

**Electronic Multi-Measuring Instrument** 

MODEL ME96SSRB-MB

User's Manual: Detailed Edition



 Before use, you should read this user's manual carefully to properly operate this instrument.
 Be sure to forward the manual to the end user.

#### Check your delivery

The following table shows a list of the instrument accessories. When unpacking your package, check all the contents.

Contents	Quantity	Specification
User's Manual (Digest version)	1	A3 size
Attachment lug (with a screw)	2	

#### **Optional plug-in module**

The following table shows a list of optional plug-in modules available for this product.

Installing the optional plug-in module enables various input or output. If you need it, consult with your supplier. ME-4201-NS96, ME-0052-NS96, and ME-0040C-NS96, which are optional plug-in modules for ME96NSR and ME96NSR-MB, are not available for ME96SSRB-MB.

	I/O specifications									
Model type	Analog	Pulse/Alarm	Digital	Digital	Communication	Logging				
	output	output	input	output	Communication	function				
ME-4210-SS96B	4 ch	2 ch	1 ch		—	—				
ME-0040C-SS96	—	—	4 ch		CC-Link	—				
ME-0052-SS96	—	—	5 ch	2 ch	_	—				
ME-0000MT-SS96	—	—	Ι	Ι	MODBUS TCP	_				
ME-0000BU-SS96	_	—			—	6 items				
ME-0000BU25-SS96	_	_		_	_	25 items				

I/O Parts	Specifications	Model type
Analog output	Output: 4 mA to 20 mA Load resistance: 600 $\Omega$ or less	ME-4210-SS96B
Pulse/Alarm output	No-voltage a-contact Contact Capacity: 35 V DC, 0.1 A or less	ME-4210-SS96B
Digital input	Contact Capacity: 24 V DC (19 V DC to 30 V DC), 7 mA or less Input Pulse Width: 30 ms or more	ME-4210-SS96B ME-0040C-SS96 ME-0052-SS96
Digital output	No-voltage a-contact Contact Capacity: 35 V DC, 0.2 A or less	ME-0052-SS96

In this manual, the operation is also explained when the optional plug-in module is installed.

#### Features

- The instrument measures load status by wiring the secondary sides of VT (Voltage Transformer) and CT (Current Transformer) in the power receiving and distribution system and displays various measured values.
- The instrument supports Active Energy Class 0.5S and harmonic measurement (1st to 19th).
- Active energy can be measured by dividing into three time periods such as peak, off-peak, and shoulder. (Periodic Active Energy)
- This instrument enables measurement of active energy/reactive energy/ apparent energy for any period (interval). (Rolling demand active power/Rolling demand reactive power/Rolling demand apparent power)
- The password protection prevents undesired setting change and measured data deletion.
- The transmission function (MODBUS RTU communication, CC-Link communication, or MODBUS TCP commination) transmits measured data to superior monitoring systems.
   \*CC-Link communication is available when ME-0040C-SS96 (optional plug-in module) is installed.
   \*MODBUS TCP commination is available when ME-0040C-SS96 (optional plug-in module) is installed.
- The logging function enables to back up measured values in a SD memory card even when a MODBUS RTU communication error occurs.
   \*It is available when ME-0000BU-SS96 or ME-0000BU25-SS96 (optional plug-in module) is installed.
- This instrument itself can output key measuring elements such as current, voltage, active power, power factor, and active energy at the power receiving point by installing an optional plug-in module with analog output/pulse output function. It is ideal for remote monitoring.
   \*It is available when ME-4210-SS96B (optional plug-in module) is installed
- The built-in logging function provides the logging of measured values, alarm logs, and system logs into this instrument.
- The standard complies with the requirements of CE marking, UL standards, KC mark, and FCC/IC.
- The support function for checking input wiring enables to determine the wiring condition in the test mode. When either a voltage input or current input are incorrectly wired, the incorrect wiring part is displayed on the screen and it also shows a current phase angle, a voltage phase angle, and each value of active power, voltage, and current.

#### Trademark

MODBUS is a trademark of Schneider Electric USA Inc.

Other company and product names herein are trademarks or registered trademarks of their respective owners. In the text, trademark symbols such as 'TM' and '®' may not be written.

Ch	eck your	delivery	1
Op	tional plug	g-in module	1
Fe	atures	-	2
Tra	ademark .		2
		ntents	
		autions	
		ve Instruction	
		for KC mark	
		asuring element code	
1.	Name an	d Function of Each Section	11
	1.1. Na	me of Each Part	11
	1.2. LC	D Function	14
	1.3. Fu	nction of Operation Buttons	15
	1.4. LE	D Display of Optional Plug-in Module	17
2.	Each Mo	de Function	19
		et up	
•		tting Flow	
		tting Menu 1: Basic Setup (Settings for Phase Wire System, Display Pattern, VT/Direct Voltage,	
		d CT Primary Current)	
		tting Menu 2: Communication Settings (MODBUS RTU Communication Settings)	
		tting Menu 2: Communication Settings (CC-Link Communication Settings)	
		tting Menu 2: Communication Settings (MODBUS TCP Communication Settings)	
		tting Menu 2: Communication Settings (MODBOS FCF Communication Settings)	
		tting Menu 4: LCD Settings (Settings for Model Display, Version Display, Backlight, and Display	30
		date Time)	ວງ
		tting Menu 5: Pulse/Alarm Settings (Settings for Upper/Lower Limit Alarm, Motor Starting Current	
		isk Function, and Pulse Output)	
		tting Menu 6: Built-in Logging Settings	
		tting Menu 6: Analog Output Settings	
		tting Menu 6: Optional Logging settings	
		tting Menu 7: Settings for Periodic active Energy, Rolling Demand, and Digital Input/Output	
		tting Menu 8: Special Settings (Settings for Operating Time, IEC Mode, and CO <sub>2</sub> equivalent)	
		tting Menu CL: Preset Time Settings	
	3.15. Se	tting Confirmation Menu 1 to 9: Confirming the Settings in the Setting Menu 1 to 8 and 9 Test Mod	
	0.40	islighting of Deleted Items by Observice a Ostting	
		ialization of Related Items by Changing a Setting	
		ialization of All Settings	
		ttings for Special Display Pattern P00	
		ample for Easy Setup	
		se Test Mode	
		st Menu 1: Communication Test	
		st Menu 2: Alarm Output/Digital Output Test	
		st Menu 3: Zero/Span Adjustment for Analog Output	
		st Menu 4: Analog Output Test	
		st Menu 5: Pulse Output Test	
	4.6. Te	st Menu 6: Function for Determining Incorrect Wiring	
	4.6.1.	Incorrect Wiring Patterns Detected by DPattern display of incorrect wiring	69
5.	Operation	٦	72
	5.1. Ba	sic Operation	72
	5.1.1.	How to Switch the Measurement Screen	72
	5.1.2.	How to Switch Phase Display	72
	5.1.3.	How to Display the Cyclic Mode	
	5.1.4.	Harmonics Display	
	5.1.5.	Maximum/Minimum Value Display	
	5.1.6.	How to Display Maximum/Minimum Value	
	5.1.7.	How to Clear Maximum/Minimum Value	
	5.1.8.	Active Energy/Reactive Energy/Apparent Energy Display	
	5.1.9.	How to Change the Display Digit of Active/Reactive/Apparent Energy	
	5.1.10.	How to Reset Active/Reactive/Apparent Energy to Zero	
	5.1.11.	How to Measure Reactive Energy (2 quadrant/4 quadrant measurement)	
	5.1.12.	Each Measuring Item Display during Power Transmission	
	<b>-</b> -	······································	-

		Demand Time Period and Demand Value of Current demand ge Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand, Operating e, Password, etc.)	79
	5.2.1.	Upper/Lower Limit Alarm Display and Action	79
	5.2.2.	How to Cancel the Upper/Lower Limit Alarm	81
	5.2.3.	How to Stop Backlight Blinking Caused by the Upper/Lower Limit Alarm Generation	
	5.2.4.	Upper/Lower Limit Alarm Item on the Alarm Contact	81
	5.2.5.	Periodic Active Energy Display	82
	5.2.6.	How to Reset Periodic Active Energy to Zero	82
	5.2.7.	Rolling Demand Display and Calculation	
	5.2.8.	Rolling Demand Predict Value	84
	5.2.9.	Rolling Demand Time Period Adjustment	84
	5.2.10.	How to Clear the Rolling Demand Peak Value	
	5.2.11.	Operating Time Display	
	5.2.12.	How to Reset Operating Time to Zero	
	5.2.13.	CO <sub>2</sub> Equivalent Display	
	5.2.14.	How to Clear the CO <sub>2</sub> Equivalent	
	5.2.15.	Digital Input/Output Status Display and Action	
	5.2.16.	How to Cancel the Latch for Digital Input	
	5.2.17.	How to Prevent Maximum Value Update by Motor Starting Current	
	5.2.18.	Password Protection Setting.	
	5.2.19.	Built-in Logging Function	
6			
0.		olay Pattern List	
		ndard Value	
		suring Items and the Corresponding Display/Output	
		rument Operation	
		ubleshooting	
7		)	
1.		ensions	
		<i>i</i> to Install	
	7.2.1.	Mounting Hole Dimensions	
	7.2.1.	Mounting Position	
	7.2.2.	-	
	7.2.3. 7.2.4.	Mounting and Fixing Optional Plug-in Module Installation	
		/ to Connect Wiring	
	7.3.1. 7.3.2.	Specifications on the Applicable Electrical Wire	
		Wiring of this Instrument	
	7.3.3.	Wiring of the Optional Plug-in Module	
	7.3.4.	Check the Connection	
		ng Diagram	
~		/ to insert/remove SD memory card	
8.		ons	
		duct Specifications	
		npatible Standards	
		DBUS RTU Communication Specifications	
		Link Communication Specifications for optional plug-in module	
		DBUS TCP Communication Specifications for optional plug-in module	
		ging Specifications for optional plug-in module	
		ing Table (Factory Default Settings and Customer's Notes Settings)	
9.			
		ess Calculation Method (3-Phase Unbalanced System with Neutral)	
		onal parts	
		st of Examples for Incorrect Wiring Display	
	9.3.1.	3-phase 4-wire System	
	9.3.2.	3-phase 3-wire System	
	9.3.3.	1-phase 3-wire System	.143

Before use, read these instructions carefully to properly operate the instrument.

Be sure to follow the precautions described here for personnel and product safety.

Keep this manual ready to hand and accessible for future use at all times.

Be sure to forward the manual to the end user.

If you consider using the instrument for a special purpose such as nuclear power plants, aerospace, medical care, or passenger vehicles, consult with our sales representative.

The instructional icon in the manual is described as follows.



The caution icon ( $\Delta$ ) on the main unit indicates that incorrect handling may cause hazardous conditions. Always follow the subsequent instructions ( $\Delta$  and the subsequent instructions ( $\Delta$  and the subsequent instructions) because they are important to personal safety. Failure to follow them may result in an electric shock, a fire, erroneous operation, or damage to the instrument. If the instrument is used in a manner not specified by the manufacturer, the protection provided by the instrument may be impaired.

Precautions on use environment and conditions

Do not use the instrument in the following places:

Failure to follow the instruction may cause a malfunction or reduced product life time.

- The ambient temperature exceeds the range -5°C to +55°C.
- The average daily temperature exceeds +35°C.
- The relative humidity exceeds the range 0 to 85% RH, or condensing.
- The altitude exceeds 2000 m.
- Pollution Degree: more than 2 \*Note 1
- Exposed to much dust, corrosive gas, salty environment, or oil mist
- Transient over voltage: 4000 V \*Note 1
- Exposed to excessive vibration or impact
- Exposed to rain or water drops
- Exposed to direct sunlight
- Pieces of metal or inductive substances are scattered.
- Exposed to strong magnetic fields or large exogenous noise
- Note1: For details about the Pollution Degree and the Transient over voltage category, refer to EN61010-1:2010.

Grit, dust, and small insects cause poor contact or a failure such as insulation decline that caused by deposition and moisture absorption. Furthermore, in the area where the air contains conductive dust, a failure such as a product malfunction or insulation deterioration occurs in a relatively short time. In this case, you must take measures against it such as putting the instrument in an enclosed board. In addition, if the temperature inside the board rises, the measures must be undertaken as well.

5								
Precautions on I			hoforo i	notallation and wiring				
be sure to read	<ul> <li>Be sure to read the instructions carefully before installation and wiring.</li> <li>A qualified electrician must install and wire the instrument for safety.</li> </ul>							
		<ul> <li>Supply power to the instrument after completing its assembly work on a cabinet door.</li> </ul>						
			be mour	nted on the cabinet door. All cor	nnections m	ust be kept		
		e cabinet.	howo th	a appoifications on the input/out	out torminal			
		-		e specifications on the input/out neasuring elements	put terminal			
		• • • •	r'	AC to 240 V AC (±15%) 50 Hz to 60	) Hz	MA, MB		
	Auxiliary po	wer supply	100 V I	DC to 240 V DC (-30% +15%)		terminals		
				e 4-wire: max 277/480 V AC				
			3-phas	e 3-wire: (DELTA) max 220 V AC (STAR) max 440 V AC	Category	P1, P2, P3, PN		
		Voltage	1-phas	e 3-wire: max 220/440 V AC	I	terminals		
	Measuring			e 2-wire: (DELTA) max 220 V AC				
	element			(STAR) max 440 V AC				
		Current	5 A (C	Γ secondary side),	Category	+C1, C1, +C2, C2, +C3, C3		
		Current	max 30	V AC	Ш	terminals		
		Frequency	50 Hz o	or 60 Hz	1	<u>.</u>		
		t input term	inals mu	ust be connected to a CT, exte	ernal equipm	ent, with basic		
	insulation.	continuouch		t the terminals for voltage-meas		so and current		
		purpose dui			sunng purpo	se and current-		
	■Others							
		TU commun	ication	T/R+, T/R-, SG terminals				
		CP communi		Ethernet terminal		-		
				DA, DB, DG terminals	-			
	CC-Link communication			DI1, DI2, DI3, DI4, DI COM, DI+, DI-, DI1+, DI-,				
UTION	Digital input			DI2+, DI2-, DI3+, DI3-k, DI4+, DI4 terminals				
	Digital outp	ut		DO1+, DO1-, DO2+, DO2- terminals				
	Analog outp	out		CH1+, CH1-, CH2+, CH2-, CH3+, CH3 terminals	3-, CH4+, CH4-	-		
	Pulse/Alarm	n output		C1A/A1, C1B/COM1, C2A/A2, C2B/C	OM2 terminals			
		e protection	sheet a	ffixed to the front of the instrum	nent during	installation and		
	<ul> <li>wiring.</li> <li>Do not drop the instrument from high place. If it is dropped and the display cracks, do</li> </ul>							
				from the broken LCD or do not				
		•	-	f with soapy water at once.	<u> </u>			
				ondition. Otherwise, an instrume	ent failure, ar	electric shock,		
		may be caus		care not to enter any foreign of	niacte euch (	as chine or wire		
		ito the instru	-	care not to enter any foreign ol				
				a strong force when connecting	them to the	e terminals, the		
				ensile load: 39.2 N or less)				
		-	-	carefully. Inappropriate wiring	can cause a	a failure of the		
		nt, an electr opriate size		a, or a fire. The use of an inappropriate size	e wire can c	ause a fire due		
		eneration.	wires.			ause a me uue		
	• Use crim	np-type term		ompatible with the wire size.				
	-			cable Electrical Wire. The use		•		
		e a malfunc		ure, or burnout of the instrumer	it or a fire du	e to damage to		
		•		s with a specified torque and	d use a su	itable pressure		
	connecto	or. For detail	s, refer	to 7.3.1Specifications on the	Applicable I			
				use damage to the terminals an		loor connection		
		CI CALIDITI III III		$\sim \sim $				

• Be sure to confirm the wiring connections strictly after the connection. Poor connection can cause a malfunction of the instrument, an electric shock, or a fire.

Continued to the next page.

⚠ CAUTION	<ul> <li>In order to prevent invasion of noise, MODBUS RTU communication cables, auxiliary power supply cables, and other signal cables must not be placed close to or bound together with power lines or high voltage lines. When lying parallel to the power lines or high voltage lines, refer to the following table for the separation distance. (Except the input part of the terminal block)</li> </ul>										
		Conditions Distance									
		Power lines of 600 V or less	300 mm or more								

600 mm or more

#### ■Precautions on preparation before use

• Observe the use conditions and environment requirements for installation place.

Other power lines

- You must set up the instrument before use. Read the manual carefully to set it up correctly. If the setup is incorrectly done, the instrument will not be properly operated.
- Check the power rating of the instrument and then apply proper voltage.

#### Precautions on how to use

- When operating the instrument, check that active bare wires do not exist around it. If any bare wire existed, stop the operation immediately and then take appropriate action such as insulation protection.
- If a power outage occurred during the setup, the instrument would not be set up correctly. Set it up again after power recovery.

	• Do not disassemble or modify the instrument to use. Otherwise, a failure, an electric shock, or a fire can be caused.
	• Use the instrument within the rating specified in the manual. If you used it outside the rating, it might cause not only a malfunction or failure of the instrument but also ignition or burnout.
I CAUTION	<ul> <li>Do not open the CT secondary side while the primary current is energized. When the CT secondary side circuit is open, the primary current flows. However, the secondary current does not flow. Therefore, a high voltage is generated at the CT secondary side and the temperature rises, resulting in insulation breakdown in the CT secondary winding. It may lead to burnout.</li> <li>When external equipment is connected to the external terminals, the instrument and external equipment must not be powered and be used after the definitive assembly on a cabinet door.</li> <li>The rating of the terminal of external equipment should satisfy that of the external terminal of the instrument.</li> </ul>

#### Precautions on maintenance

- Wipe dirt off the surface with a soft dry cloth.
- Do not leave a chemical cloth in contact with the instrument for a long time or do not wipe it with benzene, thinner, or alcohol.
- In order to properly use the instrument for a long time, conduct the following inspections:
- (1) Daily maintenance
  - ①No damage in the instrument

②No abnormality with LCD indicator

- ③No abnormal noise, smell or heat generation
- (2) Periodical maintenance

Inspect the following item every six months to once a year.

①No looseness of installation and terminal block connection



Be sure to conduct periodic inspection under the electric outage condition. Failure to follow the instruction may cause a failure of the instrument, an electric shock, or a fire. Tighten the terminals regularly to prevent a fire.

Precautions on storage

To store the instrument, turn off the power supplies of auxiliary power and input circuit, remove the wires from the terminals, and then put them in a plastic bag.

For long-time storage, avoid the following places. Otherwise, there is danger of an instrument failure or reduced product life time.

- The ambient temperature exceeds the range -25°C to +75°C.
- The average daily temperature exceeds +35°C.
- The relative humidity exceeds the range 0 to 85% RH, or condensing.
- Exposed to much dust, corrosive gas, salty environment, or oil mist.
- Exposed to excessive vibration or impact.
- Exposed to rain or water drops.
- Exposed to direct sunlight.
- Pieces of metal or inductive substances are scattered.

#### ■Warranty

- The warranty period is for one year from the date of your purchase or 18 months after the manufacturing date, whichever is earlier.
- During the warranty period, if any failure occurred in standard use that the product is used in the condition, method, and environment followed by the conditions and precautions described in the catalog and user's manual, we would repair the product without charge.
- Even within the warranty period, non-free repair is applied to the following cases.
- ① Failures caused by the customer's improper storage, handling, carelessness, or fault.
- 2 Failures caused by faulty workmanship
- ③ Failures due to faults in use or undue modification
- (4) Failures due to force majeure such as a fire or abnormal voltage or due to natural disasters such as earthquakes, windstorms, or floods.
- (5) Failures caused by the problem in question that could not be predicted with the technology available at the time the product was shipped.
- Our company shall not be liable to compensate for any loss arising from events not attributable to our company, customers' opportunity loss or lost earnings due to failure of the product, any loss, secondary loss, or accident caused by a special reason regardless of our company's predictability, damage to other products besides our products, or other operations

#### Replacement cycle of the product

It is recommend that you renew the product every ten years although it depends on your use condition. The long-term use of the product may cause discoloration of the LCD or a product malfunction.

#### Disposal

- Treat the product properly as industrial waste.
- ME-0000BU-SS96 or ME-0000BU25-SS96 (optional plug-in module) is equipped with a lithium battery. The lithium battery is disposed of according to the 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.
 For ME-0000BLI-SS96 or ME-0000BLI25-SS96, the following symbol mark is printed on the

For ME-0000BU-SS96 or ME-0000BU25-SS96, the following symbol mark is printed on the packaging.



Note: This symbol is for EU member states only.

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

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

ACAUTON ME-0000BU-SS96 or ME-0000BU25-SS96 (optional plug-in module) is equipped with a lithium battery. Therefore, if it is thrown in fire, heat generation, burst, or ignition may occur. The lithium battery is disposed of according to the local regulation.

■Packaging materials and user's manual

For reduction of environment load, cardboard is used for packaging materials and the manual is printed with recycled papers.

#### **EMC Directive Instruction**

This section summarizes the precautions to have the cabinet constructed with the instrument conform to the EMC Directive.

However, the method of conformance to the EMC Directive and the judgment on whether or not the cabinet conforms to the EMC Directive must 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

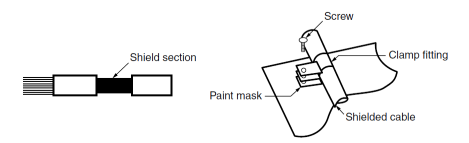
- EN 61326-1
- EN 61000-3-2
- EN 61000-3-3

#### 2. Installation (EMC directive)

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

Therefore, the installation to the cabinet is important not only for safety but also for conformance to EMC. The instrument is examined in the following conditions.

- A conductive cabinet must be used.
- The conductivity of the six surfaces of the cabinet must be all ensured.
- The cabinet must be grounded by thick wires for low impedance.
- The hole drilling dimensions on the cabinet must be 10 cm or less in diameter.
- The terminals for protective earth and functional earth must be grounded by thick wires for low impedance. The use of the terminal for protective earth is important not only for safety but also for conformance to EMC.
- The connecting part of the terminal must be all placed inside the cabinet.
- Wiring outside the cabinet must be conducted with shielded cables, and the cables must be fixed to the panel with clamps. (Strip the covering of shielded cable by a portion of clamp installation and then mask the grounding part of the panel and clamp so as not to be painted.)



# Precautions for KC mark

#### 사용자안내문

기 종 별	사용자안내문
A급 기기(업무용 방송통신기자재)	이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Precautionary note written in Korean

Distributors and users must understand that this product meets the electromagnetic compatibility requirements and is designed for industrial use (Class A).

Do not use the product in a residential area.

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Applicant for KC mark : MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD
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Manufacturer : MITSUBISHI ELECTRIC CORPORATION

Note 1: This is the notification for the KC mark (Korea Certification)

# Table for measuring element code

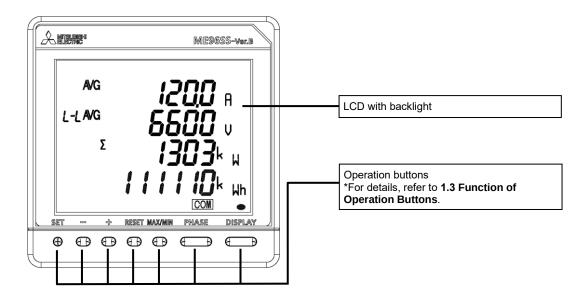
The following table shows a list of measuring element codes used in the manual.

Measuring element code	Measuring element name
A1	Current, 1-phase
A2	Current, 2-phase
A3	Current, 3-phase
AN	Current, N-phase
AAVG	Current, average
DA1	Current demand, 1-phase
DA2	Current demand, 2-phase
DA3	Current demand, 3-phase
DAN	Current demand, N-phase
DAAVG	Current demand, average
V12	Voltage, between 1-2 lines
V23	Voltage, between 2-3 lines
V31	Voltage, between 3-1 lines
Vavg (L-L)	Voltage, average, line to line
VIN	Voltage, 1N-phase
V2N	Voltage, 2N-phase
V3N	Voltage, 3N-phase
Vavg (L-N)	Voltage, average, line to neutral
W1	Active power, 1-phase
W2	Active power, 2-phase
W3	Active power, 3-phase
ΣΨ	Active power, total
var1	Reactive power, 1-phase
var2	Reactive power, 2-phase
var3	Reactive power, 3-phase
Σvar	Reactive power, total
VA1	Apparent power, 1-phase
VA2	Apparent power, 2-phase
VA3	Apparent power, 3-phase
ΣVA	Apparent power, total
PF1	Power factor, 1-phase
PF2	Power factor, 2-phase
PF3	Power factor, 3-phase
ΣΡΓ	Power factor, total
Hz	Frequency
Wh	Active energy
varh	Reactive energy
VAh	Apparent energy
DW	Rolling demand active power
Dvar	Rolling demand reactive power
DVA	Rolling demand apparent power
HI	Harmonic current
HIN	Harmonic current, N-phase
HV	Harmonic voltage
THDi	Harmonic current total distortion ratio
THDI	Harmonic voltage total distortion ratio
Aunb	Current unbalance rate
Vunb	Voltage unbalance rate
DI	Digital input
DO	Digital output

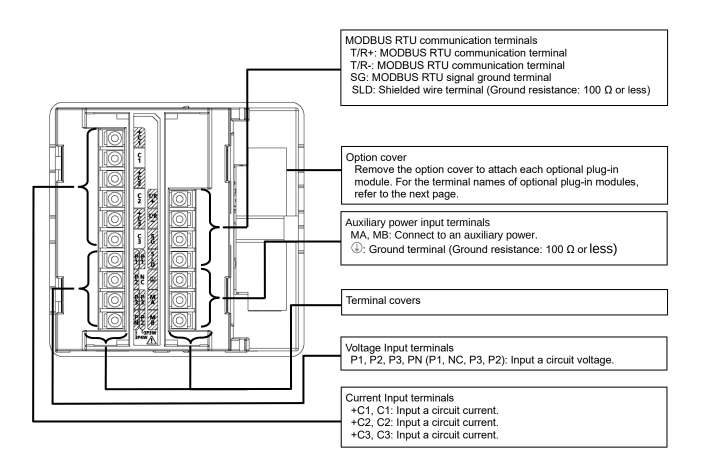
### 1.1. Name of Each Part

#### <The instrument>

■The front of the unit



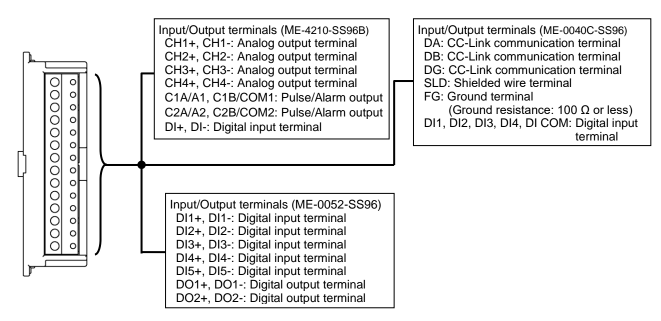
■The back of the unit



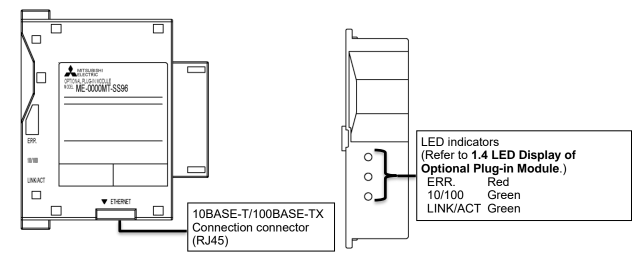
#### 1.1. Name of Each Part

#### <The optional plug-in module>

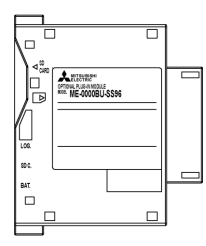
■ The back view (Model type: ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96)

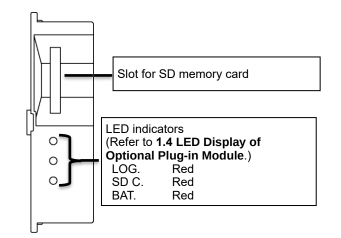


■ The side/back view ((Model type: ME-0000MT-SS96)



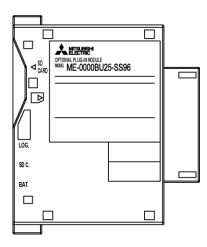
■ The side/back view (Model type: ME-0000BU-SS96)

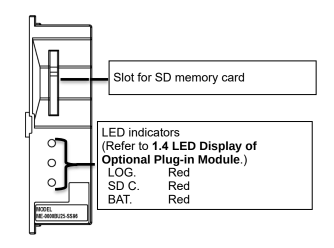




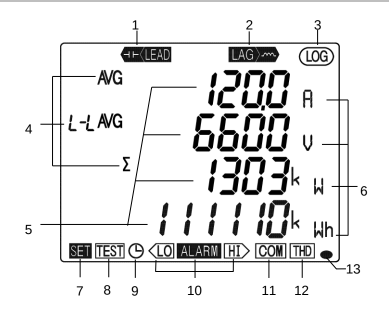
#### 1.1. Name of Each Part

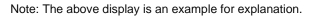
The side/back view (Model type: ME-0000BU25-SS96)





# 1.2. LCD Function



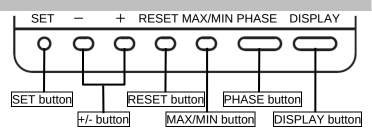


No.	Name of each part	Function						
1	LEAD status	Light up on the reactive energy (imported lead)/ (exported lead) screen.						
2	LAG status	Light up on the reactive energy (imported lag)/ (exported lag) screen.						
3	Built-in logging status	Light up when the built-in logging function is operating						
4	Digital element display	Display measuring elements expressed in digital numbers						
5	Digital display	Display measured values in d	igital nur	nbers				
6	Unit	Display the units of measured	l values					
7	Setup status	Light up in the setting mode Blink in the setting confirmation	on mode					
8	Test mode status	Light up in the test mode						
9	Clock status	Light up when the present tim	e is set.					
10	Upper/lower limit alarm status	Blink when the upper/lower lir	nit alarm	is generating				
		Specification	ON	Blink	OFF			
		CC-Link communication	Normal	CC-Link version mismatches Hardware abnormality	Hardware abnormality			
11	Communication/ Option logging status display	MODBUS RTU communication MODBUS TCP communication	Normal	Communication error such as wrong address*1	Hardware abnormality			
		Option logging function Normal Norma No						
		*1. For details, refer to <b>6.5 Troubleshooting</b> .						
12	Harmonics	Light up when harmonic is dis	played					
10	Motoring atotic	Blink when Imported active er	nergy is r	neasured *Note 1				
13	Metering status	*It appears on the imported a	*It appears on the imported active energy display screen only					

Note 1: The blinking cycle is constant regardless of measuring input size.

#### **1.3.** Function of Operation Buttons

The function of each operation button varies depending on how to press the button.



<Meaning of marks>

O: Press, □: Press for 1 second or more, ◎: Press for 2 seconds or more, —: Press simultaneously

Node         SET         -         +         RESET         MAXMMN         PHASE         DISPLAY           Image: Second S	Operation		Button name						01 2 3000	Function		
Openant         Openant         Openant         Switch the measurement screen in the reverse direction.           Image: Second S	Mode		SET	-	+	RESET	MAX/MIN	PHASE	DISPLAY			
Under the set of the									0	Switch the measurement screen.		
Operating         Switch between the harmonic RMS value and distortion ratio. (Available on the harmonic MS value and distortion ratio. (Available on the harmonic MS value and distortion ratio. (Available on the harmonic MS value and distortion ratio. Switch the harmonic MS value and distortion ratio.           Image: Provide the image of the image				0					<u> </u>	Switch the measurement screen in the rev	erse direction.	
Open of the section of the sectin section of the secting section of the section of the s										Switch phase display.		
Openant         Openant         Openant         Enter the cyclic display mode of phase. Refer to 5.1.3.           Enter the cyclic display mode of phase. Refer to 5.1.3.         Enter the cyclic display mode of phase. Refer to 5.1.3.           Switch between the harmonic RMS value and distortion ratio screen in cyclic mode. (Available on the fammines display)         Charge the units of Wh, varh, and VAh or display the lower-digit enlinged view. Refer to 5.1.9.           Image the units of Wh, varh, and VAh or display the lower-digit enlinged view. Refer to 5.1.9.         They are available on the fammines display)           Image the units display do the screen.         Clear the Max/Min values for every item in every screen.           Image the units display do the screen only         Clear the rolling demand time period on the rolling demand screen.           Image to the display do the screen only         Reset the rolling demand peak value on the rolling demand screen.           Image to the display do the screen only         Reset the alam.           Image to the display do the screen only         Reset the alam.           Image to the display do the screen only         Reset the alam.           Image to the display do the screen only         Reset the alam.           Image to the display do the screen only         Reset the alam.           Image to the display do the screen only         Reset the alam.           Image to the display do the screen only         Reset the alam. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td></t<>								0				
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Openant         Clear the Max/Min values displayed on the screen.         They are available on the Max/Min values creen.           Image: Clear Max/Min values displayed on the Max/Min values creen.         Image: Clear Max/Min values displayed on every screen.         They are available on the Max/Min values creen.           Image: Clear Max/Min values displayed on the Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.           Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.         Image: Clear Max/Min values creen.				0	0						display the lower-	
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Setting opfing mode       O       C       (Available only when set to backlight blinking)         Release the latch for digital input at once on the digital input screen.       Enter the setting mode.         Setting opfing mode       O       Enter the setting confirmation mode.         Setting opfing mode       O       O       Enter the setting sand then shift to the next settings.         Setting opfing and operation       O       O       C       Return to the previous setting value. (Pressing for 1 second or more enables fast forward.)         Setting mode       O       I       I       I       Skip the setting change. (Available on the CANCEL screen)         O       I       I       I       I       I       I         Image: Setting mode       O       I       I       I       I         Image: Setting operation       O       Image: Setting operation       Image: Setting operation       Image: Setting operation         Image: Setting operation       O       Image: Setting operation       Image: Setting operation       Image: Setting operation       Image: Setting operation         Image: Setting operation       Image: Setting operation       Image: Setting operation       Image: Setting operation       Image: Setting operation         Image: Setting operation       Image: Setting operation       Image: Seting opera						Ø				(For every item in every screen)	manual alarm cancellation.	
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Mode       Image: Setting operation       Image: Seting operation       Image: Seting operation       <						Ø				• •	on the digital input	
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Setting confirmation mode       O       O       O       Return to the previous setting item.         Setting confirmation mode       O       O       Return to the previous setting item.         Setting confirmation mode       O       O       Return to the previous setting value. (Pressing for 1 second or more enables fast forward.)         Setting confirmation mode       O       O       Reflect the setting change. (Available on the END screen)         O       O       O       Cancel the setting change. (Available on the CANCEL screen)         O       O       O       Restart the instrument. (Available on the CANCEL screen)         Initialize to the factory default settings. (Available on the       Cancel the setting settings. (Available on the		de sv	Ø							Enter the setting confirmation mode.		
Setting optiming		vitch				Ø		Ø		Enter the password protection screen.		
ating optiming of thing operation       O       O       Round up/down the setting value. (Pressing for 1 second or more enables fast forward.)         Skip the settings and return to the setting menu screen.       Skip the settings and return to the setting menu screen.         O       Reflect the setting change. (Available on the END screen)         O       Cancel the setting change. (Available on the CANCEL screen)         O       Restart the instrument. (Available on the CANCEL screen)         Image: Optimic of the setting of the setting settings. (Available on the CANCEL screen)			0							Determine the settings and then shift to the	e next settings.	
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Image: Second	de/ on m		0							Cancel the setting change. (Available on the	ne CANCEL screen)	
Initialize to the factory default settings. (Available on the CANCEL screen) Refer to 3.16.	Restart the instrument. (Available on the					CANCEL screen)						
		cial ation				<b>©</b> –						

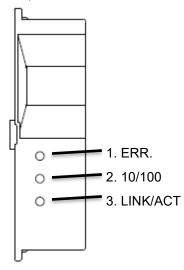
# **1.3.** Function of Operation Buttons

Note: During backlight off mode, pressing any operation button first turns on the backlight. In addition, pressing any button again enables the use of the functions in the above table.

<ul> <li>When you execute a function such as 'Reset Max/Min value' or 'Reset Wh, varh, and VAh to zero', past data is deleted. If you need to keep the data, record the data before the reset operation.</li> <li>When you execute 'Restart the instrument', the entire measurement function (measurement display, communication) will stop for a few seconds.</li> </ul>
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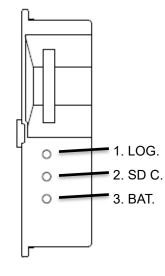
# 1.4. LED Display of Optional Plug-in Module

# ■LED (ME-0000MT-SS96)



No.		Name	Function
1	ERR. LED		Indicate the communication status of ME-0000MT-SS96.
		OFF	Normal
		ON	The following MODBUS TCP communication errors occur:
			<ul> <li>There is an abnormality in the MODBUS TCP application protocol head part.</li> </ul>
			<ul> <li>LED becomes off when normal messages are</li> </ul>
			received such as function code for serial.
2	10/	100 LED	Indicate transmission speed
		ON	100 Mbps or unconnected
		OFF	10 Mbps
3	LIN	K/ACT LED	Indicate the link status
		ON	The link is established.
		Blink	Blink when sending or receiving.
		OFF	The link is not established.

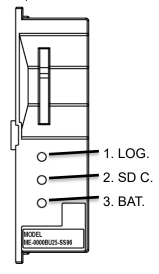
### ■LED (ME-0000BU-SS96)



No.	Name	Function
1	LOG. LED	Indicate the logging operation status
	ON	Logging is operating.
	OFF	Logging operation stops
	Low-speed	The setting change of logging conditions has
	blinking	been completed.
	(0.5 sec: on/	Blink for 5 seconds.
	0.5 sec: off)	
	High-speed	When the logging element pattern is LP00,
	blinking	the setting file in the SD memory card is
	(0.25 sec: on/ 0.25 sec: off)	abnormal.
2	SD C. LED	Continue blinking until it turns to normal.
2	SD C. LED	Indicate the communication status of SD memory card.
	ON	Communicating
	OFF	Communication stops
	High-speed	It is a SD memory card error
	blinking	Check that the SD memory card is not in
	(0.25 sec: on/	'write protect' status and that there is
	0.25 sec: :off)	available capacity.
3)	BAT. LED	Indicate the battery voltage status.
	OFF	Normal battery voltage
	ON	Battery voltage drop

# 1.4. LED Display of Optional Plug-in Module

# ■LED (ME-0000BU25-SS96)



No.	Name	Function
1	LOG. LED	Indicate the logging operation status
	ON	Logging is operating.
	OFF	Logging operation stops
	Low-speed	The setting change of logging conditions has
	blinking	been completed.
	(0.5 sec: on/	Blink for 5 seconds.
	0.5 sec: off)	
	High-speed	When the logging element pattern is LP00,
	blinking	the setting file in the SD memory card is
	(0.25 sec: on/	abnormal.
	0.25 sec: off)	Continue blinking until it turns to normal.
2	SD C. LED	Indicate the communication status of SD
		memory card.
	ON	Communicating
	OFF	Communication stops
	High-speed	It is a SD memory card error
	blinking	Check that the SD memory card is not in
	(0.25 sec: on/	'write protect' status and that there is
	0.25 sec: :off)	available capacity.
3)	BAT. LED	Indicate the battery voltage status.
	OFF	Normal battery voltage
	ON	Battery voltage drop

#### 2. Each Mode Function

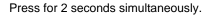
The instrument has the following operation modes.

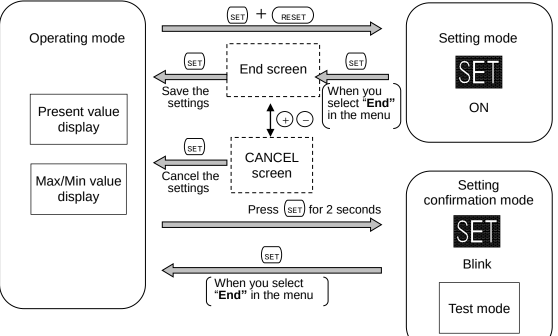
When auxiliary power is supplied, the operating mode is first displayed.

Depending on the application, switch the operation mode to use.

Mode	Description	Reference
Operating mode	This is a normal operation mode to display each measured value in digital numerical number. In the operating mode, there are 'Present value display' that shows values at present and 'Max/Min value display' that shows the maximum and minimum values in the past. In addition, on each display screen, the cyclic display mode, which automatically switches the display screen every 5 seconds, is available.	5 Operation
Setting mode	<ul> <li>This is a mode where you can change the settings for measurement and output functions.</li> <li>In addition, on the CANCEL screen, which is the screen to cancel the setting change, the following special operations are available.</li> <li>Restart the instrument.</li> <li>Reset the settings to the factory default.</li> </ul>	3 How to Set up
Setting confirmation mode (Test mode)	<ul> <li>This is a mode where you can confirm the setting of each item.</li> <li>In this mode, you cannot change the setting. Therefore, it is possible to prevent from accidentally changing the setting.</li> <li>The mode also provides test function available at startup of systems.</li> <li>Communication Test: Without measurement (voltage/current) input, fixed numerical data is returned.</li> <li>Analog output adjustment: Analog output adjustment is executed such as zero adjustment or span adjustment.</li> <li>Output test: Without measurement (voltage/current) input, alarm/digital output, analog output, or pulse output is executed.</li> <li>Support function for checking input wiring:</li> <li>When either a voltage input or current input is incorrectly wired, the incorrect wiring part is displayed on the screen. In addition, useful information is also displayed such as a current phase angle and voltage phase angle.</li> </ul>	3.15 or 4 How to Use Test Mode

■Flow of each mode





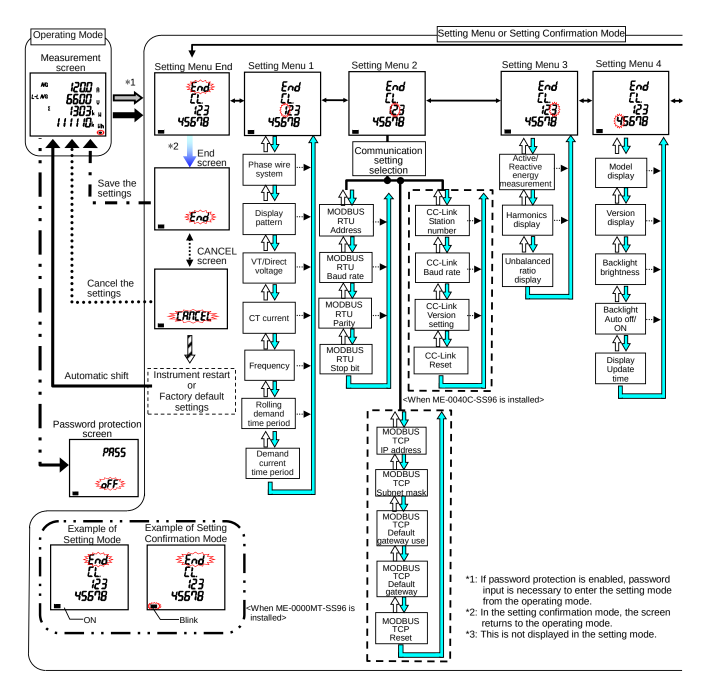
# 3.1. Setting Flow

For measurement, you must set settings such as phase wire system, VT/Direct voltage, and CT primary current in the setting mode.

From the operating mode, enter the setting mode and then set necessary items. Any items not set remain in the factory default.

For normal use, you can use the instrument by completing the settings in the setting menu 1 only. For details on the settings, refer to **3.2**Setting Menu 1: Basic Setup (Settings for Phase Wire System, Display Pattern, VT/Direct Voltage, and CT Primary Current).

For details on the factory default settings, refer to 8.7.

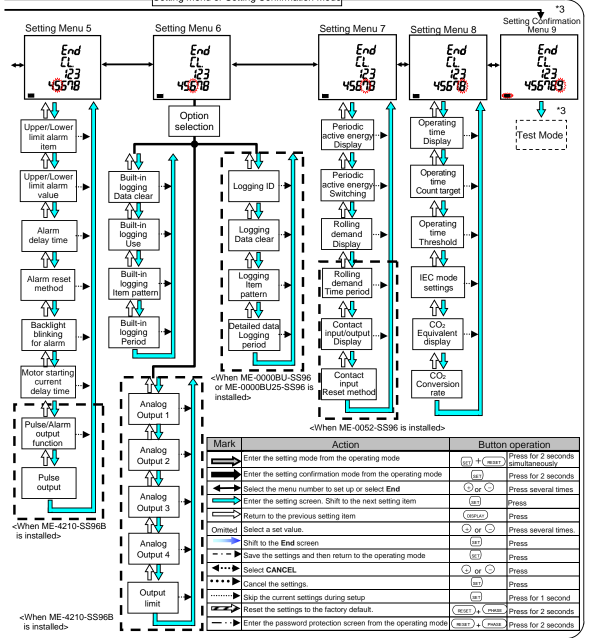


ACAUTON When you change a setting, the related setting items and measured data will be initialized. Therefore, check that beforehand. For details on the initialization, refer to **3.16 Initialization of Related Items by Changing a Setting.** 

### 3.1. Setting Flow

#### <Setting Procedure>

- 1 Press the (SET) and (RESET) buttons simultaneously for 2 seconds to enter the setting mode.
- 2 Select the setting menu number with the + or button.
- (3) Press the (SET) button to determine the setting menu number.
- ④ Set each setting item. (Refer to 3.2 to 3.14.)
- (5) After completing all the settings, select **End** in the setting menu and then press the (set) button.
- (6) When the **End** screen appears, press the (SET) button again.
  - Setting menu or Setting Confirmation Mode



#### Basic operation for settings

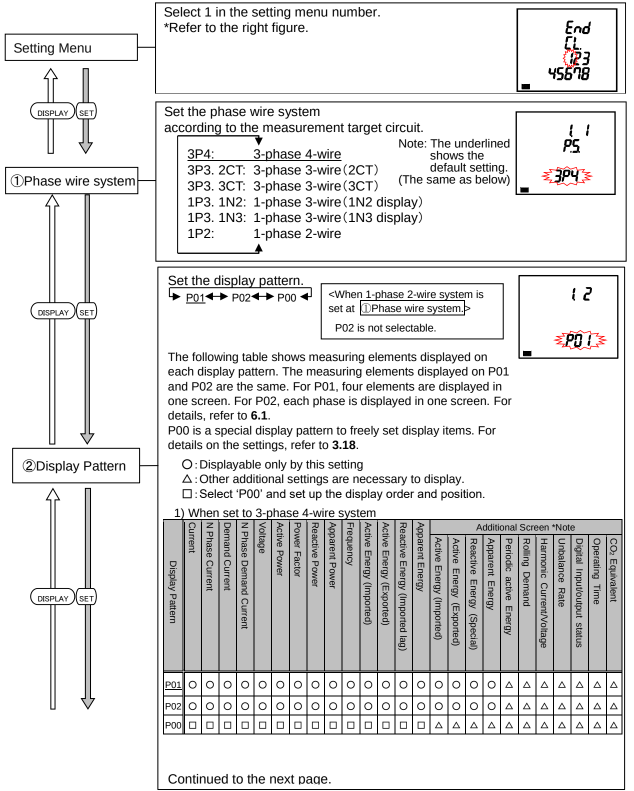
The following table shows a list of basic operations for settings.

Function	Operation	Note
Select a setting	Press (+) or (-) button	Fast-forward by pressing for 1 second or more
Determine a setting	Press (SET) button	When the setting is determined, the screen switches to the next setting item.
Return to the previous setting item	Press DISPLAY button	The patting before return is enabled
Return to the setting menu during setup	Press $(SET)$ button for 1 second	The setting before return is enabled.

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

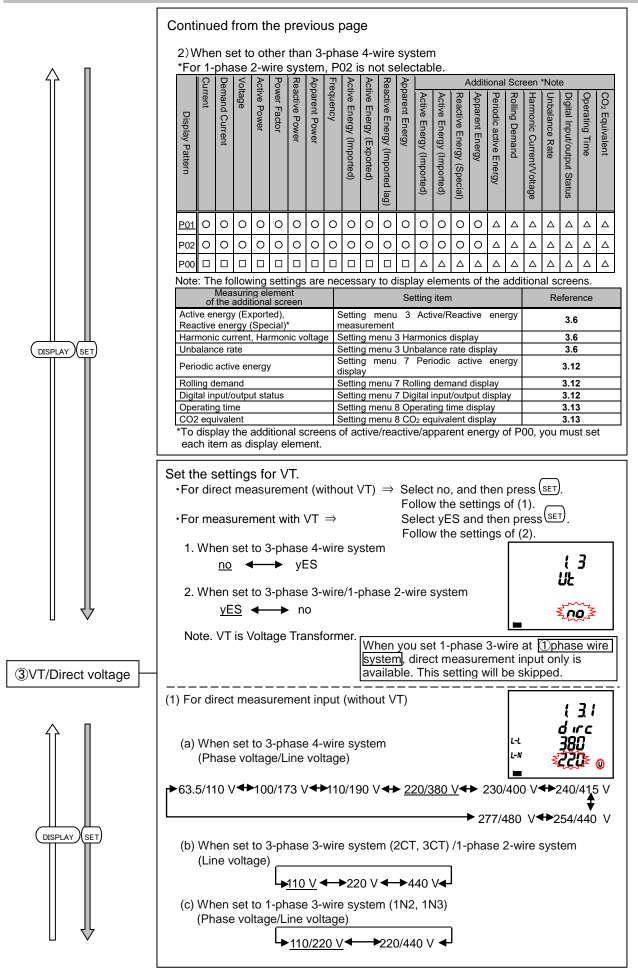
You will set the phase wire system, display pattern, VT/Direct voltage, CT primary current, and demand time period.

In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.

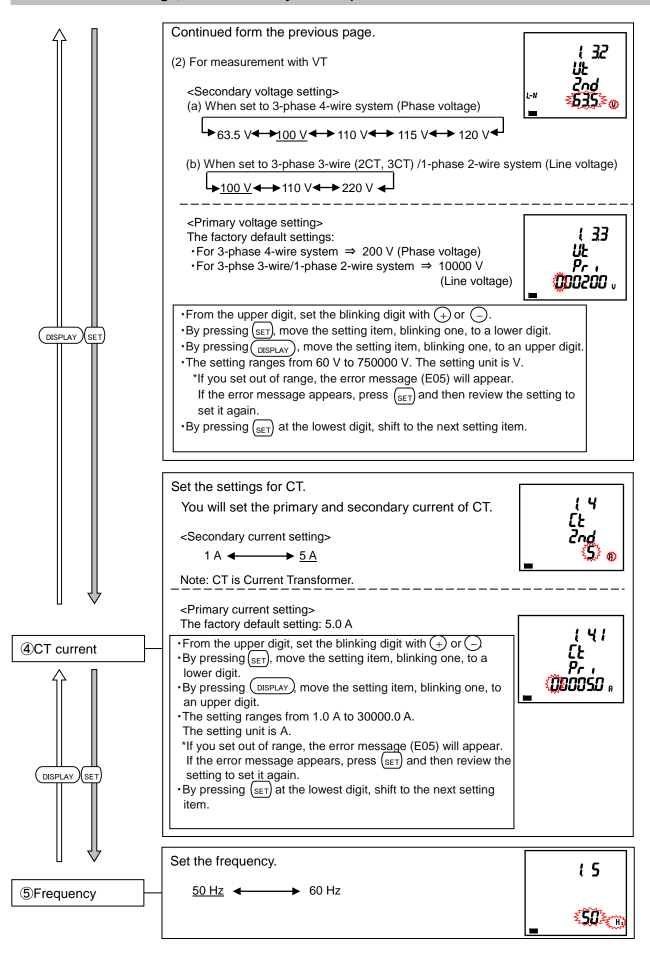


# 3.2 Setting Menu 1: Basic Setup (Settings for Phase Wire System, Display Pattern,

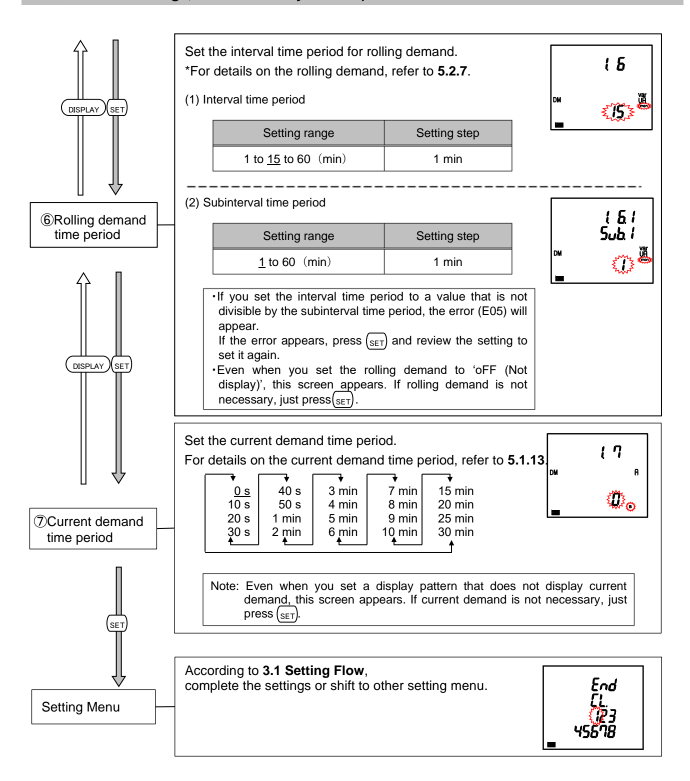
#### VT/Direct Voltage, and CT Primary Current)



# 3.2 Setting Menu 1: Basic Setup (Settings for Phase Wire System, Display Pattern, VT/Direct Voltage, and CT Primary Current)



# 3.2 Setting Menu 1: Basic Setup (Settings for Phase Wire System, Display Pattern, VT/Direct Voltage, and CT Primary Current)



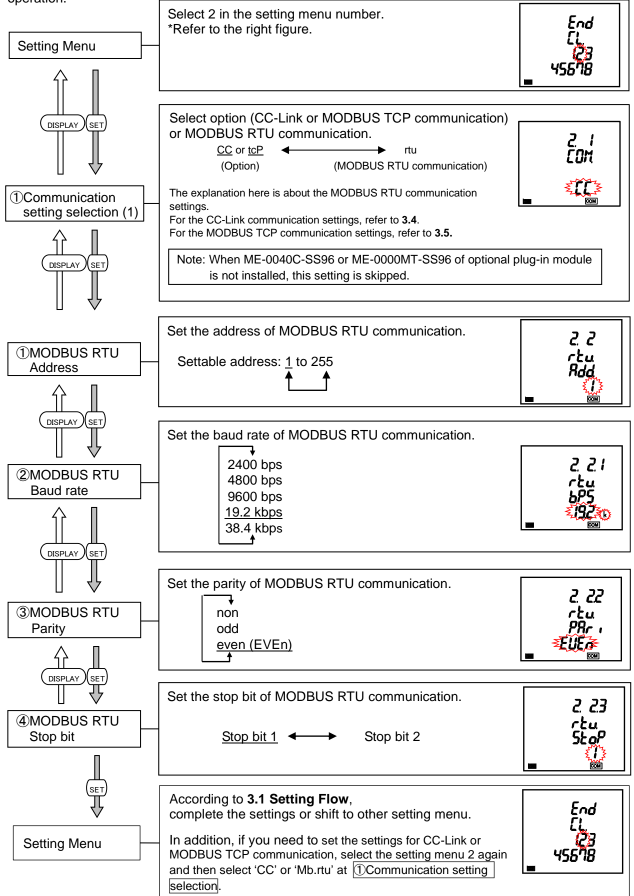
If you set the settings only in the setting menu 1 to use, move to **5 Operation.** If you use an additional function, set it in the setting menu 2 to 8.

Note	If you change a setting in the setting menu 1, the maximum and minimum values of the related measuring elements will be reset. However, active/reactive/apparent energy value
Note	will not be reset. For details, refer to <b>3.16 Initialization of Related Items by Changing a Setting</b> .

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

<The installation conditions for optional plug-in module> No installation

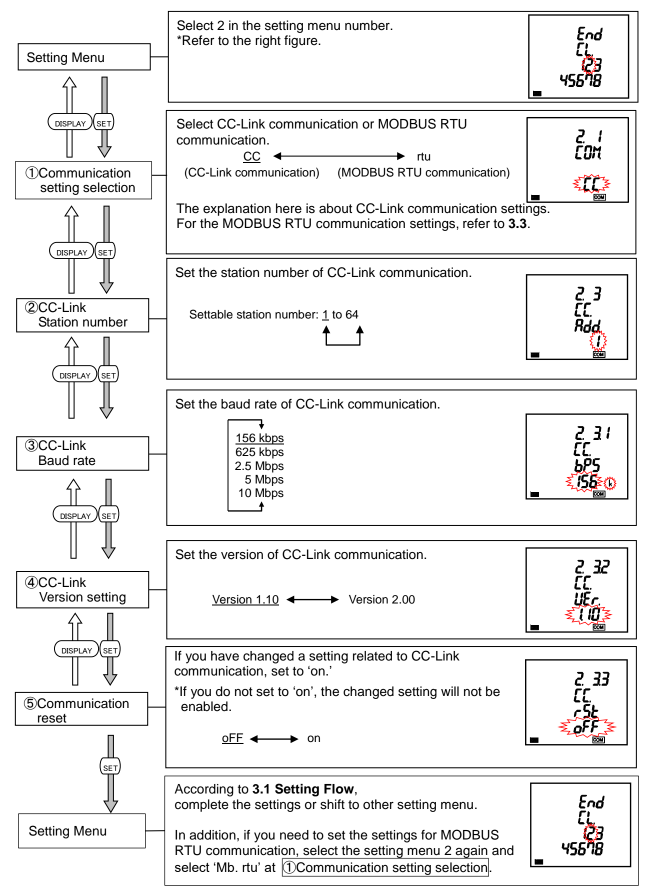
In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.



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

<The installation conditions for optional plug-in module> ME-0040C-SS96 installation

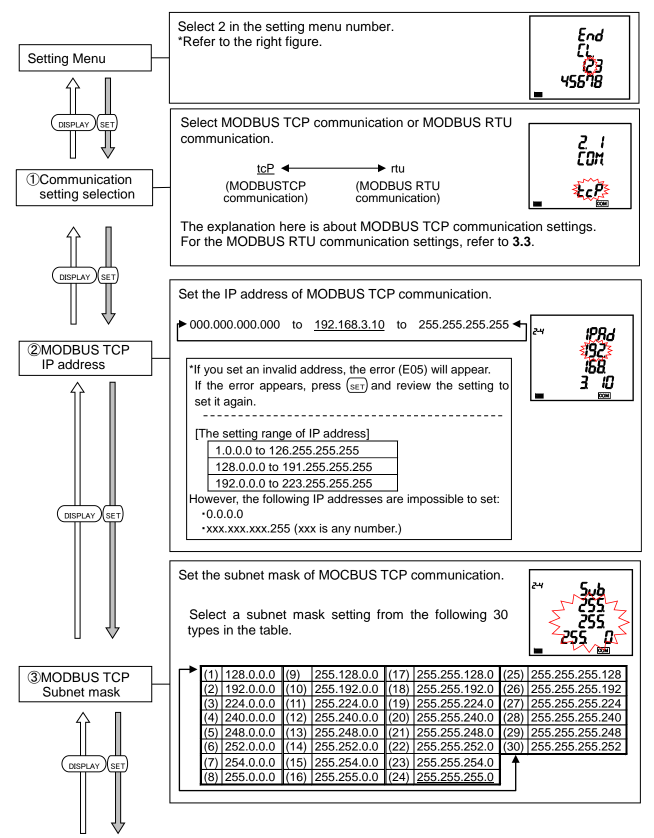
In the operating mode, press (set) and (RESET) simultaneously for 2 seconds or more to enter the following operation.



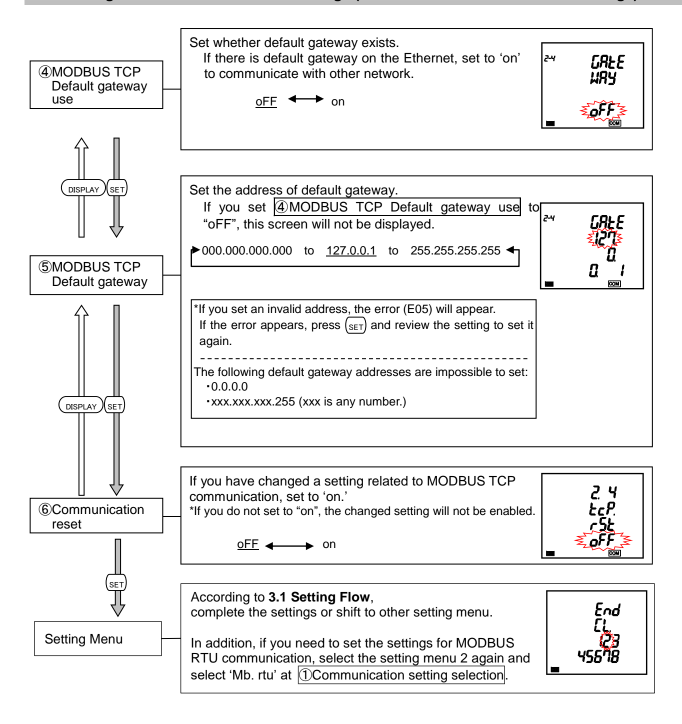
#### 3.5. Setting Menu 2: Communication Settings (MODBUS TCP Communication Settings)

<The installation conditions for optional plug-in module> ME-0000MT-SS96 installation

In the operating mode, press (set) and (reset) simultaneously for 2 seconds or more to enter the following operation.

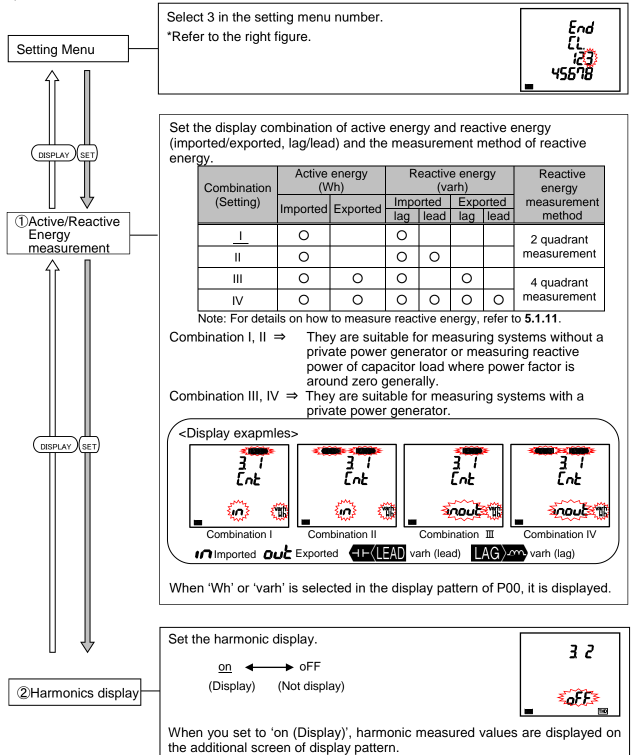


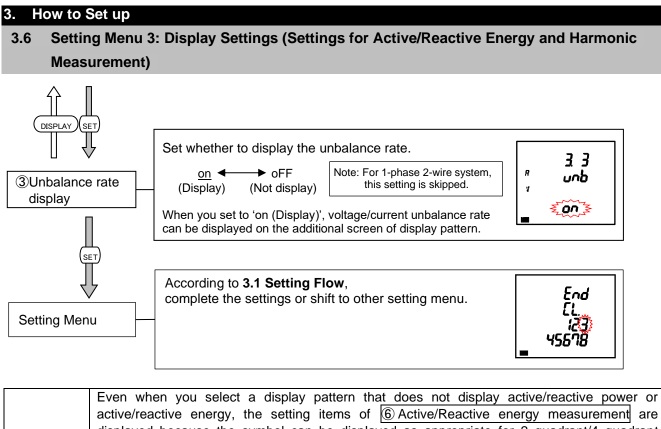
#### 3.5. Setting Menu 2: Communication Settings (MODBUS TCP Communication Settings)



# 3.6. Setting Menu 3: Display Settings (Settings for Active/Reactive Energy and Harmonic Measurement)

This section describes how to set the special measurement of active/reactive energy and harmonic display. In the operating mode, press (set) and (RESET) simultaneously for 2 seconds or more to enter the following operation.



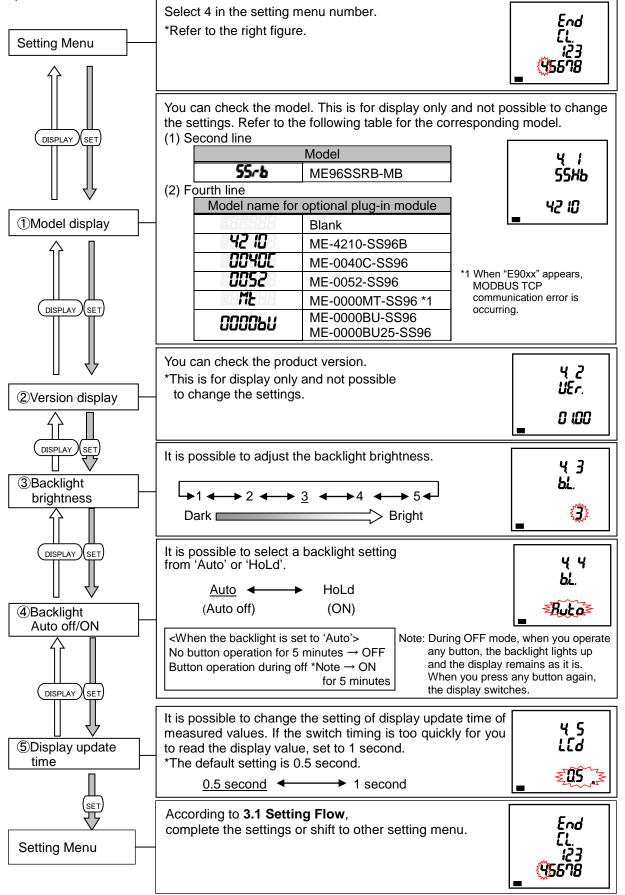


	active/reactive energy, the setting items of 6 Active/Reactive energy measurement are
Note	displayed because the symbol can be displayed as appropriate for 2 quadrant/4 quadrant measurement of reactive power/power factor according to the settings of

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

This section describes how to check the model and set the backlight and display update time functions. These settings are not necessary for normal use.

In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.



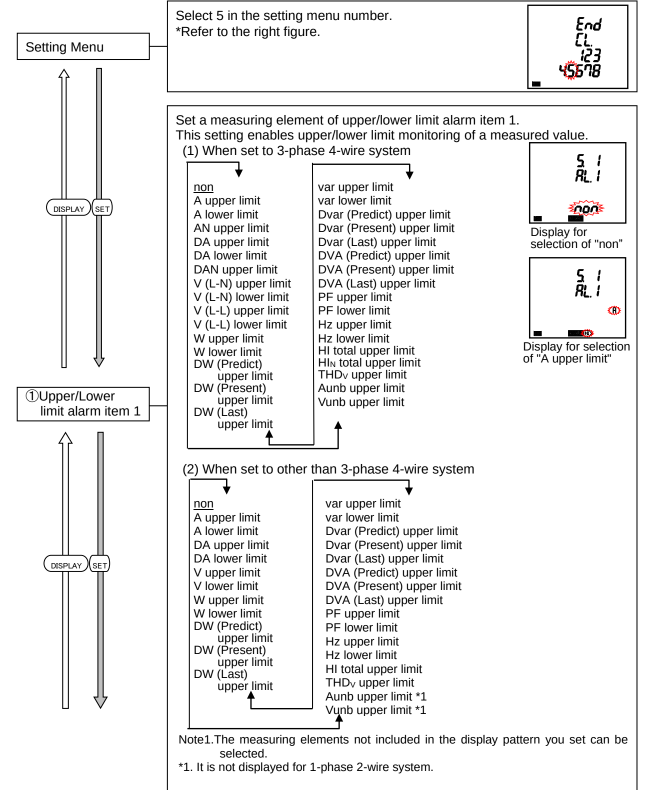
# 3.8. Setting Menu 5: Pulse/Alarm Settings (Settings for Upper/Lower Limit Alarm, Motor Starting Current Mask Function, and Pulse Output)

This section describes how to set the upper/lower limit alarm, backlight blinking during alarm, motor starting current, pulse output, and alarm output.

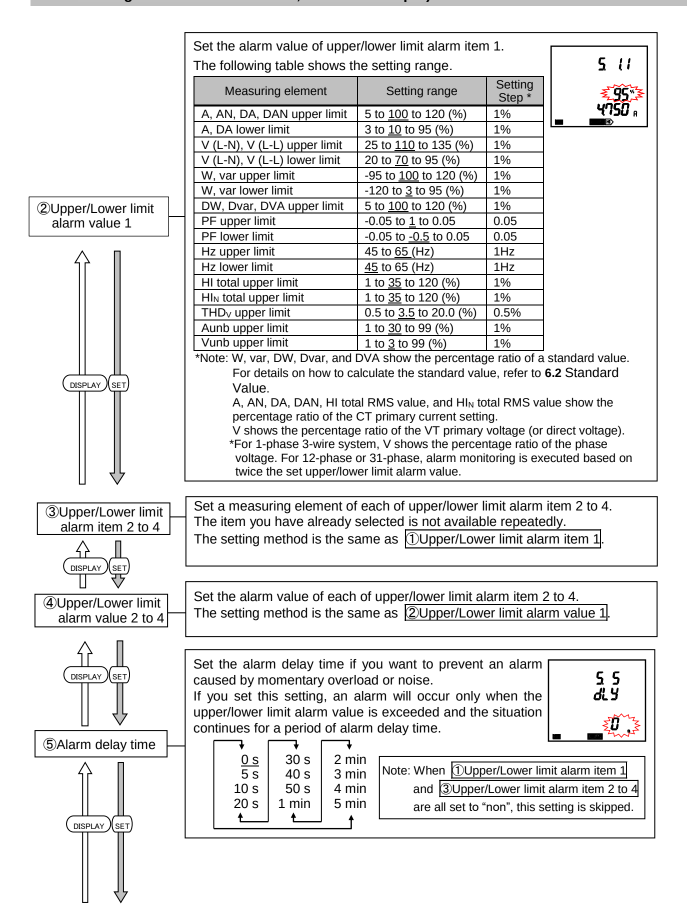
In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.

For details about each function, refer to the following:

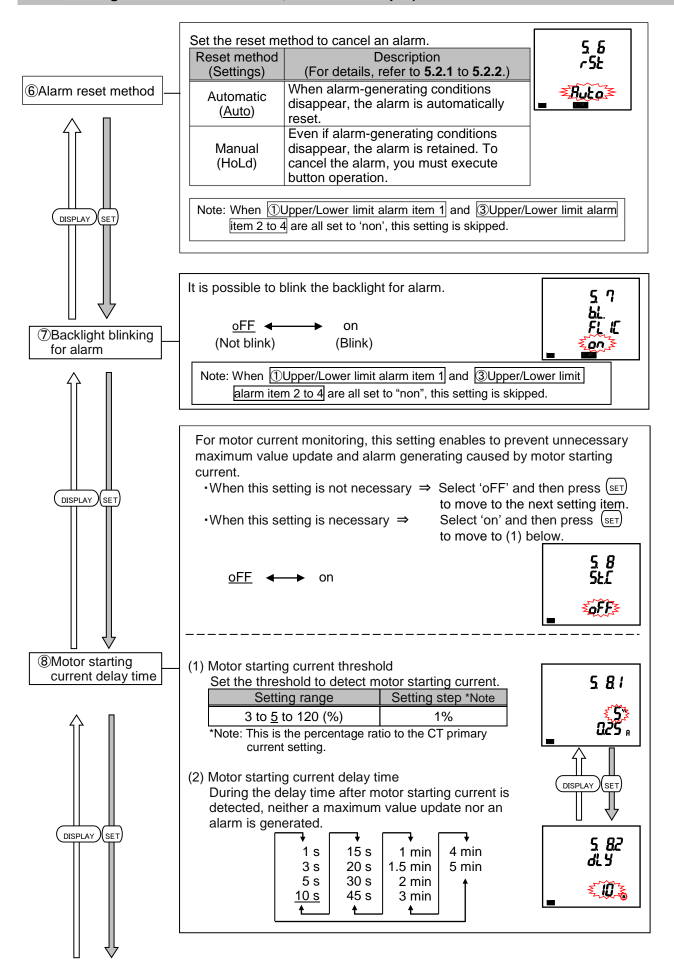
- •Upper/lower limit alarm  $\rightarrow$  See **5.2.1** to **5.2.3**.
- Motor starting current  $\rightarrow$  See **5.2.17**.



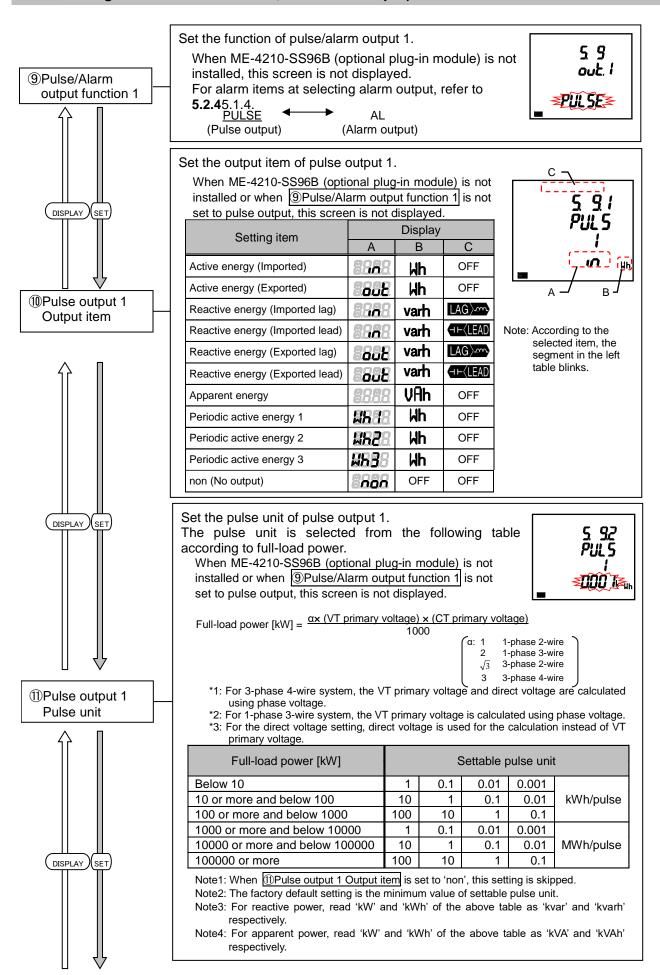
# 3.8 Setting Menu 5: Pulse/Alarm Settings (Settings for Upper/Lower Limit Alarm, Motor Starting Current Mask Function, and Pulse Output)



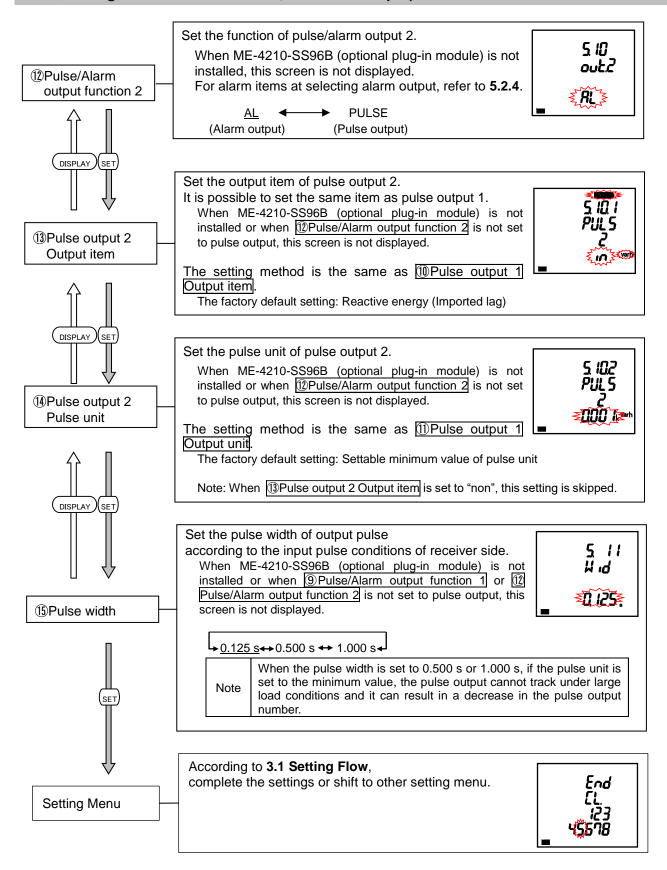
# 3.8 Setting Menu 5: Pulse/Alarm Settings (Settings for Upper/Lower Limit Alarm, Motor Starting Current Mask Function, and Pulse Output)



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



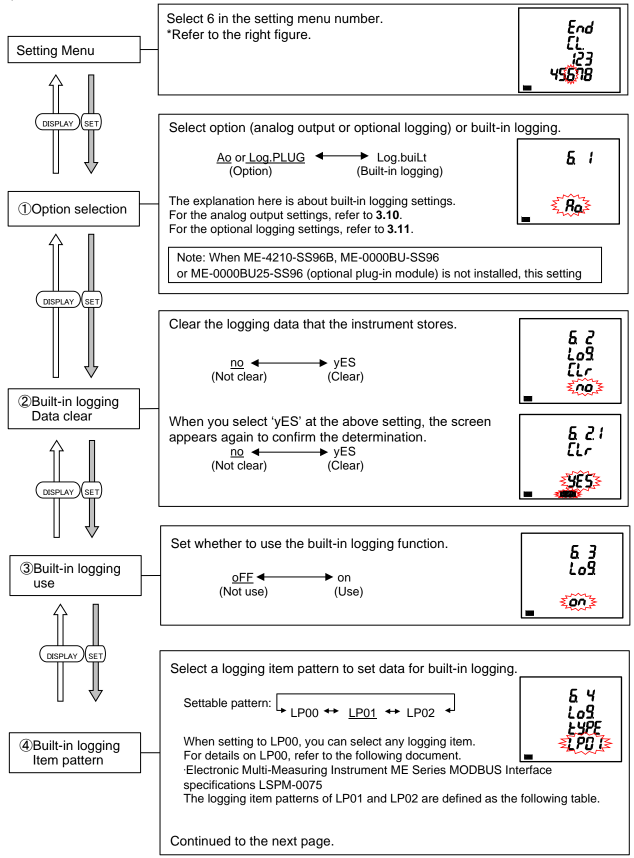
# 3.8 Setting Menu 5: Pulse/Alarm Settings (Settings for Upper/Lower Limit Alarm, Motor Starting Current Mask Function, and Pulse Output)



#### 3.9. Setting Menu 6: Built-in Logging Settings

You will set the built-in logging.

In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.



(DISPLAY)

(SET)

### 3.9 Setting Menu 6: Built-in Logging Settings

(1) Phase wire system: 3-phase 4-wire		
Logging item pattern	LP01	LP02
Logging measuring data (Integrated value data) 1	Wh (Imported)	Wh (Imported)
Logging measuring data (Integrated value data) 2	Wh (Exported)	Wh (Exported)
Logging measuring data (Integrated value data) 3	varh (Imported lag)	varh (Imported lag)
Logging measuring data (Integrated value data) 4	varh (Imported lead)	varh (Imported lead)
Logging measuring data (Integrated value data) 5	VAh	VAh
Logging measuring data (Data other than integrated value) 1	ΣW	ΣW
Logging measuring data (Data other than integrated value) 2	ΣPF	ΣPF
Logging measuring data (Data other than integrated value) 3	Hz	Hz
Logging measuring data (Data other than integrated value) 4	Σvar	A <sub>AVG</sub>
Logging measuring data (Data other than integrated value) 5	ΣVA	V <sub>AVG</sub> (L-L)
Logging measuring data (Data other than integrated value) 6	A <sub>AVG</sub>	A1
Logging measuring data (Data other than integrated value) 7	V <sub>AVG</sub> (L-L)	A2
Logging measuring data (Data other than integrated value) 8	DW (Last)	A3
Logging measuring data (Data other than integrated value) 9	Dvar (Last)	AN
Logging measuring data (Data other than integrated value) 10	DVA (Last)	V12
Logging measuring data (Data other than integrated value) 11	DW (Peak)	V23
Logging measuring data (Data other than integrated value) 12	Dvar (Peak)	V31
Logging measuring data (Data other than integrated value) 13	DVA (Peak)	V1N
Logging measuring data (Data other than integrated value) 14	HI1 (total)	V2N
Logging measuring data (Data other than integrated value) 15	THD <sub>v1N</sub>	V3N
(2) Phase wire system: 3-phase 3-wire (20	CT)/ 3-phase 3-wire (3CT)/ 1	
Logging item pattern Logging measuring data	LP01	LP02
(Integrated value data) 1	Wh (Imported)	Wh (Imported)
Logging measuring data (Integrated value data) 2	Wh (Exported)	Wh (Exported)
Logging measuring data (Integrated value data) 3	varh (Imported lag)	varh (Imported lag)
Logging measuring data (Integrated value data) 4	varh (Imported lead)	varh (Imported lead)
Logging measuring data (Integrated value data) 5	VAh	VAh
Logging measuring data (Data other than integrated value) 1	ΣW	ΣW
Logging measuring data (Data other than integrated value) 2	ΣPF	ΣPF
Logging measuring data (Data other than integrated value) 3	Hz	Hz
Logging measuring data (Data other than integrated value) 4	Σvar	A <sub>AVG</sub>
Logging measuring data (Data other than integrated value) 5	ΣVA	V <sub>AVG</sub> (L-L)
Logging measuring data (Data other than integrated value) 6	A <sub>AVG</sub>	A1
Logging measuring data (Data other than integrated value) 7	V <sub>AVG</sub> (L-L)	A2
Logging measuring data (Data other than integrated value) 8	DW (Last)	A3
Logging measuring data (Data other than integrated value) 9	Dvar (Last)	-
Logging measuring data (Data other than integrated value) 10	DVA (Last)	V12
Logging measuring data (Data other than integrated value) 11	DW (Peak)	V23
Logging measuring data (Data other than integrated value) 12	Dvar (Peak)	V31
Logging measuring data (Data other than integrated value) 13	DVA (Peak)	-
Logging measuring data (Data other than integrated value) 14	HI1 (total)	-
Logging measuring data (Data other than integrated value) 15	THD <sub>v12</sub>	-

## 3.9 Setting Menu 6: Built-in Logging Settings

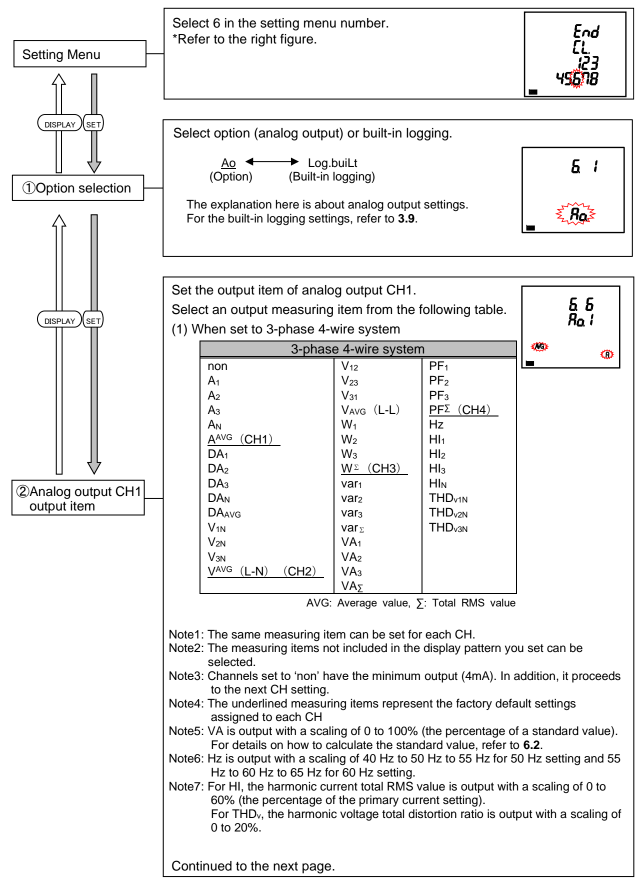
	Continued from the previous page				
	(3) Phase wire system: 1-phase 2-wire				
	Logging item pattern	LP01	LP02		
	Logging measuring data (Integrated value data) 1	Wh (Imported)	Wh (Imported)		
	Logging measuring data (Integrated value data) 2	Wh (Exported)	Wh (Exported)		
	Logging measuring data (Integrated value data) 3	varh (Imported lag)	varh (Imported lag)		
	Logging measuring data (Integrated value data) 4	varh (Imported lead)	varh (Imported lead)		
	Logging measuring data (Integrated value data) 5	VAh	VAh		
	Logging measuring data (Data other than integrated value) 1	ΣW	ΣW		
	Logging measuring data (Data other than integrated value) 2	ΣΡϜ	ΣΡϜ		
	Logging measuring data (Data other than integrated value) 3	Hz	Hz		
DISPLAY SET	Logging measuring data (Data other than integrated value) 4	Σvar	-		
	Logging measuring data (Data other than integrated value) 5	ΣVΑ	-		
	Logging measuring data (Data other than integrated value) 6	A <sub>AVG</sub>	A1		
	Logging measuring data (Data other than integrated value) 7	V <sub>AVG</sub> (L-L)	-		
	Logging measuring data (Data other than integrated value) 8	DW (Last)	-		
	Logging measuring data (Data other than integrated value) 9	Dvar (Last)	-		
	Logging measuring data (Data other than integrated value) 10	DVA (Last)	V12		
	Logging measuring data (Data other than integrated value) 11	DW (Peak)	-		
	Logging measuring data (Data other than integrated value) 12	Dvar (Peak)	-		
	Logging measuring data (Data other than integrated value) 13	DVA (Peak)	-		
	Logging measuring data (Data other than integrated value) 14	HI1 (total)	-		
	Logging measuring data (Data other than integrated value) 15	THD <sub>v12</sub>	-		
5 Built-in data	Set the logging period of the built-	in logging.	5 65		
logging period	→ <u>15 min</u> ←→ 30 min ←→ 60 min	•			
l f	According to <b>3.1 Setting Flow</b> , complete the settings or shift to ot	her setting menu.	End		
Setting Menu					

#### 3.10. Setting Menu 6: Analog Output Settings

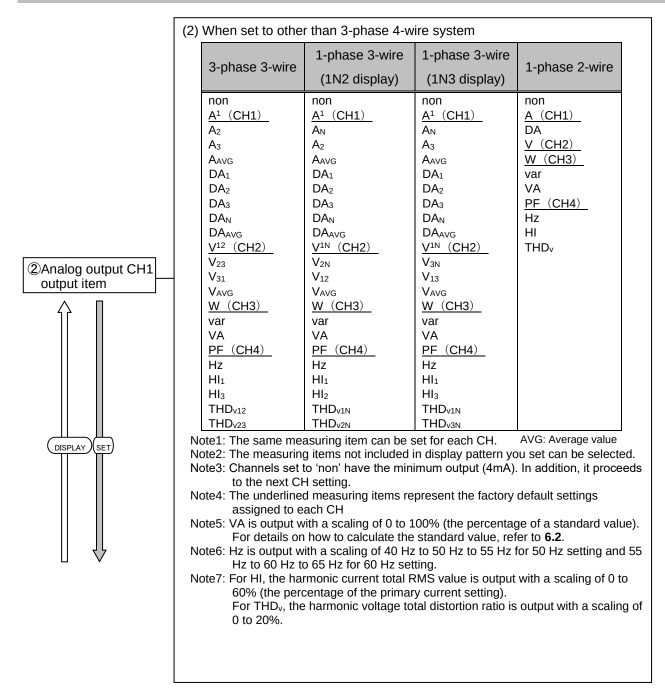
<The installation conditions for optional plug-in module> ME-4210-SS96B installation

You will set the analog output.

In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.

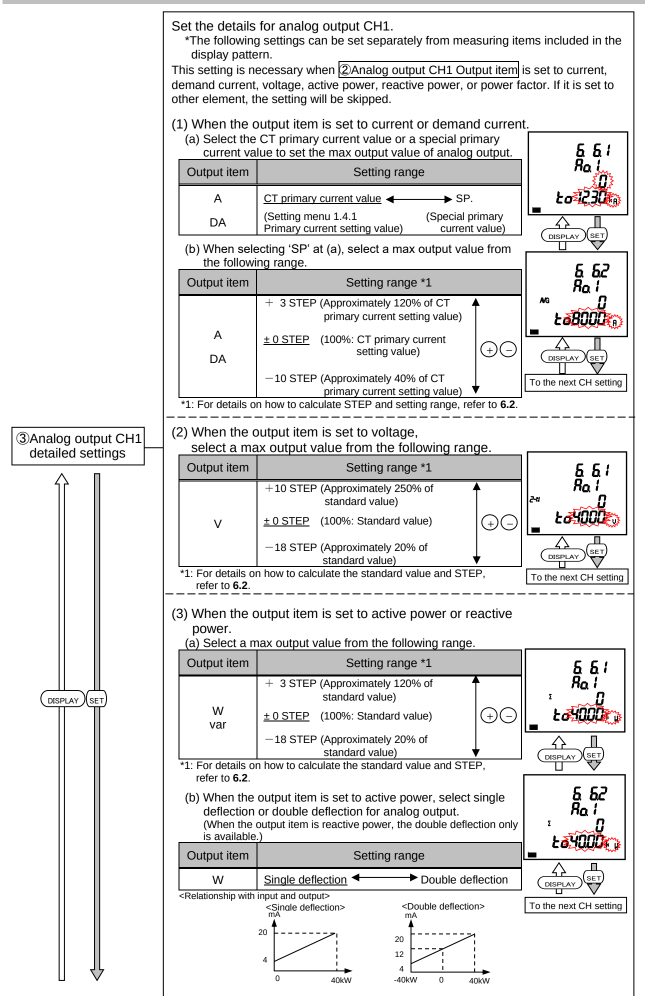


#### 3.10 Setting Menu 6: Analog Output Settings

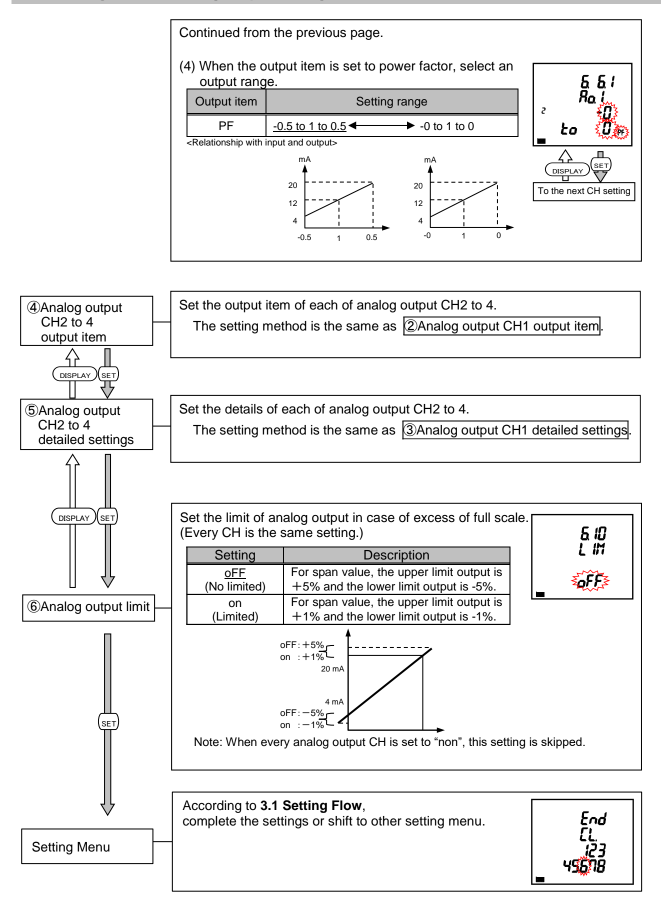


42

#### 3.10 Setting Menu 6: Analog Output Settings



#### 3.10 Setting Menu 6: Analog Output Settings

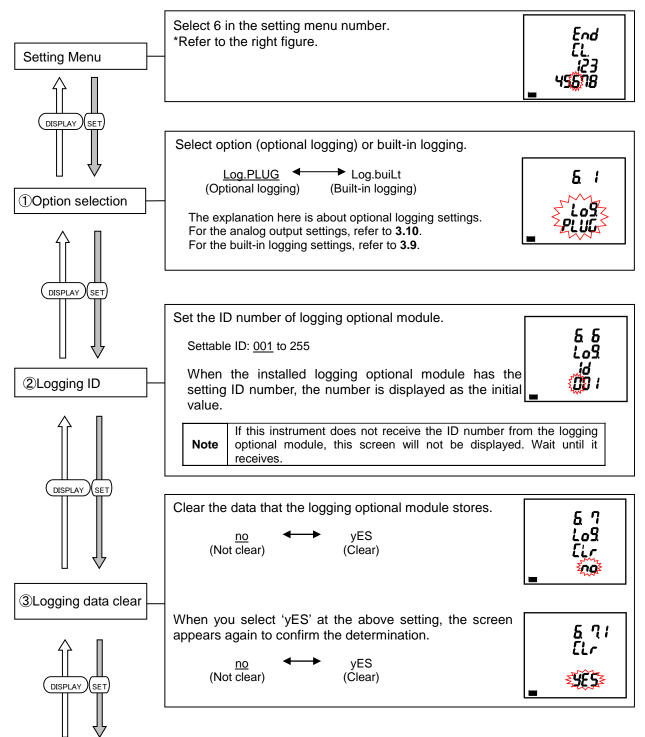


#### 3.11. Setting Menu 6: Optional Logging settings

<The installation conditions for optional plug-in module> ME-0000BU-SS96 or ME-0000BU25-SS96 installation

You will set the optional logging.

In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.



#### Setting Menu 6: Optional Logging settings 3.11

Select a logging item pattern to set data for logging. LP01 ←→ LP02 ←→ LP00 ← Log Settable pattern: When setting to LP00, you can select any logging item. For details on LP00, refer to the following document. ME-0000BU-SS96 Logging function specifications ME-0000BU25-SS96 Logging function specifications LSPM-0106 For LP01 and LP02, the logging item pattern is defined as the following table. The detailed data is recorded in a period shorter than 1-hour data. The logging period of the detailed data is set at 5Detailed data logging period Phase wire system: 3-phase 4-wire Logging LP01 LP02 item pattern Detailed data 1-hour data Detailed data 1-hour data Data 1 Wh (Imported) Wh (Imported) Wh (Imported) Wh (Imported) ④Logging item pattern Wh (Exported) Data 2 varh (Imported lag) Wh (Exported) AAVG Data 3 VAh varh (Imported lag) VAVG (L-L) varh (Imported lag) Data 4 DW (Last value) varh (Imported lead) ΣW varh (Imported lead) Data 5 Dvar (Last value) VAh ΣPF VAh Data 6 DVA (Last value) Non Hz Non Phase wire system: 3-phase 3-wire\_2CT, 3-phase 3-wire\_3CT, 1-phase 3-wire LP01 I P02 Logging item pattern Detailed data 1-hour data Detailed data 1-hour data Wh (Imported) Wh (Imported) Wh (Imported) Wh (Imported) Data 1 varh (Imported lag) A<sub>AVG</sub> Data 2 Wh (Exported) Wh (Exported) Data 3 VAh varh (Imported lag)  $V_{\text{AVG}}$ varh (Imported lag)

Phase wire system: 1-phase 2-wire

Data 4

Data 5

Data 6

DW (Last value)

Dvar (Last value)

DVA (Last value)

nase wire system. I-phase 2-wire							
Logging	LP	01	LP02				
item pattern	Detailed data	1-hour data	Detailed data	1-hour data			
Data 1	Wh (Imported)	Wh (Imported)	Wh (Imported)	Wh (Imported)			
Data 2	varh (Imported lag)	(Imported lag) Wh (Exported)		Wh (Exported)			
Data 3	VAh	varh (Imported lag)	V12	varh (Imported lag)			
Data 4	DW (Last value)	varh (Imported lead)	W	varh (Imported lead)			
Data 5	Dvar (Last value)	VAh	PF	VAh			
Data 6	DVA (Last value)	Non	Hz	Non			

varh (Imported lead)

VAh

Non

W

PF

Hz

Set the logging period for detailed data of LP01 or LP02 of logging item pattern.



varh (Imported lead)

VAh

Non

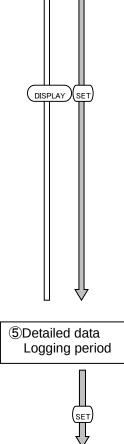
8

1PF

└► 1 min ◀ ➡ 5 min ◀ ➡ 10 min ◀ ➡ <u>15 min</u> ◀ ➡ 30 min ◀

According to 3.1 Setting Flow, complete the settings or shift to other setting menu.



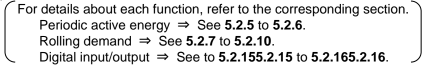


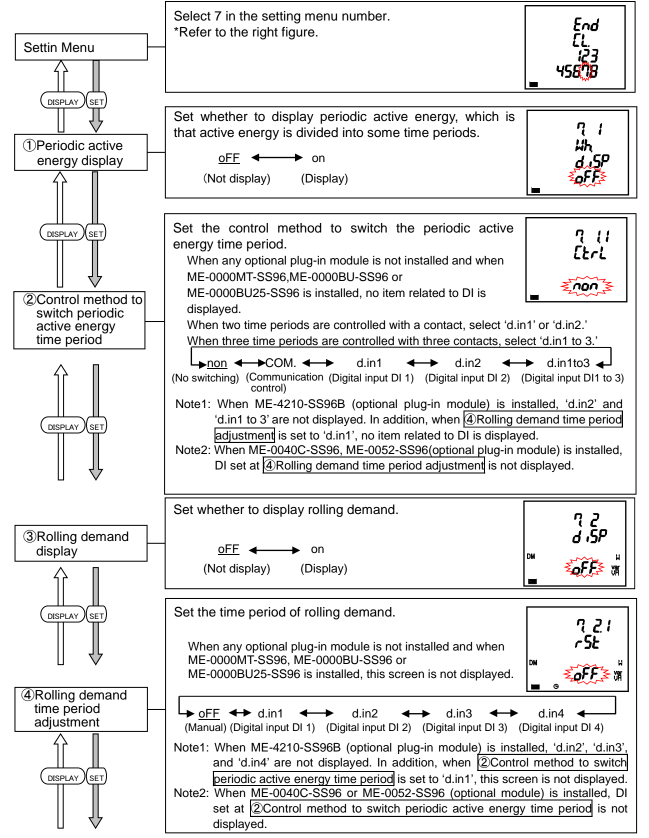
Setting Menu

# 3.12. Setting Menu 7: Settings for Periodic active Energy, Rolling Demand, and Digital Input/Output

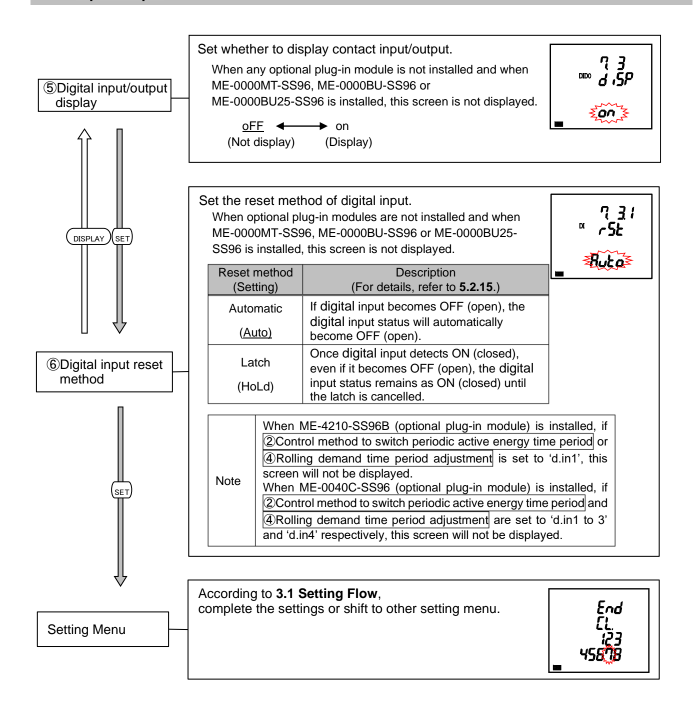
You will set the periodic active energy, rolling demand, and digital input/output.

In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.





# 3.12 Setting Menu 7: Settings for Periodic active Energy, Rolling Demand, and Digital Input/Output



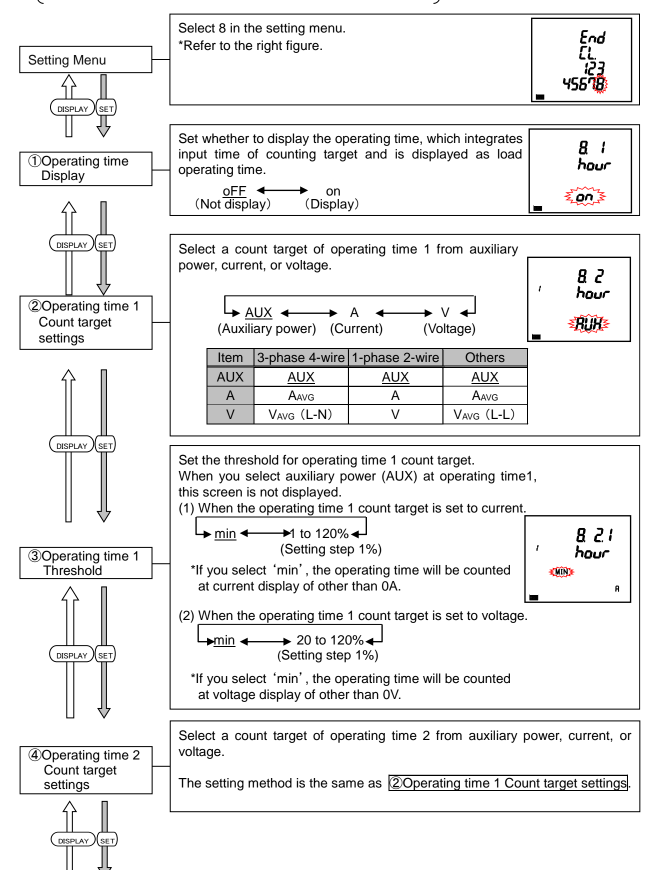
# 3.13. Setting Menu 8: Special Settings (Settings for Operating Time, IEC Mode, and CO<sub>2</sub> equivalent)

You will set the operating time and IEC mode.

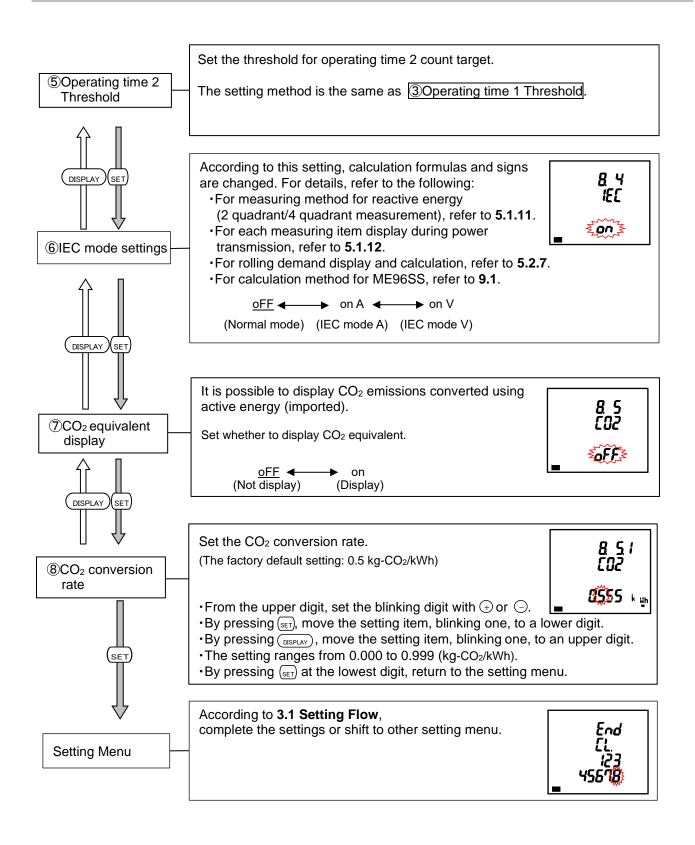
In the operating mode, press (SET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.

For details about each function, refer to the corresponding section.

Operating time  $\Rightarrow$  See **5.2.11** to **5.2.12**.



# 3.13. Setting Menu 8: Special Settings (Settings for Operating Time, IEC Mode, and CO<sub>2</sub> equivalent)



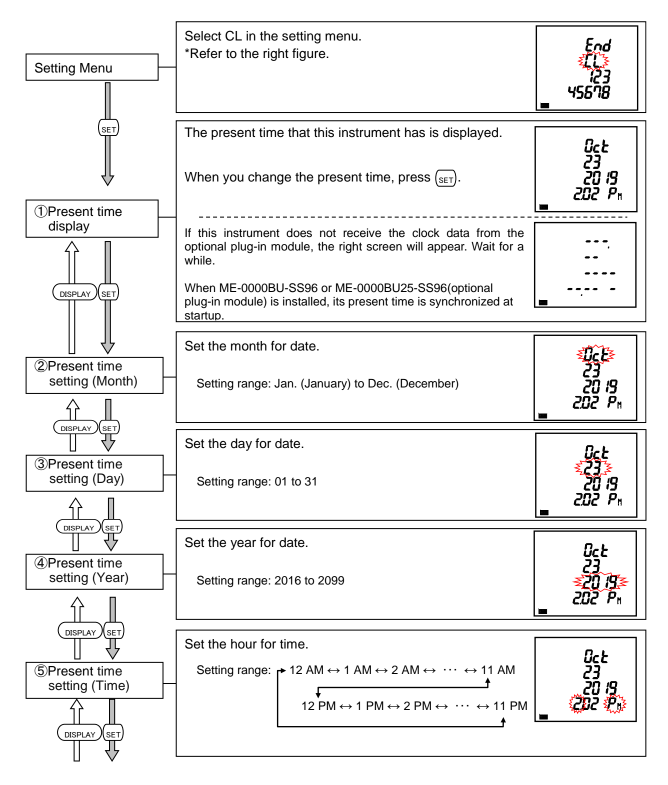
#### 3.14. Setting Menu CL: Preset Time Settings

You will set the time necessary when data logging is executed.

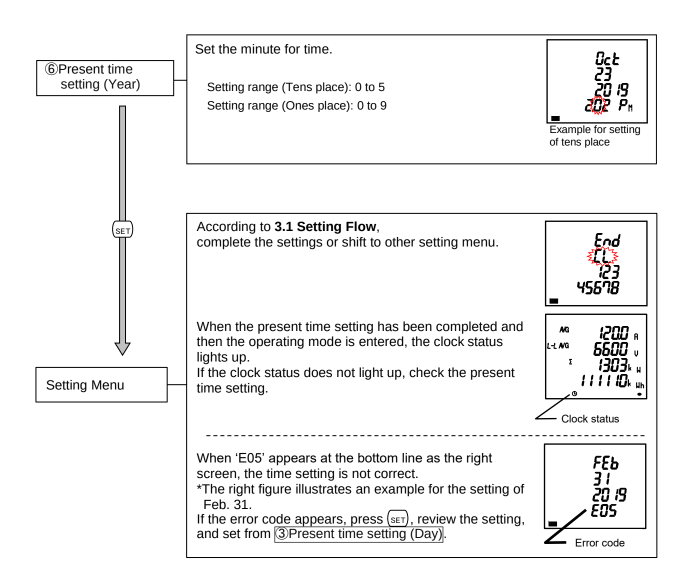
When the built-in logging function is set to 'oFF (Not use)', and when ME-0000BU-SS96 or ME-0000BU25-SS96 (optional plug-in module) is not installed, this menu is not displayed.

In the operating mode, press (RESET) and (RESET) simultaneously for 2 seconds or more to enter the following operation.

If the present time were changed from the time displayed at ①Current time display to the date before/after 31 days, all logging data in ME-0000BU-SS96 or ME-0000BU25-<sup>∧</sup>CAUΠON SS96 (optional plug-in module) would be deleted. If you change the present time, output the logging data to a SD memory card beforehand, confirm that the data is correctly stored on a PC, and change the settings.



#### 3.14. Setting Menu CL: Current Time Settings

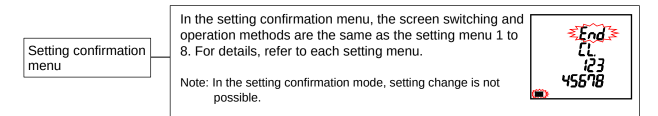


	1. The present time can be set with MODBUS RTU or MODBUS TCP communication.
Note	<ul> <li>For details on the setting, refer to Electronic Multi-Measuring Instrument ME Series MODBUS Interface specifications (Ref. No. LSPM-0075).</li> <li>2. The clock accuracy is ± 1 minute per month, typical (at +25°C). To adjust the clock drift, regularly perform the present time setting.</li> <li>3. In order to use the built-in logging function, be sure to set the present time. Otherwise, the function will not operate.</li> <li>4. The clock of the built-in logging function is not equipped with power interruption backup. After the</li> </ul>
	<ul> <li>startup, be sure to set the present time setting.</li> <li>When an optional plug-in module of ME-0000BU-SS96 or ME-0000BU25-SS96 is installed, the power interruption backup of the clock operation is executed because it has the built-in battery for backup.</li> <li>5. After the present time setting, when an optional plug-in module of ME-0000BU-SS96 or ME-0000BU25-SS96 is installed, set the present time again.</li> </ul>

## 3.15. Setting Confirmation Menu 1 to 9: Confirming the Settings in the Setting Menu 1 to 8 and 9 Test Mode

#### •Setting Confirmation

In the operating mode, press (SET) for 2 seconds or more to execute the operation.



#### •Test Mode

In the operating mode, press (SET) for 2 seconds or more and then set the setting confirmation menu number to 9 to enter the test mode.

For details about how to use the test mode, refer to **4 How to Use Test Mode**.

#### Initialization of Related Items by Changing a Setting 3.16.

When you change a setting, the related setting items and measuring data (maximum and minimum values) are initialized. For details, refer to the following table.

			Setting item to be changed		Mer	าน 1		Mei	nu 2	Menu 5		Me	nu 6		Ν	/lenu	8	Opti
Init	ialized ite	em		Phase wire system *1	VT/Direct voltage		T rent CT primary current	Default gateway use	Communication reset	Upper/Lower limit alarm item	Analog output item	Built-in logging function ON/OFF	Built-in logging item pattern	Built-in logging period	Operating time 1 count target	Operating time 2 count target	IEC mode settings	Optional module change
			se wire system															
	Menu 1		blay pattern															
			Direct voltage	0	$\backslash$													
	Menu 2		ault gateway					•										
	Menu 5		er/Lower limit alarm item	•						$\geq$								
			er/Lower limit alarm value							•								
		Ana	log output item	•							$\geq$							
S			Current value	٠			•				•							
Setting item			Current demand value	•			•				•						-	
g ite	Menu 6		Voltage value	•	•						•							
В			Active power value		٠		٠				•							
			Active power single/double deflection	•							•							
			Reactive power value		ullet		٠				•							
			Power factor -0.5 to 1 to 0.5/-0 to 1 to 0								•							
		Met	hod to switch periodic active energy time period															٠
	Menu 7	Rol	ing demand digital input time period															•
			eshold of Operating time 1 count target												•			
	Menu 8		eshold of Operating time 2 count target													•		
	Current		ximum/Minimum value			•	•											
		<i>.</i>	nand Maximum/Minimum value	•		•	•											
			kimum/Minimum value		•	-	-											
			r Maximum/Minimum value		•													
	-		wer Maximum/Minimum value														•	
			wer Maximum/Minimum value														•	
	<u> </u>	<u> </u>	r Maximum/Minimum value			•	•										•	
$\leq$					•	•	•										•	
easi			Maximum/Minimum value															
uring			urrent Maximum value															
Measuring value			oltage Maximum value		•												-	
ue			nd active power Peak/Predict/Last/Present value		-	-	•										•	
			Ind reactive power Peak/Predict/Last/Present value														•	
			nd apparent power Peak /Predict/Last/Present value		•	•	•										•	
			alance rate Maximum value			•	•	<u> </u>	<u> </u>				<u> </u>					
			alance rate Maximum value		•													
			ing Measurement data		<u> </u>		<u> </u>	<u> </u>	<u> </u>			•						<u> </u>
			ing Alarm data	-								•						
	1		ing items										•					
Co	mmunica	tion	option unit reset *Note2				٠		•									

It turns to the default setting.
 O: It turns to the default setting according to the phase wire system.
 Note1: For 1-phase 3-wire system, the setting change between '1N2 display' and '1N3 display' does not cause initialization.
 Note2: The communication option unit is reset.

#### 3.17. Initialization of All Settings

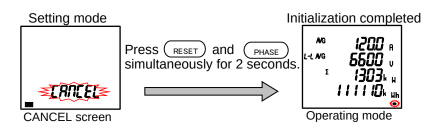
The following operation enables to reset all settings to the factory default. It is only for the settings. Measured active energy, reactive energy, and operating time are not changed.

For details on the initialization of maximum and minimum values, refer to **3.16 Initialization of Related Items by Changing a Setting**.

\*For example, if the phase wire system setting is changed by initializing all settings, all maximum and minimum values will be reset.

To initialize all settings, display the CANCEL screen in the setting mode and then execute the following operation.

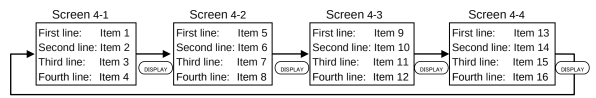
For details on how to display the CANCEL screen, refer to 3.1 Setting Flow.



#### 3.18. Settings for Special Display Pattern P00

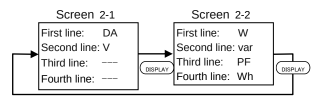
If you want to set a display pattern other than P01 or P02, P00 is available to freely set display items. This setting is conducted in the setting menu 1. The explanation here begins with the settings for P00 at <a href="mailto:2Display\_pattern">Display</a> pattern in the setting menu 1. For other operations, which are not explained here, refer to **3.2 Setting Menu 1**.

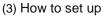
(1) Max four screens are available and 16 measuring items can be displayed.

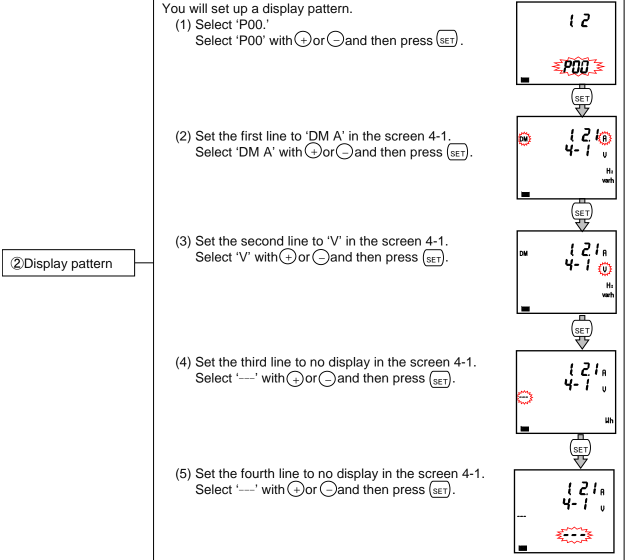


From the first line to the third line, each selectable item is A, DA, V, W, var, VA, PF, or Hz. At the fourth line, Wh, -Wh, varh, and VAh are selectable.

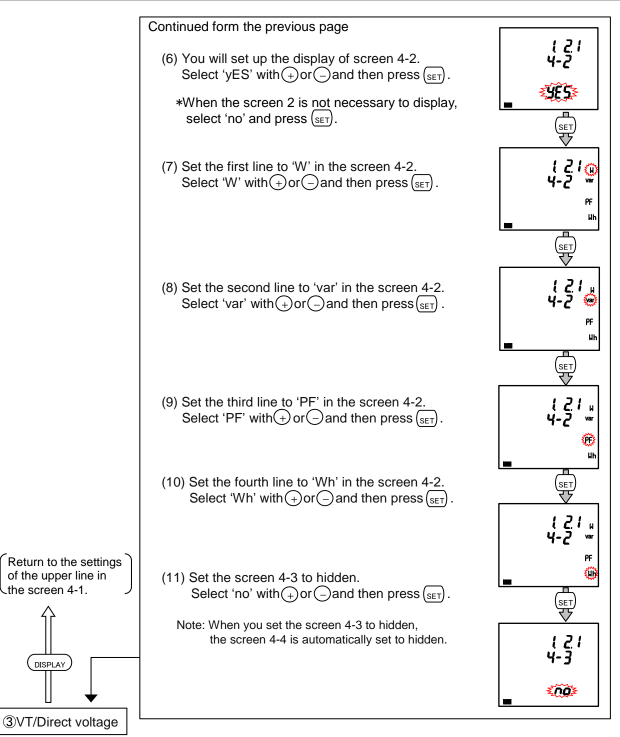
(2) As an example, the following display pattern is used for explanation.







#### 3.18. Settings for Special Display Pattern P00



(Hereafter same as the setting menu 1)

	<ul> <li>1. The following measuring items cannot be set in the display pattern of P00.</li> <li>Set them in the setting menu 3 and 8.</li> <li>Harmonic current, Harmonic voltage, Current unbalance rate, Voltage unbalance rate, Operating time, CO<sub>2</sub> equivalent</li> </ul>
Note	<ol> <li>It is not possible to specify phases of current and voltage. In the operating mode, press PHASE to switch the phase.</li> </ol>
	<ol> <li>The following measuring items can be set for 3-phase 4-wire system only.</li> <li>Current N-phase, Current demand N-phase</li> </ol>

#### **Example for Easy Setup** 3.19.

The following example illustrates an easy setup.

#### Setting Example

Model:

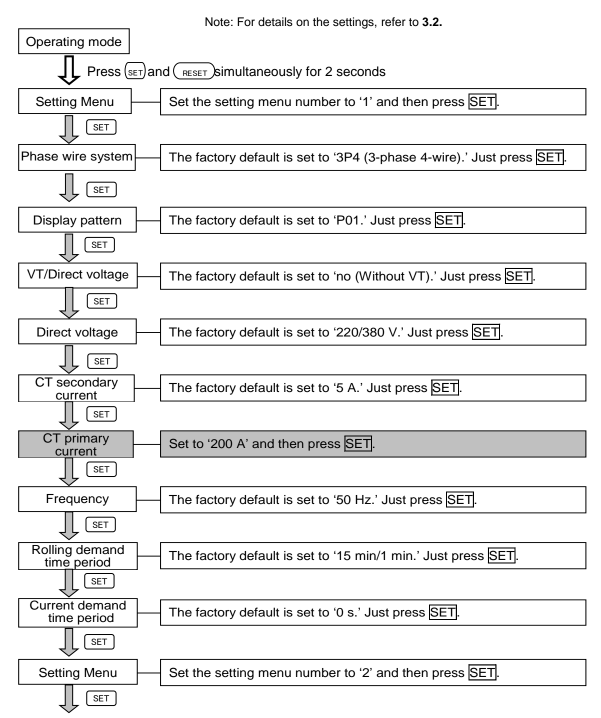
ME96SSRB-MB (without optional plug-in module)

- Phase wire system: 3-phase 4-wire
- Measuring element: A, V, W, PF
- Input Voltage:
- 220/380 V CT primary current: 200 A
- CT Secondary current: 5 A
- Frequency: 50 Hz
- MODBUS RTU:

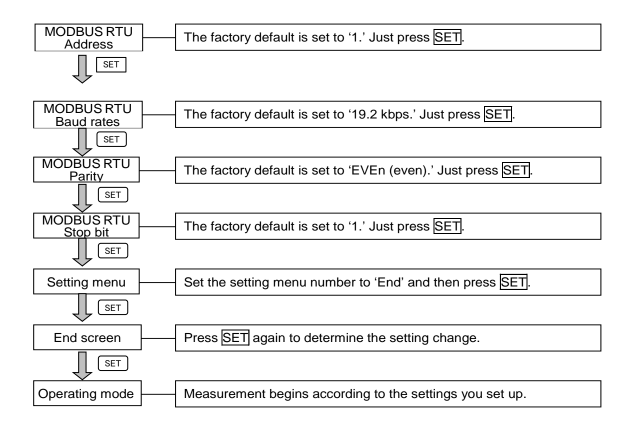
Address: 1, Baud rates: 19.2 kbps, Parity: even, Stop bit: 1

Setting Procedure

shows the item where setting change is necessary.



#### 3.19. Example for Easy Setup

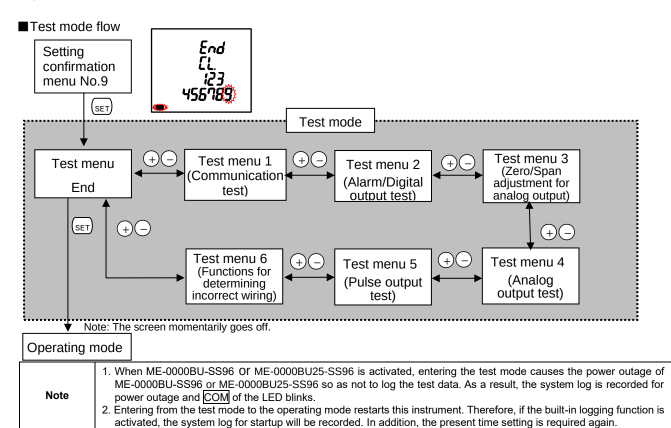


The test mode has function useful for startup of equipment. The following table shows a list of functions in the test mode.

Test menu	Description
1. Communication test	For models with communication function, without measurement (voltage/current) input, it is possible to return fixed numerical data. Use this for checking with the host system.
2. Alarm output/ Digital output test	For models with alarm/digital output function, without measurement (voltage/current) input, it is possible to check alarm output (digital output) operation. Use the check of connection with the destination.
3. Zero/Span adjustment for analog output	For the model with analog output function, zero/span adjustment is possible for analog output. Use it for adjustment to the receiver side or output change.
4. Analog output test	For the model with analog output function, without measurement (voltage/current) input, it is possible to check analog output operation. Use the check for connection with the receiver side.
5. Pulse output test	For the model with pulse output function, without measurement (voltage/current) input, it is possible to check pulse output operation. Use the check for connection with the receiver side.
6. Functions for determining incorrect wiring	<ul> <li>Pattern display for incorrect wiring</li> <li>When either a voltage input or current input is incorrectly wired, this function automatically determines incorrect wiring and displays its part on the screen. It is easier to find out the incorrect part and useful to check the connection. *Note</li> <li>Support display for determining incorrect wiring</li> <li>This function displays a current phase angle, a voltage phase angle, and active power, voltage, and current value of each phase. By checking each display and</li> <li>9.3 A List of Examples for Incorrect Wiring Display, it is easier to determine incorrect wiring of measurement (voltage/current) input.</li> </ul>
*Note: The function cannot dete pattern may be displayed	rmine all incorrect wiring. If both a voltage input and current input are incorrectly wired, a different d.

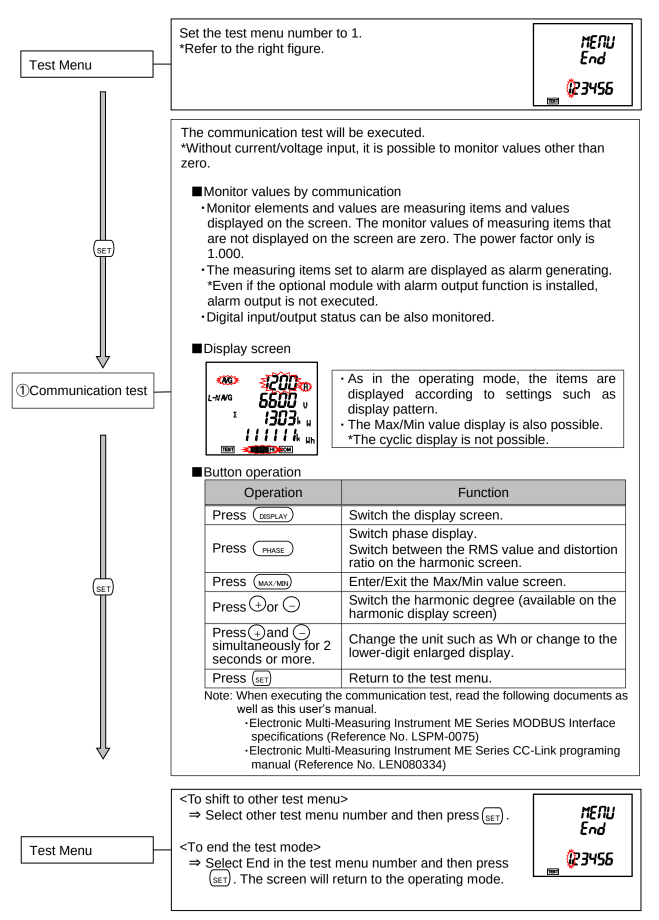
- ■Test procedure

   Press (SET) for 2 seconds to enter the setting confirmation mode.
  - 2 With (+)or (-), select '9' in the setting confirmation menu number
  - ③ Press (SET) to enter the test mode.
  - ④ Execute the test in each test menu.



#### 4.1. Test Menu 1: Communication Test

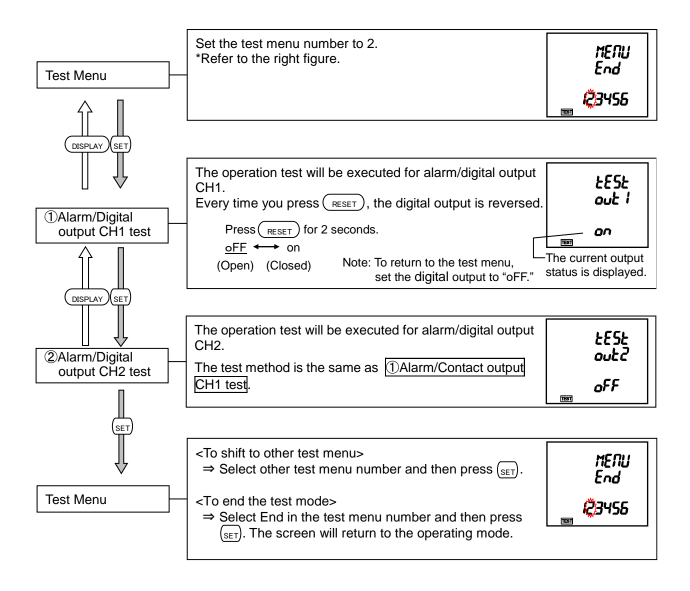
Set the setting confirmation menu number to 9 to enter the test mode. In the test mode, the following operation is available.



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

In the test mode, the following operation is available.

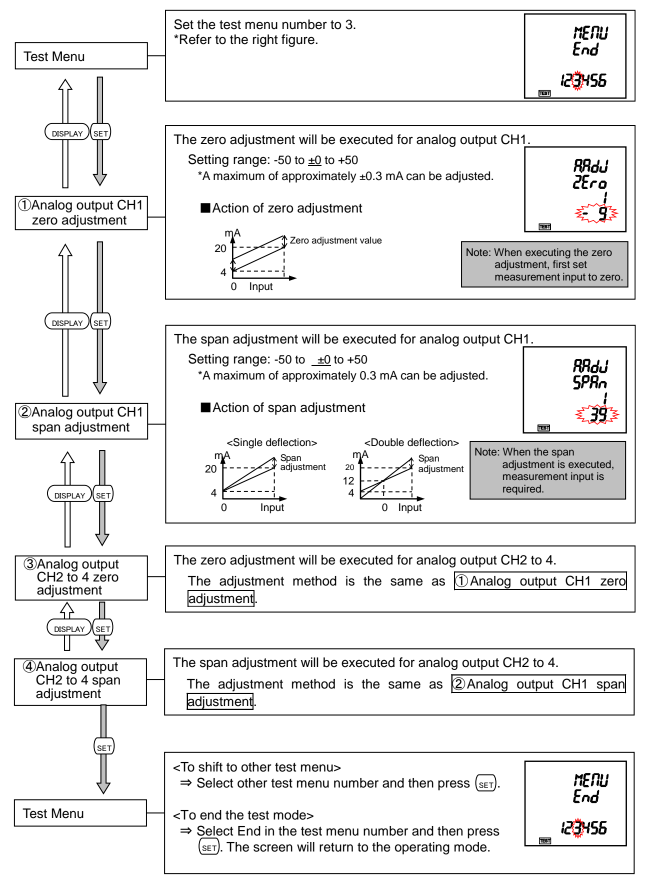
- When ME-4210-SS96B or ME-0052-SS96 (optional plug-in module) is not installed, this menu is not displayed.
- Even when ME-4210-SS96B (optional plug-in module) is installed, if alarm output is not set at the setting menu 5: Pulse/Alarm output function, this menu will not be displayed.
- When ME-4210-SS96B (optional plug-in module) is installed, if alarm output is set for CH1 only at the setting menu 5: Pulse/Alarm output function, the screen for 2Alarm/Digital output CH2 test will not be displayed.
   Likewise, if alarm output is set for CH2 only, the screen for 1Alarm/Digital output CH1 test will not be displayed.



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

In the test mode, the following operation is available.

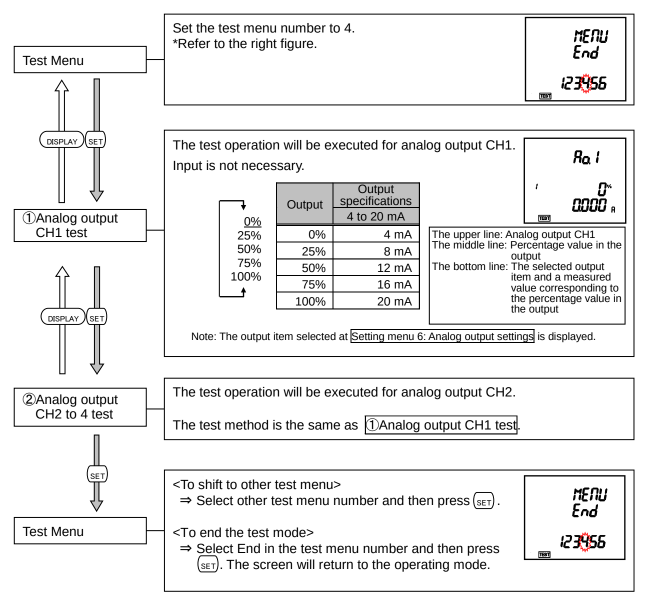
When ME-4210-SS96B (optional plug-in module) is not installed, this screen is not displayed.



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

In the test mode, the following operation is available.

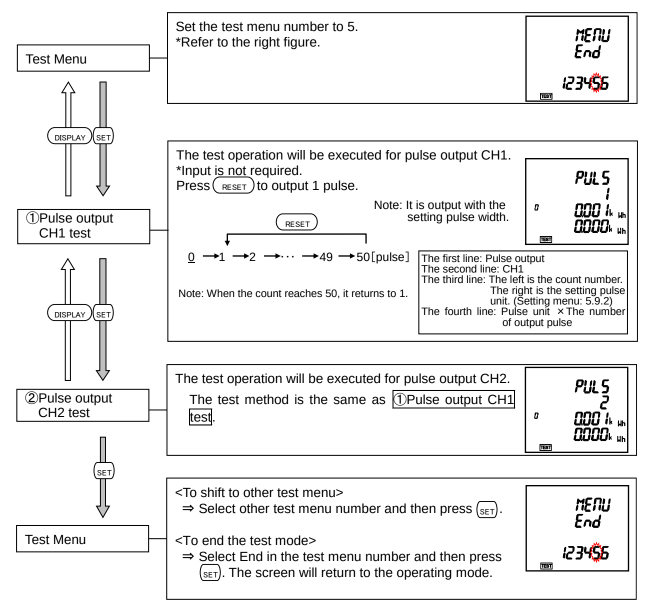
When ME-4210-SS96B (optional plug-in module) is not installed, this menu is not displayed.



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

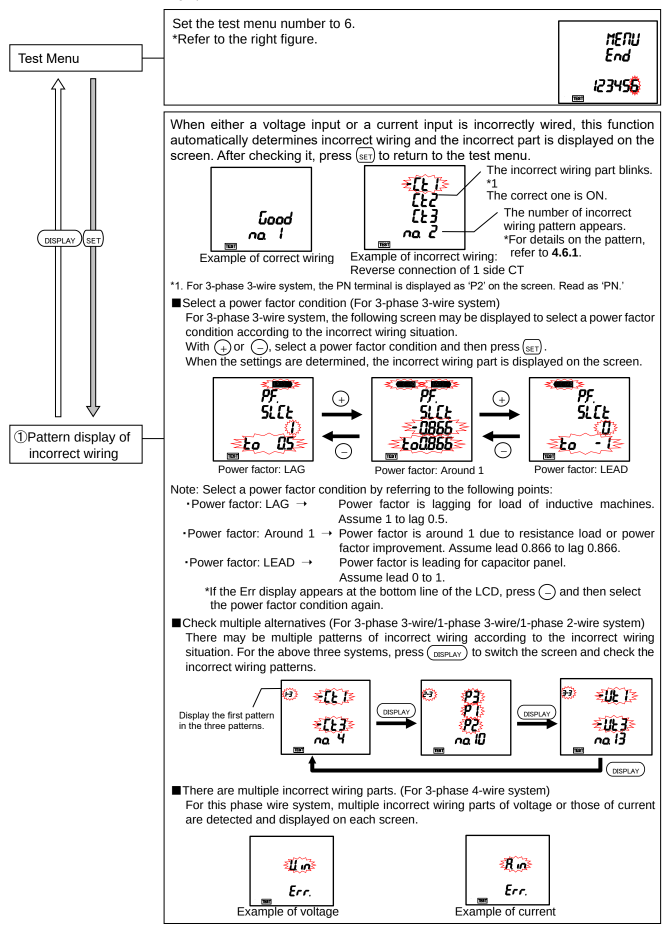
In the test mode, the following operation is available.

- When ME-4210-SS96B (optional plug-in module) is not installed, this menu is not displayed.
- Even when ME-4210-SS96B (optional plug-in module) is installed, if pulse output is not set at the setting menu 5: Pulse/Alarm output function, this menu will not be displayed.
- When ME-4210-SS96B (optional plug-in module) is installed, if pulse output is set for CH1 only at the setting menu 5: Pulse/Alarm output function, the screen for 2Pulse output CH2 test will not be displayed. Likewise, if pulse output is set for CH2 only, the screen for 1Pulse output CH1 test will not be displayed.



#### 4.6. Test Menu 6: Function for Determining Incorrect Wiring

In the test mode, the following operation is available.

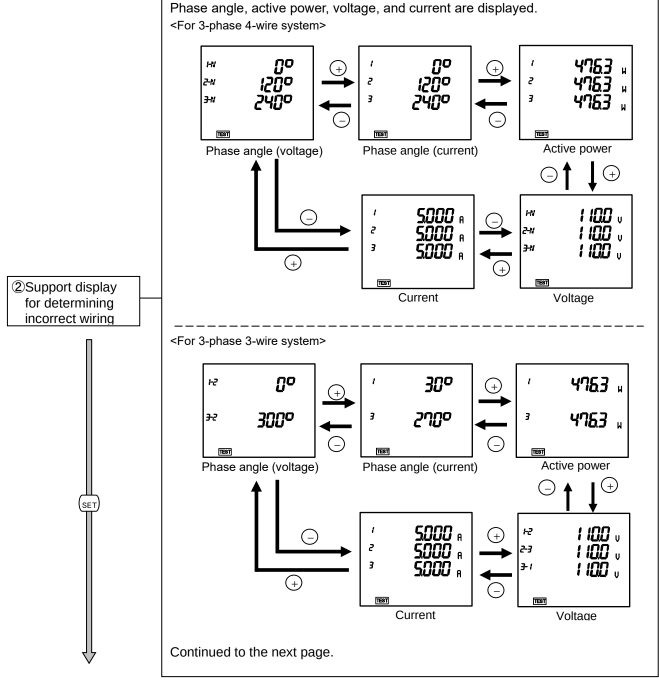


#### 4.6. Test Menu 6: Function for Determining Incorrect Wiring

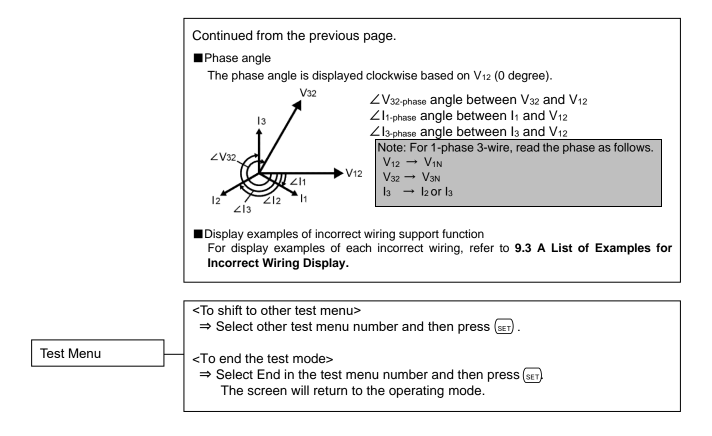
- Continued from the previous page.
- ■It is not possible to detect incorrect wiring

If the screen is displayed as the following, it is not possible to detect incorrect wiring. Check measurement (voltage/current) input or press (-) to check 2Support display for determining incorrect wiring.

/	Display	Description					
	01	This is low voltage. Apply about 70 percent or more of the direct voltage or secondary voltage setting.					
01 not Found	02	This is low current. Apply about 5 percent or more of the rated current of the instrument.					
() () () () () () () () () () () () () (	03	This is in an unbalanced state. For 3-phase 3-wire system, it is not possible to detect incorrect wiring if there is a 10 percent or more difference between values in 1-phase and 3-phase of current.					
	04	There may be multiple incorrect wiring parts. Check ②Support display for determining incorrect wiring.					



#### 4.6. Test Menu 6: Function for Determining Incorrect Wiring

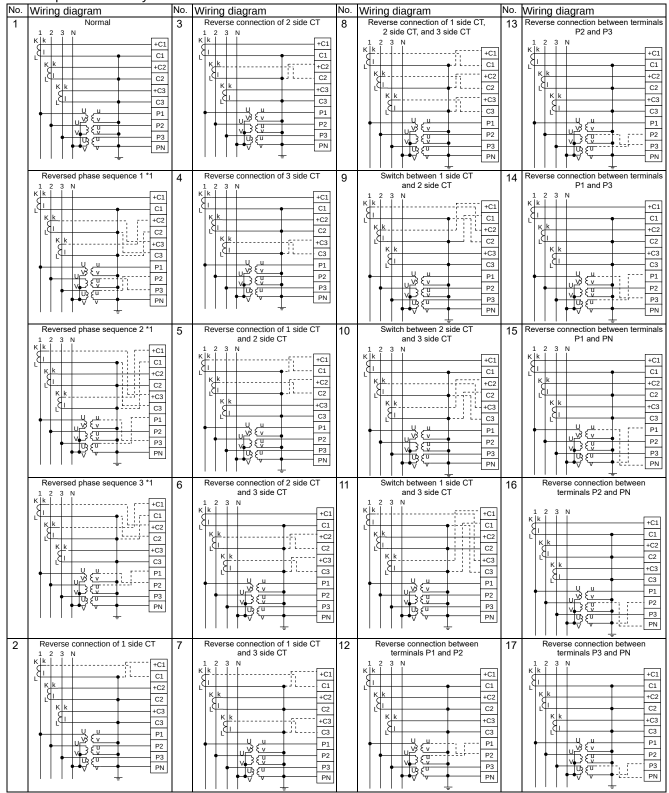


#### 4.6. Test Menu 6: Function for Determining Incorrect Wiring

#### 4.6.1. Incorrect Wiring Patterns Detected by ①Pattern display of incorrect wiring

This function is designed with the assumption that either a current input or a voltage input is incorrectly wired in positive phase sequence. It is not possible to determine all incorrect wiring. Dashed lines indicate incorrect wiring parts.

■For 3-phase 4-wire system



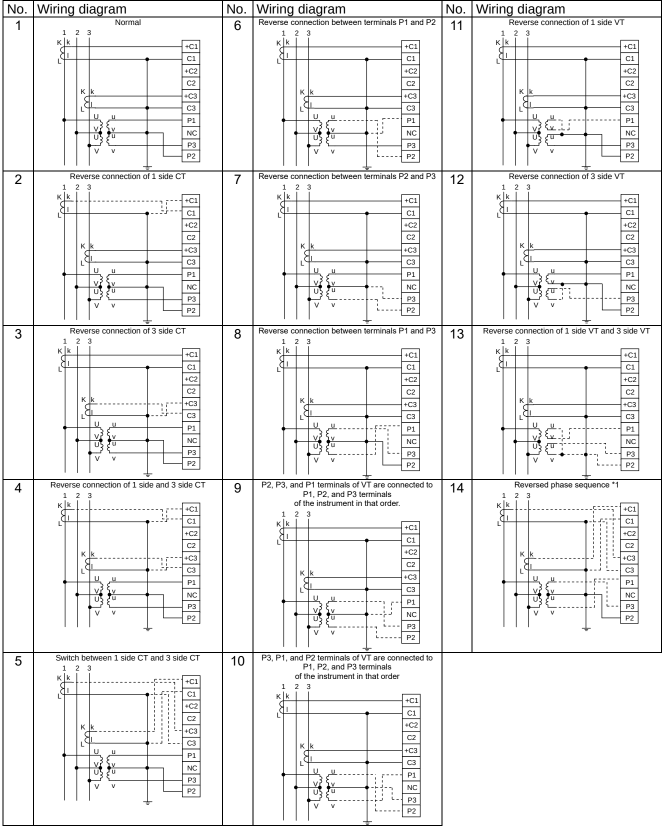
\*1. Correct measurement is possible even in reversed phase sequence.

\*2. For low voltage circuits, it is not necessary to ground the VT and CT secondary side circuits.

#### 4.3. Test Menu 6: Functions for Determining Incorrect Wiring

### 4.3.1. Incorrect wiring patterns detected by ①Pattern display of incorrect wiring

#### For 3-phase 3-wire system



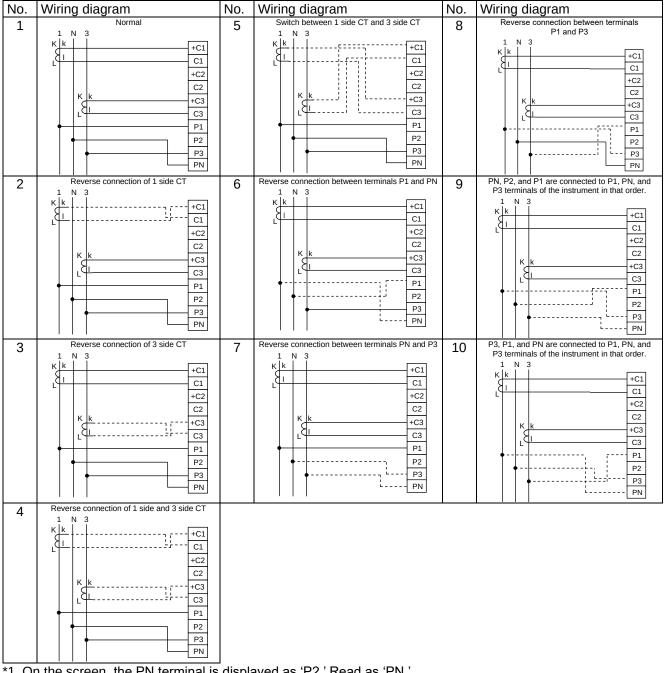
\*1. Correct measurement is possible even in reversed phase sequence.

\*2. For low voltage circuits, it is not necessary to ground the VT and CT secondary side circuits.

#### **Test Menu 6: Functions for Determining Incorrect Wiring** 4.3.

### 4.3.1. Incorrect wiring patterns detected by ①Pattern display of incorrect wiring

#### ■For 1-phase 3-wire system \*1



\*1. On the screen, the PN terminal is displayed as 'P2.' Read as 'PN.'

#### ■For 1-phase 2-wire system

No.	Wiring diagram	No.	Wiring diagram
1		2 +C1 C1 +C2 C2 +C3 C3 P1 P2 P3 PN	Reverse connection of 1 side CT           1         2           K         k           1

## 5.1. Basic Operation

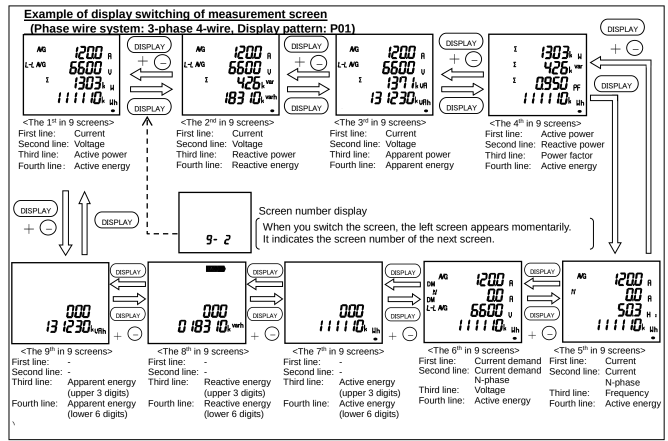
The following charts illustrate how to use basic operation.

## 5.1.1. How to Switch the Measurement Screen

Press DISPLAY to switch the measurement screen.

The display item and order vary depending on the phase wire system, display pattern, and additional screen. For details on the display pattern, refer to **6.1 Display Pattern List**.

In addition, by pressing (DISPLAY) and (-), the measurement screen is switched in reverse.

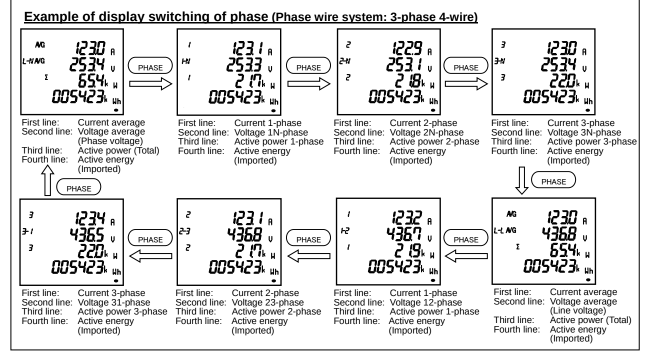


## 5.1.2. How to Switch Phase Display

Press ( PHASE ) to switch the phase of voltage/current.

The phase switching is not available in the following cases: • Measuring element without phase (Frequency)

- Active power, reactive power, apparent power, and power factor for other than 3-phase 4-wire system
- 1-phase 2-wire system setting



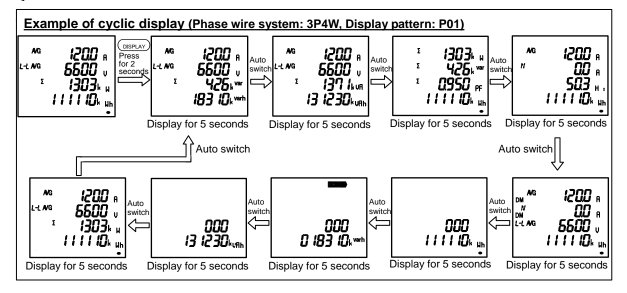
## 5.1. Basic Operation

#### 5.1.3. How to Display the Cyclic Mode

In the cyclic mode, the measurement screen or phase display automatically switches every 5 seconds. When you press (DISPLAY) for 2 seconds, the screen enters the cyclic display mode of measurement screen. Pressing (PHASE) for 2 seconds enters the cyclic display mode of phase. To end the cyclic mode, press any button other than (SET).

Note 1: Before shift to the cyclic mode, the screen blinks 3 times.

Note 2: In the cyclic display mode of measurement screen, the screen number is not displayed at switching display. Note 3: On the Max/Min value screen, the cyclic mode is available.



## 5.1. Basic Operation

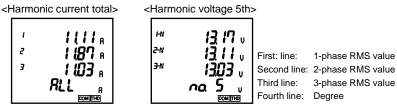
#### 5.1.4. Harmonics Display

The harmonic RMS value and distortion ratio (content rate) can be displayed. To display them, you must set the harmonics display. For details on the settings, refer to **3.6**.

#### Measuring elements

Degree	Harmonic current			c current hase	Harmonic voltage	
Degree	RMS value	Distortion ratio (Content rate)	RMS value	Distortion ratio (Content rate)	RMS value	Distortion ratio (Content rate)
Harmonic total	0	0	0	_	0	0
1 <sup>st</sup> (Fundamental wave)	0	_	0	_	0	_
3 <sup>rd</sup> , 5 <sup>th</sup> , 7 <sup>th</sup> , 9 <sup>th</sup> , 11 <sup>th</sup> , 13 <sup>th</sup> , 15 <sup>th</sup> , 17 <sup>th</sup> , 19 <sup>th</sup>	0	0	0	—	0	0

#### Display examples

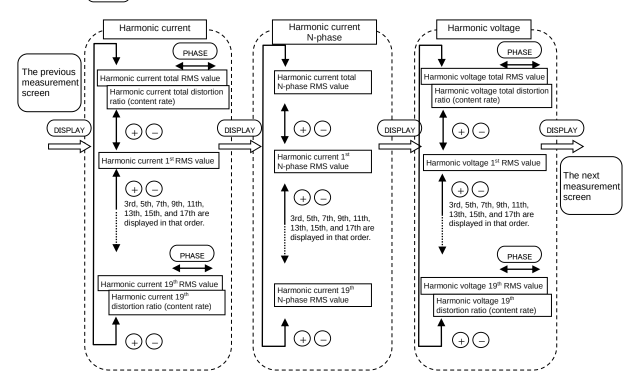


Note: Degree total is displayed as 'ALL.'

How to switch the degree (Phase wire system: 3-phase 4-wire)

Press + or - to switch the degree.

By pressing (PHASE), the RMS value and distortion ratio (content rate) are switched.



Note: The following table shows no phases in harmonic measurement display.

	Phase wire system		Harmonic current	Harmonic voltage	
	3-phase 3-wire	3CT	_	31-phase	
	3-phase 3-wire	2CT	2-phase	31-phase	
	1 mb and 2 wine	1N2 display	N-phase	12-phase	
	1-phase 3-wire	1N3 display	N-phase	13-phase	

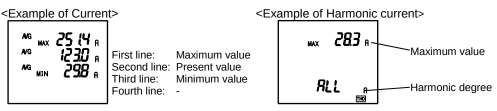
## 5.1. Basic Operation

## 5.1.5. Maximum/Minimum Value Display

On the Max/Min value screen, a maximum value, present value, and minimum value are displayed in one screen by measuring item.

- However, for harmonics, the following maximum values only are displayed.
- •Harmonic current: The total/1<sup>st</sup> to 19<sup>th</sup> RMS value of the phase where a value was the largest in every phase.
- Harmonic voltage: The total distortion ratio/1st RMS value/3rd to 19th content rate of the phase where a
- value was the largest in every phase.

Display examples



## 5.1.6. How to Display Maximum/Minimum Value

When you press (MAX/MIN), the screen switches to the Max/Min value display. Pressing (MAX/MIN) again returns to the present value display.

Example of display switching between the present value and Max/Min value



On the Max/Min value screen, the following display switching is available as the present value screen.

Button operation	Function						
Press DISPLAY	Measuring items are switched in the following order. However, measuring items that are not included in the phase wire system, display pattern and additional screen are not displayed. $\rightarrow A \rightarrow A_N \rightarrow DA \rightarrow DA_N \rightarrow V \rightarrow W \rightarrow var \rightarrow VA$ $\rightarrow Vunb \leftarrow Aunb \leftarrow HV \leftarrow HI_N \leftarrow HI \leftarrow Hz \leftarrow PF \leftarrow$ Pressing and switches the above item in the reverse direction.						
Press (PHASE)	For 3-phase 4-wire system, the phases of the measuring items are switched as follows: •A, DA: •A, DA: •AVG→1-phase →2-phase →3-phase $\neg$ •V: •V: •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> $\neg$ •W, var, VA, PF: • $\sum \rightarrow 1$ -phase →2-phase →3-phase $\neg$ •A <sub>N</sub> , DA <sub>N</sub> , and Hz do not have phase switching. For 3-phase 3-wire/1-phase 3-wire system, the phases of A, DA and V are switched. For 1-phase 2-wire system, no phase is switched.						
Press (+) or (-)	Switch the harmonic degree (available on the harmonics display screen)						
Press DISPLAY for 2 seconds	Enter the cyclic display mode of measurement screen						
Press PHASE for 2 seconds	Enter the cyclic display mode of phase						

## 5.1.7. How to Clear Maximum/Minimum Value

On the Max/Min value screen, pressing RESET for 2 seconds clears the maximum and minimum values of the displayed measuring item and turns to the present values.

In addition, pressing RESET and + simultaneously for 2 seconds on the screen clears all maximum and minimum values and turns to the present values.

When password protection is enabled, the maximum and minimum values are cleared after you enter the password. Communication function also enables to clear all maximum and minimum values. In this case, password input is not necessary.

## 5.1. Basic Operation

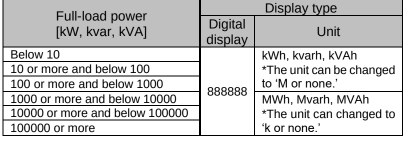
## 5.1.8. Active Energy/Reactive Energy/Apparent Energy Display

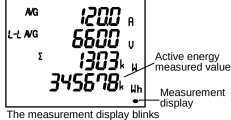
#### ■Display type

The following table shows the display type of active/reactive/apparent energy based on the full-load power.

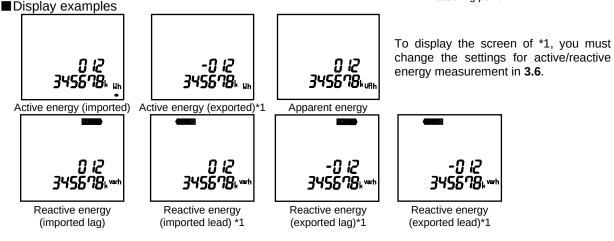
Full-load power [kW] =  $\frac{\alpha x (VT \text{ primary voltage}) x (CT \text{ primary current})}{1000}$ 

- \*1. For 3-phase 4-wire system, the VT primary voltage and direct voltage are calculated using phase voltage.
- \*2. For 1-phase 3-wire system, the VT primary voltage is calculated using phase voltage.
- \*3. For the direct voltage setting, direct voltage is used for calculation instead of VT primary voltage.
- \*4. For reactive energy and apparent energy, 'kW' in the above equation is read as 'kvar' and 'kVA' respectively.





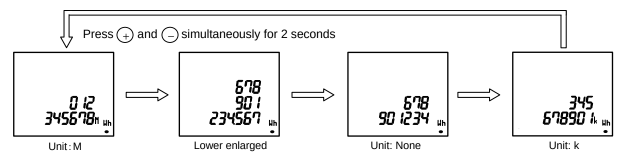
when active energy (imported) is measured. It goes off at no measuring point.



## 5.1.9. How to Change the Display Digit of Active/Reactive/Apparent Energy

By changing the unit (M, k, or none) of active/reactive/apparent energy or by displaying the lower enlarged view, you can check the upper or lower digit of a measured value. Press (+) and (-) simultaneously for 2 seconds to switch.

Example of switching active energy (imported): 012,345,678,901,234.567Wh



Note1: Active, reactive, and apparent energy that are not displayed on the screen will be all changed to the same unit. Note2: If the set value of VT primary voltage or that of CT primary current is large, the lower digit less than the measurement range will indicate '0.'

- 2 1-phase 3-wire
  - $\sqrt{3}$  3-phase 3-wire
  - 3 3-phase 4-wire

## 5.1. Basic Operation

## 5.1.10. How to Reset Active/Reactive/Apparent Energy to Zero

When you press (SET), (RESET), and (PHASE) simultaneously for 2 seconds, active, reactive, and apparent energy values will be reset to zero.

When password protection is enabled, the values are reset after you enter the password.

In addition, communication function enables to reset all active, reactive, and apparent energy values to zero. In this case, password input is not necessary.

Note1: This function is available on the present value screen only.

Note2: The values of active, reactive, and apparent energy that are not displayed on the screen will be also all reset to zero.

Note3: Periodic active energy can be separately reset to zero. Refer to **5.2.6**.

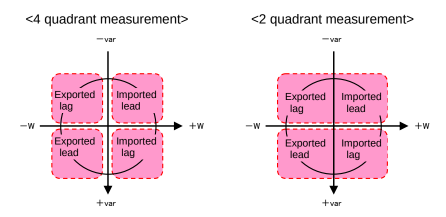
## 5.1.11. How to Measure Reactive Energy (2 quadrant/4 quadrant measurement )

For measurement of reactive energy, there are two types on how to take a quadrant as follows. The measurement method of reactive energy can be switched at the active/reactive energy measurement settings in the setting menu 3.

In addition, when you set to IEC mode in the setting menu 8, 2 quadrant measurement is executed even if you set to 'Combination II' or 'Combination IV', which executes 4 quadrant measurement, at the active/reactive energy measurement settings.

When you select 4 quadrant measurement and IEC mode at each setting, 'Imported lag' and 'Exported lead' of reactive energy are displayed on the additional screen. However, they are not integrated. For details on how to switch the 2 quadrant/4 quadrant measurement, refer to **3.6**.

For details on how to switch the IEC mode setting, refer to **3.13**.



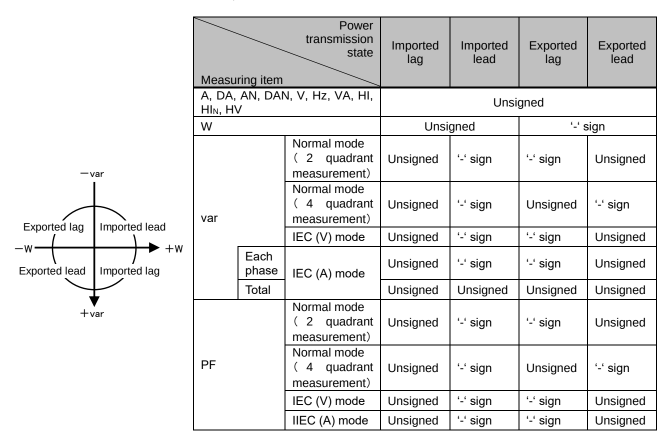
Measurement method	Description
4 quadrant measurement	Each of four quadrants (Imported lag, Imported lead, Exported lag, and Exported lead) is measured as one division. It is suitable to measure systems with a private power generator. However, a dead region occurs at the boundary of each division. Accordingly, reactive energy cannot be measured at where power factor is near 1 or zero.
2 quadrant measurement	'Imported lag' and 'Exported lead' are measured as one division, and in the same way, 'Imported lead' and 'Exported lag' are measured as one division. Therefore, a dead region does not occur at where power factor is near zero and reactive energy can be measured even there. It is suitable to measure systems without a private power generator and reactive energy of capacitor load where power factor is zero generally.

## 5.1. Basic Operation

## 5.1.12. Each Measuring Item Display during Power Transmission

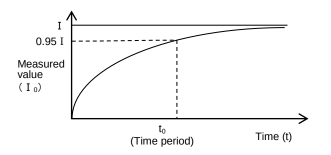
The following table shows symbol display  $(\pm)$  for each measured value according to the power transmission state.

For details on how to switch the 2 quadrant/4 quadrant measurement, refer to **3.6**. For details on how to switch IEC mode, refer to **3.13**.



## 5.1.13. Demand Time Period and Demand Value of Current demand

The demand time period ( $t_0$ ) represents a time period until a measured value ( $I_0$ ) displays 95% of the input (I) when continuously energized by constant input (I). To display 100% of the input (I), approximately three times the time period (to) is required.



The demand value represents a measured display value with the above feature on time period and it indicates the overall average value within the demand time period.

The demand value changes over a relatively long time period. Therefore, it is not affected by input change for a short time. Accordingly, it is suitable to monitor overload of transformer.

## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

The following shows how to use the instrument depending on the application.

#### 5.2.1. Upper/Lower Limit Alarm Display and Action

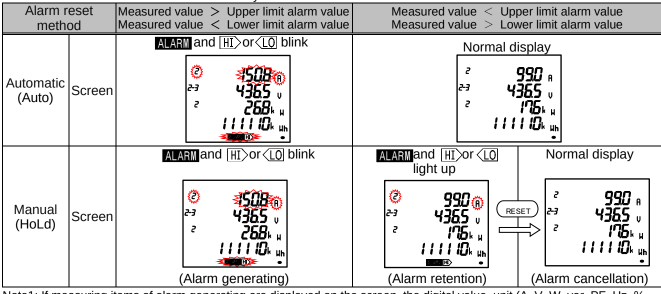
When the set upper/lower limit alarm value is exceeded, the display starts to blink and an alarm is output. \*For details on how to set the upper/lower limit alarm, refer to **3.8**.

#### Action for alarm

Alarm generating: When the set alarm value is exceeded, the display blinks and alarm contact is closed. \*Note

Alarm cancellation: When an alarm is cancelled, the display turns to the normal mode and alarm contact is open.

Note: When you set the alarm delay time, an alarm will generate if the set upper/lower limit alarm value is exceeded and this situation continues for the alarm delay time.



Note1: If measuring items of alarm generating are displayed on the screen, the digital value, unit (A, V, W, var, PF, Hz, %, DM, and THD), and phase (1, 2, 3, and N) will be displayed according to the alarm status as the following table.

Alarm status	Digital value	Unit	Phase
Alarm generating	Blink*	Blink	Blink*
Alarm retention	Light up	Blink	Blink*
Alarm cancellation	Light up	Light up	Light up

\*When the phase of no alarm is displayed on the screen, it does not blink.

Note2: When the backlight blinking for alarm is set to 'on', the backlight blinks at generating alarm.

Note3: On the Max/Min value screen, the present value, which is displayed at the middle line of digital display,

ALARM and HI or (LO blink.

## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

■Monitored phase of upper/lower limit alarm item

The phase for monitoring the upper/lower limit alarm varies depending on the measuring item. For details, refer to the following table.

	Monitored phase					
Upper/Lower limit alarm item	3-phase 4-wire	3-phase 3-wire (3CT, 2CT)	1-phase 3-wire (1N2)	1-phase 3-wire (1N3)		
A upper limit, DA upper limit	1, 2, 3	1, 2, 3	1, N, 2	1, N, 3		
A lower limit, DA lower limit	1, 2, 3	1, 2, 3	1, 2	1, 3		
AN upper limit, DAN upper limit	Ν	_		—		
V (L-L) upper limit *Note1	12, 23, 31	12, 23, 31	1N, 2N, 12	1N, 3N, 31		
V (L-L) lower limit *Note1	12, 23, 31	12, 23, 31	1N, 2N, 12	1N, 3N, 31		
V (L-N) upper limit	1N, 2N, 3N	—	_	—		
V (L-N lower limit	1N, 2N, 3N	—		—		
W upper limit, var upper limit, PF upper limit	Total	Total	Total	Total		
W lower limit, var lower limit, PF lower limit	Total	Total	Total	Total		
Hz upper limit	1N	12	1N	1N		
Hz lower limit	1N	12	1N	1N		
HI total RMS value upper limit	1, 2, 3	1, 2, 3 *Note2	1, 2	1, 3		
HI <sub>N</sub> total RMS value upper limit	N	—	_	—		
THD <sub>V</sub> upper limit	1N, 2N, 3N	12, 23	1N, 2N	1N, 3N		
DW (Predict/Present/Last value) upper limit	Total	Total	Total	Total		
Dvar (Predict/Present/Last value) upper limit	Total	Total	Total	Total		
DVA (Predict/Present/Last value) upper limit	Total	Total	Total	Total		

Note1: For 12-phase or 31-phase of 1-phase 3-wire system, alarm monitoring is executed based on twice the set upper/lower limit alarm value.

Note2: Harmonic current 2-phase is measured for 3-phase 3-wire system (3CT) only.

## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

## 5.2.2. How to Cancel the Upper/Lower Limit Alarm

The alarm cancellation method differs depending on the alarm reset setting. In addition to the following methods, communication function is available to cancel the upper and lower limit alarm.

Alarm reset method	How to cancel
Automatic (Auto)	When a measured value is below the set upper/lower limit alarm value, the alarm is automatically reset.
	Even after a measured value is below the set upper/lower limit alarm value, the alarm is retained. After the measured value is below the alarm value, operate the following alarm reset. Note: On the Max/Min value screen and on the digital input screen, the alarm reset operation is not possible.
Manual (HoLd)	<to a="" alarm="" cancel="" item="" of="" selected="" the=""> Display the item of alarm generating and then press (RESET) to cancel the alarm. (For the item that has phases such as current or voltage, you must press (RESET) on each phase display to cancel the alarm.</to>
	<to alarms="" all="" cancel="" items="" of=""> In the operating mode, press (RESET) for 2 seconds to cancel all alarms at once. Note: When the backlight is blinking, first stop the blinking backlight and then execute the alarm cancellation operation.</to>

Note: To prevent chattering, the determination whether a measured value is below the upper/lower limit alarm value is conducted out of dead region below the setting step of the alarm value.

## 5.2.3. How to Stop Backlight Blinking Caused by the Upper/Lower Limit Alarm Generation

Press RESET to stop the backlight blinking.

## 5.2.4. Upper/Lower Limit Alarm Item on the Alarm Contact

Settings		Alarm item for alarm output			
Digital output Digital output function 1 function 2		C1A, C1B terminals	C2A, C2B terminals		
Alarm output	Alarm output	Alarm item 1	Alarm item 2 to 4 (output in a batch at one of them)		
Alarm output	Pulse output	Alarm item 1 to 4 (output in a batch at one of them)	No alarm		
Pulse output	Alarm output	No alarm	Alarm item 1 to 4 (output in a batch at one of them)		
Pulse output	Pulse output	No alarm	No alarm		

# 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand,

## Operating Time, Password, etc.)

## 5.2.5. Periodic Active Energy Display

Active energy can be measured by dividing into a maximum of three time periods.

Even when the periodic active energy display is set to 'oFF (Not display)', the periodic active energy is measured.

# \*For details on the settings, refer to 3.13 Setting Menu 8: Special Settings (Settings for Operating Time, IEC Mode, and CO<sub>2</sub> equivalent).

The time period is switched by communication or by digital input (DI) according to the settings. It is not possible to switch it manually (by button operation).

(1) The two-time period control by communication control or with one contact

- <For communication control>
  •When the selection bit is ON (1), active energy (imported) is accumulated to periodic active energy n. (n=1, 2)
  •When the selection bit is OFF (0), active energy (imported) is not accumulated to periodic active energy n. (n=1, 2)
- <For digital input (DI) control>

Without digital input (DI), active energy (imported) is accumulated to periodic active energy 1 and not accumulated to periodic active energy 2.
With digital input (DI), active energy (imported) is not accumulated to periodic active energy 1 and accumulated to periodic active energy 2.

<The setting of no switching>

• Active energy (imported) is accumulated to periodic active energy 1 and periodic active energy 2. (No switching of time period)

(2) The three-time period control by communication control or with three contacts

- <For communication control>

  When the selection bit is ON (1), active energy (imported) is accumulated to periodic active energy n. (n=1, 2, 3)
- •When the selection bit is OFF(0), active energy (imported) is not accumulated to periodic active energy n. (n=1, 2, 3)

<For digital input (DI) control>

• With digital input (DI1), active energy (imported) is accumulated to periodic active energy 1 and not accumulated to periodic active energy 2 or periodic active energy 3.

•With digital input (DI2), active energy (imported) is accumulated to periodic active energy 2 and not accumulated to periodic active energy 1 or periodic active energy 3.

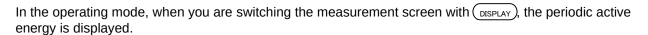
•With digital input (DI3), active energy (imported) is accumulated to periodic active energy 3 and not accumulated to periodic active energy 1 or periodic active energy 2.

When multiple digital inputs (DI) are activated, each periodic active energy is accumulated.

Example: When (DI1) and (DI3) of digital input are activated, active energy (imported) is accumulated to periodic active energy 1 and periodic active energy 3 and not accumulated to periodic active energy 2.

<The setting of no switching>

• Active energy (imported) is accumulated to periodic active energy 1, periodic active energy 2 and active energy 3. (No switching of time period)

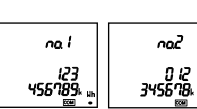


## 5.2.6. How to Reset Periodic Active Energy to Zero

When you display either of the periodic active energy 1, 2, or 3 on the screen and then press (+) and (\_\_\_\_\_\_) for 2 seconds, the periodic active energy displayed on the screen only is reset to zero. When password protection is enabled, it is reset to zero after you enter the password.

82

In addition, communication function enables to reset the periodic active energy to zero separately or simultaneously. In this case, password input is not necessary.



Periodic active energy 1

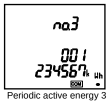
nali

156789k

Periodic active energy 1

123

Periodic active energy 2



Periodic active energy 2

naZ

## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

## 5.2.7. Rolling Demand Display and Calculation

Rolling demand is calculated by dividing the active/reactive/apparent energy during a specified period (interval) \*1 by the length of that period.

For block interval demand, you specify a period of time interval (or block) that this instrument uses for the demand calculation.

\*For details on the rolling demand display settings, refer to 3.12.

The following two types can be selected for rolling demand action according to the settings.

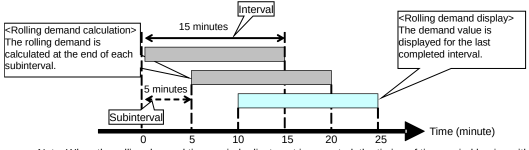
1 Rolling block

Select an interval and a subinterval from 1 to 60 minutes in 1-minute increments.

The interval must be divided into subintervals with equal length.

The rolling demand is updated at the end of each subinterval.

<Example of interval: 15 minutes, subinterval: 5 minutes>



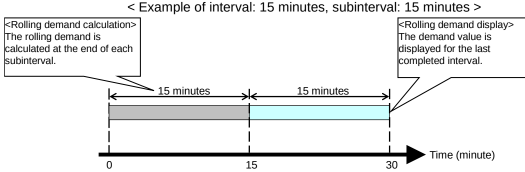
Note: When the rolling demand time period adjustment is executed, the timing of time period begins with 0 minute.

Fixing block

Select an interval from 1 to 60 minutes in 1-minute increments.

The rolling demand is calculated and updated at the end of each interval.

To be fixing block, set the same time to both the interval and subinterval.

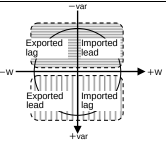


Note: When the rolling demand time period adjustment is executed, the timing of time period begins with 0 minute.

In the operating mode, when you are switching the measurement screen with (DISPLAY), the rolling demand is displayed.

\*1: The following table shows the accumulated values used for rolling demand calculation.

Item		Note		
	Normal mode IEC mode		NOLE	
Rolling demand active power (DW)	Active energy (Imported)	Active energy (Imported) - Active energy (Exported)		
Rolling demand reactive power (Dvar)	(Imported lag) + Reactive	[Reactive energy (Imported lag) + Reactive energy (Exported lead)] - [Reactive energy (Exported lag) + Reactive energy (Imported lead)]		
Rolling demand apparent power (DVA)	Apparent energy			



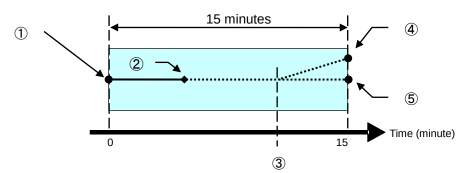
## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand,

## **Operating Time, Password, etc.)**

## 5.2.8. Rolling Demand Predict Value

The rolling demand provides present, last, predict, and peak demand values.

The predicted demand value is calculated for the end of the present interval for each rolling demand, taking into account the energy consumption so far within the present (partial) interval and the present rate of consumption. The following illustration shows how a change in load can affect the predicted demand value for the interval. In this example, the interval is set to 15 minutes.



Item	Explanation
1	End of the last completed demand interval/ Beginning of the present interval
2	Partial interval
3	Change in load
4	Predicted demand value if load is added during interval; predicted demand value increases to reflect increased demand.
5	Predicted demand value if no load is added

## 5.2.9. Rolling Demand Time Period Adjustment

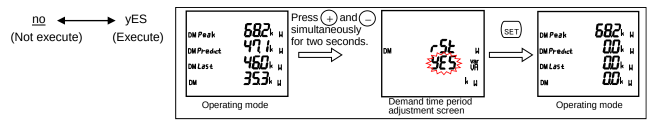
When the rolling demand is displayed on the screen, pressing (+) and (-) simultaneously for two seconds or more enables the rolling demand time period adjustment.

\*Even when the time period adjustment is set to digital input, it is available with manual operation (button operation).

When password protection is enabled, it is available after you enter the password.

Although there is no item of the time period adjustment setting, communication function enables the rolling demand time period adjustment. In this case, password input is not necessary.

Select 'Execute' or 'Not execute' for the time period adjustment.



## 5.2.10. How to Clear the Rolling Demand Peak Value

When the rolling demand is displayed on the screen, press (+) and (RESET) simultaneously for two seconds to clear the rolling demand peak value.

When password protection is enabled, it is cleared after you enter the password.

Communication function also enables to clear it. In this case, password input is not necessary.

# 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand,

## Operating Time, Password, etc.)

### 5.2.11. Operating Time Display

According to the value set to the operating time count target (AUX, A, or V), measuring time is counted and displayed as operating time of load. To display it, you must set the operating time display.

Even when the operating time display is set to 'oFF (Not display)', operating time is counted.

\*For details on the settings, refer to 3.13 Setting Menu 8: Special Settings (Settings for Operating Time, IEC Mode, and CO<sub>2</sub> equivalent).

When the threshold of the set operating time count target is exceeded, operating time 1 and 2 are counted.

1 5							
Item	3-phase 4-wire	1-phase 2-wire	Others	'	' hour		הסיר
AUX (Auxiliary power)	AUX	<u>AUX</u>	<u>AUX</u>		123456		<i>0987</i> 65 h
A (Current)	AAVG	А	Aavg		<b>с ј ј ј ј ј</b> ћ ©		e CO'OC h
V (Voltage)	V <sub>AVG</sub> (L-N)	V	V <sub>AVG</sub> (L-L)	Ope	erating time 1	C	Operating time 2

In the operating mode, when you are switching the measurement screen with (DISPLAY), operating time is displayed.

## 5.2.12. How to Reset Operating Time to Zero

When operating time 1 or operating time 2 is displayed on the screen, press (RESET) for 2 seconds to reset the operating time to zero.

\*The operating time displayed on the screen only is reset to zero.

When password protection is enabled, it is reset to zero after you enter the password.

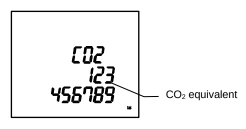
In addition, communication function enables to reset all operating times to zero. In this case, password input is not necessary.

## 5.2.13. CO<sub>2</sub> Equivalent Display

The CO<sub>2</sub> emissions that are converted from imported active energy can be displayed. To display them, you must set the CO<sub>2</sub> equivalent display. For the display settings, refer to **3.13**Setting Menu 8: Special Settings (Settings for Operating Time, IEC Mode, and CO<sub>2</sub> equivalent).

The display format for CO<sub>2</sub> equivalent varies depending on the full-load power as the following table.

Full-loa	Di	splay forma	t	
[k	[kW]			Unit
	Below 10	3 <sup>rd</sup> line	-	kg
	Delow 10	4 <sup>th</sup> line	8888.88	
10	Dalau 400	3 <sup>rd</sup> line	-	kg
10 or more	Below 100	4 <sup>th</sup> line	88888.8	
100 or more	Polow 1000	3 <sup>rd</sup> line	_	kg
100 or more	Below 1000	4 <sup>th</sup> line	888888	
1000 or more	Below 10000	3 <sup>rd</sup> line	888	kg
Tood of more	Delow 10000	4 <sup>th</sup> line	8888.88	
10000 or more	Below 100000	3 <sup>rd</sup> line	888	kg
	Delow 100000	4 <sup>th</sup> line	88888.8	
10000 or more		3 <sup>rd</sup> line	888	kg
		4 <sup>th</sup> line	888888	



Note: The CO<sub>2</sub> equivalent is calculated based on the following calculating formula:

[CO<sub>2</sub> equivalent = Active energy (imported)  $\times$  CO<sub>2</sub> conversion rate setup value]

It is not an integrated value. If the CO<sub>2</sub> conversion rate setting is changed, the value of CO<sub>2</sub> emissions will be changed.

On the present value display, when you are switching the measurement screen with (DISPLAY), the CO<sub>2</sub> equivalent is displayed.

## 5.2.14. How to Clear the CO<sub>2</sub> Equivalent

When the CO<sub>2</sub> equivalent is displayed on the screen, press (+) and (RESET) for two seconds to clear the CO<sub>2</sub> equivalent.

When password protection is enabled, it is reset to zero after you enter the password.

Communication function also enables to clear it separately or simultaneously. In this case, password input is not necessary.

## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

## 5.2.15. Digital Input/Output Status Display and Action

The contact status can be displayed by signal inputs such as the opening/closing signal of breaker or the alarm signal of overcurrent relay to the digital input (DI) terminal.

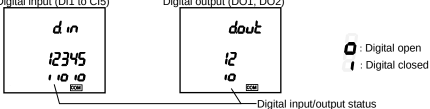
For the digital output (DO) terminal, the contact is open/closed by communication control.

To display the digital input/output status, the setting is necessary.

\*For details on the setting, refer to 3.12.

## Display examples

<When ME-0052-SS96 (optional plug-in module) is installed> Digital input (DI1 to CI5) Digital output (DO1, DO2)



In the operating mode, when you are switching the measurement screen with  $\bigcirc$  DISPLAY, the digital input/output status is displayed.

## Digital input reset method

The method how to retain the digital input status varies depending on the digital input reset method.

Reset method	How to cancel
Automatic (Auto)	If the digital input becomes OFF (open), the digital input status will automatically become OFF (open).
Latch (HoLd)	Once the digital input detects ON (closed), even if it becomes OFF (open), the digital input status remains as ON (closed) until the latch is cancelled. (For example, When an alarm contact such as ACB is input, even if an alarm stops, the instrument retains the alarm state. Therefore, you will not overlook alarm generating.

## Digital input conditions

The following table shows the digital input conditions.

Input conditions	DI terminal					
Switch rating (Contact capacity)	24 V DC (19 V DC to 30 V DC), 7 mA or less					
ON (closed)/OFF (open) time	Both of ON and OFF: 30 ms or more					

## 5.2.16. How to Cancel the Latch for Digital Input

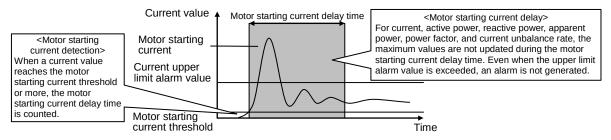
On the digital input (DI) display screen, pressing (RESET) for two seconds enables to cancel the latch for digital input (DI) in a batch.

Communication function also enables the cancellation.

## 5.2.17. How to Prevent Maximum Value Update by Motor Starting Current

For motor current monitoring, using the motor starting current delay function prevents the maximum value update of current, active power, reactive power, apparent power, power factor, and current unbalance rate and the alarm generating that are caused by motor starting current. To use the motor starting current delay function, you must set it. For details on the settings, refer to **3.8**.

■The action with motor starting current delay function



Note1: For the motor starting current threshold, set a value lower than the lower limit value, considering a change in load current during operation.

Note2: When input current is below the motor starting current threshold, the minimum value update stops.

## Operation

## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand, Operating Time, Password, etc.)

## 5.2.18. Password Protection Setting

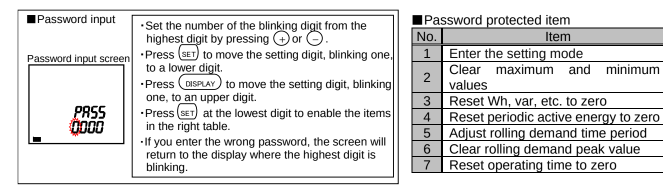
In the operating mode, when you press (RESET) and (PHASE) simultaneously for 2 seconds or more and then enter the password, the password protection can be set.

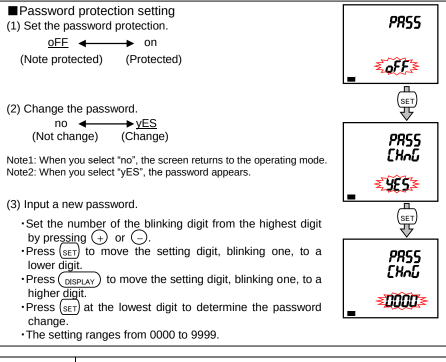
The password of the factory default is '0000.' If you enter the wrong password, the screen will return to the password input display, where the highest digit blinks.

To switch the screen from the password input display to the operating mode, press (DISPLAY) at the highest digit in password input.

When password protection is enabled, you must input the password when executing the following item such as setting mode switching or Max/Min value reset.

minimum





If you forgot your password, you could not unlock the password by yourself in the field. Important Please contact your supplier.

## 5.2. Usage Depending on the Application (Alarm, Periodic Active Energy, Rolling Demand,

## **Operating Time, Password, etc.)**

#### 5.2.19. Built-in Logging Function

This built-in logging function stores measured data as logging data in the internal non-volatile memory. The data to be stored as events occurred in this instrument are alarm data, the recorded time of the Max/Min value, and system log data. The stored data can be read from MODBUS RTU communication. To use this function, MODBUS RTU communication is required. It is not available with MODBUS TCP communication.

#### Built-in logging data type

The following table shows the logging data type used in this built-in logging function.

Туре	Details							
Measurement data	The measurement a	and time data are stored at the logging period you set.						
	The number of	Accumulated value data: 5 items						
	logging items	Data other than accumulated value: 15 items						
		Total: Max. 20 items						
	Internal memory	•30 days (logging period: 15 minutes)						
	logging period	•60 days (logging period: 30 minutes)						
	00 01	<ul> <li>120 days (logging period: 60 minutes)</li> </ul>						
	The storing timing is	s as follows:						
	Logging period	Storing timing						
	15 min	00/15/30/45 minutes past every hour						
	30 min	00/30 minutes past every hour						
	60 min	Every hour on the hour						
Alarm data		n set at the upper/lower limit alarm item 1 to 4, the alarm item						
		e stored when each event of alarm generating/cancellation or						
	waiting for alarm ca	ncellation occurs.						
	Max. 100 records							
The recorded time of The time data of when the Max or Min value is updated is stored.								
the Max/Min value								
System log data	The time data of when an event such as setting change occurs is stored.							
	Max. 100 records							

Note: The measurement data for logging has been grouped as LP01 and LP02 at this instrument side. Selecting the group determines the logging items. If you want to set a pattern other than LP01 or LP02, LP00 is available for selecting any logging items to set up.

- Before using the built-in logging function The present time and built-in logging settings are required beforehand. For the present time setting and built-in logging setting, refer to 3.14 and 3.9 respectively.
- How to read the built-in logging data The built-in logging data is read from MODBUS RTU communication. For the method, refer to Electronic Multi-Measuring Instrument ME Series MODBUS Interface specifications (Ref. No. LSPM-0075)

<b>▲</b> Caution	If the following settings are changed, the measurement data for built-in logging will be deleted. Before the change, output the logging data, check that the data is correctly stored, and execute the setting change. • Setting change of phase wire system • Built-in logging data clear • Logging item change in LP00 of the built-in logging item pattern • Setting change of the present time over the logging period
	When the present time is changed over the storing timing, a processing is executed to complement the measurement data of the corresponding time. Therefore, it is recommended to avoid the storing timing when the present time is changed. If the measurement data for built-in logging is monitored during the complemented processing, the data will be 0. After a while, execute it again.

#### 6.1. Display Pattern List

When you set the display pattern in the setting menu 1 and the additional screens in the setting menu 3, 7, and 8, the screen is switched from No.1 in the following table in ascending order by pressing (DISPLAY)

ŕ – – –		Screen set by display pattern											
					Screen	set by dis	play patte	ern					
Display pattern		No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	No.9	No.10		
	1st	А	А	А	W	А	DA						
P01	2nd	V	V	V	var	AN	DAN						
FUI	3rd	W	var	VA	PF	Hz	V						
	4th	Wh	varh	VAh	Wh	Wh	Wh						
	1st	A1	DA1	V1N	W1	var1	VA1	PF1	А	А	DA		
P02	2nd	A2	DA2	V2N	W2	var2	VA2	PF2	Hz	AN	DAN		
FU2	3rd	A3	DA3	V3N	W3	var3	VA3	PF3	W	var	VA		
	4th	Aavg	DAavg	VLNavg	WΣ	varΣ	νας	ΡΕΣ	Wh	varh	VAh		
	1st	Arbitrary 1	Arbitrary 1	Arbitrary 1	Arbitrary 1								
P00	2nd	Arbitrary 1	Arbitrary 1	Arbitrary 1	Arbitrary 1								
F00	3rd	Arbitrary 1	Arbitrary 1	Arbitrary 1	Arbitrary 1								
	4th	Arbitrary 2	Arbitrary 2	Arbitrary 2	Arbitrary 2								

[When set to 3-phase 4-wire system]

Note1: For arbitrary 1, the selectable items are A, AN, DA, DAN, V, W, var, VA, PF, and Hz. For arbitrary 2, Wh, -Wh, varh, and VAh are selectable.

					Ad	ditional so	creen (Set	in the se	tting men	u 1, 3, 7, o	or 8)			
Die	splay	No.11	No.12	No.13	No.14	No.15	No.16	No.17	No.18	No.19	No.20	No.21	No.22	No.23
	ttern	W/b	Wh exported		varh	varh	varh		Periodic	Periodic	Periodic	Ro	and	
pu	uom			varh	imported lead	exported lag	exported lead	VAh	Wh1	Wh2	Wh3	DW	Dvar	DVA
Display	1st	-	-	-	-	-	-	-	No.1	No.2	No.3	F	Peak value	e
ty patterns	2nd											DW Predict	Dvar Predict	DVA Predict
s from P00	3rd	Wh	Wh exported	varh	varh imported lead	varh exported lag	varh exported lead	VAh	Periodic Wh1	Periodic Wh2	Periodic Wh3	DW Last	Dvar Last	DVA Last
0 to P02	4th											DW Present	Dvar Present	DVA Present

			I	Additional s	creen (Set ir	n the setti	ng menu	1, 3, 7, or 8	3)	
Dis	play	No.24	No.25	No.29	No.26	No.27	No.28	No.30	No.31	No.32
pat	ttern	н	$HI_{N}$	ΗV	Unbalance rate	DI Status	DO Status	Operating time 1	Operating time 2	CO <sub>2</sub> equivalent
Displa	1st	1-phase value	N-phase value	1-phase value	-	DI	DO	-	-	-
Display patterns	2nd	2-phase value	-	2-phase value	Aunb	-	-	hour 1	hour 2	CO <sub>2</sub>
s from P00 to	3rd	3-phase value	-	3-phase value	Vunb	DI No.	DO No.	-	-	Equivalent
0 to P02	4th	Degree	Degree	Degree	unb	Contact status	Contact status	Operating time	Operating time	Lyuvalent

Note 2: When you add an additional screen, the screen number is added.

Note 3: In the table, 'Wh' and 'varh' indicate active energy (imported) and reactive energy (imported lag) respectively. Note 4: The additional screens of Wh, varh, and VAh of P00 are displayed by setting each item as display element.

## 6.1. Display Pattern List

#### [When set to other than 3-phase 4-wire system]

when set to other than 5-phase 4-whe system											
			Sc	reen set by	display pat	tern					
Display pattern		No.1	No.2 No.3		No.4	No.5	No.6				
	1st	А	А	А	W	А					
P01	2nd	V	V	V	var	DA					
FUI	3rd	W	var	VA	PF	Hz					
	4th	Wh	varh	VAh	Wh	Wh					
	1st	A1	DA1	V12	W	А	А				
P02	2nd	A2	DA2	V23	var	Hz	V				
P02	3rd	A3	DA3	V31	PF	var	VA				
	4th	Aavg	DAavg	Vavg	Wh	varh	VAh				
	1st	Arbitrary 1	Arbitrary 1	Arbitrary 1	Arbitrary 1						
DOO	2nd	Arbitrary 1	Arbitrary 1	Arbitrary 1	Arbitrary 1						
P00	3rd	Arbitrary 1	Arbitrary 1	Arbitrary 1	Arbitrary 1						
	4th	Arbitrary 2	Arbitrary 2	Arbitrary 2	Arbitrary 2						

Note1: For 1-phase 2-wire system, the display pattern of P02 is not selectable.

Note2: For arbitrary 1, the selectable items are A, DA, V, W, var, VA, PF, and Hz. For arbitrary 2, Wh, -Wh, varh, and VAh are selectable. Note3: The phase shown in the display pattern of P02 is displayed on the screen according to the phase wire system setting as the following table

setting as	setting as the following table.											
Pha Phase display	se wire system	1-phase 3-wire (1N2)	1-phase 3-wire (1N3)	3-phase 3-wire								
	1	1	1	1								
Current	2	Ν	Ν	2								
	3	2	3	3								
	12	1N	1N	12								
Voltage 23		2N	3N	23								
	31	12	13	31								

					Ado	ditional sc	reen (Set	in the set	ting menu	ı 1, 3, 7, c	or 8)				
Disp	Jav	No.7	No.8	No.9	No.10	No.11	No.12	No.13	No.14	No.15	No.16	No.21	No.22	No.23	
patt			Wh		varh	varh	varh		Periodic	Poriodic	Periodic	Rolling demand			
pattorn	Wh	exported	varh	imported lead	exported lag	exported lead	VAh	Wh1	Wh2	Wh3	DW	Dvar	DVA		
т п	1st	-	-	-	-	-	-	-	No.1	No.2	No.3	F	Peak valu	ie	
isplay om P0	2nd	-	d										DW Predict	Dvar Predict	DVA Predict
Display patterns from P00 to P02	3rd		h Wh exported	varh	varh imported lead	· · ·	varh lexported lead	VAh	Periodic Wh1	Periodic Wh2	Periodic Wh3	DW Last	Dvar Last	DVA Last	
ns 02	4th				icau	lag	icau					DW Present	Dvar Present	DVA Present	

					Additional s	screen (Se	t in the settir	ng menu 1	, 3, 7, or 8)			
Disp	olay	No.17	No.18	No.19	No.20	No.21	No.22	No.23	No.24	No.25	No.26	No.27
patt	ern	Ro	olling dema	nd	н	HV	Unbalance	DI	DO	Operating	Operating	CO <sub>2</sub>
		DW Dvar DVA		DVA	ПІ	ΠV	rate	Status	Status	time 1	time 2	equivalent
	1st		Peak value	•	1- phase value	1- phase value	-	DI	DO	-	-	-
Display from P(	2nd	DW Predict	Dvar Predict	DVA Predict	2-phase value	2-phase value	Aunb	-	-	hour 1	hour 2	CO <sub>2</sub>
Display patterns from P00 to P02	3rd	DW Last	Dvar Last	DVA Last	3-phase value	-	Vunb	DI No.	DO No.	-	-	Equivalent
	4th	DW Present	Dvar Present	DVA Present	Degree	Degree	unb	Contact status	Contact status	Operating time	Operating time	

## 6.1. Display Pattern List

Note4: When you add an additional screen, the screen number is added.

Note5: In the table, 'Wh' and 'varh' indicate active energy (imported) and reactive energy (imported lag) respectively.

Note6: The additional screens of Wh, varh, and VAh of P00 are displayed by setting each item as display element.

Note7: The display of additional screens of No.20 and 21 in the above table varies depending on the setting of the phase wire system as the following table.

Phase display	Phase wire system	1-phase 2-wire	1-phase 3-wire	3-phase 3-wire _2CT	3-phase 3-wire _3CT
	1-phase value	0	0	0	0
Harmonic current	2-phase value	—	_	—	0
	3-phase value		0	0	0
	1-phase value	0	0	0	0
Harmonic voltage	3-phase value		0	0	0

#### **Standard Value** 6.2.

The standard value is calculated according to the measuring item as the following table.

	Me	easuring element	Standard value *Note2			
Current,	Current de	emand	CT primary current setup value			
		1-phase 2-wire, 3-phase 3-wire		VT primary voltage ×150/110		
	With VT	2 phone 4 wire		VT primary voltage (Phase) ×150/110		
		3-phase 4-wire		VT primary voltage (Line) ×√3×150/110		
			110 V	150 V		
		1-phase 2-wire, 3-phase 3-wire	220 V	300 V		
	/oltage		440 V	600 V		
Voltage		1-phase 3-wire	110/220 V	150 V/300 V		
	Direct	(Phase voltage/ Line voltage)	220/440 V	300 V/600 V		
	input		63.5/110 V	100/150 V		
		3-phase 4-wire	100/173 V 110/190 V	150/300 V		
		(Phase voltage/ Line voltage)	220/380 V 230/400 V 240/415 V 254/440 V	300/600 V		
			277/480 V	400/640 V		
Active p	ower, Rolli	ng demand active p	VT ratio × CT ratio × Intrinsic power (100%) kW			
Reactive *Note1	e power, Ro	olling demand react	ive power	VT ratio × CT ratio × Intrinsic power (100%) kvar		
Apparer *Note1	it power, R	olling demand appa	rent power	VT ratio × CT ratio × Intrinsic power (100%) kVA		

Standard value for each measuring item

Note1: For the setting of 'Without VT (Direct measurement input)', the VT ratio is 1. For intrinsic power, refer to the right table. Note2: The calculated value is round to the nearest number as the table in

the next page.

Phase wire system secondary		Rated v	Intrinsic power	
Filase wire system	current	Nateu v		value (100%)
		Disections	110 V	0.5 kW
		Direct input (Line voltage)	220 V	1.0 kW
	5 A		440 V	2.0 kW
		With VT	100 V, 110 V	0.5 kW
1-phase 2-wire		(Line voltage)	220 V	1.0 kW
1-phase 2-wire			110 V	0.1 kW
		Direct input (Line voltage)	220 V	0.2 kW
	1 A		440 V	0.4 kW
		With VT	100 V, 110 V	0.1 kW
		(Line voltage)	220 V	0.2 kW
	<b>5</b> A		220 V	1.0 kW
1 phone 2 wire	5 A	Without VT	440 V	2.0 kW
1-phase 3-wire	1.0	(Line voltage)	220 V	0.2 kW
	1 A		440 V	0.4 kW
			110 V	1.0 kW
		Direct input (Line voltage)	220 V	2.0 kW
	5 A	(2 vonago)	440 V	4.0 kW
		With VT	100 V, 110 V	1.0 kW
		(Line voltage)	220 V	2.0 kW
3-phase 3-wire			110 V	0.2 kW
		Direct input (Line voltage)	220 V	0.4 kW
	1 A	(2 vonago)	440 V	0.8 kW
		With VT	100 V, 110 V	0.2 kW
		(Line voltage)	220 V	0.4 kW
			63.5/110 V	1.0 kW
			100/173 V 110/190 V	2.0 kW
	5 A	Direct input	220/380 V 230/400 V 240/415 V 254/440 V	4.0 kW
			277/480 V	5.0 kW
		With VT	63.5 V	1.0 kW
3-phase 4-wire		(Phase voltage)	100 V, 110 V, 115 V, 120 V	2.0 kW
			63.5/110 V	0.2 kW
			100/173 V 110/190 V	0.4 kW
	1 A	Direct input	220/380 V 240/415 V 254/440 V	0.8 kW
			277/480 V	1.0 kW
		With VT	63.5 V	0.2 kW
		(Phase voltage)	100 V, 110 V, 115 V, 120 V	0.4 kW

Note: For reactive power and apparent power, read 'kW' in the above table as 'kvar' and 'kVA' respectively.

#### 6.2. Standard Value

## Standard value for current/current demand and STEP

Setting range: -10STEP to +3STEP

<Example> When the standard value is 100 A (0STEP), the range is 45 A (-10STEP) to 160 A (+3STEP).

Current standard value (1/3) Current standard value (2/3) STEP Unit: A STEP Unit: A Unit: kA 180 A 1 A 51 1 2 1.2 A 52 200 A 3 220 A 1.5 A 53 240 A 4 1.6 A 54 5 1.8 A 55 250 A 6 2 A 56 300 A 7 2.2 A 57 320 A 8 2.4 A 58 360 A 9 2.5 A 59 400 A 10 3 A 60 450 A 3.2 A 480 A 11 61 12 3.6 A 62 500 A 13 4 A 63 600 A 14 4.5 A 640 A 64 15 4.8 A 720 A 65 16 5 A 66 750 A 17 6 A 67 800 A 18 6.4 A 68 900 A 19 7.2 A 69 960 A 20 7.5 A 70 1000 A 21 8 A 71 1200 A 22 9 A 72 1500 A 23 9.6 A 73 1600 A 24 74 1800 A 10 A 25 12 A 75 2000 A 26 15 A 2200 A 76 27 16 A 77 2400 A 18 A 2500 A 28 78 29 20 A 79 3000 A 22 A 30 80 3200 A 31 24 A 81 3600 A 32 25 A 82 4000 A 33 30 A 83 4500 A 34 32 A 84 4800 A 35 36 A 85 5000 A 36 40 A 86 6000 A 45 A 37 87 6400 A 38 48 A 88 7200 A 50 A 7500 A 39 89 40 60 A 90 8000 A 41 64 A 91 9 kA 42 92 9.6 kA 72 A 43 93 10 kA 75 A 44 94 12 kA 80 A 45 90 A 95 15 kA 46 96 A 96 16 kA 47 100 A 97 18 kA 48 120 A 98 20 kA 49 150 A 99 22 kA

50

160 A

100

Curr	Current standard value (3/3)								
	STEP	Unit: kA							
	101	25 kA							
	102	30 kA							
	103	32 kA							
	104	36 kA							
	105	40 kA							

24 kA

## 6.2. Standard Value

#### ■ Standard value for voltage and STEP

Setting range: -18STEP to +10STEP

<Example> When the standard value is 100 V (0STEP), the range is 20 V (-18STEP) to 320 V (+10STEP).

Voltage standard value (1/3) Voltage standard value (2/3)

 STEP	Unit: V	(1,0)	STEP	Unit: V	Unit: kV
1	15 V		51	2200 V	
2	16 V		52	2400 V	
3	18 V		53	2500 V	
4	20 V		54	3000 V	
5	22 V		55	3200 V	
6	24 V		56	3600 V	
7	25 V		57	4000 V	
8	30 V		58	4500 V	
9	32 V		59	4800 V	
10	36 V		60	5000 V	
11	40 V		61	6000 V	
12	45 V		62	6400 V	
13	48 V		63		7.2 kV
14	50 V		64		7.5 kV
15	60 V		65		8 kV
16	64 V		66		9 kV
17	72 V		67		9.6 kV
18	75 V		68		10 kV
19	80 V		69		12 kV
20	90 V		70		15 kV
21	96 V		71		16 kV
22	100 V		72		18 kV
23	120 V		73		20 kV
24	150 V		74		22 kV
25	160 V		75		24 kV
26	180 V		76		25 kV
27	200 V		77		30 kV
28	220 V		78		32 kV
29	240 V		79		36 kV
30	250 V		80		40 kV
31	300 V		81		45 kV
32	320 V		82		48 kV
33	360 V		83		50 kV
33	400 V		84		60 kV
35	400 V 450 V		04 85		64 kV
35	450 V 480 V		86		
30	480 V 500 V		87		72 kV 75 kV
37	600 V		88		80 kV
38	600 V 640 V		88 89		90 kV
	640 V 720 V		- 89 90		
40					96 kV
41	750 V		91		100 kV
42	800 V		92		120 kV
43	900 V		93		150 kV
44	960 V		94		160 kV
45	1000 V		95		180 kV
46	1200 V		96		200 kV
47	1500 V		97		220 kV
48	1600 V		98		240 kV
49	1800 V		99		250 kV
50	2000 V		100		300 kV

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

Voltage standard value (3/3)

## 6.2. Standard Value

# ■ Standard value for active/reactive/apparent power and STEP Setting range: -18STEP to +3STEP

<Example> When the standard value is 1000 W (0STEP), the range is 200 W (-18STEP) to 1600 W (+3STEP).

Active po	ower I value (1/5)	Active p	oower d value (2/	5)	Active p	ower d value (3/5)		Active po	ower value (4/5)	Active por	wer value (5/5)
STEP	Unit: W	STEP	Unit: W	Unit:	STEP	Unit: kW	Unit:	STEP	Unit: MW	STEP	Unit: MW
0.121		0121	0	kW	0.2.		MW	0121		0.121	onic intr
1	8 W	51	1200 W		101	200 kW		151	30 MW	201	4500 MW
2	9 W	52	1500 W		102	220 kW		152	32 MW	202	4800 MW
3	9.6 W	53	1600 W		103	240 kW		153	36 MW	203	5000 MW
4	10 W	54	1800 W		104	250 kW		154	40 MW	204	6000 MW
5	12 W	55	2000 W		105	300 kW		155	45 MW	205	6400 MW
6	15 W	56	2200 W		106	320 kW		156	48 MW	206	7200 MW
7	16 W	57	2400 W		107	360 kW		157	50 MW	207	7500 MW
8	18 W	58	2500 W		108	400 kW		158	60 MW	208	8000 MW
9	20 W	59	3000 W		109	450 kW		159	64 MW		
10	22 W	60	3200 W		110	480 kW		160	72 MW		
11	24 W	61	3600 W		111	500 kW		161	75 MW		
12	25 W	62	4000 W		112	600 kW		162	80 MW		
13	30 W	63	4500 W		113	640 kW		163	90 MW		
14	32 W	64	4800 W		114	720 kW		164	96 MW		
15	36 W	65	5000 W		115	750 kW		165	100 MW		
16	40 W	66	6000 W		116	800 kW		166	120 MW		
17	45 W	67	6400 W		117	900 kW		167	150 MW		
18	48 W	68	7200 W		118	960 kW		168	160 MW		
19	50 W	69	7500 W		119	1000 kW		169	180 MW		
20	60 W	70	8000 W		120	1200 kW		170	200 MW		
21	64 W	71		9 kW	121	1500 kW		171	220 MW		
22	72 W	72		9.6 kW	122	1600 kW		172	240 MW		
23	75 W	73		10 kW	123	1800 kW		173	250 MW		
24	80 W	74		12 kW	124	2000 kW		174	300 MW		
25	90 W	75		15 kW	125	2200 kW		175	320 MW		
26	96 W	76		16 kW	126	2400 kW		176	360 MW		
27	100 W	77		18 kW	127	2500 kW		177	400 MW		
28	120 W	78		20 kW	128	3000 kW		178	450 MW		
29	150 W	79		22 kW	129	3200 kW		179	480 MW		
30	160 W	80		24 kW	130	3600 kW		180	500 MW		
31	180 W	81		25 kW	131	4000 kW		181	600 MW		
32	200 W	82		30 kW	132	4500 kW		182	640 MW		
33	220 W	83		32 kW	133	4800 kW		183	720 MW		
34	240 W	84		36 kW	134	5000 kW		184	750 MW		
35	250 W	85		40 kW	135	6000 kW		185	800 MW		
36	300 W	86		45 kW	136	6400 kW		186	900 MW		
37	320 W	87		48 kW	137	7200 kW		187	960 MW		
38	360 W	88		50 kW	138	7500 kW		188	1000 MW		
39	400 W	89		60 kW	139	8000 kW		189	1200 MW		
40	450 W	90		64 kW	140		9 MW	190	1500 MW		
41	480 W	91		72 kW	141		9.6 MW	191	1600 MW		
42	500 W	92		75 kW	142		10 MW	192	1800 MW		
43	600 W	93		80 kW	143		12 MW	193	2000 MW		
44	640 W	94		90 kW	144		15 MW	194	2200 MW		
45	720 W	95		96 kW	145		16 MW	195	2400 MW		
46	750 W	96		100 kW	146		18 MW	196	2500 MW		
47	800 W	97		120 kW	147		20 MW	197	3000 MW		
48	900 W	98		150 kW	148		22 MW	198	3200 MW		
49	960 W	99		160 kW	149		24 MW	199	3600 MW		
50	1000 W	100		180 kW	150		25 MW	200	4000 MW		
	or reactive			- 4	rood '\\/' in	Al	( ) ) (	and and a set of	/A' reanactiv		

Note: For reactive power and apparent power, read 'W' in the above table as 'var' and 'VA' respectively.

## 6.3. Measuring Items and the Corresponding Display/Output

The following table shows measuring items and the corresponding display/output.

	y/output is	possible.	Bla	ank: D	isplay	//outp	ut is n	<u> </u>	sible. ay item		Ins	t: Inst	antan	eous	value	Ana	log			
N	Measuring it	em	3-р	hase 4-	wire	3-phas	se 3-wire		3-phas	se 3-wire		1-pl	hase 2-	wire	2 00000	3-phase	3-phase 3-wire	1 phone	Pulse	Communication
			Inst	Max	Min	Inst	Max	Min	1-p Inst	hase 3- Max	Min	Inst	Max	Min	3-phase 4-wire	3-wire (3CT)	(2CT) 1-phase 3-wire	1-phase 2-wire		
		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				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		
Current de	mond	2-phase 3-phase	0	0	0	0	0	0	0	0	0				0	0	0			
Current de	Inanu	AVG	0	0	0	0	0	0	0	0	0				0	0	0			
		N-phase	0	0	0		Ŭ	Ŭ	Ŭ	Ŭ	v				0	Ŭ	0			
		1-N-phase	0	0	0										0					
		2-N-phase	0	0	0										0					
		3-N-phase	0	0	0										0					
Voltage		AVG (L-N)	0	0	0	0		0			~	~		0	0	0	0	0		
Ŭ		1-2-phase 2-3-phase	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		3-1-phase	0	0	0	0	0	0	0	0	0				0	0	0			
		AVG (L-L)	0	0	0	0	0	0	0	0	0				0					1
		1-phase	0	0	0	L									0					1
Active pow	/er	2-phase	0	0	0										0					
Active pow		3-phase	0	0	0	<u> </u>	L		L	L			L		0	L				
		∠ 1 phose	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		1-phase 2-phase	0	0	0			-			-			-	0					
Reactive p	ower	2-phase 3-phase	0	0	0										0					
		Σ	ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		1-phase	0	0	0		_					_	_		0	_				
Apparant r	owor	2-phase	0	0	0										0					
Арратеті р	Apparent power	3-phase	0	0	0										0					
		Σ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
		1-phase	0	0	0										0					
Power fact	Power factor	2-phase 3-phase	0	0	0										0					
		Σ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Frequency	,		Ō	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		
	RMS value	2-phase	0	Max Phase		0	Max Phase			Max Phase					Total	Total				
Harmonic	ININO Value	3-phase	0			0			0						Total	Total	Total			0
current		N-phase	0	0		_			_			~			Total					*Note3
*Note1		1-phase	0			0			0			0								
	Content rate	2-phase 3-phase	0			0			0											
	Tato	N-phase	Ŭ																	
		1-N-phase	0	1st																
		2-N-phase	0	Max																
	RMS value Content	3-N-phase	0	phase																
	rate	1-2-phase				0	1st Max		0	1st Max		0	1st							
Harmonic		2-3-phase				0	phase		0	phase										
voltage		3-1-phase																		
*Note1		1-N-phase 2-N-phase	0	Max											Total Total					
	Content	3-N-phase	0	Phase											Total					
	rate	1-2-phase	Ť			0	Max		0	Max		0	0			Total	Total	Total		
		2-3-phase				0	Phase		0	Phase						Total	Total			
		3-1-phase																		
Active	2 quadrant 4 quadrant	Imported		0			0			0			0						0	
energy Active	4 quaurani	Exported		0			0			0			0						0	
energy	Period	2		0			0			0			0						0	
(Imported)		3		0			0			0			0						0	
		Imported lag *Note2		0			0			0			0						0	
	2 quadrant	Imported lead																	-	
Reactive		*Note2		0			0			0			0						0	
energy		Imported lag		0		<u> </u>	0		<u> </u>	0			0		<u> </u>				0	
	4 quadrant	Imported lead Exported lag		0			0			0			0						0	
		Exported lag		0			0			0			0						0	
Apparent	percy	Imported +		0		1	0			0			0						0	
Apparent e		Exported			1	-			_			_							0	
D 11			0	0		0	0		0	0		0	0							
Rolling der	mand reacti		0	0		0	0		0	0		0	0							
Rolling der		rent power	0	0		0	0		0	0		0	0							1
Rolling der	mand appar	1		,																
Rolling der	mand appai	1		0			0			0			0							
Rolling der Rolling der Operating	mand appai time	1		0			0			0			0							
Rolling der Rolling der Operating CO <sub>2</sub> equiva	mand appai time alent	1	0	0		0	0		0	0										
Rolling der Rolling der Operating CO <sub>2</sub> equiva Current un	mand appai time	1 2 e	0	0		0	0		0	0			0							

## 6.3. Measuring Items and the Corresponding Display/Output

Note1: Each harmonic degree represents the odd degrees of the 1st to 31st RMS value and the 3rd to 31st content rate.

Note2: The imported lag and imported lead include the exported lead and exported lag respectively.

Note3: For the measuring items monitored by communication function, refer to the specifications of each communication function. Note4: Phase angle can be measured only with the support function for determining incorrect wring.

Note5: For 1-phase 3-wire system, the phases of measuring items are read as the following table.

Phase wire system	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

## 6.4. Instrument Operation

#### The instrument operation in other than operating mode

Situation	Measurement	Display	Analog output	Alarm contact	Pulse output
For a few seconds just after turning on the auxiliary power *The backlight lights up and the LCD is off.	Not measure	Not display	There may be approximately 100% or more output until the internal voltage is stable.		Not output
In the setting mode/ In the setting confirmation mode/ In the password protection screen	the operating	measured	The action is the same in the operating mode		the same in
Under power outage	Not measure	Not display	Not output	Open	Not output

#### The instrument operation under measurement input

Measuring element	Instrume	ent action
Current (A) Current demand (DA)	The CT secondary current setting is 5 A: When input current is below 0.005 A (0.1%), 0 A is displayed. The CT secondary current setting is 1 A: When input current is below 0.005 A (0.5%), 0 A is displayed.	When the upper limit of display range (9999) is exceeded, the upper limit (9999) is displayed.
Voltage (V)	<ul> <li>When input voltage (Line voltage) is below 11</li> <li>V, 0 V is displayed.</li> <li>In 1-phase 3-wire system, when the voltage between P1 and P3 is below 22 V, 0 V is displayed.</li> <li>In 3-phase 4-wire system, when phase voltage is below 11 V or line voltage is below 19 V, 0 V is displayed.</li> </ul>	When the upper limit of display range (9999) is exceeded, the upper limit (9999) is displayed.
Active power (W) Reactive power (var) Apparent power (VA)	<ul> <li>When each of three phases of current is 0 A or when each of three phases of voltage is 0 V, 0 W, 0 var, and 0 VA are displayed.</li> <li>When current N-phase is 0 A or when voltage N-phase is 0 V, 0 W, 0 var, and 0 VA are displayed for each N-phase.</li> </ul>	When the upper limit of display range (9999) is exceeded, the upper limit (9999) is displayed.
Power factor (PF)	is displayed.	when each of three phases of voltage is 0 V, 1.0 I-phase is 0 V, 1.0 is displayed for each N-phase.
Frequency (Hz)	•When voltage 1-phase is low voltage, is displayed. Apply a voltage above approximately 22 V.	When frequency is below 44.5 Hz and above 99.5 Hz, is displayed.
Harmonic current	<ul> <li>For RMS value measurement:</li> <li>When current is 0 A, 0 A is displayed. (for each phase)</li> <li>When voltage 1-phase is 0 V or when frequency is below 44.5 Hz, is displayed for every phase.</li> </ul>	<ul> <li>For distortion ratio (content ratio) measurement:</li> <li>When harmonic current 1<sup>st</sup> is 0 A, 0 A is displayed. (for each phase)</li> <li>When voltage 1-phase is 0 V or when frequency is below 44.5 Hz, is displayed for every phase.</li> </ul>
Harmonic voltage	For RMS value measurement: •When voltage is 0 V, 0 V is displayed. (for each phase) •When voltage 1-phase is 0 V or when frequency is below 44.5 Hz, is displayed	<ul> <li>For distortion ratio (content ratio) measurement:</li> <li>When voltage is 0 V, is displayed. (for each phase)</li> <li>When voltage 1-phase is 0 V or when frequency is below 44.5 Hz, is displayed</li> </ul>
	for every phase.	for every phase.

Note1: Current/voltage/active power input represents input to the instrument. It does not input to the primary side of VT/CT.

Note2: The expression of 'When current is 0 A' includes the case when the measured value described in the item of Current (A) is 0 A. Note3: The expression of 'When voltage is 0 V' includes the case when the measured value described in the item of Voltage (V) is 0 V. Note4: Use the instrument within the rating of the instrument.

Analog output action

Output setting	Output range					
Output limit is set	-1% to 101% of span					
Output limit is not set	-5% to 105% of span					

## 6.5. Troubleshooting

If you observe abnormal sound, odor, smoke, or heat generation from the instrument, turn off the power at once. In addition, if you are considering sending the instrument in for repair, check the following points before it.

	Situation	g sending the instrument in for repair, che Possible cause	Solution
	up.	Auxiliary power is not applied to MA and MB terminals.	
	is applied, the display does	This is not an error. For a few seconds after charging the auxiliary power, the internal circuit is being initialized.	Use it as it is.
Display	The backlight does not light up.	The backlight may be set to auto off (Auto). *When it lights up by pressing any operation button, it is set to auto off.	automatically goes off in 5 minutes.
	The display becomes black.	It may become black due to static electricity.	It will go off after a while.
	The 'End' display remains.	It is in the setting mode.	Press the SET button.
	The current and voltage errors are large.	The settings for VT/Direct voltage and CT primary current may be incorrect.	Check the settings for VT/Direct voltage and CT primary current.
	The current and voltage are correct, but the active power and power factor errors are large.	The wiring for VT/CT and this instrument may be incorrect.	Check the wiring for VT/CT and this instrument.
	The power factor error is large.	If input current is smaller than the rating, the error will become large. (approximately 5% or less of the rated current)	This is not an error. Use it as it is, or if the error is troublesome, change the CT according to the actual current.
			Use the instrument as it is.
Measure	harmonic current is quite	The distortion ratio (content rate) is well over 100%. (For measurement of inverter secondary side output)	Check the measured item.
irement error	measured by this instrument is different from that measured by other measuring instrument,	If the comparative measuring instrument uses the average value method, the AC waveform will distort due to harmonics and the error of the comparative instrument will become large. (This instrument uses the RMS value method.)	measuring instrument that uses the
	The analog output error is large.	When the wiring with the receiver side is long, the error may become large.	Execute zero/span adjustment for analog output. Refer to <b>4.3</b> Test Menu 3: Zero/Span Adjustment for Analog Output.
	large.	When the pulse width is set to 0.500 s or 1.000 s, if the pulse unit is set to the minimum value, the pulse output cannot track under large load conditions and it can result in a decrease in the pulse output number.	and width.
	screen, a present value is displayed beyond the	During the starting current delay time, the maximum value is not updated. Therefore, the displayed present value may exceed the maximum value.	Use the instrument as it is.
		00	

## 6.5. Troubleshooting

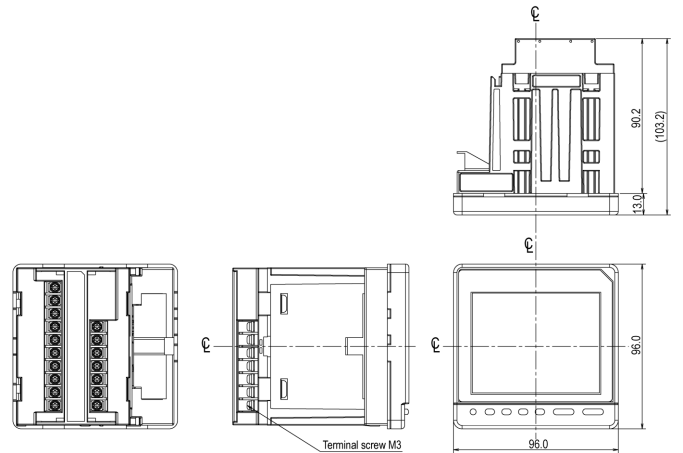
Situation		Possible cause	Solution	
Operation	In the setting mode, setting change is not possible.	When SET blinks at the bottom left of the screen, it is in the setting confirmation mode. Therefore, setting change is not possible.	<b>e e</b>	
ation	When the screen enters the setting mode, the PASS 0000 display appears	The password protection is enabled.	Enter the password you set up. The factory default password is '0000.' For details, refer to <b>5.2.18 Password</b> <b>Protection Setting</b> .	
Others	Maximum and minimum values change.	The values will be cleared if you change a setting such as phase wire system, VT/Direct voltage, or CT primary current.		
	The settings you have not altered are changed.	If you change a setting such as phase wire system, VT/Direct voltage, or CT primary current, some items will be reset to the default settings.		
	When maximum and minimum values or active energy are cleared, the PASS 0000 display appears.	The password protection is enabled.	Enter the password you set up. The factory default password is '0000.' For details, refer to <b>5.2.18 Password</b> <b>Protection Setting</b> .	
Communication/Logging	COM on the LCD blinks. (ON for 0.25 second/OFF for 0.25 second)	Communication errors may be occurring in MODBUS RTU such as register address error or communication rate setting error.		
	COM on the LCD blinks. (ON for 1 second/OFF for 1 second)	<when is="" me-0000mt-ss96="" used=""> Communication errors may be occurring in MODBUS TCP such as header data error or register address error.</when>		
		<when me-0000bu-ss96="" me-<br="" or="">0000BU25-SS96 is used&gt; Communication errors may be occurring in ME-0000BU-SS96 or ME- 0000BU25-SS96 such as setting error, SD memory card error, or battery voltage drop.</when>	1) LOG. 0 0 0 2) SD C. 0 0 0 0 0 0 0 0 0 0 0 0 0	
			<ol> <li>LOG LED fast blinking</li> <li>When the logging item pattern is set to LP00, an error may be occurring in the setting data file, which must be stored in a SD memory card. Check the setting data file.</li> <li>SDC LED fast blinking</li> <li>Check if the SD memory card is not write protected or if there is available capacity in the SD card.</li> <li>BAT LED lighting</li> <li>The voltage of the built-in lithium battery is dropped. The customer cannot replace the battery by himself/herself. Accordingly, please consider the renewal.</li> </ol>	

## 6.5. Troubleshooting

Situation		Possible cause	Solution
Communication/Logging	lights up, the clock status goes off.	The present time is not set.	Set the present time, and the clock status will light up. After this instrument restarts by applying the auxiliary power or by shifting from the test mode to the operating mode, the present time setting is necessary. For details, refer to <b>3.14Setting Menu</b> <b>CL: Preset Time Settings</b> .

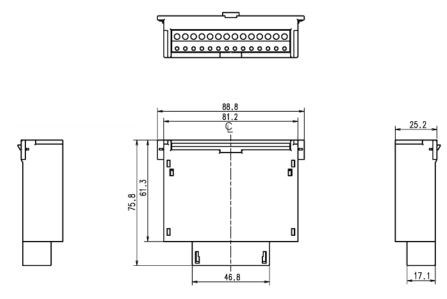
## 7.1. Dimensions

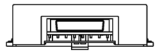
■ME96SSRB-MB



[mm]

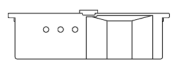
■Optional plug-in module ME-4210-SS96B ME-0040C-SS96 ME-0052-SS96

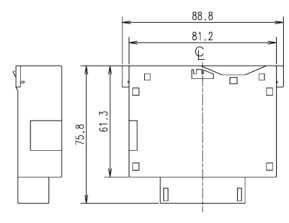




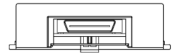
#### 7.1. Dimensions

## ■Optional plug-in module ME-0000MT-SS96



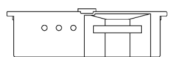


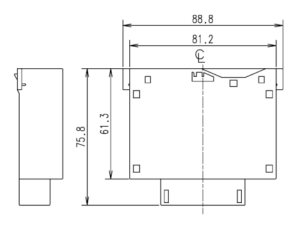




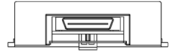
[mm]

■Optional plug-in module ME-0000BU-SS96 ME-0000BU25-SS96









[mm]

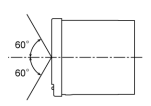
## 7.2. How to Install

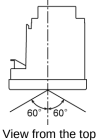
## 7.2.1. Mounting Hole Dimensions

The right figure shows the hole drilling dimensions of the panel. Use a panel with a thickness of 1.6 mm to 4.0 mm for installation.

## 7.2.2. Mounting Position

The contrast of LCD display changes depending on the angle of view. Install the instrument in a location where you can easily see it.





the panel

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mm]

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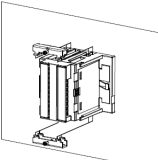
View from the side

## 7.2.3. Mounting and Fixing

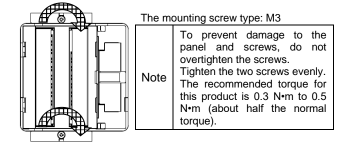
You will install the instrument on a panel according to the following procedure.

Install the two attachment lugs on the top and bottom



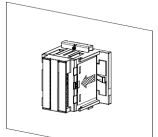


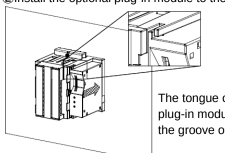
②Tighten the screws of the attachment lugs to fix them to the panel.



## 7.2.4. Optional Plug-in Module Installation

You will install the optional plug-in module to the instrument according to the following procedure. ①Remove the option cover. ②Install the optional plug-in module to the unit.





The tongue of the optional		
plug-in module is fitted into		
the groove of the unit.		

	Protection sheet	
	The protection sheet is attached to the LCD display to prevent scratches on the display during installation. Before starting operation, remove the sheet. When you remove the sheet, the LCD display may light up due to static electricity generation. However, this is not abnormal. After a while, the lighting goes off due to self-discharge.	
	Mounting position	
Note	When you install the instrument on the edge of the panel, check the work space for wiring to determine the mounting position.	
	Optional plug-in module	
	Before installing the optional plug-in module, turn off the power supply of auxiliary power. If you install it under power distribution, the instrument will not recognize it. In this case, you should get auxiliary power distribution/recovery or restart the instrument and then the instrument will recognize the optional plug-in module.	

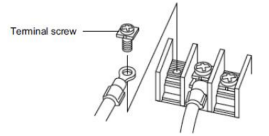
## 7.3. How to Connect Wiring

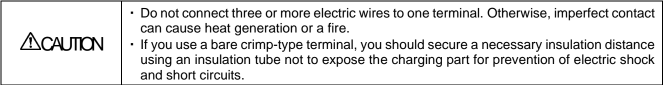
## 7.3.1. Specifications on the Applicable Electrical Wire

Parts	Screw type	Wire for use	Tightening torque
The terminals of this instrument: • Auxiliary power • Voltage input • Current input • MODBUS RTU communication	M3 •Used with crimp-type terminals: AWG 26 to *Two-wire connection is possible. Applicable crimp-type terminals: For M3 screwith an outer diameter of 6.0 mm or less. Outer diameter		0.8 N∙m
The terminals of optional plug-in module: •ME-0052-SS96 •ME-0040C-SS96 •ME-4210-SS96B	Screwless	<ul> <li>Solid wire, stranded wire: AWG 24 to 14</li> <li>*Stranded wires can be used with rod terminals.</li> <li>Wire stripping length: 10 mm to 11 mm</li> <li>*1: To support the UL standard, use it in accordance with the following conditions.</li> <li>Solid wire, stranded wire: AWG 24 to 18</li> <li>Rod terminals cannot be used.</li> <li>*2: For the use of a two-wire rod terminal, select it by referring that the insertion depth of the terminal block is 12 mm to 13 mm.</li> <li>10 mm to 11 mm</li> <li>12 mm to 13 mm</li> <li>Wire</li> </ul>	-

## 7.3.2. Wiring of this Instrument

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





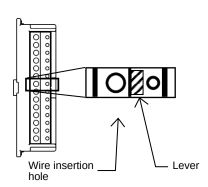
## 7.3.3. Wiring of the Optional Plug-in Module

 $\underbrace{\textcircled{0}}_{}$  Peel the wire tip or pressure-weld a rod terminal.

②Insert the wire with the lever pressed and then release the lever to connect.

## 7.3.4. Check the Connection

- After wiring, check the following points:
- •The electric wires are securely connected.
- •There is no wrong wiring.



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## 7.3. How to Connect Wiring

	Do not work under live wires.
	Do not connect the terminals or RJ 45 connectors under live line conditions. In addition, do not insert or remove a SD memory card under hot line conditions. Otherwise, there is danger of electric shock, burn injury, burnout of the instrument, or a fire.
	We recommend that protection fuses be installed for VT and auxiliary power unit.
	Do not open the secondary side of the CT circuit.
	Connect the CT secondary-side signal correctly to the terminal for CT. If the CT were incorrectly connected or if the CT secondary side were open, it could result in a high voltage generation at the CT secondary side and insulation breakdown in the CT secondary winding. It might cause burnout.
	Do not short the secondary side of the VT circuit.
	Connect the VT secondary-side signal correctly to the terminal for VT. If the VT were incorrectly connected or if a short occurred at the VT secondary side, an overcurrent would flow through the VT secondary side and it would cause burnout in the VT secondary winding. The burnout could spread to insulation breakdown in the primary winding. Finally, it might cause short circuit between phases.
	Securely connect to the connection terminal.
<b>≜</b> CAUTION	Connect electrical wires properly to the connection terminal. Otherwise, heat generation or measurement errors may occur.
	Do not forget the connecting wires of $C_1$ , $C_2$ and $C_3$ .
	When a common wire is used for L side (load side) of CT circuit of three-phase instrument, it is necessary to short-circuit the C1, C2, and C3 terminals of this instrument.
	Do not use improper electrical wires.
	Be sure to use an appropriate size wire compatible with the rated current and voltage. The use of an inappropriate size wire may cause a fire.
	Do not pull connecting wires with a strong force.
	If you pulled the terminal wires with a strong force, the input/output terminal part might come off. (Tensile load: 39.2N or less)
	Do not apply an abnormal voltage.
	If a high-pressure device is subjected to the pressure test, ground the input lines of CT and VT secondary sides in order to prevent damage to this instrument. If a high voltage of 2000 V AC were applied to the instrument for over one minute, it might cause a failure.
	Do not connect to Non-Connection (NC) terminal.
	Do not connect to the Non-Connection (NC) terminal for the purpose of relay.
	Supply voltage properly to the auxiliary power source.
	Supply proper voltage to the auxiliary power terminal. If an improper voltage were applied, it might cause a failure of the instrument or a fire.

#### 7.4. Wiring Diagram

#### ■Rated voltage by phase wire system

Phase wire system	Туре	Rated voltage	Figure
3-phase 4-wire	STAR	max 277 V AC (L-N) /480 V AC (L-L)	Figure 1
2 phase 2 wire	DELTA	max 220 V AC (L-L)	Figure 2
3-phase 3-wire	STAR	max 440 V AC (L-L)	Figure 3
1-phase 3-wire	_	max 220 V AC (L-N) /440 V AC (L-L)	Figure 4
1-phase 2-wire *Note1	DELTA	max 220 V AC (L-L)	Figure 5
r-phase 2-wire Noter	STAR	max 440 V AC (L-L)	Figure 6

Note1: For the DELTA connection circuit of 3-phase 3 wire system and transformer circuit of 1-phase 2-wire system, the maximum rating is 220 V AC.

For the STAR connection circuit of 3-phase 4-wire/3-phase 3-wire system and 1-phase 3-wire circuit, the maximum rating is 440 V AC.

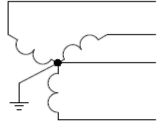


Figure1. 3-PHASE 4-WIRE(STAR)

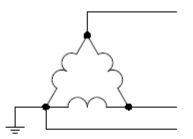


Figure2. 3-PHASE 3-WIRE(DELTA)

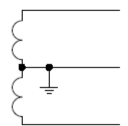


Figure4. 1-PHASE 3-WIRE

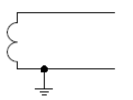


Figure5. 1-PHASE 2-WIRE(DELTA)

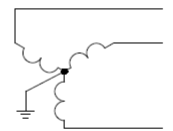


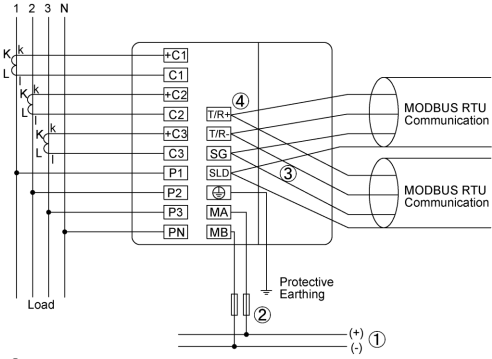
Figure3. 3-PHASE 3-WIRE(STAR)



Figure6. 1-PHASE 2-WIRE(STAR)

#### 7.4. Wiring Diagram

#### ■3-phase 4-wire system, Direct input



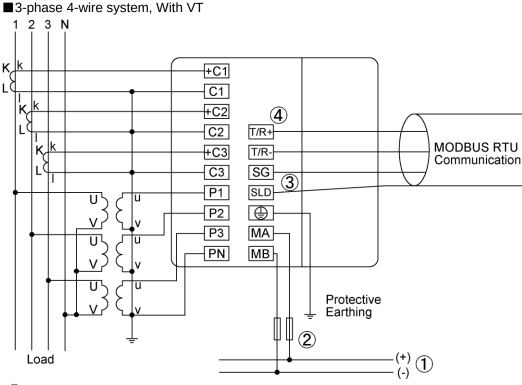
①Auxiliary power supply

100 V AC to 240 V AC or 100 V DC to 240 V DC

②Fuse (recommendation)

Rated current: 0.5 A, Rated breaking capacity: 250 V AC 1,500 A / 250 V DC 1,500 A (a UL certified product)
(3) If MODBUS RTU devices do not have the SG terminal, the wiring between SG terminals is not necessary.
(4) Install 120-Ohm terminating resistors between terminals 'T/R+' and 'T/R-' for devices at both ends of MODBUS RTU communication line.

Note1: For low voltage circuits, it is not necessary to ground the VT and CT secondary sides.



①Auxiliary power supply

100 V AC to 240 V AC or 100 V DC to 240 V DC

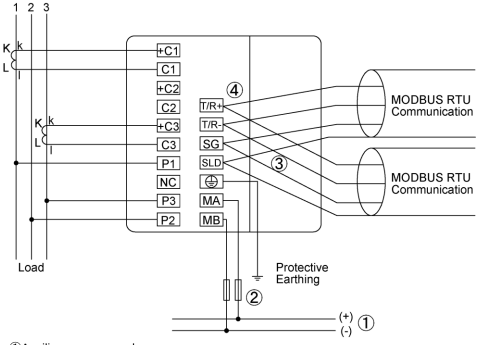
(2)Fuse (recommendation)

Rated current: 0.5 A, Rated breaking capacity: 250 V AC 1,500 A / 250 V DC 1,500 A (a UL certified product) (3) If MODBUS RTU devices do not have the SG terminal, the wiring between SG terminals is not necessary. (4) Install 120-Ohm terminating resistors between terminals 'T/R+' and 'T/R-' for devices at both ends of MODBUS RTU communication line.

Note1: For low voltage circuits, it is not necessary to ground the VT and CT secondary sides.

#### 7.4. Wiring Diagram

#### ■3-phase 3-wire system, Direct input, 2CT



①Auxiliary power supply 100 V AC to 240 V AC or 100 V DC to 240 V DC

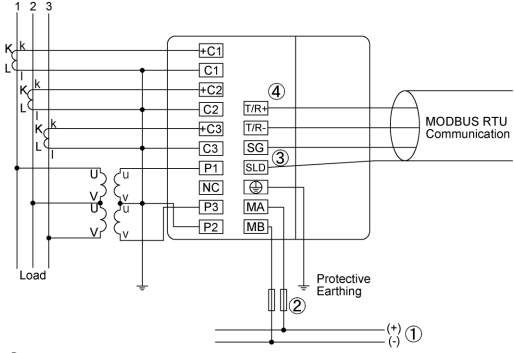
(2)Fuse (recommendation)

Rated current: 0.5 A, Rated breaking capacity: 250 V AC 1,500 A / 250 V DC 1,500 A (a UL certified product) (3)If MODBUS RTU devices do not have the SG terminal, the wiring between SG terminals is not necessary.

④Install 120-Ohm terminating resistors between terminals 'T/R+' and 'T/R-' for devices at both ends of MODBUS RTU communication line.

Note1: For low voltage circuits, it is not necessary to ground the VT and CT secondary sides. Note2: Do not connect the NC terminal.

3-phase 3-wire system, With VT, 3CT



①Auxiliary power supply

100 V AC to 240 V AC or 100 V DC to 240 V DC

②Fuse (recommendation)

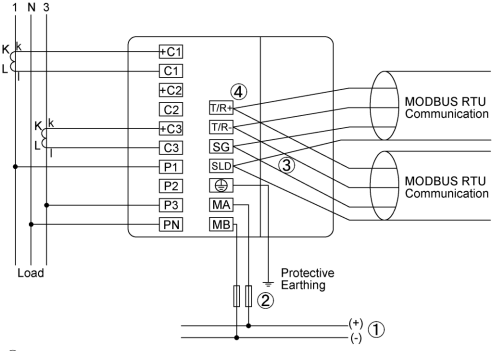
Rated current: 0.5 A, Rated breaking capacity: 250 V AC 1,500 A / 250 V DC 1,500 A (a UL certified product) ③If MODBUS RTU devices do not have the SG terminal, the wiring between SG terminals is not necessary.

④Install 120-Ohm terminating resistors between terminals 'T/R+' and 'T/R-' for devices at both ends of MODBUS RTU communication line.

Note1: For low voltage circuits, it is not necessary to ground the VT and CT secondary sides. Note2: Do not connect the NC terminal.

#### 7.4. Wiring Diagram

#### ■1-phase 3-wire system



①Auxiliary power supply

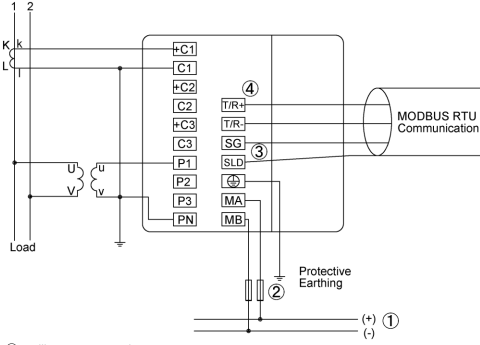
\_ 100 V ÁC to 240 V ÁC or 100 V DC to 240 V DC

2 Fuse (recommendation)

Rated current: 0.5 A, Rated breaking capacity: 250 V AC 1,500 A / 250 V DC 1,500 A (a UL certified product) (3)If MODBUS RTU devices do not have the SG terminal, the wiring between SG terminals is not necessary. (4)Install 120-Ohm terminating resistors between terminals 'T/R+' and 'T/R-' for devices at both ends of MODBUS RTU communication line.

Note1: For low voltage circuits, it is not necessary to ground the VT and CT secondary sides. Note2: Do not connect the NC terminal.

#### ■1-phase 2-wire system, With VT



①Auxiliary power supply

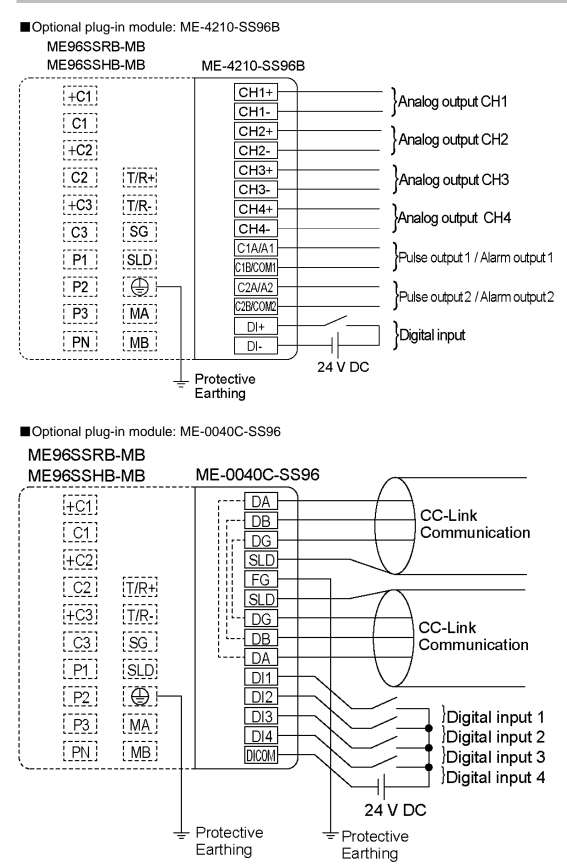
100 V ÁC to 240 V ÁC or 100 V DC to 240 V DC

②Fuse (recommendation)

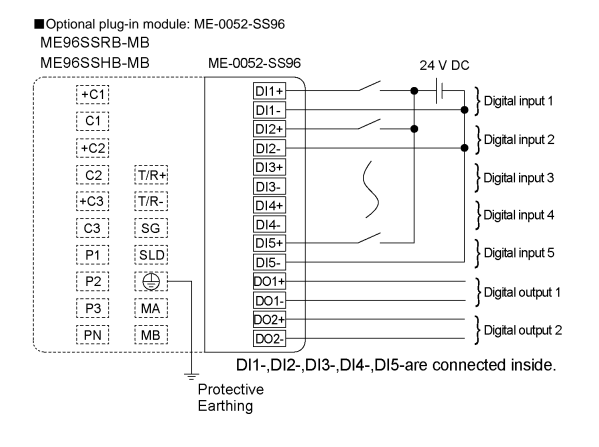
Rated current: 0.5 A, Rated breaking capacity: 250 V AC 1,500 A / 250 V DC 1,500 A (a UL certified product)
(3) If MODBUS RTU devices do not have the SG terminal, the wiring between SG terminals is not necessary.
(4) Install 120-Ohm terminating resistors between terminals 'T/R+' and 'T/R-' for devices at both ends of MODBUS RTU communication line.

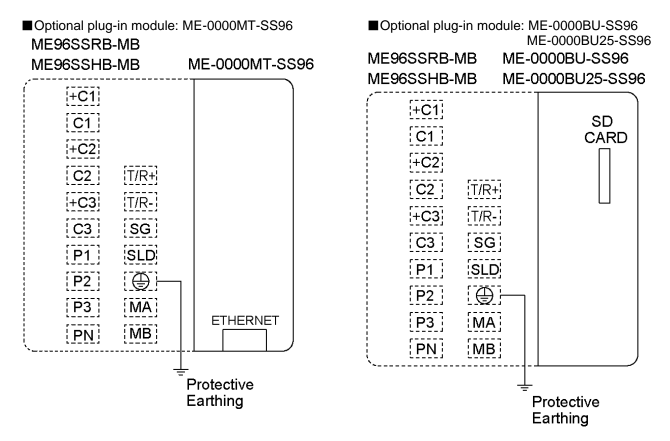
Note1: For low voltage circuits, it is not necessary to ground the VT and CT secondary sides. Note2: Do not connect the NC terminal.

#### 7.4. Wiring Diagram



#### 7.4. Wiring Diagram





#### 7.4. Wiring Diagram

#### For Input

<u>i oi input</u>	
Note	<ol> <li>The voltage input terminals of 3-phase 3-wire system are different from those of other systems.</li> <li>If the VT and CT polarities are incorrect, measurement will not be correctly executed.</li> <li>Do not wire the NC terminal.</li> <li>For low voltage, it is not necessary to ground the VT and CT secondary sides.</li> <li>Be sure to ground the earth terminal ((=)) to use. The ground resistance is 100 ohm or less. Improper ground may cause a malfunction.</li> </ol>

#### For Output 1. Pulse output lines, alarm output lines, and digital input/output lines must not be placed close to or bound together with power lines or high voltage lines. When lying parallel to the power lines or high voltage lines, refer to the following table for the separation distance. Conditions Distance Power lines of 600 V or less 300 mm or more Note Other power lines 600 mm or more 2. Analog output lines must not be placed close to or bound together with other power lines or input lines (for VT, CT, and auxiliary power supply). Use a shielded cable or twisted pair cable not to be affected by noise, surge, or induction. The connecting wires should be as short as possible. 3. The MODBUS RTU communication section and ME-4210-SS96B (optional plug-in module) are not insulated.

#### For MODBUS RTU Communication

	<ol> <li>Use a shielded twisted pair cable for transmission signal line.</li> <li>*For recommended cables, refer to 8.3 MODBUS RTU Communication Specifications.</li> </ol>
Note	<ol> <li>Install 120-Ohm terminating resistors between terminals 'T/R+' and 'T/R-' for devices at both ends of MODBUS RTU communication line.</li> <li>Connect with wires as thick as possible to ground for low impedance.</li> <li>The transmission signal lines of MODBUS RTU communication must not be placed close to or bound together with high voltage lines.</li> <li>Perform one point grounding for the SLD terminal.</li> </ol>

#### For CC-Link Communication

	1. Use a specified cable for CC-Link connection. For details, refer to 8.4 CC-Link
Note	<ul> <li>Communication Specifications.</li> <li>It is not possible to mix dedicated cables and CC-Link dedicated high-performance cables. If they were mixed, correct data transmission would not be ensured. For termination resistor, the resistance value varies depending on the dedicated cable type.</li> <li>Connect the shielded wire of CC-Link connection cable to 'SLD' and ground 'FG' (The ground resistance: 100 Ω or less.). 'SLD' and 'FG' are connected inside the unit.</li> <li>The CC-Link transmission line is with a small signal circuit. Install it separately from a strong electric circuit by 100 mm or more. When long wires lie parallel to each other, keep a distance of 300 mm or more. For use, ground the terminals.</li> <li>Be sure to use a dedicated cable for CC-Link transmission line. According to the communication speed, observe the conditions for total wiring distance, inter-station distance, and termination resistance value. If the dedicated cable were not used or if the wiring conditions were not fulfilled, correct communication might not be executed. For the dedicated cable and the wiring conditions, refer to the user's manual of CC-Link master unit.</li> <li>For units at both ends of CC-Link transmission line, be sure to install the termination resistors that come with the CC-Link master unit.</li> <li>The CC-Link communication section and MODBUS RTU communication section are not insulated.</li> </ul>

## 7.4. Wiring Diagram

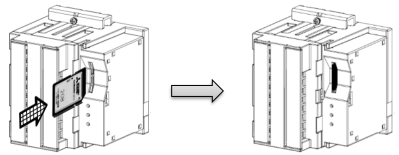
## For MODBUS TCP Communication

Note	<ol> <li>For 100 Mbps communication with 100 BASE-TX connection, a communication error may occur depending on the installation environment due to the effect of high frequency noise from devices other than this instrument. To prevent the effect of high frequency noise, take the following measures against it when configuring a network system.</li> <li>Wiring connection         <ul> <li>Twisted pair cables must not be placed close to or bound together with the main circuit or power lines.</li> <li>Put the twisted pair cable in a duct.</li> </ul> </li> <li>Communication method         <ul> <li>Increase the communication retry count as necessary.</li> <li>Replace with a 10 Mbps hub for connection use and communicate with a data transmission speed of 10 Mbps.</li> </ul> </li> </ol>
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#### 7.5. How to insert/remove SD memory card

#### ■When inserting the SD memory card:

Insert the SD memory card straight into the SD memory slot until you hear a click.

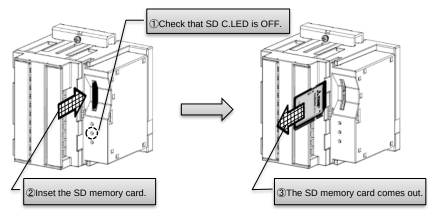


When removing the SD memory card:

①Check that SD C.LED is OFF.

②Insert the SD memory card until you hear a click.

③The SD memory card comes out automatically.



If you removed the SD memory card while the instrument communicates with the card, **≜**CAUTION this might cause data corruption in the card or failure of the instrument or card. After checking that SD C.LED is OFF, remove the card.

### 8.1. Product Specifications

Туре		Гуре	ME96SSHB-MB		
Phase wire system			3-phase 4-wire, 3-phase 3- wire (3CT, 2CT), 1-phase 3- wire, 1-phase 2- wire (common use)		
	Current		5 A AC, 1 A AC (common use)		
Rating Voltage		Voltage	3-phase 4- wire: max 277/480 V AC 3-phase 3- wire: (DELTA) max 220 V AC, (STAR) max 440 V AC 1-phase 3- wire: max 220/440 V AC 1-phase 2- wire: (DELTA) max 220 V AC, (STAR) max 440 V AC		
		Frequency	50 Hz or 60 Hz (common use)		
	Item		Measuring Item	Accuracy Class	
	Current (A)		A1, A2, A3, AN, A <sub>AVG</sub>		
	Current Demand (DA)		DA1, DA2, DA3, DAN, DA <sub>AVG</sub>	.0.00/	
	Voltage (V)		V12, V23, V31, VAVG (L-L), V1N, V2N, V3N, VAVG (L-N)	±0.2%	
	Active Power (W)		W1, W2, W3, ΣW		
	Reactive Pow	. ,	var1, var2,var3, Σvar	•	
	Apparent Pow	. ,	VA1, VA2, VA3, ΣVA	±0.5%	
	Power Factor		PF1, PF2, PF3, ΣPF	-	
	Frequency (H	. ,	Hz	±0.1%	
	Active Energy		Imported, Exported	Class 0.5S (IEC62053-22)	
lent		. ,	Imported lag, Imported lead, Exported lag,	· · · · · ·	
Measuring element	Reactive Ener	rgy (varh)	Exported lead	Class 1S (IEC62053-24)	
ng e	Apparent Ene	rgy (VAh)	Imported + Exported	±2.0%	
suri	Harmonic Cur	rent (HI)	Total, Individual (Odd)	±1.0%	
lea	Harmonic Volt	tage (HV)	Total, Individual (Odd)	±1.0%	
2	Rolling Demand Active Power (DW)		Rolling block, Fixing block (Select either of them according to the settings.)	±0.5%	
	Rolling Demand Reactive Power (Dvar)		Rolling block, Fixing block (Select either of them according to the settings.)	±1.0%	
	Rolling Demand Apparent Power (DVA)		Rolling block, Fixing block (Select either of them according to the settings.)		
	Periodic Active Energy (Wh)		Periodic active energy 1, Periodic active energy 2, Periodic active energy 3	Class 0.5S	
	Operating Time (h)		Operating time 1, Operating time 2	(Reference)	
	Current Unbal	ance Rate (Aunb)	Aunb	(Reference)	
	Voltage Unba	lance Rate (Vunb)	Vunb	(Reference)	
	CO <sub>2</sub> Equivale	nt	kg	(Reference)	
		ltem	Specifications		
Ana	log output resp	onse time	1 second or less (Hz: 2 seconds or less, HI, HV: 5	,	
Mea	suring method	Instantaneous Value	A, V: RMS value calculation; W, var, VA, Wh, varh, VAh: Digital multiplication; PF: Power ratio calculation; Hz: Zero-cross; HI, HV: FFT		
		Demand Value	DA: Thermal type calculation, DW, Dvar, DVA: Rolling demand calculation		
	Display type		LCD with LED backlight		
			First to third line indication: 4 digits, Fourth line ind		
Display	Number of display digits or segments	Digital section	A, DA, V, W, var, VA, PF, DW, Dvar, DVA, Aunb, Vunb: 4 digits; Hz: 3 digits; Wh, varh, VAh: 9 digits (6-digit or 12-digit is also available.); Harmonic distortion ratio/content rate: 4 digits; Harmonic RMS value: 4 digits; Operating time: 6 digits; CO2 equivalent: 6 digits or 9 digits; Digital input/output: I/O		
	Display update time interval		0.5 s, 1 s (selectable)		
Con	Communication		MODBUS RTU communication		
g	Logging mode	)	Automatic overwrite update		
loggin		Measurement data *1	Measuring data and time data are stored at a data min, 30 min, 60 min)	logging period specified. (15	
Built-in logging	Logging data type	Alarm data	Time data at alarm generating/cancellation and at	waiting for alarm cancellation	
	The recorded time of the Max/Min value		Time data of when the maximum and minimum values are updated.		

### 8.1. Product Specifications

		Item	Specifications
	Number of logging items	Measurement data	Integrated value data: 5 items, Data other than integrated value: 15 items, Total: Max. 20 items
		Alarm data	The number of the set alarms
		The recorded time of the Max/Min value	The total is 19 elements: Current Max/Min (AVG), Line voltage Max/Min (AVG), Phase voltage Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Frequency Max/Min (AVG), Total reactive power Max/Min, Total apparent power Max/Min, Total harmonic current RMS Max value, Harmonic line voltage distortion ratio Max total, Harmonic phase voltage distortion ratio Max total
	Internal	Measurement data	30 days (Logging period: 15 minutes), 60 days (Logging period: 30 minutes), 120 days (Logging period: 60 minutes),
D	memory logging	Alarm data	100 records
Built-in logging	period	The recorded time of the Max/Min value	1 record for each Max/Min value
-in lo	System log da		100 records
Built-	How to acquire system log da	e logging data and ta	Acquire the logging data via MODBUS RTU Communication
	Clock setting		By button operation on the screen, By MODBUS RTU communication, By acquiring the data from the logging unit
	Clock accurac	5	± 1 minute per month, typical
		Setup value, Logging data, System log data	The non-volatile memory is used.
	Power interruption backup	Clock operation	The timing operation stops under power outage. The timing operation after power recovery is as follows: ·When no ME-0000BU-SS96 or ME-0000BU25-SS96 is installed, the timing starts at the time before power outage. ·When ME-0000BU-SS96 or ME-0000BU25-SS96 is installed, the timing starts at the time of the logging module.
Con	nectable option	al plug-in module	ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96, ME-0000MT-SS96, ME-0000BU-SS96, ME-0000BU25-SS96
Anal	log output	Output specifications (Load)	4 mA to 20 mA DC (0 Ω)to 600 Ω)
Dula	- ( )	Switch type	Semiconductor relay/No-voltage a-contact
outp	e/Alarm	Contact capacity	35 V DC, 0.1 A
outp	u.	Pulse width	0.125 s, 0.5 s, 1.0 s
Diait	al input (DI)	Contact capacity	24 V DC (19 V DC to 30 V DC), 7 mA or less
Digit	ai input (DI)	Signal width	30 ms or more
Diati		Switch type	Mechanical relay/No-voltage a-contact
Digit	al output (DO)	Contact capacity	35 V DC, 0.2 A
Pow	ver interruption l	backup	Non-volatile memory is used. (Item: Setup value, Max/Min value, Active energy, Reactive energy, Apparent energy, Periodic active energy, Rolling demand, Operating time)
		Voltage circuit	0.1 VA/phase (at 110 V AC), 0.2 VA/phase (at 220 V AC), 0.4 VA/phase (at 440 V AC)
VA	Consumption	Current circuit	0.1 VA / phase
		Auxiliary power circuit	13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC)
Auxiliary power			100 to 240 V AC (±15%), 100 to 240 V DC (-30% +15%)
Weight			0.5 kg
Dim cabi		× D [protrusion from	96 x 96 x 90 mm (depth of meter from housing mounting flange) [13 mm]
Mounting method			Embedded type
Operating temperature/humidity		ure/humidity	-5°C to +55°C (Daily average temperature: 35°C or less), 0 to 85% RH, Non condensing
Storage temperature/ humidity		re/ humidity	-25°C to +75°C (Daily average temperature: 35°C or less), 0 to 85% RH, Non condensing

#### 8.1. Product Specifications

Note1: The accuracy class value represents the ratio to the rated value (100%).

- Note2: For measurement where the harmonic distortion ratio (content rate) is 100% or more, the class can exceed  $\pm 1.0\%$ . Note3: Harmonic current cannot be measured without voltage input.
- Note4: If the conventional ME-4210-SS96 (Optional plug-in module) is used, the safety certification requirements of CE marking and UL standards cannot be met.
- \*1. Integrated values (Wh, varh, and VAh) are measured values in ME96SS. They are not differential values by logging period.

PMD characteristics (specified by IEC61557-12)

Type of characteristic	Characteristic value	Other complementary characteristic
Power quality assessment function according to 4.3	PMD-II	-
Classification of PMD according to 4.4	SD	-
Temperature	K55	-
Humidity + altitude	Standard conditions	-
Active power or active energy function (If function available) performance class	0.5	-

#### 8.2. Compatible Standards

Eleo	ctromagnetic Compatibility		
E	Emissions		
	Radiated Emission	EN61326-1/ EN 55011/CISPR 11, FCC Part15 Subpart B Class A	
	Conducted Emission	EN61326-1/ EN 55011/CISPR 11 FCC Part15 Subpart B Class A	
	Harmonics Measurement	EN61000-3-2	
	Flicker Meter Measurement	EN61000-3-3	
l	mmunity		
	Electrostatic discharge Immunity	EN61326-1,EN IEC 61000-6-2/EN61000-4-2	
	Radio Frequency Electromagnetic field Immunity	EN61326-1,EN IEC 61000-6-2/EN61000-4-3	
	Electrical Fast Transient/Burst Immunity	EN61326-1,EN IEC 61000-6-2/EN61000-4-4	
	Surge Immunity	EN61326-1,EN IEC 61000-6-2/EN61000-4-5	
	Conducted Disturbances, Induced By Radio Frequency Fields Immunity	EN61326-1,EN IEC 61000-6-2/EN61000-4-6	
	Power Frequency Magnetic Field Immunity	EN61326-1,EN IEC 61000-6-2/EN61000-4-8	
	Voltage Dips and Short Interruptions	EN61326-1,EN IEC 61000-6-2/EN61000-4- 11	

Safety		
Europe	CE, as per EN61010-1: 2010 (3 <sup>rd</sup> Edition)	
	UL, cUL Recognized	
U.S. and Canada	as per UL61010-1: 2012 (3 <sup>rd</sup> Edition)	
	IEC61010-1: 2010 (3 <sup>rd</sup> Edition)	
Installation Category	Ш	
Measuring Category	Ш	
Pollution Degree	2	

### 8.3. MODBUS RTU Communication Specifications

Item	Specifications
Physical interface	RS-485 2wires half duplex
Protocol	RTU mode
Synchronization method	Start-stop synchronization
Transmission wiring type	Multi-point bus (either directly on the trunk cable, forming a daisy- chain)
Baud rate	2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps (Default is 19200 bps)
Data bit 8	
Stop bit	1 or 2 (Default is 1)
Parity	ODD, EVEN or NONE (Default is EVEN)
Slave address	1 to 255 (FFh) (Default is 1, 0 is for broadcast mode)
Slave address	(248 to 255 are reserved)
Distance 1200 m	
Max. number	31
Response time	1 s or less (time to response after query data is received)
Terminate	120 Ω 1/2 W
Recommended cable	Shielded twisted pair cable, AWG 24 to 14

Read the following document as well as this user's manual.

•Electronic Multi-Measuring Instrument ME Series MODBUS Interface specifications (Ref. No. LSPM-0075)

#### 8.4. CC-Link Communication Specifications for optional plug-in module

Item	Specifications	
CC-Link version	Ver. 1.10	Ver. 2.00
Number of occupied stations	1 station, remote device station	
Expanded cyclic setting	-	Octuple
Remote station number	1 to 64	
Transmission speed	156 k, 625 k, 2.5 M, 5 M, 10 Mbps	
Maximum number of stations	42 stations (In case of connecting on	y remote device station occupied by 1
per master station	station)	
	For details, refer to the specifications of	the master station.
Connection cable	Use a dedicated cable.	
	The termination resistance value varies	depending on the dedicated cable type.

The maximum transmission distance varies depending on the transmission speed and CC-Link version. For details, refer to the following website:

CC-Link Partner Association: http://www.cc-link.org/

For the programming, refer to the following documents:

• Electronic Multi-Measuring Instrument Programming Manual (CC-Link) For ver.1 remote device station (Ref. No. LEN080334)

• Electronic Multi-Measuring Instrument Programming Manual (CC-Link) For ver.2 remote device station (Ref. No. LEN130391)

#### 8.5. MODBUS TCP Communication Specifications for optional plug-in module

Item		Specifications
Interface		1 port (10BASE-T/100BASE-TX)
Transmissio	n method	Base band
Number of connection s		Max. 4 stages (10BASE-T) Max. 2 stages (100BASE-TX)
Maximum no distance	ode-to-node	200 m
Maximum se *2	gment length	100 m
Connector a external wirir		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
Supported function		Autonegotiation (10BASE-T/100BASE-TX automatically detected) Auto MDIX function (straight/crossover cable automatically detected)

\*1. It is for the use of repeater hubs. When using switching hubs, check the specifications of the hub you use.\*2. It is a distance between a hub and a node.

■Read the following document as well as this user's manual.

• Electronic Multi-Measuring Instrument ME Series MODBUS Interface specifications (Ref. No. LSPM-0075)

#### 8.6. Logging Specifications for optional plug-in module

lte	em		Specifi	cations									
Model		ME-0000BU-SS96		ME-0000BU25-SS96									
Logging mod	е	Automatic overwrite update											
Logging	Detailed data	Measuring data is stored at a (1 min, 5 min, 10 min, 15 min, *Output as detailed data file		ata logging period specified.									
data type *1	1-hour data	Measuring data is stored in a *Output as 1-hour data file an											
Number of logging	Detailed data	Max. 6 items		Max. 25 items									
items	1-hour data	Max. 6 items											
Internal memory logging period	Detailed data	Logging period:1 minute Logging period:5 minutes Logging period:10 minutes Logging period:15 minutes Logging period:30 minutes	2 days 10 days 20 days 30 days 60 days	Logging period:1 minute Logging period:5 minutes Logging period:10 minutes Logging period:15 minutes Logging period:30 minutes	1 days 5 days 10 days 15 days 30 days								
•	1-hour data	400 days (about 13 months)		250 days (about 8 months)									
SD memory of Logging period		10 years or more											
System log d	ata	1200 records											
Logging data data output fo		CSV format (ASCII code)											
Power interru	ption backup	Backup with the built-in lithium battery Cumulative power interruption backup time: 5 years (Daily average temperature: 35°C or less) *The lithium battery service life time: 10 years (Daily average temperature: 35°C or less) It is not possible to replace the lithium battery, and you should consider the renewal.											
ID, Loggin	ues (Logging ig items, lata logging	Stored in the non-volatile memory *Even if power failure occurs in battery voltage drop (BAT.LED is ON), data is not deleted.											
Logging d System lo		Stored in the volatile memory *When power failure occurs in battery voltage drop (BAT.LED is ON), data is deleted.											
Clock ope	ration	*When power failure occurs in battery voltage drop (BAT.LED is ON), timing operation stops. After power recovery, the timing starts at 00:00 Jan. 1, 2016.											
Clock accura	•	± 1 minute per month, typical											
Destination s medium *3	torage	SD memory card (SD, SDHC)	)										
Optional supp	olies	SD memory card (EMU4-SD2GB) *3*4											

\*1. Integrated values (Wh, varh, and VAh) are measured values in ME96SS. They are not differential values calculated by logging period.

\*2. It represents a period until a 2 GB SD memory card capacity is exceeded under the constant connection.

\*3. Be sure to use a SD memory card, EMU4-SD2GB, produced by Mitsubishi Electric Corporation. Using other SD memory cards not produced by Mitsubishi Electric Corporation may cause a trouble such as data corruption in the card or system stop. Regarding the use of commercially available SD memory cards, access our FA website. Note that the customer is responsible for verifying safe use of those SD memory cards.

\*4. If you need some optional supplies, please consult with your supplier.

Read the following document as well as this user's manual.

•ME-0000BU-SS96 Logging function specifications (Ref. No. LSPM-0092)

•ME-0000BU25-SS96 Logging function specifications (Ref. No. LSPM-0106)

## 8.7. Setting Table (Factory Default Settings and Customer's Notes Settings)

Set	Setting menu No 1.1 1.2		Setting item	Factory default setting	Customer's notes
	1.1		Phase wire system	3P4 (3-phase 4-wire)	
			Display pattern	P01	
		1.2.1	Pattern P00		
	1.3	1	VT/Direct voltage	no (Without VT)	
		1.3.1	Direct voltage	220/380 V	
		1.3.2	VT secondary voltage		
		1.3.3	VT primary voltage		
1	1.4	1.0.0	CT secondary current	5 A	
		1.4.1	CT primary current	5 A	
	1.5		Frequency	50 Hz	
			Rolling demand time period		
	1.6		(Interval time period)	15 min	
		1.6.1	Subinterval time period	1 min	
	1.7	•	Current demand time period	0 s	
			Communication method selection (When	CC or tcP	
	2.1		ME-0040C-SS96 or ME-0000MT-SS96 is	(By option)	
			installed)		
	2.2	r	MODBUS RTU address	1	
		2.2.1	MODBUS RTU baud rate	19.2 kbps	
		2.2.2	MODBUS RTU parity	EVEn (even)	
		2.2.3	MODBUS RTU stop bit	1	
2	2.3		CC-Link station number	1	
2		2.3.1	CC-Link baud rate	156 kbps	
		2.3.2	CC-Link version setting	1.10	
		2.3.3	Communication reset	oFF (Without reset)	
	2.4		MODBUS TCP IP address	192.168.3.10	
			MODBUS TCP subnet mask	255.255.255.0	
			MODBUS TCP default gateway use	oFF (Not use)	
			MODBUS TCP default gateway address	127.0.0.1	
			Communication reset	oFF (Without reset)	
	3.1		Active/Reactive Energy measurement	Combination I	
3	3.2		Harmonics display	on (Display)	
	3.3		Unbalance rate	on (Display)	
	4.1		Model display	(By model)	
	4.2		Version display	(By version)	
4	4.3		Backlight brightness	3	
	4.4		Backlight Auto off/ON	Auto (Auto off)	
<u> </u>	4.5		Display update time	0.5 s	
	5.1	<b>E</b> 4 4	Upper/Lower limit alarm item 1	non	
	5.2	5.1.1	Upper/Lower limit alarm value 1		
	5.2	E 0 4	Upper/Lower limit alarm item 2	non	
	E 0	5.2.1	Upper/Lower limit alarm value 2		
F	5.3	5.3.1	Upper/Lower limit alarm item 3	non	
5	E A	5.3.1	Upper/Lower limit alarm value 3		
	5.4	E 4 4	Upper/Lower limit alarm item 4	non	
	E	5.4.1	Upper/Lower limit alarm value 4	—	
	5.5		Alarm delay time	—	
	5.6		Alarm reset method	—	
	5.7		Backlight blinking for alarm		

## 8.7. Setting Table (Factory Default Settings and Customer's Notes Settings)

Se	ttina m	nenu No.	Setting item	Factory default setting	Customer's notes
	5.8		Motor starting current delay function	oFF (Not display)	
	5.0	5.8.1	Motor starting current threshold		
		5.8.2	Motor starting current delay time		
	5.9	0.0.2	Pulse/Alarm output function 1	PULSE	
	0.0		*When ME-4210-SS96B is installed.	(Pulse output)	
		5.9.1	Pulse/Alarm output 1 output item	Active energy (Imported)	
5		5.9.2	Pulse/Alarm output 1 pulse unit	0.001 kWh/pulse	
-	5.1	0.0.2	Pulse/Alarm output function 2	AL	
	0		*When ME-4210-SS96B is installed.	(Alarm output)	
		5.10.1	Pulse/Alarm output 2 output item		
		5.10.2	Pulse/Alarm output 2 pulse unit	_	
	5.1	•	Pulse width	0.125 a	
	1			0.125 s	
			Option selection	Ao or Log.PLUG	
	6.1		* When ME-4210-SS96B, ME-0000BU-	(By option)	
			SS96 or ME-0000BU25-SS96 is installed.		
	6.2		Built-in logging data clear	no	
		6.2.1	Reconfirmation to clear	no	
	6.3		Built-in logging use	on	
	6.4		Built-in logging item pattern	LP01	
	6.5		Built-in data logging period	15 min	
	6.6		Analog output CH1 output item * When ME-4210-SS96B is installed.	Aavg	
		6.6.1	Detailed settings (1)	5 A (CT primary current)	
		6.6.2	Detailed settings (2)		
	6.7	0.012	Analog output CH2 output item * When ME-4210-SS96B is installed.	V <sub>AVG</sub> (L-N)	
		6.7.1	Detailed settings (1)	300 V (±0 STEP)	
		6.7.2	Detailed settings (1)		
		0.7.2	Analog output CH3 output item		
	6.8		* When ME-4210-SS96B is installed.	ΣW	
		6.8.1	Detailed settings (1)	4000 W (±0 STEP)	
6		6.8.2	Detailed settings (2)	Single deflection	
	6.9	I	Analog output CH4 output item	ΣΡΓ	
	0.9		* When ME-4210-SS96B is installed.	ZPF	
		6.9.1	Detailed settings (1)	0.5 (-0.5 to 1 to 0.5)	
		6.9.2	Detailed settings (2)	_	
	6.1 0		Analog output limit	oFF (No limit)	
	6.6		Logging ID * When ME-0000BU-SS96 or ME-0000BU25-SS96 is installed.	001	
	6.7		* When ME-0000BU25-SS96 is installed. or ME-0000BU-SS96 or ME-0000BU25-SS96 is installed.	no (Not clear)	
		6.7.1	Reconfirmation to clear logging data	no (Not clear)	
	6.8		Logging item pattern * When ME-0000BU-SS96 or ME-0000BU25-SS96 is installed.	LP01	
	6.9		Detailed logging data Logging period * When ME-0000BU-SS96 or ME-0000BU25-SS96 is installed.	15 min	

## 8.7. Setting Table (Factory Default Settings and Customer's Notes Settings)

Set	tting m	ienu No.	Setting item	Factory default setting	Customer's notes
	7.1		Periodic active energy display	oFF (Not display)	
		7.1.1	Periodic active energy switching settings	non (Non-switching)	
7	7.2		Rolling demand display	oFF (Not display)	
'		7.2.1	Rolling demand time period	oFF (Manual)	
	7.3		Digital input/output display	oFF (Not display)	
		7.3.1	Digital input reset method	Auto (Automatic)	
	8.1		Operating time display	oFF (Not display)	
	8.2		Operating time 1 count target	AUX (Auxiliary power)	
		8.2.1	Operating time 1 threshold	—	
8	8.3		Operating time 2 count target	AUX (Auxiliary power)	
0		8.3.1	Operating time 2 threshold	—	
	8.4		IEC mode settings	oFF (Normal mode)	
	8.5		CO <sub>2</sub> equivalent display	oFF (Not display)	
		8.5.1	CO <sub>2</sub> conversion rate	0.5 kg- CO <sub>2</sub> /kWh	

### 9.1. ME96SS Calculation Method (3-Phase Unbalanced System with Neutral)

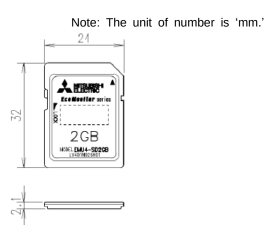
The following table shows general calculation definitions of electric energy measurement this instrument employs.

ltem	Normal mode	IEC (A) mode	IEC (V) mode	Notes
RMS current in phase <i>p</i>	$I_{p}=\sqrt{\sum_{k=1}^{M}}$	$\frac{1}{m} \frac{1}{i_{p_k}^2} \frac{1}{m}$		
Calculated RMS neutral current	$I_N = \sqrt{\frac{\sum_{k=0}^{M-1} (i_{1_k} - 1_{k_k})}{\sum_{k=0}^{M-1} (i_{1_k} - 1_{k_k})}}$	$\frac{(i_{2_k}+i_{3_k})^2}{M}$		
Phase <i>p</i> to neutral RMS voltage	$V_{p}=\sqrt{\sum_{k=1}^{M}}$	$\frac{1}{\sum_{k=0}^{n-1} v_{p_k}^2}{M}$		
Phase <i>p</i> to phase <i>g</i> RMS voltage	$U_{Pg} = \sqrt{\frac{\sum_{k=0}^{M-1} (v)}{\sum_{k=0}^{M-1} (v)}}$	$\frac{\left(\frac{1}{p_k^2} - v_{g_k^2}\right)^2}{M}$		
Active power for phase <i>p</i>	$P_p = \frac{1}{M} \cdot \sum_{k=0}^{M-1}$	$(v_{p_k} \times i_{p_k})$		
Apparent power for phase p	$S_p = V_p$	$\times I_p$		
Reactive power for phase <i>p</i>	$Q_{p} = Qp_{quad} = \frac{1}{M} \cdot \sum_{k=0}^{M-1} (v_{p_{k-N/4}} \times i_{p_{k}})$	$Q_p = \sqrt{2}$	$S_p^2 - P_p^2$	For the sign, refer to <b>5.1.12.</b>
Power factor for phase <i>p</i>	$PF_p = \frac{P_p}{\sqrt{{P_p}^2 + {Q_p}^2}}$	$PF_p$	$=\frac{P_p}{S_p}$	For the sign, refer to <b>5.1.12.</b>
Total active power	$P = \sum_{p=1}^{N_{ph}}$	$P_p$		
Total reactive power	$Q = \sum_{p=1}^{N_{ph}} Q_p$ $S = \sum_{p=1}^{N_{ph}} S_p$ $PF = \frac{P}{\sqrt{P^2 + Q^2}}$	$Q = \sqrt{S^2 - P^2}$	$Q = \sum_{p=1}^{N_{ph}} Q_p$ $S = \sqrt{P^2 + Q^2}$	For the sign, refer to <b>5.1.12.</b>
Total apparent power	$S = \sum_{p=1}^{N_{ph}} S_p$	$S = \sum_{p=1}^{N_{ph}} S_p$	$S = \sqrt{P^2 + Q^2}$	
Total power factor	$PF = \frac{P}{\sqrt{P^2 + Q^2}}$		$=\frac{P}{S}$	For the sign, refer to <b>5.1.12.</b>

### 9.2. Optional parts

■SD memory card

Item	Specifications
Model	EMU4-SD2GB
Memory capacity	2 GB
Weight	2 g



### 9.3. A List of Examples for Incorrect Wiring Display

#### 9.3.1. 3-phase 4-wire System

#### \*The shaded parts indicate influential parts caused by incorrect wiring. The dashed lines show incorrect wiring parts.

	Power Factor			hase Ang					oad (V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,							Conne	ction (Note	1)
No.	(Input)	∠V <sub>1N</sub>	∠V <sub>2N</sub>	∠V <sub>3N</sub>	∠l <sub>1</sub>	∠l <sub>2</sub>	∠l₃	Active Power Display	Voltage Display V <sub>1N</sub> V <sub>2N</sub> V <sub>3N</sub>	Current Display	1	Volt 2	age 3	N	1 side CT	Current 2 side CT	3 side CT	Connection
1	LEAD 0.707			- 31	315	75	195		- IN - 2N - 3N	1 2 3								Normal
	LEAD 0.866				330	90	210								+C1-C1	+C2-C2	+C3-C3	
	1.000 LAG 0.866	0	120	240	30	120	240 270	W <sub>1</sub> =W <sub>2</sub> =W <sub>3</sub>	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	P2	P3	PN	Normal	Normal	Normal	
	LAG 0.707				45	165	285											
	LEAD 0.707				315	195	75				P1	P3	P2	PN	+C1-C1 Normal	+C3-C3 Normal	+C2-C2 Normal	Reversed phase sequence 1
	LEAD 0.866				330	210	90											Reversed phase sequence 2
	1.000	0	240	120	0	240	120	W₁≡W₂≡W₃	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	l1=l2=l3	P3	P2	P1	PN	+C3-C3 Normal	+C2-C2 Normal	+C1-C1 Normal	
	LAG 0.866				30	270	150											1         2         3         N           K         K
	LAG 0.707				45	285	165				P2	P1	P3	PN	+C2-C2 Normal	+C1-C1 Normal	+C3-C3 Normal	
2	LEAD 0.707				135	75	195											Reverse connection of 1 side CT
	LEAD 0.866				150	90	210											
	1.000	0	120	240	180	120	240	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	P2	P3	PN	+C1-C1 Reverse	+C2-C2 Normal	+C3-C3 Normal	K k +C3
	LAG 0.866				210	150	270											
3	LAG 0.707				225	165	285					-						Reverse connection of 2 side CT
	LEAD 0.707				315	255	195											1 2 3 N K k +C1
	LEAD 0.866				330	270	210	W <sub>1</sub> =Positive value							+C1-C1	+C2-C2	+C3-C3	+C2
	1.000 LAG 0.866	0	120	240	0 30	300 330	240 270	240 W <sub>2</sub> =Negative value V W <sub>3</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 = I_2 = I_3$	P1	P2	P3	۲N	Normal	Reverse	Normal	
	LAG 0.707				45	345	285											
				240														

	Power Factor		Pi	hase Ang	ale Displ	av			oad (V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,								ction (Note	1)
No.	(Input)	∠V <sub>1N</sub>	∠V <sub>2N</sub>	∠V <sub>3N</sub>	∠4	∠l₂	∠l₃	Active Power Display	Voltage Display	Current Display	1	Vol 2	tage 3	N	1 side CT	Current 2 side CT	3 side CT	Connection
4	LEAD 0.707		20	014	315	75	15											Reverse connection of 3 side CT           1         2         3         N           κ         κ         +C1         +C1           C1         C1         C1         C1
	LEAD 0.866				330	90	30	W <sub>1</sub> =Positive value										K k +C2
	1.000	0	120	240	0	120	60	W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	P2	P3	PN	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Reverse	
	LAG 0.866				30 45	150	90											
5	LEAD 0.707				135	255	195											Reverse connection of 1 side CT and 2 side CT
	LEAD 0.866				150	270	210											1 2 3 N K k
	1.000	0	120	240	180	300	240	W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 = I_2 = I_3$	P1	P2	P3	PN	+C1-C1 Reverse	+C2-C2 Reverse	+C3-C3 Normal	
	LAG 0.866				210	330	270	W <sub>3</sub> =Positive value										
	LAG 0.707				225	345	285											
6	LEAD 0.707				315	255	15											Reverse connection of 2 side CT and 3 side CT 1 2 3 N K
	LEAD 0.866				330	270	30	W <sub>1</sub> =Positive value										Сі К. к
	1.000	0	120	240	0	300	60	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 = I_2 = I_3$	P1	P2	P3	PN	+C1-C1 Normal	+C2-C2 Reverse	+C3-C3 Reverse	
	LAG 0.866				30 45	330 345	90											
7	LEAD 0.707				135	75	15											Reverse connection of 1 side CT and 3 side CT
	LEAD 0.866				150	90	30											1 2 3 N K k
	1.000	0	120	240	180	120	60	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$l_1 = l_2 = l_3$	P1	P2	P3	PN	+C1-C1 Reverse	+C2-C2 Normal	+C3-C3 Reverse	K k
	LAG 0.866				210	150	90	W3-Negative value										
8	LAG 0.707				225	165	105											
0	LEAD 0.707				135	255	15											Reverse connection of 1 side CT, 2           side CT, and 3 side CT           1         2         3           K         K
	LEAD 0.866				150	270	30	W1=Negative value							+C1-C1	+C2-C2	+C3-C3	К.КС1
	1.000 LAG 0.866	0	120	240	180 210	300 330	60 90	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	P2	P3	PN	Reverse	Reverse	Reverse	
	LAG 0.866				210	330	105											
9	LEAD 0.707				75	315	195	W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value										Switch between 1 side CT and 2 side CT 1 2 3 N
	LEAD 0.866				90	330	210	W <sub>3</sub> =Positive value W <sub>1</sub> =0 W <sub>2</sub> =Negative value										K k +C1 C1 K k
	1.000	0	120	120 240	120	0	240	Wa=Positive value           W1=Negative value           240         W2=Negative value           W1=Positive value         V           W1=Positive value         V           W1=Negative value         V	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	P2	P3	PN	+C2-C2 Normal	+C1-C1 Normal	+C3-C3 Normal	
	LAG 0.866				150	30	270		3									
	LAG 0.707				165	45	285	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value										

	Power Factor		Pi	hase Ang				At balanced le	oad (V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,	l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub> )						Conne	ction (Note	1)
No.	Power Factor (Input)						(1	Active Power Display	Voltage Display	Current Display	1	Vol 2	tage	N	1 side CT	Current 2 side CT	3 side CT	Connection
10		∠V <sub>1N</sub>	∠V <sub>2N</sub>	∠V <sub>3N</sub>	∠l₁	∠l₂	∠l₃	W1         W2         W3           W1=Positive value         W3	V <sub>1N</sub> V <sub>2N</sub> V <sub>3N</sub>	l <sub>1</sub> l <sub>2</sub> l <sub>3</sub>	-	2	3	N	T SIDE CT	2 SIDE CT	3 SIDE CT	Switch between 2 side CT and 3
	LEAD 0.707	-			315	195	75	W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value										side CT 1 2 3 N К k +C1 С1
	LEAD 0.866	0	120	240	330	210 240	90	W <sub>2</sub> =0 <u>W<sub>3</sub>=Negative value</u> W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I1=I2=I3	P1	P2	P3	PN	+C1-C1	+C3-C3	+C2-C2	
	LAG 0.866				30	270	150	W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value	114 214 314	1 2 3					Normal	Normal	Normal	
	LAG 0.707	-			45	285	165	W <sub>3</sub> =0 W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value										
11	LEAD 0.707				195	75	315	W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value										Switch between 1 side CT and 3 side CT
	LEAD 0.866				210	90	330	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =0										
	1.000	0	120	240	240	120	0	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =0	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$l_1 = l_2 = l_3$	P1	P2	P3	PN	+C3-C3 Normal	+C2-C2 Normal	+C1-C1 Normal	K k
	LAG 0.866	-			270	150	30	W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value										
12	LAG 0.707				285	165 315	45 75	W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value										Reverse connection between terminals P1 and P2
	LEAD 0.866				210	330	90	W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value W <sub>2</sub> =0										
	1.000	0	240	120	240	0	120	W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P2	P1	P3	PN	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Normal	
	LAG 0.866				270	30	150	W <sub>1</sub> =0 W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value										
13	LAG 0.707				285	45	165	W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value										Reverse connection between
10	LEAD 0.707				315	75	195	W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value										terminals P2 and P3 1 2 3 N K k + +C1 +C1
	LEAD 0.866		040	400	330	90	210	W <sub>2</sub> =Negative value W <sub>3</sub> =0 W <sub>1</sub> =Positive value			P1	P3	DO	PN	+C1-C1	+C2-C2	+C3-C3	K k +C2
	1.000 LAG 0.866	0	240	120	0 30	120	240 270	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value W <sub>2</sub> =0	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 = I_2 = I_3$	PI	P3	P2	PN	Normal	Normal	Normal	
	LAG 0.707	-			45	165	285	W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value										U U V V V P3
14	LEAD 0.707				75	195	315	W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =0										Reverse connection between terminals P1 and P3
	LEAD 0.866	-			90	210	330	W <sub>1</sub> =0 W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value										
	1.000	0	240	120	120	240	0	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 {=} I_2 {=} I_3$	P3	P2	P1	PN	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Normal	
	LAG 0.866	-			150	270	30	W <sub>2</sub> =Positive value W <sub>3</sub> =0 W <sub>1</sub> =Negative value										
15	LAG 0.707				165 135	285 255	45	W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value										Reverse connection between terminals P1 and PN
	LEAD 0.866	-			150	270	30											
	1.000	0	330	30	180	300	60	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value	V <sub>1N</sub> <v<sub>2N=V<sub>3N</sub></v<sub>	$I_1 = I_2 = I_3$	PN	P2	P3	P1	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Normal	
	LAG 0.866				210	330												
	LAG 0.707				225	345	105											

No.	(Input)	or Phase Angle Display					ŀ	At balanced load (V1N=V2N=V3N, I1=I2=I3)           Active Power Display         Voltage Display         Current Display			Connectio							1)
	(input)	$\angle V_{1N}$	$\angle V_{2N}$	∠V <sub>3N</sub>	∠ų	, ∠l₂	∠l₃	Active Power Display W <sub>1</sub> W <sub>2</sub> W <sub>3</sub>	Voltage Display V <sub>1N</sub> V <sub>2N</sub> V <sub>3N</sub>	Current Display	1	Volt 2	age 3	N	1 side CT	Current 2 side CT	3 side CT	Connection
16	LEAD 0.707 LEAD 0.866				345 0	105 120	225 240											Reverse connection between terminals P2 and PN 1 2 3 N K k k k k k k k k k k k k k k k k k k k
	1.000 LAG 0.866	0	330	300	30 60	150 180	270 300	$W_1$ =Positive value $W_2$ =Negative value $W_3$ =Positive value	V <sub>1N</sub> =V <sub>3N</sub> >V <sub>2N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	PN	P3	P2	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Normal	
	LAG 0.707				75	195	315											
17	LEAD 0.707				285	45	165											Reverse connection between terminals P3 and PN 1 2 3 N K k + +C1
-	LEAD 0.866				300	60	180	W <sub>1</sub> =Positive value										
-	1.000	0	60	30	330	90	210	W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value	$V_{1N} = V_{2N} > V_{3N}$	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	P2	PN	P3	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Normal	
-	LAG 0.866				0	120	240 255											
18	LEAD 0.707				15	315	75	W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value										P1 and P2 terminals are reversed and the connection 1 side CT reversed
	LEAD 0.866				30	330	90	W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value W <sub>2</sub> =0 W <sub>3</sub> =Positive value										1 2 3 N K k
	1.000	0	240	120	60	0	120	W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =0	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P2	P1	P3	PN	+C1-C1 Reverse	+C2-C2 Normal	+C3-C3 Normal	
-	LAG 0.866				90	30	150	0 W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value										
	LAG 0.707				105	45	165	W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value										
19	LEAD 0.707				135	75	195	W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value										P2 and P3 terminals are reversed and the connection 1 side CT reversed
-	LEAD 0.866				150	90	210	W <sub>1</sub> =Negative value W <sub>3</sub> =0 W <sub>1</sub> =Negative value							+C1-C1	+C2-C2	+C3-C3	K k +C2 L L C2
-	1.000 LAG 0.866	0	240	120	180 210	120	240 270	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =0	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 = I_2 = I_3$	P1	P3	P2	PN	Reverse	Normal	Normal	
-	LAG 0.707				225	165	285	W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value										US EU US EU US EU P3 US EU P3 PN
20	LEAD 0.707				255	195	315	W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value										P1 and P3 terminals are reversed and the connection 1 side CT reversed
	LEAD 0.866				270	210	330	W <sub>1</sub> =0 W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value										1 2 3 N K_k
	1.000	0	240	120	300	240	0	W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$l_1 {=} l_2 {=} l_3$	P3	P2	P1	PN	+C1-C1 Reverse	+C2-C2 Normal	+C3-C3 Normal	
-	LAG 0.866				330	270	30	W <sub>2</sub> =Positive value W <sub>3</sub> =0 W <sub>1</sub> =Positive value										
21	LAG 0.707				345	285	45	W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value										P1 and PN terminals are reversed
	LEAD 0.707				315	255	15											and the connection 1 side CT reversed 1 2 3 N K_k
	LEAD 0.866	0	330	30	330	270 300	30 60	W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value	V <sub>1N</sub> <v<sub>2N=V<sub>3N</sub></v<sub>	I1=I2=I3	PN	P2	P3	P1	+C1-C1	+C2-C2	+C3-C3	
	LAG 0.866	-		30	30	330	90	60 W <sub>2</sub> =Positive value V <sub>1</sub> W <sub>3</sub> =Positive value	214 - 314	. 1 3					Reverse	Normal	Normal	
	LAG 0.707				45	345	105											

	Power Factor		- P	hase And	gle Displ	av			oad (V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,								ction (Note	1)
No.	(Input)	∠V <sub>1N</sub>		∠V <sub>3N</sub>	∠l₁	∠l₂	∠l₃	Active Power Display           W1         W2         W3	Voltage Display           V1N         V2N         V3N	Current Display	1	Vol 2	tage 3	N	1 side CT	Current 2 side CT	3 side CT	Connection
22	LEAD 0.707	_			165	105	225											P2 and PN terminals are reversed and the connection 1 side CT reversed 1 2 3 N
	LEAD 0.866	_			180	120	240	W1=Negative value										
	1.000	0	330	300	210	150	270	W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value	V <sub>1N</sub> =V <sub>3N</sub> >V <sub>2N</sub>	$I_1 = I_2 = I_3$	P1	PN	P3	P2	+C1-C1 Reverse	+C2-C2 Normal	+C3-C3 Normal	
	LAG 0.866	_			240	180	300											
23	LAG 0.707				255	195 45	315											P3 and PN terminals are reversed and the connection 1 side CT
	LEAD 0.866	_			120	60	180											reversed 1 2 3 N K k
	1.000	0	60	30	150	90	210	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> >V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	P2	PN	P3	+C1-C1 Reverse	+C2-C2 Normal	+C3-C3 Normal	
	LAG 0.866				180	120	240	W <sub>3</sub> =Negative value										
	LAG 0.707				195	135	255											
24	LEAD 0.707	_			195	135	75	W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value										P1 and P2 terminals are reversed and the connection 2 side CT reversed 1 2 3 N
	LEAD 0.866	-			210	150	90	W <sub>2</sub> =0 W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value							+C1-C1	+C2-C2	+C3-C3	K k +C1 L C1 K k
	1.000 LAG 0.866	0	240	240 120	240 270	180 210	120	W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value W <sub>1</sub> =0 W <sub>2</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P2	P1	P3	PN	Normal	Reverse	Normal	K k +C3 L C3
	LAG 0.707	_			285	210	165	W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value										
25	LEAD 0.707				315	255	195	W <sub>3</sub> =Positive value W1=Positive value										P1 and P2 terminals are reversed and the connection 1 side CT reversed 1 2 3 N
	LEAD 0.866	_			330	270	210	W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value W <sub>3</sub> =0										1 2 3 N K k +C1 L C1 K k+C2
	1.000	0	240	120	0	300	240	W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 = I_2 = I_3$	P1	P3	P2	PN	+C1-C1 Normal	+C2-C2 Reverse	+C3-C3 Normal	
	LAG 0.866				30	330	270	W <sub>1</sub> =Positive value W <sub>2</sub> =0 W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value										
26	LAG 0.707				45	345	285	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value										P1 and P3 terminals are reversed
	LEAD 0.707	_			90	15 30	315	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value W <sub>1</sub> =0 W <sub>2</sub> =Negative value										and the connection 2 side CT reversed 1 2 3 N K k + +C1 4 +C1
	1.000	-	240	120	120	60	0	W <sub>2</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P3	P2	P1	PN	+C1-C1 Normal	+C2-C2 Reverse	+C3-C3 Normal	C1 K K L L K K K K K K K K K K K K K
	LAG 0.866	_			150	90	30	W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value										
	LAG 0.707				165	105	45	W <sub>3</sub> =0 W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value										
27	LEAD 0.707				135	75	15											P1 and PN terminals are reversed and the connection 2 side CT reversed 1 2 3 N
	LEAD 0.866	_			150	90	30	W1=Negative value										K k +C1 L I C1
	1.000	0	0 330 30	330 30	180	120	60	60 W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value	V <sub>1N</sub> <v<sub>2N=V<sub>3N</sub></v<sub>	$l_1 = l_2 = l_3$	PN	P2	P3	P1	+C1-C1 Normal	+C2-C2 Reverse	+C3-C3 Normal	К.К. +63
	LAG 0.866	-			210		90											
	LAG 0.707				225	165	105											

	Power Factor		PI	hase Ang	gle Displ	ay			bad (V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,								ction (Note	1)
No.	(Input)	$\angle V_{1N}$	$\angle V_{2N}$	∠V <sub>3N</sub>	∠կ	∠l <sub>2</sub>	∠l₃	Active Power Display           W1         W2         W3	Voltage Display V <sub>1N</sub> V <sub>2N</sub> V <sub>3N</sub>	Current Display	1	Vol 2	tage 3	N	1 side CT	Current 2 side CT	3 side CT	Connection
28	LEAD 0.707				345	285	225											P2 and PN terminals are reversed and the connection 2 side CT reversed 1 2 3 N
	LEAD 0.866				0	300	240	W1=Positive value										K k +C1 L C1 K k+C2
	1.000	0	330	300	30	330	270	W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value	$V_{1N} = V_{3N} > V_{2N}$	$I_1 = I_2 = I_3$	P1	PN	Р3	P2	+C1-C1 Normal	+C2-C2 Reverse	+C3-C3 Normal	
	LAG 0.866				60	0	300											
29	LAG 0.707				75	15	315											P3 and PN terminals are reversed
	LEAD 0.707				285	225	165											and the connection 2 side CT reversed 1 2 3 N K k +C1
	LEAD 0.866				300	240	180	W1=Positive value					-	Do	+C1-C1	+C2-C2	+C3-C3	
	1.000 LAG 0.866	0	60	30	330	270 300	210 240	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> >V <sub>3N</sub>	$I_1 = I_2 = I_3$	P1	P2	PN	P3	Normal	Reverse	Normal	
	LAG 0.707				15	315	240											
30	LEAD 0.707				195	315	255	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value										P1 and P2 terminals are reversed and the connection 3 side CT
	LEAD 0.866				210	330	270	W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =0										reversed 1 2 3 N K K + +C1 L 1 - C1
	1.000	0	240	120	240	0	300	W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$l_1 = l_2 = l_3$	P2	P1	P3	PN	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Reverse	
	LAG 0.866			-	270	30	330	W <sub>1</sub> =0 W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value										
	LAG 0.707				285	45	345	W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value										
31	LEAD 0.707				315	75	15	W <sub>1</sub> =Positive value										P2 and P3 terminals are reversed and the connection 3 side CT reversed 1 2 3 N
	LEAD 0.866				330	90	30	W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value W <sub>3</sub> =0 W <sub>1</sub> =Positive value										
	1.000	0	240	120	0	120	60	W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	$I_1 = I_2 = I_3$	P1	Р3	P2	PN	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Reverse	
	LAG 0.866				30	150	90	W <sub>2</sub> =0 W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value										P1 P1 P2 P3 P3 P3 P3
32	LAG 0.707				45	165	105	W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value										P1 and P3 terminals are reversed
	LEAD 0.707				90	195 210	135	W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value W <sub>1</sub> =0 W <sub>2</sub> =Positive value										and the connection 3 side CT reversed 1 2 3 N K
	1.000	0	240	120	120	210	180	W <sub>2</sub> =Positive value W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P3	P2	P1	PN	+C1-C1	+C2-C2	+C3-C3	
	LAG 0.866				150	270	210	W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value	114 214 314	1 2 3					Normal	Normal	Reverse	K K
	LAG 0.707				165	285	225	W <sub>3</sub> =0 W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value										
33	LEAD 0.707				135	255	195	W <sub>3</sub> =Negative value										P1 and PN terminals are reversed and the connection 3 side CT reversed 1 2 3 N
	LEAD 0.866				150	270	210											K k +C1 L C1
	1.000	0	330	330 30	180	300	240	W <sub>1</sub> =Negative value	V <sub>1N</sub> <v<sub>2N=V<sub>3N</sub></v<sub>	$I_1 = I_2 = I_3$	PN	I P2	P3	P1	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Reverse	
	LAG 0.866				210	330	270											P1
	LAG 0.707				225	345	285											

	Davias Castas				gle Displ							/ <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,								Conne	ction (Note	1)
No.	Power Factor (Input)	()/					4	-	Active Powe	-		age Display			4	Volt	-	N	A side CT	Current 2 side CT	3 side CT	Connection
34	LEAD 0.707	∠V <sub>1N</sub>	∠V <sub>2N</sub>	∠V <sub>3N</sub>	∠l <sub>1</sub> 345	∠l <sub>2</sub> 105	∠l <sub>3</sub> 45		V <sub>1</sub> W	2 W3	V <sub>1N</sub>	V <sub>2N</sub> V <sub>3N</sub>	l <sub>1</sub> l <sub>2</sub>	l <sub>3</sub>	1	2	3	N	1 side CT	2 side C1	3 side C1	P2 and PN terminals are reversed and the connection 3 side CT reversed 1 2 3 N
	LEAD 0.866				0	120	60															K k +C1 L I C1
	1.000	0	330	300	30	150	90	V	N₁=Positi V₂=Negat V₃=Negat	ive value	V <sub>1N</sub>	v=V <sub>3N</sub> >V <sub>2N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>		P1	PN	P3	P2	+C1-C1 Normal	+C2-C2 Normal	+C3-C3 Reverse	
	LAG 0.866				60	180	120															
35	LAG 0.707				75	195	135															P3 and PN terminals are reversed
	LEAD 0.707				285	45	345															and the connection 3 side CT reversed 1 2 3 N K
	LEAD 0.866				300	60	0	- v	N <sub>1</sub> =Positi							50			+C1-C1	+C2-C2	+C3-C3	
	1.000	0	60	30	330	90	30 60	V	N <sub>2</sub> =Positi N <sub>3</sub> =Positi		V <sub>1N</sub>	v=V <sub>2N</sub> >V <sub>3N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>		P1	P2	PN	P3	Normal	Normal	Reverse	K k
	LAG 0.707				15	135	75															
36																						P2 and P3 terminals are reversed and 1 side CT and 2 side CT are swicthed
	LEAD 0.707				75	315	195								P1	P3	P2	PN	+C2-C2 Normal	+C1-C1 Normal	+C3-C3 Normal	1 2 3 N K k
	LEAD 0.866				90	330	210															
																						P1 and P3 terminals are reversed and 2 side CT and 3 side CT are swicthed 1 2 3 N K k + + + + + + + + + + + + + + + + + +
	1.000	0	240	120	120	0	240		W <sub>1</sub> =W	2=W3	V	<sub>N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>		P3	P2	P1	PN	+C1-C1 Normal	+C3-C3 Normal	+C2-C2 Normal	
	LAG 0.866				150	30	270															P1 and P2 terminals are reversed and 1 side CT and 3 side CT are switched 1 2 3 N Kk
	LAG 0.707				165	45	285								P2	P1	P3	PN	+C3-C3 Normal	+C2-C2 Normal	+C1-C1 Normal	

	Power Factor		P	hase And	gle Displa	av			oad (V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,								ction (Note	1)
No.	(Input)	$\angle V_{1N}$	$\angle V_{2N}$	∠V <sub>3N</sub>	∠ų	∠l₂	∠l₃	Active Power Display W <sub>1</sub> W <sub>2</sub> W <sub>3</sub>	Voltage Display V <sub>1N</sub> V <sub>2N</sub> V <sub>3N</sub>	Current Display	1	Volt 2	age 3	N	1 side CT	Current 2 side CT	3 side CT	Connection
37	LEAD 0.707				195	75	315				P3	P2	P1	PN	+C2-C2 Normal	+C1-C1 Normal	+C3-C3 Normal	P1 and P3 terminals are reversed and 1 side CT and 2 side CT are switched 1 2 3 N Kk
	LEAD 0.866				210	90	330											P1 and P2 terminals are reversed and 2 side CT and 3 side CT are switched 1 2 3 N
	1.000	0	240	120	240	120	0	W1=W2=W3	V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub>	l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>	P2	P1	P3	PN	+C1-C1 Normal	+C3-C3 Normal	+C2-C2 Normal	
	LAG 0.866				270	150	30											P2 and P3 terminals are reversed and 1 side CT and 3 side CT are switched 1 2 3 N k k for the second
	LAG 0.707				285	165	45				P1	P3	P2	PN	+C3-C3 Normal	+C2-C2 Normal	+C1-C1 Normal	
38	LEAD 0.707				255	135	15	W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value										P1 and PN terminals are reversed and 1 side CT and 2 side CT are swicthed
	LEAD 0.866				270	150	30	W <sub>3</sub> =Positive value W <sub>1</sub> =0 W <sub>2</sub> =Negative value										К к
	1.000	0	330	30	300	180	60	W <sub>3</sub> =Positive value	V <sub>1N</sub> <v<sub>2N=V<sub>3N</sub></v<sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	PN	P2	P3	P1	+C2-C2 Normal	+C1-C1 Normal	+C3-C3 Normal	
	LAG 0.866				330	210	90	W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value										
	LAG 0.707				345	225	105	W <sub>3</sub> =Positive value										→ ↓ 2 ℓ <sup>u</sup> → P3 → ↓ ℓ <sup>u</sup> + ↓ ℓ <sup>u</sup> → P3 → ↓ ℓ <sup>u</sup> + ↓ ℓ <sup>u</sup> → ℓ <sup>u</sup> → P3
39	LEAD 0.707				105	345	225											P2 and PN terminals are reversed and 1 side CT and 2 side CT are swicthed 1 2 3 N
	LEAD 0.866				120	0	240	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value										K k+C1
	1.000	0	330	300	150	30	270		$V_{1N} = V_{3N} > V_{2N}$	$I_1 = I_2 = I_3$	P1	PN	P3	P2	+C2-C2 Normal	+C1-C1 Normal	+C3-C3 Normal	
	LAG 0.866				180	60	300	W <sub>1</sub> =Negative value W <sub>2</sub> =0 W <sub>3</sub> =Positive value W <sub>1</sub> =Negative value										
	LAG 0.707				195	75	315	W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value										P3
40	LEAD 0.707				45	285	165	W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value										P3 and PN terminals are reversed and 1 side CT and 2 side CT are swicthed 1 2 3 N
	LEAD 0.866				60	300	180	$W_3\text{=}Negative value$										K k+C1
	1.000	0	60	30	90	330	210	W <sub>1</sub> =0 W <sub>2</sub> =0 W <sub>3</sub> =Negative value	$V_{1N} = V_{2N} > V_{3N}$	$l_1 = l_2 = l_3$	P1	P2	PN	P3	+C2-C2 Normal	+C1-C1 Normal	+C3-C3 Normal	
	LAG 0.866				120	0	240	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value										
	LAG 0.707				135	15	255	W <sub>3</sub> =Negative value										

#### 9.3.1. 3-phase 4-wire System

	Power Factor		P	hase Ang		av.	[		oad (V <sub>1N</sub> =V <sub>2N</sub> =V <sub>3N</sub> ,					-			ction (Note	1)
No.	Power Factor (Input)	∠V <sub>1N</sub>	∠V <sub>2N</sub>	∠V <sub>3N</sub>	Jie Displa	ay ∠l₂	∠l₃	Active Power Display	Voltage Display	Current Display	1	Vo 2	tage 3	N	1 side CT	Current 2 side CT	3 side CT	Connection
41	LEAD 0.707	∠ V <sub>1N</sub>	∠ V <sub>2N</sub>	Z V <sub>3N</sub>	∠ı, 135	∠l <sub>2</sub> 15	∠I <sub>3</sub> 255	W <sub>1</sub> =Negative value	V <sub>1N</sub> V <sub>2N</sub> V <sub>3N</sub>	l <sub>1</sub> l <sub>2</sub> l <sub>3</sub>	1	2	3	N	1 SIDE CI	2 SIDE CI	3 side C1	P1 and PN terminals are reversed and 2 side CT and 3 side CT are swicthed 1 2 3 N
	LEAD 0.866				150	30	270	W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value										
	1.000	0	330	30	180	60	300	W <sub>1</sub> =Negative value W <sub>2</sub> =0 W <sub>3</sub> =0	V <sub>1N</sub> <v<sub>2N=V<sub>3N</sub></v<sub>	$I_1 = I_2 = I_3$	PN	N P2	P3	P1	+C1-C1 Normal	+C3-C3 Normal	+C2-C2 Normal	
	LAG 0.866				210	90	330	W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value										
42	LAG 0.707				225	105	345	W <sub>3</sub> =Positive value W <sub>1</sub> =Positive value										P2 and PN terminals are reversed
	LEAD 0.707				345	225 240	105	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value W <sub>1</sub> =Positive value W <sub>2</sub> =0										and 2 side CT and 3 side CT are switched 1 2 3 N K k + + + + + + + + + + + + + + + + + +
	1.000	0	330	300	30	270	150	W <sub>2</sub> =0 W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>3N</sub> >V <sub>2N</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P1	PN	P3	P2	+C1-C1 Normal	+C3-C3 Normal	+C2-C2 Normal	
	LAG 0.866				60	300	180	W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value							Noma	Norma	Norma	
	LAG 0.707				75	315	195	W <sub>3</sub> =Negative value										P3
43	LEAD 0.707				285	165	45	W _ Desiders of										P3 and PN terminals are reversed and 2 side CT and 3 side CT are swicthed
	LEAD 0.866				300	180	60	W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value										K k +C1 C1 K k
	1.000	0	60	30	330	210	90	W <sub>1</sub> =Positive value	$V_{1N} = V_{2N} > V_{3N}$	$l_1 = l_2 = l_3$	P1	P2	PN	P3	+C1-C1 Normal	+C3-C3 Normal	+C2-C2 Normal	
	LAG 0.866				0	240 255	120	W <sub>2</sub> =Negative value W <sub>3</sub> =0 W <sub>1</sub> =Positive value W <sub>2</sub> =Negative value										V V P2
44	LEAD 0.707				15	255	135	W <sub>3</sub> =Negative value										P1 and PN terminals are reversed and 1 side CT and 3 side CT are swicthed
	LEAD 0.866				30	270	150	W <sub>1</sub> =Positive value W <sub>2</sub> =Positive value										1 2 3 N K k+C1 L I
	1.000	0	330	30	60	300	180	W <sub>3</sub> =Negative value	$V_{1N} < V_{2N} = V_{3N}$	$I_1 = I_2 = I_3$	P١	N P2	P3	P1	+C3-C3 Normal	+C2-C2 Normal	+C1-C1 Normal	K k +C2 L C2 K k
	LAG 0.866				90	330	210	W <sub>1</sub> =0 W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value W <sub>1</sub> =Negative value										
45	LAG 0.707				105	345	225	W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value										P2 and PN terminals are reversed
	LEAD 0.707				225	105	345	W <sub>1</sub> =Negative value W <sub>2</sub> =Negative value W <sub>3</sub> =Positive value										and 1 side CT and 3 side CT are swicthed 1 2 3 N K k
	LEAD 0.866	0	330	300	240 270	120	0	W <sub>1</sub> =0 W <sub>2</sub> =Negative value	V <sub>1N</sub> =V <sub>3N</sub> >V <sub>2N</sub>	I1=I2=I3	P1	PN	P3	P2	+C3-C3 Normal	+C2-C2 Normal	+C1-C1 Normal	
	LAG 0.866				300	180	60	W <sub>3</sub> =0 W <sub>1</sub> =Positive value							Normai	Normai	Normai	
	LAG 0.707				315	195	75	W <sub>2</sub> =Negative value W <sub>3</sub> =Negative value										P3 U2 U2 U2 U2 U2 U2 U2 U2 U2 U2 U2 U2 U2
46	LEAD 0.707				165	45	285	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =Negative value										P3 and PN terminals are reversed and 1 side CT and 3 side CT are swicthed 1 2 3 N
	LEAD 0.866				180	60	300	W <sub>1</sub> =Negative value W <sub>2</sub> =Positive value W <sub>3</sub> =0										
	1.000	0	60	30	210	90	330	W1=Negative value	$V_{1N} = V_{2N} > V_{3N}$	$I_1 = I_2 = I_3$	P1	P2	PN	P3	+C3-C3 Normal	+C2-C2 Normal	+C1-C1 Normal	К к
	LAG 0.866				240 255	120	0	W <sub>2</sub> =Positive value W <sub>3</sub> =Positive value										
											L							

Note1: The above examples for incorrect wiring are typical. Extreme cases are excluded such as burnout or destruction of the instrument, VT, or CT caused by voltage application to a current circuit or current application to a voltage circuit.

Note : The active power polarity may be displayed in reverse depending on the load status (low power factor, unbalanced load) even when the connection is correct.

#### 9.3.2. 3-phase 3-wire System

\*The shaded parts indicate influential parts caused by incorrect wiring. The dashed lines show incorrect wiring parts.

Th	<u>e dasł</u>	ned lir	<u>nes sl</u>	now i	ncor	rect	wiring	parts.		5							
	Power	Factor							(V <sub>12</sub> =V <sub>23</sub> , I <sub>1</sub> =I <sub>3</sub> )								ction (Note 7)
No.	(Inp			se Ang	-	lay		wer Display	Voltage Display	Current Display		Volt				rent	Connection
1			∠V <sub>12</sub>	∠V <sub>32</sub>	∠l₁	∠l₃	W <sub>1</sub>	W <sub>3</sub>	V <sub>12</sub> V <sub>23</sub> V <sub>31</sub>	l <sub>1</sub> l <sub>2</sub> l <sub>3</sub>	1	2	2	3	1 side CT	3 side CT	Normal
	LEAD	0.707			345	225	w.	1>W3									1 2 3 K k
	LEAD				0	240									+C1-C1	+C3-C3	
		0.866	0	300	30 60	270 300	W.	1=W3	V <sub>12</sub> =V <sub>23</sub> =V <sub>31</sub>	I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>	P	I P	2	P3	Normal	Normal	
		0.300			75	315	w	1 <w3< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></w3<>									
2											_	-	_				Reverse connection of 1 side CT
	LEAD	0.707			165	225											1 2 3 K k
	LEAD	0.866			180	240					P	P	2	P3	+C1-C1 Reverse	+C3-C3 Normal	
		1.000	0	300	210	270		ative value sitive value	V <sub>12</sub> =V <sub>23</sub> =V <sub>31</sub>	$I_1 = I_3 < I_2$	-						1 side VT and 3 side VT are reversed and 3 side CT reversed
	LAG	0.866			240	300					cc ea V	Revv onnec ach o F anc V	ction of 1 s d 3 s /T	n for side side	+C1-C1 Normal	+C3-C3 Reverse	1         2         3           K         k         4C1           C1         4C2         C2           K         k         4C3           C1         4C3         C3
	LAG	0.707			255	315						Refer ght di					
3	LEAD	0.707			345	45											Reverse connection of 3 side CT
	LEAD	0.866			0	60					P	P	2	P3	+C1-C1 Normal	+C3-C3 Reverse	
		1.000	0	300	30	90		sitive value jative value	V <sub>12</sub> =V <sub>23</sub> =V <sub>31</sub>	$I_1 = I_3 < I_2$	-						1 side VT and 3 side VT are reversed and 1
																	side CT reversed
	LAG	0.866			60	120					co ea V	Revv innec ach o F and V Refer	ction of 1 s d 3 s /T	n for side side	+C1-C1 Reverse	+C3-C3 Normal	
	LAG	0.707			75	135						ght di					
4	LEAD	0.707			165	45											Reverse connection of 1 side VT and 3 side VT
	LEAD	0.866			180	60											1 2 3 K k +C1 C1
		1.000	0	300	210	90		ative value ative value	V <sub>12</sub> =V <sub>23</sub> =V <sub>31</sub>	$I_1{=}I_2{=}I_3$	P	P	2	P3	+C1-C1 Reverse	+C3-C3 Reverse	K K
	LAG	0.866			240	120											
	LAG	0.707			255	135											

## 9.3. A List of Examples for Incorrect Wiring Display

					-			At ba	alanced load	(V <sub>12</sub> =V <sub>2</sub>	23, l <sub>1</sub> =l <sub>3</sub> )									Connec	ction (Note 7)
No.		Factor put)		se Ang	le Disp	lay	1		ver Display	Volt	age Dis		Cu	rrent Dis	play	١	/oltag	_		rent	Connection
5		. ,	∠V <sub>12</sub>	∠V <sub>32</sub>	∠l₁	∠ŀ₃	W		W <sub>3</sub>	V <sub>12</sub>	V <sub>23</sub>	V <sub>31</sub>	h	l <sub>2</sub>	l <sub>3</sub>	1	2	3	1 side CT	3 side CT	Switch between 1 side CT and 3 side CT
	LEAD	0.707			225	345		-	ative value itive value												1 2 3
	LEAD				240	0													+C3-C3	+C1-C1	
		1.000 0.866	0	300	270 300	30	v	V <sub>1</sub> ='	W <sub>3</sub> =0	V <sub>1</sub>	2=V23=	V <sub>31</sub>		I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>		P1	P2	P3	Normal	Normal	
		0.707			315	60 75	-		itive value ative value												
6		0.707			165	45															Reverse connection between terminals P1 and P2
	LEAD	0.866			180	60															1 2 3 K k +C1 L C1
		1.000	0	60	210	90			ative value itive value	V <sub>1</sub>	2=V23=	V <sub>31</sub>		I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>		P2	P1	P3	+C1-C1 Normal	+C3-C3 Normal	K k +63
	LAG	0.866			240	120															
7	LAG	0.707			255	135															Reverse connection between terminals P2
	LEAD	0.707			285	165															and P3 1 2 3 K k +C1 C1 +C2
	LEAD	0.866			300	180	-									P1	P3	P2	+C1-C1 Normal	+C3-C3 Normal	K k 4C3 L C3 U U P1 V S V NC U S U P3
		1.000	0	60	330	210			itive value ative value	V <sub>1</sub>	2=V23=	V <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>							P1 and P2 terminals are reversed and 3 wire connection(Note 1)
	LAG	0.866			0	240	-									P2	P1	P3		the right ure	1 2 3 K k
	LAG	0.707			15	255															
8	LEAD	0.707			45	285		Pos	itive value												Reverse connection between terminals P1 and P3
	LEAD	0.866			60	300	1= <sub>2</sub> W	lega	ative value							P3	P2	P1	+C1-C1 Normal	+C3-C3 Normal	K k +C2 CC V V V V V V V V V V P P3
		1.000	0	60	90	330	\ \	V <sub>1</sub> =	W <sub>3</sub> =0	V <sub>1</sub>	2=V23=	V <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>							P1 and P2 terminals are reversed and 3 wire connection(Note 2)
	LAG	0.866			120	0	W <sub>1</sub> =1		ative value							P2	P1	P3		the right ure	1 2 3 K k
	LAG	0.707			135	15		Pos	itive value												

## 9.3. A List of Examples for Incorrect Wiring Display

			•				At b	alanced load	(V <sub>12</sub> =V	/ <sub>23</sub> , l <sub>1</sub> =l <sub>3</sub> )									Connec	ction (Note 7)
No.	Power Fac (Input)	Pr	-1-	e Angl		-		wer Display		ltage Dis	<u> </u>		rrent Dis	i -		/oltage	_		rrent	Connection
9		∠V <sub>1</sub>	2 4	∠V <sub>32</sub>	∠l₁	∠ե	W1	W <sub>3</sub>	V <sub>12</sub>	V <sub>23</sub>	V <sub>31</sub>	l <sub>1</sub>	12	l <sub>3</sub>	1	2	3	1 side CT	3 side CT	P3, P1, and P2 terminals of VT are
	LEAD 0.70	)7			225	105		ative value ative value							P3	P1	P2	+C1-C1 Normal	+C3-C3 Normal	connected toP1, P2, and P3 terminals of the instrument in that order 1 2 3 3 $\frac{k}{2}$ $\frac{k}{2}$ $\frac{k}{2}$ $\frac{k}{2}$
	LEAD 0.80	_	0	300	240	120		/ <sub>1</sub> =0	v	/ <sub>12</sub> =V <sub>23</sub> ='	V <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>					Normai	Normai	K K + +C3 U U C3 V V V PP V V V P3 V V V P3 V V V P3 V V V P3 V V V V P3 V V V V V P3 V V V V V V V V V V V V V V V V V V V
	LAG 0.8	6			300	180	W <sub>3</sub> =Neg	ative value										Refer to	the right	3 wire connection(Note 2)
	LAG 0.7(	07			315	195		sitive value ative value							P1	P2	P3		ure	
10	LEAD 0.70	)7			105	345	-	ative value												P2, P3, and P1 terminals of VT are connected toP1, P2, and P3 terminals of the instrument in that order
	LEAD 0.8	6			120	0	W <sub>3</sub> =Pos	sitive value							P2	P3	P1	+C1-C1 Normal	+C3-C3 Normal	K k +C2 C2 C3 C3 C3 C3 C4 C4 C2 C2 C3 C3 C3 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4
	1.00	00 0	D	300	150	30		ative value / <sub>3</sub> =0	V	/ <sub>12</sub> =V <sub>23</sub> ='	V <sub>31</sub>		I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>							3 wire connection(Note 1)
	LAG 0.8	66			180	60	-	ative value							P1	P2	P3		the right ure	K k
	LAG 0.70	)7			195	75	W <sub>3</sub> =Neg	ative value												
11	LEAD 0.7	07			165	45														Reverse connection of 1 side VT
	LEAD 0.8	66			180	60									R	evers	e			
	1.0	00 0	5	120	210	90	-	ative value sitive value	V	1 <sub>12</sub> =V <sub>23</sub> <	V <sub>31</sub>		I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>		s *Re	iection ide V efer to	T the	+C1-C1 Normal	+C3-C3 Normal	к <u>к</u> +C2 С2 +C3
	LAG 0.8	6			240	120									right	t diagr	am.			
	LAG 0.70	07			255	135														
12	LEAD 0.7	)7			345	225														Reverse connection of 3 side VT
	LEAD 0.8	6			0	240										evers				1 2 3 K k +C1 L -C1 K - C1
	1.00	00 0	b	120	30	270		sitive value ative value	V	1 <sub>12</sub> =V <sub>23</sub> <	V <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>		s *Re	iection ide V efer to	T the	+C1-C1 Normal	+C3-C3 Normal	
	LAG 0.8	66			60	300									right	t diagr	am.			
	LAG 0.70	)7			75	315														

## 9.3. A List of Examples for Incorrect Wiring Display

							At b	alanced load	(V <sub>12</sub> =V <sub>2</sub>	<sub>3</sub> , I <sub>1</sub> =I <sub>3</sub> )									Connec	ction (Note 7)
No.	Power I (Inp		-	ase Ang	1	<u> </u>		wer Display		age Dis			rrent Dis	i -		/oltag			rent	Connection
13			∠V <sub>12</sub>	∠V <sub>32</sub>	∠l₁	∠ŀ₃	W <sub>1</sub>	W <sub>3</sub>	V <sub>12</sub>	V <sub>23</sub>	V <sub>31</sub>	h	l <sub>2</sub>	l <sub>3</sub>	1	2	3	1 side CT	3 side CT	Reverse connection of 1 side VT and 3
	LEAD				165	45									Fac	h of 1	side			side VT 1 2 3 K k 4 1
	LEAD	1.000	0	300	180 210	60 90		gative value	V <sub>1</sub>	2=V23=V	/31		l1=l2=l3		VT te 3	side \ rmina	al and /T	+C1-C1	+C3-C3	+C2 C2
	LAG				240	120	W <sub>3</sub> =Neç	gative value		2 20	01		. 2 0		re *Re	everse efer to t diag	d. the	Normal	Normal	
	LAG	0.707			255	135	;													
14	LEAD	0.707			285	45	- W.	1 <w3< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Reversed phase sequence</td></w3<>												Reversed phase sequence
	LEAD	0.866			300	60		1 < 11 3												K k 1 C1
		1.000	0	60	330	90	w	1=W3	V <sub>1</sub>	<sub>2</sub> =V <sub>23</sub> =\	/ <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>		P3	P2	P1	+C3-C3 Normal	+C1-C1 Normal	K K
	LAG	0.866	-		0	120	w	1>W3												U U V E V PI U V E V NC U V E V NC
15	LAG	0.707			15	135														P1 and P2 terminals are reversed and 1
15	LEAD	0.707	-		345	45	-													side CT reversed
	LEAD	0.866			0	60	-											+C1-C1	+C3-C3	*C1 (1) +C2 (2) (2)
		1.000	0	60	-	90	w	1=W3	V <sub>1</sub>	2=V23=V	/ <sub>31</sub>		I <sub>1</sub> =I <sub>3</sub> <i<sub>2</i<sub>		P2	P1	P3	Reverse	Normal	
	LAG				60 75	120 135	-													V V V V V V V V V V V V V V V V V V V V
16	LEAD				165	225														P1 and P2 terminals are reversed and 3
	LEAD				180	240														side CT reversed
		1.000	0	60	210	270		gative value gative value	V <sub>1</sub>	2=V23=V	/ <sub>31</sub>		I <sub>1</sub> =I <sub>3</sub> <i<sub>2</i<sub>		P2	P1	P3	+C1-C1 Normal	+C3-C3 Reverse	+C2 C2
	LAG	0.866			240	300	113-1105													
	LAG	0.707			255	315														
17	LEAD	0.707			345	225														P1 and P2 terminals are reversed and 1 side CT and 3 side CT are reversed
	LEAD	0.866			0	240														
		1.000	0	60	30	270		sitive value gative value	V <sub>1</sub>	<sub>2</sub> =V <sub>23</sub> =\	/ <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>		P2	P1	P3	+C1-C1 Reverse	+C3-C3 Reverse	K k
	LAG	0.866	-		60	300	_													
18	LAG	0.707			75	315														P2 and P3 terminals are reversed and 1
10	LEAD	0.707			105	165														side CT reversed
	LEAD				120	180	W <sub>4</sub> =W <sub>4</sub>	3=Negative								-	-	+C1-C1	+C3-C3	
	LAG	1.000	0	60	150 180	210 240		alue	V <sub>1</sub>	2=V23=V	/ <sub>31</sub>		I <sub>1</sub> =I <sub>3</sub> <i<sub>2</i<sub>		P1	P3	P2	Reverse	Normal	
	LAG				195	240														V2 V U3 Eu V v V v P2
	LAG	0.707			195	255														

## 9.3. A List of Examples for Incorrect Wiring Display

	_	_					At	balanc	ed load	d (V <sub>12</sub> =V	23, l1=l3)	)						-		Conne	ction (Note 7)
No.		Factor put)		ase Ang	· · · ·		Active P	-			tage Dis	1		Irrent Di	1	-	Voltag	-		rrent	Connection
19			∠V <sub>12</sub>	∠V <sub>32</sub>		∠l₃	W 1		W <sub>3</sub>	V <sub>12</sub>	V <sub>23</sub>	V <sub>31</sub>	h	12	l <sub>3</sub>	1	2	3	1 side CT	3 side CT	P2 and P3 terminals are reversed and 3
	LEAD		-		285 300	345		/ <sub>1</sub> >W <sub>3</sub>													side CT reversed
		1.000	0	60	330	30		/1=W3		V,	12=V23=	V <sub>31</sub>		I1=I3<	2	P1	P3	P2	+C1-C1 Normal	+C3-C3 Reverse	+C2
	LAG	0.866			0	60		-		-									Normai	Reverse	
	LAG	0.707			15	75		/₁<₩₃													V 2 5 V U 2 5 U V V V V V V P2
20	LEAD	0.707			225	285	W <sub>1</sub> =W		ative												P1 and P3 terminals are reversed and 1 side CT reversed
	LEAD	0.866	-		240	300	``	/alue		-											K k +C1 C1 +C2
		1.000	0	60	270	330		=W <sub>3</sub> =	0	V <sub>1</sub>	12=V23=	V <sub>31</sub>		I <sub>1</sub> =I <sub>3</sub> <i< td=""><td>2</td><td>P3</td><td>P2</td><td>P1</td><td>+C1-C1 Reverse</td><td>+C3-C3 Normal</td><td></td></i<>	2	P3	P2	P1	+C1-C1 Reverse	+C3-C3 Normal	
		0.866			300	15	W <sub>1</sub> =W	/ <sub>3</sub> =Pos value	sitive												
21	LEAD				45																P1 and P3 terminals are reversed and 3 side CT reversed
	LEAD	0.866	-		60	120	W_1=W	/ <sub>3</sub> =Pos value	sitive												1 2 3 K k +C1
		1.000	0	60	90	150		=W <sub>3</sub> =	0	V <sub>1</sub>	12=V23=	V <sub>31</sub>		I <sub>1</sub> =I <sub>3</sub> <i< td=""><td>2</td><td>P3</td><td>P2</td><td>P1</td><td>+C1-C1 Normal</td><td>+C3-C3 Reverse</td><td>K k +C2 C2 K k</td></i<>	2	P3	P2	P1	+C1-C1 Normal	+C3-C3 Reverse	K k +C2 C2 K k
	LAG	0.866			120	180	W <sub>1</sub> =W		ative												
	LAG	0.707			135	195		value													
22	LEAD	0.707			345	45		/ <sub>1</sub> >W <sub>3</sub>													1 side VT reversed and 1 side CT reversed 1 2 3 K   k
	LEAD		0	100	0	60		,			2=V23<	.,				conr	evver	n of 1	+C1-C1	+C3-C3	
	LAG	0.866	-	120	30 60	90		/ <sub>1</sub> =W <sub>3</sub>		V1	2= V23 <	. v <sub>31</sub>		I <sub>1</sub> =I <sub>3</sub> <i< td=""><td>2</td><td>*Re</td><td>side V efer to t diagr</td><td>the</td><td>Reverse</td><td>Normal</td><td>K   k +C3 L L C3 V V V V V V V V V V V V V V V V V V V</td></i<>	2	*Re	side V efer to t diagr	the	Reverse	Normal	K   k +C3 L L C3 V V V V V V V V V V V V V V V V V V V
	LAG	0.707	-		75	135		/ <sub>1</sub> <w<sub>3</w<sub>													
23																					1 side VT reversed and 3 side CT reversed
	LEAD	0.707			165	225											evver				1 2 3 K k + C1 C1 +C2
	LEAD	0.866	-		180	240										s *Re	nectior side V efer to t diagr	T the	+C1-C1 Normal	+C3-C3 Reverse	K k
		1.000	0	120	210	270	W <sub>1</sub> =Ne W <sub>3</sub> =Ne			V <sub>1</sub>	<sub>2</sub> =V <sub>23</sub> <	:V <sub>31</sub>		I <sub>1</sub> =I <sub>3</sub> <i< td=""><td>2</td><td></td><td></td><td></td><td></td><td></td><td>3 side VT reversed and 1 side CT reversed</td></i<>	2						3 side VT reversed and 1 side CT reversed
	LAG	0.866			240	300										conr s *Re	evvers nectior side V efer to	n of 3 T the	+C1-C1 Reverse	+C3-C3 Normal	1 2 3 К  <u>k</u>
	LAG	0.707			255	315										righ	t diagi	am.			

## 9.3. A List of Examples for Incorrect Wiring Display

							At ba	alanced loa	d (V <sub>12</sub> =V <sub>2</sub>	23, l <sub>1</sub> =l <sub>3</sub> )								Conne	ction (Note 7)
No.	Power (Inp		Pha	ase Ang	le Disp	olay		wer Display		age Dis	play	Cu	rrent Dis	play	\	/oltag	е	Current	Connection
24		,	∠V <sub>12</sub>	∠V <sub>32</sub>	∠l₁	∠ե	W <sub>1</sub>	W <sub>3</sub>	V <sub>12</sub>	V <sub>23</sub>	V <sub>31</sub>	h	12	l <sub>3</sub>	1	2	3	1 side CT 3 side CT	1 side VT reversed and 3 wire
24	LEAD	0.707			285	165	W <sub>1</sub>	<w3< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>connection(Note1)</td></w3<>	_										connection(Note1)
	LEAD	0.866	0	120	300 330	180 210		=W <sub>3</sub>	 	<sub>2</sub> =V <sub>23</sub> <	V <sub>31</sub>		l1=l2=l3		conn	evvers lection	n of 1	Refer to the right	
	LAG	0.866			0	240			-							efer to t diagr		figure	K k
	LAG	0.707			15	255		itive value ative value											
25	LEAD	0.707			105	345	W <sub>1</sub> =Neg	ative value											3 side VT reversed and 3 wire connection(Note1)
	LEAD	0.866			120	0	W <sub>3</sub> =Neg	ative value							R	evvers	se		K k +C1
		1.000	0	120	150	30		ative value <sub>3</sub> =0	V <sub>1</sub> :	2=V23<	V <sub>31</sub>		I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>		s *Re	iection ide V efer to	T the	Refer to the right figure	К <u>к</u> 
	LAG	0.866	-		180	60		ative value							right	t diagr	am.		
26	LAG	0.707			195	75	vv <sub>3</sub> =Pos	itive value											3 wire connection(Note3)
	LEAD				105	225	-												1 2 3 K k
	LEAD		0	300	120	240 270	W <sub>1</sub> =Neg	ative value							P1	P2	P3	Refer to the right	
	LAG	0.866		300	150 180	300	W <sub>3</sub> =Pos	itive value	v <sub>1</sub>	2=V23=1	v <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> =l <sub>3</sub>		FI	P2	FJ	figure	
	LAG	0.707	-		195	315	-												
27	LEAD	0.707			345	105													3 wire connection(Note4)
	LEAD	0.866			0	120													1 2 3 K K +
		1.000	0	300	30	150		itive value ative value	V <sub>1</sub>	2=V23=	V <sub>31</sub>		I <sub>1</sub> =I <sub>2</sub> =I <sub>3</sub>		P1	P2	P3	Refer to the right figure	K K
	LAG	0.866			60	180	-												
28		0.707			75	195													3 wire connection(Note5)
	LEAD				15	225		>W <sub>3</sub>											1 2 3 K k + C1
	LEAD	0.866	0	300	30 60	240 270	W.	=W <sub>3</sub>	- V.	2=V23=	V <sub>31</sub>		l <sub>2</sub> =l <sub>3</sub> <l<sub>1</l<sub>		P1	P2	P3	Refer to the right	+C2 C2
	LAG	0.866			90	300		:0) <w<sub>3</w<sub>		_ 23	5.		2 0 14					figure	
	LAG	0.707			105	315		ative value itive value											
29	LEAD	0.707			345	195	W <sub>1</sub> =Pos	itive value ative value											3 wire connection(Note6)
	LEAD	0.866			0	210	W1>	W <sub>3</sub> =0											K k - +C1 C1 +C2
		1.000	0	300	30	240	W <sub>1</sub>	=W <sub>3</sub>	V <sub>1</sub>	2=V23=	V <sub>31</sub>		l <sub>1</sub> =l <sub>2</sub> <l<sub>3</l<sub>		P1	P2	P3	Refer to the right figure	
	LAG	0.866			60	270	- W1	<w3< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></w3<>											
	LAG	0.707			75	285													

#### 9.3. A List of Examples for Incorrect Wiring Display

#### 9.3.2. 3-phase 3-wire System

							At balanced load	(V <sub>12</sub> =V <sub>23</sub> , I <sub>1</sub> =I <sub>3</sub> )	·					Conne	ction (Note 7)
No.		Factor	Pha	se Ang	le Disp	olay	Active Power Display	Voltage Display	Current Display	,	Voltag	Э	Cur	rent	
	(In	put)	∠V <sub>12</sub>	∠V <sub>32</sub>	∠l₁	∠l₃	W <sub>1</sub> W <sub>3</sub>	V <sub>12</sub> V <sub>23</sub> V <sub>31</sub>	l <sub>1</sub> l <sub>2</sub> l <sub>3</sub>	1	2	3	1 side CT	3 side CT	Connection
30	LEAD LEAD	0.707 0.866			45 60	105 120	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value								P3, P1, and P2 terminals of VT are connected to P1, P2, and P3 terminals of the instrument in that order and 1 side CT reversed 1 2 3 K,k, 1
		1.000	0	300	90	150	W <sub>1</sub> =0 W <sub>3</sub> =Negative value	V <sub>12</sub> =V <sub>23</sub> =V <sub>31</sub>	$I_1 = I_3 < I_2$	P3	P1	P2	+C1-C1 Reverse	+C3-C3 Normal	К К
	LAG	0.866	-		120	180	W <sub>1</sub> =Negative value								
31	LAG	0.707			135	195	W <sub>3</sub> =Negative value								P3, P1, and P2 terminals of VT are
31	LEAD	0.707			225	285	W <sub>1</sub> =Negative value								connected to P1, P2, and P3 terminals of the instrument in that order and 3 side CT reversed
	LEAD	0.866			240	300	W <sub>3</sub> =Positive value								
		1.000	0	300	270	330	W <sub>1</sub> =0 W <sub>3</sub> =Positive value	V <sub>12</sub> =V <sub>23</sub> =V <sub>31</sub>	$I_1 = I_3 < I_2$	P3	P1	P2	+C1-C1 Normal	+C3-C3 Reverse	+C2 C2 +C3
	LAG	0.866			300	0	W <sub>1</sub> =W <sub>3</sub>								
32	LAG	0.707			315	15	W <sub>1</sub> >W <sub>3</sub>								P2, P3, and P1 terminals of VT are
52	LEAD	0.707			285	345	W <sub>1</sub> <w<sub>3</w<sub>								connected to P1, P2, and P3 terminals of the instrument in that order and 1 side CT reversed
	LEAD	0.866			300	0	W <sub>1</sub> =W <sub>3</sub>								K K
		1.000	0	300	330	30	W <sub>1</sub> =Positive value W <sub>3</sub> =0	V <sub>12</sub> =V <sub>23</sub> =V <sub>31</sub>	$l_1 = l_3 < l_2$	P2	P3	P1	+C1-C1 Reverse	+C3-C3 Normal	+C2 C2 C2 +C3
	LAG	0.866	-		0	60	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value								
33	LAG	0.707			15	75									P2, P3, and P1 terminals of VT are
	LEAD	0.707			105	165	W <sub>1</sub> =Negative value								connected to P1, P2, and P3 terminals of the instrument in that order and 3 side CT reversed
	LEAD	0.866			120	180	W <sub>3</sub> =Negative value							ar -	
		1.000	0	300	150	210	W <sub>1</sub> =Negative value W <sub>3</sub> =0	$V_{12} = V_{23} = V_{31}$	$l_1 = l_3 < l_2$	P2	P3	P1	+C1-C1 Normal	+C3-C3 Reverse	+C2 C2 +C3
	LAG	0.866			180	240	W <sub>1</sub> =Negative value W <sub>3</sub> =Positive value								
	LAG	0.707			195	255	VI3=F USILIVE VAIUE								V V V

Note1: When the terminals 'C1' and '+C1' of CT are connected to the terminals '+C1' and 'C1' of the instrument in that order.

Note2: When the terminals 'C3' and '+C3' of CT are connected to the terminals '+C3' and 'C3' of the instrument in that order.

Note3: When 1 side CT and 3 side CT switch to each other, and in addition, the terminals 'C3' and '+C3' of CT are connected to the terminals '+C1' and 'C1' of the instrument in that order.

Note4: When 1 side CT and 3 side CT switch to each other, and in addition, the terminals 'C1' and '+C1' of CT are connected to the terminals '+C3' and 'C3' of the instrument in that order.

Note5: When '+C1' and 'C3' of CT are connected and it is connected to the '+C1' terminal of the instrument.

Note6: When 'C1' and '+C3' of CT are connected and it is connected to the '+C3' terminal of the instrument.

Note7: The above examples for incorrect wiring are typical. Extreme cases are excluded such as burnout or destruction of the instrument, VT, or CT caused by voltage application to a current circuit or current application to a voltage circuit.

Note : The active power polarity may be displayed in reverse depending on the load status (low power factor, unbalanced load) even when the connection is correct.

Note : The above table shows incorrect wiring display examples of 3-phase 3-wire system (2CT). Those of 3-phase 3-wire system (3CT) are also the same. However, it is not possible to detect the incorrect wiring of the CT secondary side.

#### 9.3. A List of Examples for Incorrect Wiring Display

#### 9.3.3. 1-phase 3-wire System

#### \*The shaded parts indicate influential parts caused by incorrect wiring. The dashed lines show incorrect wiring parts.

At balanced load  $(V_{1N}=V_{3N} \text{ (or } V_{2N}), I_1=I_3 \text{ (or } I_2))$ Connection (Note 1) Power Factor No Phase Angle Display Active Power Display Voltage Display Current Display Voltage Current (Input) Connection  $W_3$ V<sub>1N</sub> V<sub>3N</sub> V<sub>13</sub> ∠V<sub>1N</sub> ∠V<sub>3N</sub> ∠I<sub>1</sub> ∠I<sub>3</sub> 1 N 3 1 side CT 3 side CT  $W_1$ I<sub>N</sub> I<sub>3</sub> L. LEAD 0.707 315 135 K k +C1 C1 +C2 C2 +C1-C1 +C3-C3 P1 ΡN Р3 Normal Normal +C3 LEAD 0.866 330 150 C3 P1 P2 P3 PN  $l_1 = l_2$ 1 1.000 0 180 0 180  $W_1 = W_3$  $V_{1N} = V_{3N} < V_{13}$  $I_{N}=0$ Reversed phase sequence к<u>|</u>к +C1 C1 -----LAG 0.866 30 210 +C2 C2 +C3-C3 +C1-C1 ΡN P1 P3 Normal Normal Ľ +C3 C3 P1 P2 P3 PN 45 225 LAG 0.707 Reverse connection of 1 side CT LEAD 0.707 135 135 K K \_\_\_\_\_U\_\_\_ +C1 C1 LEAD 0.866 150 150 +C2 C2 W1=Negative value +C1-C1 +C3-C3 180 180 P1 PN P3 2 1.000 0 180  $V_{1N} = V_{3N} < V_{13}$  $l_1 = l_3 < l_N$ W<sub>3</sub>=Positive value Reverse Normal +C3 B, C3 P1 LAG 0.866 210 210 P2 P3 PN LAG 0.707 225 225 Reverse connection of 3 side CT LEAD 0.707 315 31 K K +C1 LEAD 0.866 330 33 C1 +C2 C2 W1=Positive value +C1-C1 +C3-C3  $I_1 = I_3 < I_N$ PN P3 180  $V_{1N} = V_{3N} < V_{13}$ P1 3 1.000 0 0 Normal +C3 C3 Reverse W<sub>3</sub>=Negative value к <u>к</u> P1 LAG 0.866 30 3 P2 P3 PN LAG 0.707 45 45 Reverse connection of 1 side CT and 3 LEAD 0.707 135 31 side CT K K +C1 C1 33 LEAD 0.866 150 +C2 C2 +C1-C1 Reverse W1=Negative value  $l_1 = l_3$ +C3-C3 P3 180 180 P1 PN 4 1.000 0 V1N=V3N<V13 W<sub>3</sub>=Negative value  $I_N = 0$ Reverse C3 P1 LAG 0.866 210 3 P2 P3 PN LAG 0.707 225 4 Switch between 1 side CT and 3 side CT LEAD 0.707 135 31 K K +C1 LEAD 0.866 150 33 C1 +C2 C2 W1=Negative value  $l_1 = l_3$ +C3-C3 +C1-C1 P3 180 PN 5 1.000 0 180 V1N=V3N<V13 P1 Normal  $I_N = 0$ Normal +C3 W<sub>3</sub>=Negative value Ê СЗ P1 LAG 0.866 210 3 P2 P3 PN LAG 0.707 225 4 Reverse connection between terminals P1 LEAD 0.707 135 31 and PN K K +C1 LEAD 0.866 150 33 C1 +C2 W1=Negative value  $l_1 = l_3$ +C1-C1 +C3-C3 C2 P3 6 0 180 PN P1 1.000 0 V1N=V13<V3N Normal W<sub>3</sub>=Positive value  $I_N = 0$ Normal +C3 C3 P1 P2 LAG 0.866 210 30 P3 ----- PN LAG 0.707 225 4

## 9.3. A List of Examples for Incorrect Wiring Display

						At balanced load (V1N=V	/ <sub>3N</sub> (or V <sub>2N</sub> ), I <sub>1</sub> =I <sub>3</sub> (or I <sub>2</sub> ))						Conne	ction (Note 1)
No.	Power Factor (Input)		se Angl		· ·	Active Power Display	Voltage Display	Current Display	۱ ۱	/oltag N	e 3	Cur 1 side CT		Connection
	154D 0 707	∠V <sub>1N</sub>	∠V <sub>3N</sub>			VV <sub>1</sub> VV <sub>3</sub>	V <sub>1N</sub> V <sub>3N</sub> V <sub>13</sub>	l <sub>1</sub> l <sub>N</sub> l <sub>3</sub>	1	N	3	1 side C I	3 SIDE CT	Reverse connection between terminals P3
7	LEAD 0.707 LEAD 0.866 1.000	0	0	315 330 0	150	W₁=Positive value W₃=Negative value	V <sub>1N</sub> >V <sub>3N</sub> =V <sub>13</sub>	$I_1 = I_3$ $I_N = 0$	P1	P3	PN	+C1-C1 Normal	+C3-C3 Normal	and PN 1 N 3 K k 4 C C K k 4 C C C C C C C C C C C C C C C C C C C
	LAG 0.866			30	210									P1 P2
	LAG 0.707			45	225									P3
	LEAD 0.707			135	315									Reverse connection between terminals P1 and P3 1 N 3
	LEAD 0.866			150	330									K k +C1 L C1
8	1.000	0	180	180	0	W <sub>1</sub> =Negative value W <sub>3</sub> =Negative value	$V_{1N} = V_{3N} < V_{13}$	$I_1 = I_3$ $I_N = 0$	P3	PN	P1	+C1-C1 Normal	+C3-C3 Normal	к <u>к</u> +С2 С2 
	LAG 0.866			210	30									
	LAG 0.707			225	45									PN PN
	LEAD 0.707			315	135									Voltage are connected the order of P3, P1, and PN terminals
	LEAD 0.866			330	150									
9	1.000	0	0	0	180	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value	$V_{1N} = V_{13} < V_{3N}$	$I_1 = I_3$ $I_N = 0$	P3	P1	PN	+C1-C1 Normal	+C3-C3 Normal	к <u>к</u> 43 43
	LAG 0.866			30	210									P1 P2 P3 P3
	LAG 0.707			45	225									Voltage are connected the order of PN, P3,
	LEAD 0.707			135	315									and P1 terminals
	LEAD 0.866			150	330									
10	1.000	0	0	180	0	W <sub>1</sub> =Negative value W <sub>3</sub> =Positive value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3$ $I_N = 0$	PN	P3	P1	+C1-C1 Normal	+C3-C3 Normal	K k +C3 L C3
	LAG 0.866			210	30									P1 P2 P3
	LAG 0.707			225										P3 and PN terminals are reversed and 1
	LEAD 0.707			135										side CT is reversed.
11	LEAD 0.866	0	0	150 180		W <sub>1</sub> =Negative value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3 < I_N$	P1	P3	PN	+C1-C1	+C3-C3	+C2
	LAG 0.866			210		W <sub>3</sub> =Negative value	*1N/ *3N *13	η - 13 × 1N		10		Reverse	Normal	
	LAG 0.707			225	225									P2 P3 PN
	LEAD 0.707			315	315									P3 and PN terminals are reversed and 3 side CT is reversed.
	LEAD 0.866			330	330									K K - +C1 L
12	1.000	0	0	0	0	W <sub>1</sub> >W <sub>3</sub>	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3 < I_N$	P1	P3	PN	+C1-C1 Normal	+C3-C3 Reverse	к <u>к</u>
	LAG 0.866			30	30									P1 P2 P3
	LAG 0.707			45	45									PN
	LEAD 0.707			135	315									P3 and PN terminals are reversed, and both of CTs are reversed.
	LEAD 0.866			150	330									1 N 3 K k+C1 L
13	1.000	0	0	180	0	W <sub>1</sub> =Negative value W <sub>3</sub> =Positive value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3$ $I_N = 0$	P1	P3	PN	+C1-C1 Reverse	+C3-C3 Reverse	+c2 c2 +c3
	LAG 0.866			210	30									P1 P2
	LAG 0.707			225	45									P3

## 9.3. A List of Examples for Incorrect Wiring Display

						At balanced load (V1N=)	/ <sub>3N</sub> (or V <sub>2N</sub> ), I <sub>1</sub> =I <sub>3</sub> (or I <sub>2</sub> ))						Conne	ction (Note 1)
No.	Power Factor (Input)	-	se Angl		· ·	Active Power Display	Voltage Display	Current Display		/oltag		Cur		Connection
		∠V <sub>1N</sub>	∠V <sub>3N</sub>	∠l₁	∠l₃	W <sub>1</sub> W <sub>3</sub>	V <sub>1N</sub> V <sub>3N</sub> V <sub>13</sub>	l <sub>1</sub> l <sub>N</sub> l <sub>3</sub>	1	Ν	3	1 side CT	3 side CT	P1 and PN terminals are reversed and 1
14	LEAD 0.707 LEAD 0.866 1.000 LAG 0.866	- - -	0	315 330 0 30	330 0	W1 <w3< td=""><td>V<sub>1N</sub>=V<sub>13</sub><v<sub>3N</v<sub></td><td>I,=I3<v< td=""><td>PN</td><td>P1</td><td>P3</td><td>+C1-C1 Reverse</td><td>+C3-C3 Normal</td><td>side CT is reversed. <math>\begin{array}{c} 1 \\ k \\</math></td></v<></td></w3<>	V <sub>1N</sub> =V <sub>13</sub> <v<sub>3N</v<sub>	I,=I3 <v< td=""><td>PN</td><td>P1</td><td>P3</td><td>+C1-C1 Reverse</td><td>+C3-C3 Normal</td><td>side CT is reversed. <math>\begin{array}{c} 1 \\ k \\</math></td></v<>	PN	P1	P3	+C1-C1 Reverse	+C3-C3 Normal	side CT is reversed. $\begin{array}{c} 1 \\ k \\$
	LAG 0.707			45	45									P3
	LEAD 0.707			135	135									P1 and PN terminals are reversed and 3 side CT is reversed.
	LEAD 0.866			150	150									1 N 3 K k +C1 L C1
15	1.000	0	0	180	180	W <sub>1</sub> =Negative value W <sub>3</sub> =Negative value	$V_{1N} = V_{13} < V_{3N}$	$I_1 \!=\! I_3 \!<\! I_N$	PN	P1	P3	+C1-C1 Normal	+C3-C3 Reverse	к <u>к</u> к <u>к</u> (2 +02 2 +03 
	LAG 0.866			210	210									P1 P2 P3
	LAG 0.707			225	225									P1 and PN terminals are reversed and both
	LEAD 0.707	-		315	135									of CTs reversed.
	LEAD 0.866			330		W <sub>1</sub> =Positive value		$I_1 = I_3$				+C1-C1	+C3-C3	
16	1.000	0	0	0		W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>13</sub> <v<sub>3N</v<sub>	I <sub>N</sub> =0	PN	P1	P3	Reverse	Reverse	K K
	LAG 0.866			30 45										P2 P3 PN
	LEAD 0.707			135										Voltage are connected the order of P3, P1, and PN terminals, and 1 side CT is
	LEAD 0.866	-		150	150									reversed.
17	1.000	0	0	180		W <sub>1</sub> =Negative value	V <sub>1N</sub> =V <sub>13</sub> <v<sub>3N</v<sub>	$I_1 = I_3 < I_N$	P3	P1	PN	+C1-C1 Reverse	+C3-C3 Normal	
	LAG 0.866			210	210	W <sub>3</sub> =Negative value						Reveise	Normai	К <u>k</u> +C3 L <u>C1</u> C3
	LAG 0.707			225	225									P2 P3 PN
	LEAD 0.707			315	315									Voltage are connected the order of P3, P1, and PN terminals, and 3 side CT is reversed.
	LEAD 0.866	_		330	330									1 N 3 K k +C1 L C1
18	1.000	0	0	0	0	$W_1 < W_3$	$V_{1N} = V_{13} < V_{3N}$	$I_1 \!=\! I_3 \!<\! I_N$	P3	P1	PN	+C1-C1 Normal	+C3-C3 Reverse	K k
	LAG 0.866	-		30	30									P1
	LAG 0.707			45										Voltage are connected the order of P3, P1,
	LEAD 0.707				315									and PN terminals, and Both of CTs are reversed.
19	LEAD 0.866	0	0	150 180		W <sub>1</sub> =Negative value	V <sub>1N</sub> =V <sub>13</sub> <v<sub>3N</v<sub>	$I_1 = I_3$	P3	P1	PN	+C1-C1	+C3-C3	
13	LAG 0.866		0	210		W <sub>3</sub> =Positive value	1N 13 V3N	$I_N = 0$				Reverse	Reverse	K k L L H H H H
	LAG 0.707	-		225	45									P2 P3 PN
	LEAD 0.707			315	315									Voltage are connected the order of PN, P3, and P1 terminals, and 1 side CT is reversed.
	LEAD 0.866			330	330									reversed.
20	1.000	0	0	0	0	W <sub>1</sub> >W <sub>3</sub>	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3 < I_N$	PN	P3	P1	+C1-C1 Reverse	+C3-C3 Normal	К <u>к</u> +С2 С2 К
	LAG 0.866	-		30	30									• P1
	LAG 0.707			45	45									P3

## 9.3. A List of Examples for Incorrect Wiring Display

	Davida Falatar					At balanced load (V <sub>1N</sub> =V	$I_{3N}$ (or $V_{2N}$ ), $I_1 = I_3$ (or $I_2$ ))						Conne	ction (Note 1)
No.	Power Factor (Input)	Pha: ∠V <sub>1N</sub>	se Angl	<u> </u>		Active Power Display W1 W3	Voltage Display           V1N         V3N         V13	Current Display	۱ ۱	Voltag N	e 3	Cur 1 side CT		Connection
	LEAD 0.707	2 V1N	2 V3N	135		W1 W3	v1N v3N v13	1 N 13			5	1 alde C 1	5 3100 0 1	Voltage are connected the order of PN, P3, and P1 terminals, and 3 side CT is reversed.
	LEAD 0.866			150	150									1 N 3 K k +C1 L C1
21	1.000	0	0	180	180	W <sub>1</sub> =Negative value W <sub>3</sub> =Negative value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3 < I_N$	PN	P3	P1	+C1-C1 Normal	+C3-C3 Reverse	С
	LAG 0.866			210	210									PI P2
	LAG 0.707			225	225									P3
	LEAD 0.707			315										Voltage are connected the order of PN, P3, and P1 terminals, and both of CTs are reversed.
	LEAD 0.866			330	150									1 N 3 K k
22	1.000	0	0	0	180	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3$ $I_N = 0$	PN	P3	P1	+C1-C1 Reverse	+C3-C3 Reverse	+C2 C2
	LAG 0.866			30	210									LCL
	LAG 0.707			45	225									P1 and P3 terminals are reversed and 1
	LEAD 0.707			315	315									side CT is reversed.
	LEAD 0.866			330	330	W <sub>1</sub> =Positive value							00.00	K k
23	1.000	0	180	0	0	W <sub>3</sub> =Negative value	$V_{1N} = V_{3N} < V_{13}$	$I_1 = I_3 < I_N$	P3	PN	P1	+C1-C1 Reverse	+C3-C3 Normal	К <u>к</u> К <u>к</u> 4C2 4C3 4C3 C3
	LAG 0.866			30	30									P1 P2 P3
	LAG 0.707			45										P1 and P3 terminals are reversed and 3
	LEAD 0.707			135		W <sub>1</sub> =Negative value W <sub>3</sub> =Positive value	$V_{1N} = V_{3N} < V_{13}$	l1=l3 <la< td=""><td></td><td></td><td></td><td></td><td></td><td>side CT is reversed.</td></la<>						side CT is reversed.
	LEAD 0.866	0	400	150						-		+C1-C1	+C3-C3	K k +C1 C1 +C2
24	1.000	0	180		180 210				P3	PN	P1	Normal	Reverse	К <u>к</u> <u>+C3</u> С3
	LAG 0.707			210										P1 P2 P3 PN
	LEAD 0.707			315										P1 and P3 terminals are reversed and both of CTs are reversed.
	LEAD 0.866			330										1 N 3 K k
25	1.000	0	180	0	180	W <sub>1</sub> =W <sub>3</sub>	V <sub>1N</sub> =V <sub>3N</sub> <v<sub>13</v<sub>	$I_1 = I_3$ $I_N = 0$	P3	PN	P1	+C1-C1 Reverse	+C3-C3 Reverse	L +C2 C2
	LAG 0.866			30	210			N-0						K K L L L L L L L L L L L L L L L L L L
	LAG 0.707			45	225									P2 P3 PN
	LEAD 0.707			135	135									Both of CTs switch to each other, and the terminals '+C1' and 'C1' are reversed.
	LEAD 0.866			150	150									1 N 3 K <u>k</u>
26	1.000	0	180	180	180	W <sub>1</sub> =Negative value W <sub>3</sub> =Positive value	$V_{1N} = V_{3N} < V_{13}$	$I_1 = I_3 < I_N$	P1	PN	P3	+C3-C3 Normal	+C1-C1 Reverse	K k +C2
	LAG 0.866			210	210									
	LAG 0.707			225	225									P3 PN
	LEAD 0.707			315	315									Both of CTs switch to each other, and the terminals '+C3' and 'C3' are reversed.
	LEAD 0.866			330	330									1 N 3 K k
27	1.000	0	180	0	0	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value	$V_{1N} = V_{3N} < V_{13}$	$I_1 = I_3 < I_N$	P1	PN	P3	+C3-C3 Reverse	+C1-C1 Normal	+C2 C2 K k C1
	LAG 0.866			30	30									
	LAG 0.707			45	45									P3 PN

## 9.3. A List of Examples for Incorrect Wiring Display

						At balanced load (V <sub>1N</sub> =V	$I_{3N}$ (or V <sub>2N</sub> ), I <sub>1</sub> =I <sub>3</sub> (or I <sub>2</sub> ))					-	Conne	ction (Note 1)
No.	Power Factor (Input)		se Angle			Active Power Display	Voltage Display	Current Display		/oltag			rent	Connection
-		∠V <sub>1N</sub>	∠V <sub>3N</sub>	∠l₁	∠l₃	W <sub>1</sub> W <sub>3</sub>	V <sub>1N</sub> V <sub>3N</sub> V <sub>13</sub>	l <sub>1</sub> l <sub>N</sub> l <sub>3</sub>	1	N	3	1 side CT	3 side CT	Both of CTs are switched and reversed
	LEAD 0.707	-		315 330										each other . 1 N 3 K k
28	1.000	0	180	0	180	$W_1 = W_3$	$V_{1N} = V_{3N} < V_{13}$	$I_1 = I_3$ $I_N = 0$	P1	PN	P3	+C3-C3 Reverse	+C1-C1 Reverse	+C2 C2 K k
	LAG 0.866			30	210									P1 P2
	LAG 0.707			45	225									P3 PN
	LEAD 0.707			135	315									P3 and PN terminals are reversed, and both of CTs are switched to each other.
	LEAD 0.866			150	330									1 N 3 К <u>k</u> Ц
29	1.000	0	0	180	0	W <sub>1</sub> =Negative value W <sub>3</sub> =Positive value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3$ $I_N = 0$	P1	P3	PN	+C3-C3 Normal	+C1-C1 Normal	+С2 С2 4+С3
	LAG 0.866			210	30									P1 P2
	LAG 0.707			225	45									P3 and PN are reversed, in addition, both of
	LEAD 0.707			135	135									CTs are switched to each other, and the +C3' and 'C3' are reversed. 1 N 3
	LEAD 0.866			150	150	W <sub>1</sub> =Negative value							+C1-C1	K K K
30	1.000	0	0	180	180	W <sub>3</sub> =Negative value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3 < I_N$	P1	P3	PN	+C3-C3 Reverse	Normal	К <u>к</u> <u>4C3</u> (С2 (С2 (С2) (С2) (С2) (С2) (С2) (С2) (
	LAG 0.866			210	210									P2
	LAG 0.707			225										P3 and PN are reversed, in addition, both of
	LEAD 0.707			315										CTs are switched to each other, and the '+C1' and 'C1' are reversed.
31	LEAD 0.866	-	0	330 0		W1>W3	V <sub>1N</sub> >V <sub>3N</sub> =V <sub>13</sub>		P1	P3	PN	+C3-C3	+C1-C1	K k +C1 C1 +C2
51	LAG 0.866	-	0	30		W <sub>1</sub> /W <sub>3</sub>	v <sub>1N</sub> / v <sub>3N</sub> - v <sub>13</sub>	$l_1 = l_3 < l_N$	FI	гJ	FIN	Normal	Reverse	к <u>к</u> 
	LAG 0.707	-		45										P1 P2 P3 P3 P3
	LEAD 0.707			315	135									P3 and PN are reversed, in addition, both of CTs are switched and reversed each other.
	LEAD 0.866			330	150									1 N 3 K k
32	1.000	0	0	0	180	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value	$V_{1N} > V_{3N} = V_{13}$	$I_1 = I_3$ $I_N = 0$	P1	P3	PN	+C3-C3 Reverse	+C1-C1 Reverse	C1 +C2 C2 +C3
	LAG 0.866			30	210									403 C
	LAG 0.707			45	225									P3
	LEAD 0.707			315	135									P1 and PN terminals are reversed, and both of CTs are switched to each other.
	LEAD 0.866			330	150									1 N 3 K k
33	1.000	0	0	0	180	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value	$V_{1N} = V_{3N} < V_{13}$	$I_1 = I_3$ $I_N = 0$	PN	P1	P3	+C3-C3 Normal	+C1-C1 Normal	K K K
	LAG 0.866			30	210									P1 P2 P2
	LAG 0.707			45	225									P1 and PN are reversed, in addition, both of
	LEAD 0.707			315										CTs are switched to each other, and the '+C3' and 'C3' are reversed.
	LEAD 0.866	-		330						-	-	+C3-C3	+C1-C1	K k +C1 C1 +C2
34	1.000	- 0	0	0		W <sub>1</sub> <w<sub>3</w<sub>	V <sub>1N</sub> =V <sub>13</sub> <v<sub>3N</v<sub>	$l_1 = l_3 < l_N$	PN	P1	P3	Reverse	Normal	К <u>к</u> L
	LAG 0.866	-		30 45										P1 P2 P3
	LAG 0.707			45	45									PN

## 9.3. A List of Examples for Incorrect Wiring Display

	5 5 1					At balanced load (V1N=V	/ <sub>3N</sub> (or V <sub>2N</sub> ), I <sub>1</sub> =I <sub>3</sub> (or I <sub>2</sub> ))						Conne	ction (Note 1)
No.	Power Factor (Input)		se Angl		· ·	Active Power Display	Voltage Display	Current Display		/oltag		Cur		Connection
		∠V <sub>1N</sub>	∠V <sub>3N</sub>			W <sub>1</sub> W <sub>3</sub>	V <sub>1N</sub> V <sub>3N</sub> V <sub>13</sub>	l <sub>1</sub> l <sub>N</sub> l <sub>3</sub>	1	N	3	1 side CT	3 side C1	P1 and PN are reversed, in addition, both of
	LEAD 0.707 LEAD 0.866			135 150										CTs are switched to each other, and the '+C1' and 'C1' are reversed. 1 N 3 K K
35	1.000	0	0	180	180	W <sub>1</sub> =Negative value W <sub>3</sub> =Negative value	$V_{1N} = V_{13} < V_{3N}$	$I_1 = I_3 < I_N$	PN	P1	P3	+C3-C3 Normal	+C1-C1 Reverse	K k +C3
	LAG 0.866			210	210									•
	LAG 0.707			225	225									P1 and PN are reversed, in addition, both of
	LEAD 0.707			135	315									CTs are switched and reversed each other.
	LEAD 0.866			150	330			1 1				00.00	~ ~ ~	K k L 
36	1.000	0	0	180	0	W <sub>1</sub> =Negative value W <sub>3</sub> =Positive value	$V_{1N} = V_{13} < V_{3N}$	$I_1 = I_3$ $I_N = 0$	PN	P1	P3	+C3-C3 Reverse	+C1-C1 Reverse	К <u>к</u> <u>к</u> <u>к</u> <u>к</u> <u>к</u> <u>к</u> <u>к</u> <u>к</u>
	LAG 0.866			210	30									P1 P2 P3
	LAG 0.707			225	45									Voltage are connected the order of P3- P1-
	LEAD 0.707			135										PN, and both of CTs are switched to each other.
	LEAD 0.866			150		W <sub>1</sub> =Negative value		$l_1 = l_3$				+C3-C3	+C1-C1	K k
37	1.000	0	0	180	0	W <sub>3</sub> =Positive value	$V_{1N} = V_{13} < V_{3N}$	$I_N = 0$	P3	P1	PN	Normal	Normal	К <u>к</u> 
	LAG 0.866			210										P1 P2 P3
	LAG 0.707			225 135	45 135									Voltage are connected the order of P3- P1-
	LEAD 0.707			150		W <sub>1</sub> =Negative value W <sub>3</sub> =Negative value	V <sub>1N</sub> =V <sub>13</sub> <v<sub>3N</v<sub>							PN, both of CTs switch to each other, and '+C3' and 'C3' are reversed.
38	1.000	0	0	130				$I_1 = I_3 < I_N$	P3	P1	PN	+C3-C3		L L L L L L L L L L L L L L L L L L L
	LAG 0.866			210								Reverse		K k +C3 L C3
	LAG 0.707			225										P1 P2 P3 P3
	LEAD 0.707			315	315									Voltage are connected the order of P3- P1- PN, both of CTs switch to each other, and
	LEAD 0.866			330	330									(+C3' and 'C3' are reversed.
39	1.000	0	0	0	0	W1 <w3< td=""><td><math>V_{1N} = V_{13} &lt; V_{3N}</math></td><td><math>I_1 = I_3 &lt; I_N</math></td><td>P3</td><td>P1</td><td>PN</td><td>+C3-C3 Normal</td><td>+C1-C1 Reverse</td><td>К<u>к</u></td></w3<>	$V_{1N} = V_{13} < V_{3N}$	$I_1 = I_3 < I_N$	P3	P1	PN	+C3-C3 Normal	+C1-C1 Reverse	К <u>к</u>
	LAG 0.866			30	30									LL ++3 P1 P2
	LAG 0.707			45	45									P3
	LEAD 0.707			315	135									Voltage are connected the order of P3- P1- PN, both of CTs are switched and reversed each other.
	LEAD 0.866			330	150									1 N 3 K k
40	1.000	0	0	0	180	$W_1$ =Positive value $W_3$ =Negative value	$V_{1N} = V_{13} < V_{3N}$	$I_1 = I_3$ $I_N = 0$	P3	P1	PN	+C3-C3 Reverse	+C1-C1 Reverse	+C2 C2 K k K
	LAG 0.866			30	210									PI P2
	LAG 0.707			45	225									Voltage are connected the order of PN-P3-
	LEAD 0.707			315	135									P1, and both of CTs are switched to each other.
	LEAD 0.866			330		W <sub>1</sub> =Positive value		$I_1 = I_3$				+C3-C3	+C1-C1	K K
41	1.000	0	0	0	180	W <sub>3</sub> =Negative value	$V_{1N} > V_{3N} = V_{13}$	$I_N = 0$	PN	P3	P1	Normal	Normal	K k
	LAG 0.866			30 45	210 225									P1 P2 P3
	LAG 0.101			40	223									PN

### 9.3. A List of Examples for Incorrect Wiring Display

#### 9.3.3. 1-phase 3-wire System

				-	-	-	At balance	d load (V <sub>1N</sub> =\	/ <sub>3N</sub> (or	V <sub>2N</sub> ), I <sub>1</sub> =I <sub>3</sub>	(or l <sub>2</sub> ))								Connee	ction (Note 1)
No.	Power F (Inp			se Angl	<u> </u>	· ·		wer Display		oltage Dis	1		urrent Dis			/oltage			rent	Connection
	LEAD	0.707	∠V <sub>1N</sub>	∠V <sub>3N</sub>	∠l <sub>1</sub> 315		W <sub>1</sub>	W <sub>3</sub>	V <sub>1N</sub>	V <sub>3N</sub>	V <sub>13</sub>	կ	IN	l <sub>3</sub>	1	N	3	1 side CT	3 side C1	Voltage are connected the order of PN-P3- P1, both of CTs switch to each other, and
	LEAD	0.866			330	330														(+C3' 'C3' are reversed.
42		1.000	0	0	0	0	W <sub>1</sub>	>W3	V	<sub>1N</sub> >V <sub>3N</sub> =	=V <sub>13</sub>		I1=I3 <i< td=""><td>N</td><td>PN</td><td>P3</td><td>P1</td><td>+C3-C3 Reverse</td><td>+C1-C1 Normal</td><td>С1 +С2 К_k +С3</td></i<>	N	PN	P3	P1	+C3-C3 Reverse	+C1-C1 Normal	С1 +С2 К_k +С3
	LAG	0.866			30	30														2 2 2 2 2 2 2 2 2 2 2 2 2 2
	LAG	0.707			45	45														P3
	LEAD	0.707			135	135														Voltage are connected the order of PN-P3- P1, both of CTs switch to each other, and '+C1' C1' are reversed.
	LEAD	0.866			150	150														1 N 3 K K
43		1.000	0	0	180	180		jative value jative value	$V_{1N} > V_{3N} = V_{13}$		$I_1 = I_3 < I_N$		PN	P3	3 P1	P1 +C3-C3 Normal	+C1-C1 Reverse	к <u>к</u> 		
	LAG				210														P2	
	LAG LEAD				225															Voltage are connected the order of PN-P3-
	LEAD						W₁=Negative value W₃=Positive value									P1, both of CTs are switched and reversed each other.				
44		1.000	0	0	180			·	V <sub>1N</sub> >V <sub>3N</sub> =V <sub>13</sub>				$I_1 = I_3$		PN	P3	P1	P1 +C3-C3 Reverse		K K
	LAG	0.866			210	30		sitive value			I <sub>N</sub> =0				Reverse		К к			
	LAG	0.707			225	45														P2 P3 PN
	LEAD	0.707			315	5 315										P1 and P3 are reversed, in addition, both of CTs are switched to each other, and the '+C3' and 'C3' are reversed.				
	LEAD	0.866			330	330														1 N 3 K k
45		1.000	0	180	0	0 0	W <sub>1</sub> =Positive value W <sub>3</sub> =Negative value	$V_{1N} = V_{3N} < V_{13}$	$I_1 = I_3 < I_N$	P3	PN	P1	P1 +C3-C3 Reverse		нс <u>г</u> к.к. к.к.					
	LAG	0.866			30	30									C3 P1 P2					
	LAG	0.707			45	45											P1 and P3 are reversed, in addition, both of			
	LEAD				135															CTs are switched to each other, and the '+C1' and 'C1' are reversed.
46	LEAD	0.866	0	180	150 180		W₁=Neg	ative value	.,,	1N=V3N<	W		I1=I3 <i< td=""><td></td><td>P3</td><td>PN</td><td>P1</td><td>+C3-C3</td><td>+C1-C1</td><td>K k</td></i<>		P3	PN	P1	+C3-C3	+C1-C1	K k
-+0	LAG			,00	210		-	sitive value		™ ¥3N `	*13		-1 -13 < 1	N	15	. 14		Normal		К <u>к</u>
	LAG				225															P1 P2 P2 P3 PN
	LEAD	0.707			135	315														P1 and P3 are reversed, in addition, both of CTs are switched and reversed each other.
	LEAD	0.866			150	330														1 N 3 K k
47		1.000	0	180	180	0	W <sub>1</sub> =Negative value W <sub>3</sub> =Negative value		V	<sub>1N</sub> =V <sub>3N</sub> <	(V <sub>13</sub>		$I_1 = I_3$ $I_N = 0$		P3	PN	P1	P1 +C3-C3 Reverse		к <u>к</u>
	LAG	0.866			210	30														LGL
	LAG	0.707			225 45	45													P3 PN	

Note1: The above examples for incorrect wiring are typical. Extreme cases are excluded such as burnout or destruction of the instrument, VT, or CT caused by voltage application to a current circuit or current application to a voltage circuit.

# MITSUBISHI Electronic Multi-Measuring Instrument

#### Service Network

Country/Region	Corporation Name	Address	Telephone
Australia	Mitsubishi Electric Australia Pty. Ltd.	348 Victoria Road, Rydalmere, N.S.W. 2116, Australia	+61-2-9684-7777
Algeria	Mec Casa	Rue i N 125 Hay-Es-Salem, 02000, W-Chlef, Algeria	+213-27798069
Developed	PROGRESSIVE TRADING CORPORATION ELECTRO MECH AUTOMATION&	HAQUE TOWER,2ND FLOOR,610/11,JUBILEE ROAD, CHITTAGONG, BANGLADESH SHATABDI CENTER, 12TH FLOOR, SUITES:12-B, 292, INNER CIRCULAR ROAD,	+880-31-624307
Bangladesh	ENGINEERING LTD.	FAKIRA POOL, MOTIJHEEL, DHAKA-1000, BANGLADESH	+88-02-7192826
Belarus	Tehnikon	Oktyabrskaya 19, Off. 705, BY-220030 Minsk, Belarus	+375 (0)17 / 210 46 2
Belgium	Koning & Hartman B.V.	Woluwelaan 31, BE-1800 Vilvoorde, Belgium	+32 (0)2 / 2570240
	Mitsubishi Electric do Brasil Comércio e Serviços		+55-11-4689-3000
Brazil	Ltda.	Avenida Adelino Cardana, 293 21 andar Bethaville, Barueri SP, Brasil	
Cambodia	DHINIMEX CO.,LTD	#245, St. Tep Phan, Phnom Penh, Cambodia	+855-23-997-725
Central America	Automation International LLC	7050 W. Palmetto Park Road Suite #15 PMB #555, Boca Raton, FL 33433	+1-561-237-5228
Chile	Rhona S.A. (Main office)	Vte. Agua Santa 4211 Casilla 30-D (P.O. Box) Vina del Mar, Chile	+56-32-2-320-600
	Mitsubishi Electric Automation (China) Ltd.	Mitsubishi Electric Automation Building, No.1386 Hongqiao Road, Shanghai, China 200336	+86-21-2322-3030
	Mitsubishi Electric Automation (China) Ltd. BeiJing Mitsubishi Electric Automation (China) Ltd.	5/F,ONE INDIGO,20 Jiuxianqiao Road Chaoyang District,Beijing, China 100016	+86-10-6518-8830
China	Mitsubishi Electric Automation (China) Ltd. ShenZhen Mitsubishi Electric Automation (China) Ltd.	Level 8, Galaxy World Tower B, 1 Yabao Road, Longgang District, Shenzhen, China 518129 Rm.1006, A1 Times E-Park, No.276-282, Hanxi Road East, Zhongcun Street, Panyu Distric,	+86-755-2399-8272
	GuangZhou Mitsubishi Electric Automation (China) Ltd.	Guangzhou, China 510030 1501-1503,15F, Guang-hua Centre Building-C, No.98 North Guang Hua 3th Rd Chengdu, China	+86-20-8923-6730
	ChengDu Mitsubishi Electric Automation (Hong Kong) Ltd.	20/F., Cityplaza One, 1111 king's Road, Taikoo shing, Hong Kong	+86-28-8446-8030 +852-2510-0555
Colombia	Proelectrico Representaciones S.A.	Carrera 42 Nº 75 – 367 Bodega 109, Itagüi, Medellín, Antioquia, Colombia	+57-4-4441284
Czech Republic	AUTOCONT CONTROL SYSTEMS S.R.O	Technologická 374/6, CZ-708 00 Ostrava - Pustkovec	+420 595 691 150
Denmark	BEIJER ELECTRONICS A/S	LYKKEGARDSVEJ 17, DK-4000 ROSKILDE, Denmark	+45 (0)46/ 75 76 66
Egypt	Cairo Electrical Group	9, Rostoum St. Garden City P.O. Box 165-11516 Maglis El-Shaab,Cairo - Egypt	+20-2-27961337
France	Mitsubishi Electric Europe B.V. French Branch	FR-92741 Nanterre Cedex	+33 (0)1 55 68 57 01
Germany	Mitsubishi Electric Europe B.V.	Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany	+49 (0) 2102 4860
Greece	KALAMARAKIS - SAPOUNAS S.A.	IONIAS & NEROMILOU STR., CHAMOMILOS ACHARNES, ATHENS, 13678 Greece	+30-2102 406000
	UTECO Matrada Ltd	5, MAVROGENOUS STR., 18542 PIRAEUS, Greece	+30-211-1206-900
Hungary	Meltrade Ltd.	Fertö utca 14. HU-1107 Budapest, Hungary 2nd Floor, Tower A&B, Cyber Greens, DLF Cyber City, DLF Phase-III, Gurgaon - 122 022 Haryana,	+36 (0)1-431-9726
	Mitsubishi Electric India Private Limited Mitsubishi Electric India Private Limited Pune	India ICC-Devi Gaurav Technology Park, Unit no. 402, Fourth Floor, Survey no. 191-192 (P), Opp. Vallabh	+91-124-4630300
India	Sales Office Mitsubishi Electric India Private Limited FA	Nagar Bus Depot, Pune – 411018, Maharashtra, India 204-209, 2nd Floor, 31FIVE, Corporate Road, Prahladnagar,	+91-20-68192100
	Center	204-209, 2nd Floor, 3 FFVE, Corporate Road, Pranadnagar, Ahmedabad 380015,Gujarat. India Gedung Jaya 8th floor, JL.MH. Thamrin No.12 Jakarta Pusat 10340, Indonesia	+91-79677-77888 +62-21-3192-6461
Indonesia	PT.Mitsubishi Electric Indonesia P.T. Sahabat Indonesia	P.O.Box 5045 Kawasan Industri Pergudangan, Jakarta, Indonesia	+62-(0)21-6610651-9
Ireland	Mitsubishi Electric Europe B.V.	Westgate Business Park, Ballymount, IRL-Dublin 24, Ireland	+353 (0)1-4198800
Israel	Gino Industries Ltd.	26, Ophir Street IL-32235 Haifa, Israel	+972 (0)4-867-0656
Italy	Mitsubishi Electric Europe B.V.	Viale Colleoni 7, I-20041 Agrate Brianza (MI), Italy	+39 039-60531
Kazakhstan	Kazpromavtomatika	Ul. Zhambyla 28, KAZ - 100017 Karaganda	+7-7212-501000
Korea	Mitsubishi Electric Automation Korea Co., Ltd	9F Gangseo Hangang xi-tower A, 401 Yangcheon-ro, Gangseo-gu, Seoul 07528 Korea	+82-2-3660-9573
Laos	AROUNKIT CORPORATION IMPORT-	SAPHANMO VILLAGE. SAYSETHA DISTRICT, VIENTIANE CAPITAL, LAOS	+856-20-415899
Lebanon	EXPORT SOLE CO.,LTD Comptoir d'Electricite Generale-Liban	Cebaco Center - Block A Autostrade Dora, P.O. Box 11-2597 Beirut - Lebanon	+961-1-240445
Lithuania	Rifas UAB	Tinklu 29A, LT-5300 Panevezys, Lithuania	+370 (0)45-582-728
Malaysia	Mittric Sdn Bhd	No. 5 Jalan Pemberita U1/49, Temasya Industrial Park, Glenmarie 40150 Shah Alam,Selangor, Malaysia	+603-5569-3748
Malta	ALFATRADE LTD	99 PÁOLA HILL, PAOLA PLA 1702, Malta	+356 (0)21-697-816
Maroco	SCHIELE MAROC	KM 7,2 NOUVELLE ROUTE DE RABAT AIN SEBAA, 20600 Casablanca, Maroco	+212 661 45 15 96
Myanmar	Peace Myanmar Electric Co.,Ltd.	NO137/139 Botahtaung Pagoda Road, Botahtaung Town Ship 11161, Yangon, Myanmar	+95-(0)1-202589
Nepal	Watt&Volt House	KHA 2-65,Volt House Dillibazar Post Box:2108,Kathmandu,Nepal	+977-1-4411330
Netherlands	Imtech Marine & Offshore B.V.	Sluisjesdijk 155, NL-3087 AG Rotterdam, Netherlands	+31 (0)10-487-19 11
North America	Mitsubishi Electric Automation, Inc.	500 Corporate Woods Parkway, Vernon Hills, IL 60061 USA	+847-478-2100
Norway	Scanelec AS	Leirvikasen 43B, NO-5179 Godvik, Norway	+47 (0)55-506000
Mexico	Mitsubishi Electric Automation, Inc. Mexico Branch	Blvd. Miguel de Cervantes Saavedra 301, Torre Norte Piso 5, Col. Ampliación Granada, Miguel Hidalgo, Ciudad de México, CP 11520, México	+52-55-3067-7511
Middle East Arab Countries & Cyprus	Comptoir d'Electricite Generale-International- S.A.L.	Cebaco Center - Block A Autostrade Dora P.O. Box 11-1314 Beirut - Lebanon	+961-1-240430
Pakistan	Prince Electric Co.	2-P GULBERG II, LAHORE, 54600, PAKISTAN	+92-42-575232, 5753373
Peru	Rhona S.A. (Branch office)	Avenida Argentina 2201, Cercado de Lima	+51-1-464-4459
	MELCO Factory Automation Philippines Inc.	128, Lopez Rizal St., Brgy. Highway Hills, Mandaluyong City, Metro Manila, Phillippines	+63-(0)2-256-8042
Philippines	Edison Electric Integrated, Inc.	24th Fl. Galleria Corporate Center, Edsa Cr. Ortigas Ave., Quezon City Metro Manila, Philippines	+63-(0)2-634-8691
Poland	Mitsubishi Electric Europe B.V. Polish Branch	Krakowska 48, 32-083 Balice, Poland	+48 12 347 65 00
Republic of	Intehsis SRL	bld. Traian 23/1, MD-2060 Kishinev, Moldova	+373 (0)22-66-4242
Moldova			
Romania Russia	Sirius Trading & Services SRL Mitsubishi Electric (Russia) LLC	RO-060841 Bucuresti, Sector 6 Aleea Lacul Morii Nr. 3 2 bld.1. Letnikovskava street, Moscow, 115114. Russia	+40-(0)21-430-40-06
Saudi Arabia	Center of Electrical Goods	Al-Shuwayer St. Side way of Salahuddin Al-Ayoubi St. P.O. Box 15955 Riyadh 11454 - Saudi Arabia	+966-1-4770149
Singapore	Mitsubishi Electric Asia Pte. Ltd.	307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943	+65-6473-2308
	PROCONT, Presov	Kupelna 1/, SK - 08001 Presov, Slovakia	+421 (0)51 - 7580 6
Slovakia	SIMAP	Jana Derku 1671, SK - 91101 Trencin, Slovakia	+421 (0)32 743 04 7
Slovenia	Inea RBT d.o.o.	Stegne 11, SI-1000 Ljubljana, Slovenia	+386 (0)1-513-8116
South Africa	CBI-electric: low voltage	Private Bag 2016, ZA-1600 Isando Gauteng, South Africa	+27-(0)11-9282000
Spain	Mitsubishi Electric Europe B.V. Spanish Branch	Carretera de Rubí 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain	+34 (0)93-565-3131
Sweden	Mitsubishi Electric Europe B.V. (Scandinavia)	Hedvig Möllers gata 6, 223 55 Lund, Sweden	+46 (0)8-625-10-00
	Euro Energy Components AB	Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden	+46 (0)300-690040
Switzerland	TriElec AG	Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland	+41-(0)52-6258425
T <sub>2</sub> :	Setsuyo Enterprise Co., Ltd	5th Fl., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C.	+886-(0)2-2298-8889
Taiwan	United Trading & Import Co., Ltd.	77/12 Bamrungmuang Road,Klong Mahanak Pomprab Bangkok Thailand	+66-223-4220-3
Thailand	MOTRA Electric	3, Résidence Imen, Avenue des Martyrs Mourouj III, 2074 - El Mourouj III Ben Arous, Tunisia	+216-71 474 599 +90-216-969-2666
Thailand Tunisia	MOTRA Electric Mitsubishi Electric Turkey A S	Serifali Mahallesi Kale Sokak No: 41, 34775 Ümraniyo, İstanbul, Turkov	
Thailand Tunisia Turkey	Mitsubishi Electric Turkey A.Ş.	Şerifali Mahallesi Kale Sokak No: 41, 34775 Ümraniye, İstanbul, Turkey Travellers Lane, UK-Hatfield, Herts, Al 10,8XB, United Kingdom	
Thailand Tunisia Turkey Jnited Kingdom	Mitsubishi Electric Turkey A.Ş. Mitsubishi Electric Europe B.V.	Travellers Lane, UK-Hatfield, Herts. AL10 8XB, United Kingdom	+44 (0)1707-276100
Thailand Tunisia Turkey	Mitsubishi Electric Turkey A.Ş. Mitsubishi Electric Europe B.V. Fierro Vignoli S.A.		+44 (0)1707-276100 +598-2-902-0808
Thailand Tunisia Turkey United Kingdom	Mitsubishi Electric Turkey A.Ş. Mitsubishi Electric Europe B.V.	Travellers Lane, UK-Hatfield, Herts. AL10 8XB, United Kingdom Avda. Uruguay 1274 Montevideo Uruguay	+44 (0)1707-276100

## MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN