P_{\rho}}{\sqrt{{P_{\rho}}^2 + {Q_{\rho}}^2}}$	$PF_{p} = \frac{P_{p}}{S_{p}}$	Refer to page 69 for the sign.
Total active power	$P = P_1 + P_2 + P_3$		
Total reactive power	$Q=Q_1+Q_2+Q_3$		Refer to page 69 for the sign.
Total apparent power	$S = S_1 + S_2 + S_3$	$S = \sqrt{P^2 + Q^2}$	
Total power factor	$PF = \frac{P}{\sqrt{P^2 + Q^2}}$	$PF = \frac{P}{S}$	Refer to page 69 for the sign.

# 2. Optional part (Available part)

## ■ SD memory card

Item	Specifications
Model	EMU4-SD2GB
Amount of memory	2GB
Mass	2g

[Note] Unit: mm



## Service Network

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