



FACTORY AUTOMATION

ELECTRONIC MULTI-MEASURING INSTRUMENT ME96SS





ME96 Super-S Series Super-S Series Electronic Indicating Instruments functions and optional units

Highly appreciated ME96SS Series Electronic Multi-Measuring Instruments measuring functions and network capability has been released.

① ME96SSHB-MB (high-performance model)

- Major features
- [1] Supports highly accurate measurement (accuracy of current/voltage: 0.1%, active energy: class 0.5S) and high-order harmonic measurement (1st to 31st).
- [2] Incorrect wiring determination support function
- [3] Wide viewing angle LCD
- [4] Built-in logging function
- [5] Display 4 items at the sametime

2 ME96SSRB-MB (standard model)

- Major features
- [1] Incorrect wiring determination support function
- [2] Wide viewing angle LCD
- [3] Built-in logging function
- [4] Display 4 items at the sametime

3 ME96SSEB-MB (economy model)

- Major features
- [1] Compact size
- [2] Incorrect wiring determination support function
- [3] Display 4 items at the sametime

with enhanced measuring

have been remodeled, and ME96 Super-S Series super-S with enhanced



4 Optional plug-in modules

Major features

- [1] Analog, pulse and alarm output unit (Model:ME-4210-SS96B)
- [2] CC-Link communication unit (Model:ME-0040C-SS96)
- [3] Digital input and output unit (Model:ME-0052-SS96)
- [4] Data logging unit (Model:ME-0000BU-SS96)
- [5] MODBUS TCP communication unit (Model:ME-0000MT-SS96)
- [6] MODBUS TCP communication 2-port unit (Model:ME-0040MT2-SS96)

Remarks

MODBUS RTU communication function provided as standard

Contents

Outline and Features	. 3
■ ME96 Super-S Series Ver.B Features ······	- 4
Specifications ·····	. 9
Operating Instructions	14
■ External Dimensions, Installation and Connections ·····	29
Related Products	33
Safety Presautions	25

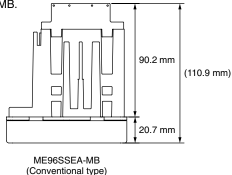
Outline and Features



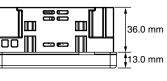
Compact size

Realized downsizing for ME96SSEB-MB.





It contributes to space saving!



ME96SSEB-MB (New type)



Improved Measurement Functions

Added measurement function, reactive energy, apparent energy, reactive power and apparent power for ME96SSEB-MB.



Model name	Transmission/Option specifications	Main measurement items
ME96SSHB-MB (High-performance model)	MODBUS RTU communication Plug-in module (options) • Analog/Pulse/Digital output/input • CC-Link communication • Digital input/output (for MODBUS RTU communication) • Backup (on SD card) • MODBUS TCP communication	A, DA, V, Hz = ±0.1% W, var, VA, PF = ±0.2% VAh = ±2.0% Wh = class 0.5S (IEC62053-22) varh = class 1S (IEC62053-24) Harmonics = 31 st -deg (max) Rolling demand = W, var, VA
ME96SSRB-MB (Standard model)	MODBUS RTU communication Plug-in module (options) • Analog/Pulse/Digital output/input • CC-Link communication • Digital input/output (for MODBUS RTU communication) • Backup (on SD card) • MODBUS TCP communication	A, DA, V = ±0.2% Hz = ±0.1% W, var, VA, PF = ±0.5% VAh = ±2.0% Wh = class 0.5S (IEC62053-22) varh = class 1S (IEC62053-24) Harmonics = 19 th .deg (max) Rolling demand = W, var, VA
ME96SSEB-MB (Economy model)	MODBUS RTU communication	A, DA, V = $\pm 0.5\%$ Hz = $\pm 0.2\%$ W, var, VA, PF = $\pm 0.5\%$ VAh = $\pm 2.0\%$ Wh = class 0.5S (IEC62053-22) varh = class 1S (IEC62053-24) Harmonics = Only total

Optional Plug-in Modules

Model name	Characteristics							
woder name	Analog output	Pulse/Alarm output	Digital input	Digital output	Communication	Logging function	Used with	
ME-4210-SS96B	4	2	1	_	_	_		
ME-0040C-SS96	_	_	4	_	CC-Link	_	ME96SSHB-MB	
ME-0052-SS96	_	_	5	2	_	_	ME96SSRB-MB	
ME-0000BU-SS96	_	_	_	_	_	6 items	ME9033ND-MD	
ME-0000MT-SS96	_	_	_	_	MODBUS TCP 1 port	_		
ME-0040MT2-SS96	_	_	4	_	MODBUS TCP 2 ports *1	_	ME96SSHB-MB *2	

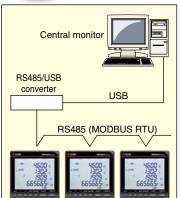
Note 1: Optional Plug-in Module can not be used with ME96SSEB-MB.

Note 2: For details of each characteristic, refer to the specifications section.

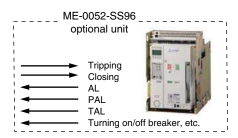
- *1: 2 ports for daisy chain, one IP address.
- *2: Applicable only to firmware version 01.01 or later.



MODBUS RTU System



- MODBUS RTU communication system optimizes computer monitoring operations.
- In addition, when ME-0052-SS96 is installed, remote monitoring of digital input signals and on/off control of digital output signals are possible. Therefore, no other DI/DO terminals are required.
- Digital input signals can be latched for over 30 ms, and there is no need for external latch circuits.

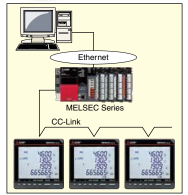


- <MODBUS RTU Interface Specifications>
- Max. Baud rate: 38.4 kbps
- Max. Connection Distance: 1,200 m
- Max. Connection Units: 31
- <Optional Plug-in Module ME-0052-SS96>
- Digital Input: 5 points (24 V DC)
- Digital Output: 2 points (35 V DC)

ME96 Super-S Series **Features**



CC-Link System (With optional plug-in module (ME-0040C-SS96))



- Optimum transmission system for remote monitoring using Mitsubishi PLC.
- ◆Contact signals can be remotely monitored by installing the optional module ME-0040C-SS96. This is helpful in wiring and space saving.
- Digital input signals can be latched for over 30 ms, and there is no need for external latch circuits.

Abnormal Signal (Facility) Abnormal Signal (Earth Leakage)

Abnormal Signal (Temperature)

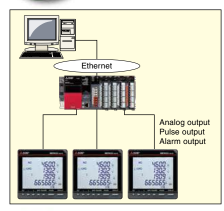
Circuit Breaker Status Signal, etc.

<CC-Link Interface>

- Max. Baud rate: 10 Mbps
- Max. Connection Distance: 100 m (10 Mbps)-1,200 m (156 kbps)
- Max. Connection Units: 42
- Digital Input: 4 points (24 V DC)



Analog/Pulse/Alarm Output System (With optional plug-in module (ME-4210-SS96B))



- Applicable to analog output, pulse output and alarm output with the aid of the optional module ME-4210-SS96B.
- Remote monitoring of A, DA, V, W, var, VA, PF, Hz, Harmonics Current RMS value and Harmonics voltage RMS value at 4 mA to 20 mA output (max. 4 outputs).
- ◆Active energy, reactive energy, apparent power and periodic energy can be monitored by pulse output (max. 2 pulses).
- Can remotely monitor upper/lower limit alarm by digital output (max. 2 points).
 - <Analog output specifications>
 4 mA to 20 mA

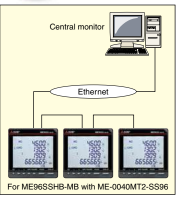
 - 4 outputs
 - Resistance load 600 Ω or less
 - <Pulse output specifications>
 - No-voltage a contact point
 35 V DC, 0.1 A

 - Select output from pulse widths of 0.125 s, 0.5 s or 1 s
- <Alarm output specifications>
- No-voltage a contact point
 35 V DC, 0.1 A
- <Digital input specifications>

 1 point (24 V DC)



MODBUS TCP System (With optional plug-in module (ME-0000MT-SS96/ME-0040MT2-SS96 *1))



- This is a MODBUS TCP communication unit that can be used in the Ethernet system. The number of network system selection methods is increased, and Ethernet and MODBUS RTU communication can be duplicated.
- ●The optional plug-in module ME-0040MT2-SS96 has 2 Ethernet ports, so straight-line topology is possible without using Ethernet SWITCH/HUB.
- ●The optional plug-in module ME-0040MT2-SS96 has 4 digital inputs, so remote monitoring of status signals is possible without a PLC.
- Digital input signal can be latched for over 30 ms, and there is no need for external latch circuits.
- Abnormal Signal (Facility)
- Abnormal Signal (Earth Leakage)
- Abnormal Signal (Temperature) Circuit Breaker Status Signal, etc.
- <MODBUS TCP Communication Specifications>
- Ethernet port : 10BASE-T/100BASE-TX
- . Maximum segment length: 100 m
- <Optional Plug-in Module ME-0000MT-SS96>
- Number of ports: 1
- Digital Input : non
- <Optional Plug-in Module ME-0040MT2-SS96 *1>
- Number of ports : 2
- Digital Input: 4 points (24 V DC)
- : ME-0040MT2-SS96 is only applicable to ME96SSHB-MB with firmware version 01.01 or later.



Data Logging (Built-in logging function and optional plug-in module (ME-0000BU-SS96))

- ●The ME96SSHB-MB/ME96SSRB-MB has a built-in logging function stores measurement 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.
- Optional module ME-0000BU-SS96 can memorize the data of various quantities related to electricity measured by ME96SS-Ver.B for a certain period. Therefore, measurement data can be backup even when the MODBUS RTU communication of ME96SS-Ver.B fails. Memorized measurement data can be output to an SD memory card in CSV format. You can check the data files output to the SD memory card by Microsoft Excel.

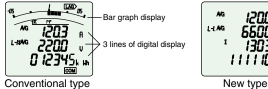
ME96 Super-S Series Ver.B Features

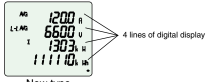


Succeeded Display Functions

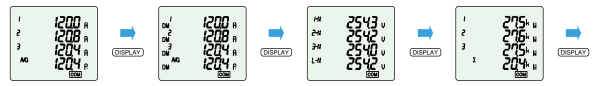
Concurrent Display of 4 items

The 4 measured values can be digitally confirmed on one screen.





Concurrent Display of Each Phase Measured Values
 In Display Pattern P02, measured values of each phase can be concurrently displayed.

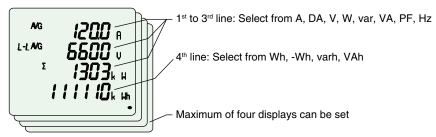


●Cyclic Display Function

In the cyclic display function, the display screen can be changed over in every 5 seconds without [DISPLAY] button operation.

Special Display Function

Special Display by Display Pattern P00
 Display can be selected as desired Display Pattern P00.



Max/Min Display Function

Maximum/Minimum Value Display

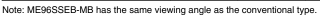
The maximum and minimum value of each measuring items can be displayed. Since the max/min display shows the current value as well as max/min values, the display can be used for monitoring.

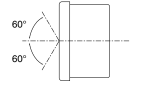


Wide-viewing-angle (ME96SSHB-MB, ME96SSRB-MB)

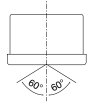
As the wide-viewing-angle LCD is mounted, good visibility is obtained even when the instrument is mounted at a level lower than the eye line.

Tuma	Madal nama	When viewed from the side		When viewed from the above	
Type	Model name	Up	Down	Left	Right
New type	ME96SSHB-MB ME96SSRB-MB	60°	60°	60°	60°
Conventional type	ME96SSHA-MB ME96SSRA-MB	10°	60°	60°	60°





(Side view)



(Overhead view)





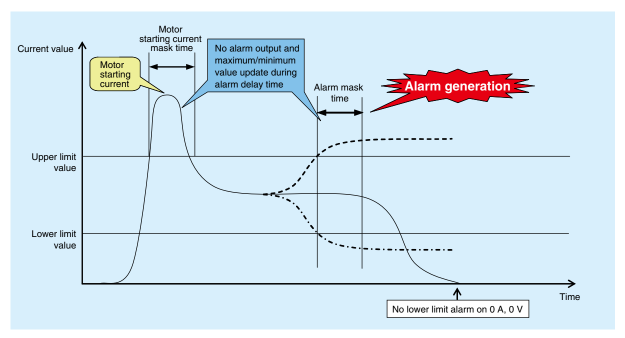


Impressive Monitoring Functions

Advanced Alarm Display

- (1) A function to blink the backlight upon occurrence of an alarm is provided. The product has a setting function to blink the backlight upon occurrence of an alarm.
- (2) The automatic or manual alarm cancel mode can be selected.
- (3) Up to four points of upper and lower limits can be monitored.
- (4) The alarm output delay time (alarm mask time) can be set. Time of alarm output after the maximum value and minimum value is reached can be set. With this function, alarm output caused by frequency change at start-up current of a motor and start-up of private power generating facility can be avoided.



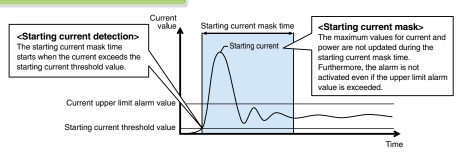


Motor Starting Current Mask Function

The use of the motor starting current mask function for monitoring the motor current can prevent updating of the maximum value and alarm output caused by the motor starting current.

Although the maximum value is not updated, the current value is displayed.

The starting current mask time can be set in the range from 1 s to 5 min.



Note: Set the starting current threshold to a value lower than the lower limit value in consideration of fluctuations in load current during operation.

ME96 Super-S Series Ver.B Features



Variety of Complementary Features

Password Function

With the password function, the following items can be protected from an accidental execution.

No.	Password-protected item	No.	Password-protected item
1	Shift to the setting mode	5	Adjust the time limit of rolling demand
2	Reset the max./min. values	6	Reset the peak value of rolling demand
3	Reset the value of active energy, reactive energy and apparent energy	7	Reset the value of operating time
1	Reset the value of periodic active energy		

Special Primary Voltage/Current and Special Secondary Voltage are settable

(1) Special primary current

1 A to 30 kA



(2) Special primary voltage

60 V to 750 kV



(3) Special secondary voltage

3-phase 4-wire system

(63.5 V, 100 V, 110 V, 115 V, 120 V)

3-phase 3-wire, 1-phase 2-wire system

[100 V, 110 V, 220 V]



Periodic Monitoring Function

Power consumption can be measured in three individual intervals (e.g., peak, off- peak and shoulder, etc.).

The time segments can be switched according to the setting via communication or the digital input (DI).

(The time segments cannot be switched manually (button operation).)



Power consumption (period 1)



Power consumption (period 2)



Power consumption (period 3)

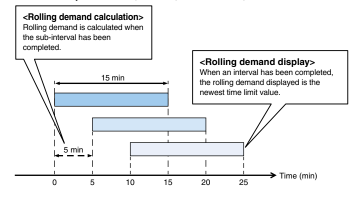
Rolling Demand Function

Rolling demand is the estimated power consumption in a specified period (interval). For the block interval demand, select the duration (interval) of the block to be used for demand calculation.

1 Rolling block

Use rolling block to set the interval and sub-intervals from 1 min to 60 min (1 min interval). Rolling demand is calculated and updated at the end of each sub-interval. However, Present and predictive values are always calculated.

<Example: Interval, 15 min; Sub-interval, 5 min>

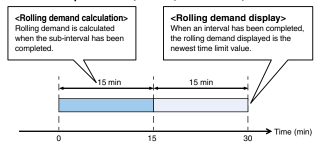


2 Fixed block

Use fixed block to set the interval from 1 min to 60 min (1 min interval). Rolling demand is calculated and updated at the end of each interval. However, Present and predictive values are always calculated.

(For fixed block, use the same time limits both of interval and sub-interval).

<Example: Interval, 15 min; Sub-interval, 15 min>







Test Function

- A test function is provided to check the wiring for communication, alarm output/digital output, analog output and pulse output without input of voltage or current.
- At the time of wiring test before shipment of the board and counter test for system validation on site, test signals can be output only by applying the auxiliary power. Note: Depending on the optional unit and settings, the test function may not be available (may not be displayed).

(1) Communications Test

- 1)Display
 - •The same as for the operating mode, display patterns and other data are shown as set.
 - ●Both maximum and minimum values can be displayed.
- ②Communication data
 - Communication items and value are the same one on the display. The items value that are not displayed is 0 (zero).
 - Measuring items set for alarm will be displayed at the time of an alarm.
 - Digital input/output status can be monitored.

(2) Alarm/Digital Output Operation Test

- 1) Displays current alarm and contact status.
- ②Press the Reset button for 2 sec, and regardless if there is an alarm or not, the display and digital output will operate as follows.

Status	Display	Output terminal
Alarm	ON	Closed
No alarm	OFF	Open



5500°

IIII lk lih

1303k n

∠AVG

L-NAVG

(3) Analog Output Operation Test

- 1) Display the output items.
- ②Press the + or button to change the analog output.

Note: Default value is 0%.



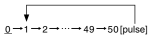
Output	Output specs
Output	4 mA to 20 mA
0%	4 mA
25%	8 mA
50%	12 mA
75%	16 mA
100%	20 mA



(4) Pulse Output Operation Test

Press the Reset button one time to output one pulse.

Note: After reaching 50, count will return to 1.



Note: Default value is 0 pulses.

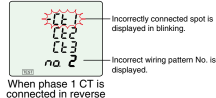
PUL 5 1 19 000 1k sh 00 19k sh

Checking Input Wiring Support Function

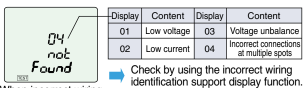
(1) Incorrect wiring pattern display function

Whether the voltage/current input wirings are correct or not is displayed.
 As for the incorrect wiring display pattern, see the instruction manual.





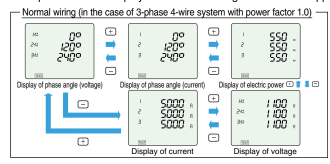
- Note 1: When wiring of either one of the current/voltage terminals is not correct, the incorrectly connected spot is easily identified.
- Note 2: Not all incorrect wirings can be identified. When the voltage input is incorrectly connected and the current input is also incorrectly connected, a different pattern of incorrect wiring may be displayed.

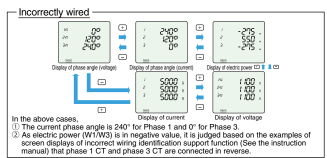


When incorrect wiring pattern cannot be detected

(2) Incorrect Wiring Identification Support Display Function

- This function displays each phase angle (voltage phase 1 standard) of voltage and current, power values (W1, W2, W3) of each phase, voltage value & current values to support identifying incorrect wirings. By knowing abnormality in the phase angle of voltage/current and by comparing it with the normal value, you can more easily identify an incorrectly wired spot.
- Examples of screen displays of incorrect wiring identification support function.





Standards

Specifications

ME96SSHB-MB

Place are view potents Fairing Current (A) Faculty (Common use) 15 ACL 1. At ACL (Common use) 16 Fedurate (DAL 1) 16 Fedurate (DAL 1) 16 Fedurate (DAL 1) 16 Fedurate (DAL 1) 17 Fedurate (DAL 1) 18 Fedurat	Model name				ME96SSHB-MB			
Painting Section Sec			Phase wire syste					
Passing Spines 3-wire (DELTA) max 2007 AC. (STAR) max 440 V AC 1-years 5-wire max 2004 VAC 1-years 5-wire 1-y				Current				
Feguaney \$000 hts (common use) Class			Rating	Voltage	3-phase 3-wire: (DELTA) max 220 V AC, (STAR) max 440 V AC			
Items				_				
Current (A)			Itom	Frequency	,	Cloop		
Current demand (DA)					·	Ciass		
Violage (V) V12, V23, V31, V46, UL-1) Pleacher power (W) V14, V24, V35, V47 Pleacher power (W) V14, V24, V35, V47 Power factor (W)						+0.1%		
Reactive power (Wa)								
Apparent power (VA) VAT, VAZ, VAS, VAX Apparent power (VA) Power lactor (FP) PFT, PFF, PFF PFT					, , , -,			
Power factor (PT)						+0.2%		
First part of the content of the c					, , -,			
Recitive energy (Whith Imported (Exported lag, Exported lag, Exporte			· ,			0.10/		
Reactive energy (varh) Imported lead, Exported lead, Exported lead Case 15 (EC62053-24)								
Apparent energy (VAb) Imported + Exported 4,2 0%								
Hammonic current (Hi) Foreign block - Front globe, Front								
Harmonic votage (HV) Float, "H o 3" (Code degree only)	0.0					+1.0%		
Filiding demand reactive power (DVar) Rolling block, Fixing block (Select either of them according to the settings.)				(5)40				
Floiling demand apparent power (CVA) Rolling block, Fixing block (Select either of them according to the setting) \$1.0 most periodic active energy (Who) Periodic active energy (Who) Periodic active energy (Periodic active energy (Periodic active energy) (Period								
Periodic active energy (Wh)						±1.0%		
Operating time (f) Operating time 2 (Reference)				_ ' '		Class 0.5S		
Voltage unbalance rate (Vunb) Vunb (Reference)			Operating time (h)	,		1		
Item								
Measuring Method Instantaneous Value A.V. FIMS Value calculation; W. var, VA. Wh. var), W. Digital multiplication; PF- Power ratio calculation, W. var, VA. Wh. var), W. Digital multiplication; PF- Power ratio calculation, W. var, VA. Wh. var), W. Digital multiplication; PF- Power ratio calculation, W. var, VA. Wh. var), W. Digital multiplication; PF- Power ratio calculation, W. var, VA. Wh. var), W. Digital multiplication; PF- Power ratio calculation, W. var, VA. Ph. Gilling Genand calculation Log with the variable per calculation of digits Log with the variable per calculation of digits A. D. V. W. var, VA. Pf. DW. Dvar, DVA. 4 digits, F. Gilgits; Wh. var, VA. Pf. Gilling for Gelling in subsolution; Pf. Var. Var. Var. Var. Var. Var. Var. Var				(Vunb)				
Measuring Method Instantaneous Value Demand V						(Reference)		
Internal memory logging period Display type Display with the process Display type Display with the process						ion [.]		
Demand value Display type LCD with LED backlight					PF: Power ratio calculation; Hz: Zero-cross; HI, HV: FFT			
Number of display digits or segments Digital section Digital						1		
Number of display digits or segments Digital section Digital section Digital section A, DA, V. W. var, VA, P. F. DW, Dvar, CDVA: 4 digits: Yes: 3 digits: Yes and the provided of th			Display	type				
Display with the or to suspex using so agreements Display update time interval								
Partificitio dissurtion ratiosurtion ratios ratio	Display			Digital section	Wh. varh, VAh: 9 digits (6-digit or 12-digit is also available.):			
Display update time interval 0.5 s. 1 s (selectable)		segmen	เธ		Harmonic distortion ratio/content rate: 4 digits; Harmonic RMS value: 4 digits;			
Communication MOBBUS RTU communication			Dienlay undate t	time interval				
Logging mode								
Logging data type Alarm log								
Logging data type Alarm log Time data at alarm generating/cancellation and at waiting for alarm cancellation The recorded time of the Max/Min value data and time data Maxmore of logging items Measuring data Alarm log The number of the set alarms The total is 19 items: Current Max/Min (AVG), Line voltage Max/Min (AVG), Phase voltage Max/Min (AVG), Total power factor Max/Min (AVG), Phase voltage Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Phase voltage Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Phase voltage Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Phase voltage Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Phase voltage Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Phase voltage Max/Min value Measuring data Measuring data Alarm log Measuring data Alarm log 100 records The recorded time of the Max/Min value 1010 records Saving logging data 100 records Saving logging data 100 records Saving logging data 100 records Clock accuracy 1 minute per month, pical Connectable Optional Plug-in Module Measuring data Acquire the logging data via MODBUS® RTU Communication 1 minute per month, pical Power interruption backup Bullt-in logging Use of nonvolatile memory (Items: settings, MaX/MIN value, active energy, reactive energy, apparent energy, reloid active energy, rolling demand, operating time) VA Consumption VA Consumption Weight Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Certain temporature/humidity -26°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing -26°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing				Measuring data *1		ogging period. (15 min, 30 min,		
Number of logging items		Logging	data tuna		/	allation		
Number of logging items Measuring data Integrated value data: 5 items, Data other than integrated value: 15 items, Total: A maximum of 20 items Alarm log The number of the set alarms The recorded time of the Max/Min value The total is 19 items: Current Max/Min (AVG), Total power factor 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 active power Max/Min (AVG), Total power factor Max/Min (AVG), Frequency Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Frequency Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AVG), Frequency Max/Min (AVG), Total active power Max/Min (AVG), Total apparent Max/Min (AVG), Total		Logging	uala type		ž ž	enation		
Number of logging items					Max/Min value data and time data			
Number of logging items Number of logging items The recorded time of the Max/Min value Alarm log Measuring data 30 days (Logging period: 15 minutes), 60 days (Logging period: 30 minutes), 120 days (Logging period: 30 minutes), 120 days (Logging period: 15 minutes), 60 days (Logging period: 30 minutes), 120 days (Logging period: 15 minutes), 60 days (Logging period: 30 minutes), 120 day								
Built-in logging with the corded time of the Max/Min value The recorded time of the Max/Min value				Alarm log		Dhaarishaa Mari/Mia		
Max/Min value 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 Phase voltage distortion ratio Phase voltage distortion		Number	of logging items	The recorded time of the				
Internal memory logging period: Measuring data Measuring data 30 days (Logging period: 15 minutes), 60 days (Logging period: 30 minutes), 120 days (Logging period: 60 minutes), The recorded time of the Max/Min value 100 records 1 record for every Max/Min value factor System log data 100 records 1 vee of nonvolatile memory How to acquire logging data Clock accuracy 1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS968, ME-0040MT2-SS96, ME-0052-SS96, ME-0000BU-SS96, ME-0000MT-SS96, ME-000MT-SS96, ME-0040MT2-SS96 ° Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, periodic active energy, rolling demand, operating time) Built-in logging Use of nonvolatile memory (Logging data, System log data) VA Consumption Built-in logging Use of nonvolatile memory (Logging data, System log data) Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing					Total reactive power Max/Min, Total apparent power Max/Min, Total harm	onic current RMS Max value,		
Internal memory logging period Alarm log 100 records The recorded time of the Max/Min value System log data 100 records Saving logging data 100 records Acquire the logging data via MODBUS® RTU Communication Clock accuracy ± 1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS968, ME-0040C-SS96, ME-0052-SS96, ME-0000BU-SS96, ME-0000MT2-SS96 Connectable Optional Plug-in Module ME-4210-SS968, ME-0040MT2-SS96 x ME-0000BU-SS96, ME-0000BU-SS96, ME-0000MT2-SS96, ME-0000BU-SS96, ME-000BU-SS96, ME-0000BU-SS96, ME-000BU-SS96,	iogging							
Internal memory logging period Alarm log The recorded time of the Max/Min value System log data 100 records Saving logging data Use of nonvolatile memory How to acquire logging data Clock accuracy ± 1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96, ME-0000BU-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0000BU-SS96, ME-000BU-SS96, ME-0000BU-SS96, ME-000				Measuring data		es), 120 days (Logging period:		
System log data 100 records Saving logging data Use of nonvolatile memory How to acquire logging data Acquire the logging data via MODBUS® RTU Communication Clock accuracy ±1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96, ME-0000BU-SS96, ME-0000MT-SS96, ME-0000MT-SS96 ½ Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, periodic active energy, rolling demand, operating time) Built-in logging Use of nonvolatile memory (Logging data, System log data) VA Consumption Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power 13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Deperating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing		Internal	memory logging period	Alarm log				
System log data 100 records Saving logging data Use of nonvolatile memory How to acquire logging data Acquire the logging data via MODBUS® RTU Communication Clock accuracy ± 1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS968, ME-0040C-SS96, ME-0052-SS96, ME-0000BU-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0040MT2-SS96 °2 Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, periodic active energy, rolling demand, operating time) Built-in logging Use of nonvolatile memory (Logging data, System log data) VA Consumption Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power 13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing					1 record for every Max/Min value factor			
Saving logging data Use of nonvolatile memory How to acquire logging data Acquire the logging data via MODBUS® RTU Communication Clock accuracy ± 1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS96B, ME-0040Cr-SS96, ME-0052-SS96, ME-0000BU-SS96, ME-0000MT-SS96, ME-0040MT2-SS96 °2 Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, periodic active energy, reling demand, operating time) Built-in logging Use of nonvolatile memory (Logging data, System log data) Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Custom Is		,			
How to acquire logging data Clock accuracy £ 1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96, ME-0000BU-SS96, ME-0000MT-SS96, ME-0000MT-SS96, ME-0040MT2-SS96 2 Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, periodic active energy, rolling demand, operating time) Built-in logging Use of nonvolatile memory (Logging data, System log data) Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing				*				
Clock accuracy Example 1 minute per month, typical Connectable Optional Plug-in Module ME-4210-SS96B, ME-0040C-SS96, ME-00052-SS96, ME-0000BU-SS96, ME-0000MT-SS96, ME-0000BU-SS96, ME-0000								
Power interruption backup Built-in logging Voltage circuit Current circuit Auxiliary power Built-in log were circuit Auxiliary power Dimensions Weight Operating temperature/humidity ME-0000MT-SS96, ME-0040MT2-SS96 '2 Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, periodic active energy, rolling demand, operating time) Use of nonvolatile memory (Logging data, System log data) Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power circuit 13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight O.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/ humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing								
Power interruption backup Built-in logging Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, periodic active energy, rolling demand, operating time) VA Consumption Built-in logging Use of nonvolatile memory (Logging data, System log data) Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power circuit 13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/ humidity -25°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing		(Connectable Optional Plu	g-in Module				
Power interruption backup Built-in logging Use of nonvolatile memory (Logging data, System log data) VA Consumption VA Consumption Use of nonvolatile memory (Logging data, System log data) VA Consumption Current circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Auxiliary power circuit 13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/ humidity -25°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing								
Built-in logging	F	Power inte	erruption backup					
VA Consumption Current circuit Auxiliary power circuit 13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing		00 0		00 0	Use of nonvolatile memory (Logging data, System log data)	Use of nonvolatile memory (Logging data, System log data)		
Auxiliary power circuit 13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC)					/ AC)			
Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/ humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing								
Weight 0.5 kg Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/ humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Auviliany nowo					
Dimensions 96 (H) × 96 (W) × 90 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/ humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing								
Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing Storage temperature/ humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing								
Storage temperature/ humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Mounting metho		Embedded			
	NI-2	Th				H, INON condensing		

Note 1. The class value represents the ratio to the rated value (100%).

Note 2. For measurement where the harmonic distortion ratio (content rate) is 100% or more, the class can exceed ±1.0%.

Note 3. Harmonic current cannot be measured without voltage input.

Note 4. Using the conventional ME-4210-SS96 (Optional Plug-in Module), the CE marking and UL standards safety certification requirements cannot be met.

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

*2: ME-0040MT2-SS96 is only applicable to ME96SSHB-MB with firmware version 01.01 or later.



ME96SSRB-MB

		Model name		ME96SSRB-MB			
		Phase wire syste		3-phase 4-wire, 3-phase 3-wire (3CT, 2CT), 1-phase 3-wire, 1-phase 2	-wire (common use)		
	Rating Voltage		Voltage	5 A AC, 1 A AC (common use) 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	50/60 Hz (common use)			
		Item		Measurement items	Class		
		Current (A)		A1, A2, A3, AN, Aavg	_		
		Current demand (DA)		DA1, DA2, DA3, DAN, DA _{AVG}	±0.2%		
	Voltage (V)			V12, V23, V31, V _{AVG} (L-L), V1N, V2N, V3N, V _{AVG} (L-N)			
		Active power (W) Reactive power (var)		W1, W2, W3, ΣW var1, var2,var3, Σvar	-		
		Apparent power (VA)		VA1. VA2. VA3. ΣVA	±0.5%		
		Power factor (PF)		PF1, PF2, PF3, ΣPF	†		
		Frequency (Hz)		Hz	±0.1%		
		Active energy (Wh)		Imported, Exported	Class 0.5S (IEC62053-22)		
		Reactive energy (varh)		Imported lag, Imported lead, Exported lag, Exported lead	Class 1S (IEC62053-24)		
	suring nent	Apparent energy (VAh)	-	Imported + Exported	±2.0%		
elei	nent	Harmonic current (HI)		Total, 1st to 19st (Odd degree only)			
		Harmonic voltage (HV)		Total, 1st to 19st (Odd degree only)	±1.0%		
		Rolling demand active		Rolling block, Fixing block (Select either of them according to the settings.)	±0.5%		
		Rolling demand reactive		Rolling block, Fixing block (Select either of them according to the settings.)	±1.0%		
		Rolling demand appare		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			
		Operating time (h)	(4.1)	Operating time 1, Operating time 2	(Reference)		
		Current unbalance rate		Aunb	(Reference)		
		Voltage unbalance rate CO ₂ equivalent	(vunb)	Vunb kg	(Reference)		
		Item		Specifications	(Helefelice)		
	Measuring Instantaneous Value		Instantaneous Value	A, V: RMS value calculation; W, var, VA, Wh, varh, VAh: Digital multiplica PF: Power ratio calculation; Hz: Zero-cross; HI, HV: FFT	tion;		
		Method	Demand Value	DA: Thermal type calculation, DW, Dvar, DVA: Rolling demand calculation	n		
		Display	type	LCD with LED backlight First to third line indication: 4 digits, Fourth line indication: 6 digits	LCD with LED backlight		
Display	Number of display digits or segments Display update t		Digital section	A, DA, V, W, var, VA, PF, DW, Dvar, DVA: 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 c Operating time: 6 digits; Digital input/output: I/O 0.5 s, 1 s (selectable)	digits;		
		Communication	า	MODBUS RTU communication			
		Logging r	node	Automatic overwrite update			
	Loggina	ı data tıma	Measuring data *1	Measuring data and time data are logged at the interval set at the data I 60 min)			
	Logging	data type	Alarm log The recorded time of the	Time data at alarm generating/cancellation and at waiting for alarm cancellation	celiation		
			Max/Min value	Max/Min value data and time data			
			Measuring data	Integrated value data: 5 items, Data other than integrated value: 15 items	s. Total: A maximum of 20 items		
			Alarm log	The number of the set alarms	,		
Built-in logging	Number	of logging items	The recorded time of the Max/Min value	The total is 19 items: Current Max/Min (AVG), Line voltage Max/Min (AVG), Total active power Max/Min (AVG), Total power factor Max/Min (AV Total reactive power Max/Min, Total apparent power Max/Min, Total harm Harmonic line voltage distortion ratio Max total, Harmonic phase voltage	(G), Frequency Max/Min (AVG), nonic current RMS Max value,		
			Measuring data	30 days (Logging period: 15 minutes), 60 days (Logging period: 30 minutes),	tes), 120 days (Logging period:		
	Internal	memory logging period	Alarm log The recorded time of the	100 records			
			Max/Min value	1 record for every Max/Min value factor			
		System lo		100 records			
		Saving loggi		Use of nonvolatile memory			
		How to acquire I		Acquire the logging data via MODBUS® RTU Communication			
	L .	Clock acc		± 1 minute per month, typical ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96, ME-0000MT-SS96	ME 0000BH CCCC		
Connectable Optional Plug-in Module Power interruption backup Built-in logging Voltage circuit		g-in Module	ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96, ME-000M1-SS96 Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, periodic active energy, rolling demand, operating time)				
		Built-in logging	Use of nonvolatile memory (Logging data, System log data)				
		Voltage circuit	Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440	V AC)			
	VA C	onsumption	Current circuit	Each phase: 0.1 VA			
			Auxiliary power circuit	13 VA (at 110 V AC), 14 VA (at 220 V AC), 9 W (at 100 V DC)			
		Auxiliary powe	<u> </u>	100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%)			
		Weight		0.5 kg			
		Dimensions Mounting maths	od.	96 (H) × 96 (W) × 90 (D) mm			
		Mounting metho		Embedded E%C to 155°C (Deily gyayage temperature: 25°C or leas) 0%/ to 850′, DH. Non condensing			
		Operating temperature		-5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% R			
		Storage temperature/	numunty	T-25 O to +15 O (Daily average temperature, 55 O or less), 0% to 85% H	i, ivon condensing		

Note 1. The class value represents the ratio to the rated value (100%).

Note 2. For measurement where the harmonic distortion ratio (content rate) is 100% or more, the class can exceed ±1.0%.

Note 3. Harmonic current cannot be measured without voltage input.

Note 4. Using the conventional ME-4210-SS96 (Optional Plug-in Module), the CE marking and UL standards safety certification requirements cannot be met.

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

Specifications

ME96SSEB-MB

Phase wire system Sphase 4-wire, Sphase 3-wire (3CT, 2CT), 1-phase 3-wire, (common use)			Model name		ME96SSEB-MB		
Pating			Phase wire syste	em	3-phase 4-wire, 3-phase 3-wire (3CT, 2CT), 1-phase 3-wire, 1-phase 2-wire (common use)		
Palling				Current	5 A AC, 1 A AC (common use)		
The number of display digits or Display type Control (not not believe the interval of display digits or Display type Control (not not believe the interval of display digits or Display type Control (not not believe the interval of digits) digits Control (not not believe the interval of digits) digits Control (not not believe the interval of digits) digits Control (not not believe the interval of digits) digits Control (not not believe the interval of digits) digits Control (not not not control (not not not control (not not not control (not not not not not not not not not not		Rating Voltage		Voltage	3-phase 3-wire: (DELTA) max 220 V AC, (STAR) max 440 V AC 1-phase 3-wire: max 220/440 V AC		
Current (A)				Frequency	50/60 Hz (common use)		
Current demand (DA)			Item		Measuring Item	Class	
Voltage (V)			Current (A)		A1, A2, A3, AN, Aavg		
Active power (W) W1, W2, W3, 2W #0.5% Reactive power (var) var1, var2, var3, 3, var Apparent power (Va) VA1, VA2, VA3, 2VA Power factor (PF) PF1, PF2, PF3, 3PF #0.5% Frequency (Hz) Hz #0.5% Active energy (Wh) Imported, Exported			Current demand (DA)		DA1, DA2, DA3, DAN, DA _{AVG}	1	
Active power (Var) Measuring element Reactive power (Var) Apparent energy (Wh) Imported Exported Reactive energy (Whr) Imported Exported Imported Lead, Exported laag, Exported lead Class 15 (IEC62053-22) Reactive energy (Varh) Imported Exported Apparent energy (Varh) Imported Exported Imported Lead, Exported laag, Exported lead Class 15 (IEC62053-22) Reactive energy (Varh) Imported Exported Apparent energy (Varh) Apparent energy (Varh) Imported Exported Apparent energy (Varh) Apparent energy (Varh) Imported Exported Apparent energy (Varh) Apparent energy (Varh) Imported Exported (Exported laag, Exported lead Class 15 (IEC62053-22) Reactive energy (Varh) Apparent energy (Varh) Imported Exported Apparent energy (Varh) App			Voltage (V)		V12, V23, V31, Vavg (L-L), V1N, V2N, V3N, Vavg (L-N)	1	
Apparent power (VA) VA1, VA2, VA3, ΣVA Power factor (PF) PF1, PF2, PF3, ΣPF 40.5% Frequency (Hz) Hz 40.2% Active energy (Wh) Imported, Exported Reactive energy (Varh) Imported lead, Exported lead Class 1S (IEC62053-22) Reactive energy (Varh) Imported lead, Exported lead Class 1S (IEC62053-24) Apparent energy (Vah) Imported + Exported 22.0% Apparent energy (VAh) Imported + Exported 22.0% Harmonic ourset (HI) Total 22.0% Apparent energy (VAh) Operating time 1, Operating time 2 (Reference) Power with the present of the			Active power (W)		W1, W2, W3, ΣW	±0.5%	
Power factor (PF)			Reactive power (var)		var1, var2,var3, Σvar	1	
Frequency (Hz)			Apparent power (VA)		VA1, VA2, VA3, ΣVA		
Frequency (Hz)	Meas	surina	Power factor (PF)		PF1, PF2, PF3, ΣPF	±0.5%	
Reactive energy (varh) Imported lag, Imported lag, Exported lag, Exported lag. Class 1S (IEC62053-24)			Frequency (Hz)		Hz	±0.2%	
Apparent energy (VAh) Imported + Exported ±2.0% Harmonic current (HI) Total ±2.0% Harmonic voltage (HV) Total ±2.0% Harmonic voltage (HV) Total ±2.0% Measuring method Instantaneous value A.V. RMS value calculation; W, var, VA, Wh, varh, VAh: Digital multiplication; PF: Power ratio calculation; W, var, VA, Wh, varh, VAh: Digital multiplication; PF: Power ratio calculation; Hz: Zero-cross, HI, HV: FFT Display type Display vipe LCD with LED backlight First to Third line display: 4 digits, Fourth line display: 6 digits A, DA, V, W, var, VA, PF: 4 digits, Fourth line display: 6 digits Wh, varh, VAh: 9 digits (6-digit or 12-digit is also available); Harmonic distrotion ratio/content rate: 4 digits; Harmonic RMS value: 4 digits; Operating time: 6 digits Display update time interval 0.5 s, 1 s (selectable) Communication MODBUS RTU communication Connectable Optional Plug-in Module Cannot connect optional module Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, operating time) VA consumption Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA (at 110 V AC), 5 VA (at 220 V AC), 3 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Active energy (Wh)		Imported, Exported	Class 0.5S (IEC62053-22)	
Harmonic current (HI) Harmonic voltage (HV) Total Total Total Total Total Departing time (h) Measuring method Demand value Down the proper circuit The number of display digits or The number of segments Display update time interval Display update time interval Communication Connectable Optional Plug-in Module Cannot connect optional module VA consumption Va consumption Va consumption Va consumption Va consumption Molage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating time consumers and condensing Woulting method Embedded Operating time consumers and calculation; W, var, VA, Wn, var, VA, PF: 4 digits; Harmonic display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits A, D, V, W, var, VA, PF: 4 digits; Herrinoit in display: 6 digits First to Third line display: 4 digits or 12 digit in 12 digit in 12 digits; Herrinoit in display: 6 d			Reactive energy (varh)		Imported lag, Imported lead, Exported lag, Exported lead	Class 1S (IEC62053-24)	
Harmonic voltage (HV) Operating time (h) Operating time 1, Operating time 2 A. V. RMS value calculation; W. var, VA, Wh, varh, VAh: Digital multiplication; PF: Power ratio calculation; W. var, VA, Wh, varh, VAh: Digital multiplication; PF: Power ratio calculation; W. var, VA, Wh, varh, VAh: Digital multiplication; PF: Power ratio calculation; W. var, VA, Wh, varh, VAh: Digital multiplication; PF: Power ratio calculation; W. var, VA, PF: FT Display type LCD with LED backlight First to Third line display: 4 digits, Fourth line display: 6 digits A, DA, V. W. var, VA, PF: 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 in 6 digits Connectable Optional Plug-in Module Connectable			Apparent energy (VAh)		Imported + Exported	±2.0%	
Harmonic voltage (HV)			Harmonic current (HI)		Total	0.00/	
Instantaneous value			Harmonic voltage (HV)		Total	±2.0%	
Demand value Dema			Operating time (h)		Operating time 1, Operating time 2 (Reference)		
Display type Display type LCD with LED backlight				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		
First to Third line display: 4 digits, Fourth line display: 6 digits A, DA, V, W, var, VA, PF: 4 digits; Hz: 3 digits; Wh, varh, VAh: 9 digits (6-digit or 12-digit is also available.): Harmonic disprior natio/content rate: 4 digits; Harmonic RMS value: 4 digits; Operating time: 6 digits Display update time interval 0.5 s, 1 s (selectable)		r	nethod	Demand value	DA: Thermal type calculation		
Display The number of display digits or The number of segments Digital section A, DA, V, W, var, VA, PF: 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 Display update time interval O.5 s, 1 s (selectable) Connectable Optional Plug-in Module Cannot connect optional module Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, operating time) Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Display t	type	LCD with LED backlight		
The number of segments Digital section 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					First to Third line display: 4 digits, Fourth line display: 6 digits		
Communication MODBUS RTU communication Connectable Optional Plug-in Module Cannot connect optional module Power interruption backup Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, apparent energy, operating time) Valtage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power circuit 4 VA (at 110 V AC), 5 VA (at 220 V AC), 3 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing	Display			Digital section	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;		
Connectable Optional Plug-in Module Power interruption backup Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, operating time) Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Current circuit Each phase: 0.1 VA Auxiliary power circuit 4 VA (at 110 V AC), 5 VA (at 220 V AC), 3 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Display update t	ime interval	0.5 s, 1 s (selectable)		
Power interruption backup Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, apparent energy, operating time) VA consumption VA consumption VA consumption Current circuit Auxiliary power circuit Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity Use of nonvolatile memory (Items: settings, MAX/MIN value, active energy, reactive energy, apparent energy, apparent energy, operating time) Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC) Each phase: 0.1 VA 4 VA (at 110 V AC), 5 VA (at 220 V AC), 3 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Communication	ı	MODBUS RTU communication		
Voltage circuit Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440 V AC)		C	Connectable Optional Plu	g-in Module	Cannot connect optional module		
VA consumption Current circuit Each phase: 0.1 VA Auxiliary power circuit 4 VA (at 110 V AC), 5 VA (at 220 V AC), 3 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Power interruption b	ackup			
Auxiliary power circuit 4 VA (at 110 V AC), 5 VA (at 220 V AC), 3 W (at 100 V DC) Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Voltage circuit		Each phase: 0.1 VA (at 110 V AC), 0.2 VA (at 220 V AC), 0.4 VA (at 440	V AC)	
Auxiliary power 100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%) Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing	VA cons	VA consumption Current circuit			Each phase: 0.1 VA		
Weight 0.3 kg Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Auxiliary power circuit		4 VA (at 110 V AC), 5 VA (at 220 V AC), 3 W (at 100 V DC)		
Dimensions 96 (H) × 96 (W) × 36 (D) mm Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Auxiliary power	·	100 V to 240 V AC (±15%), 100 V to 240 V DC (-30% +15%)		
Mounting method Embedded Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Weight		0.3 kg		
Operating temperature/humidity -5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Dimensions		96 (H) × 96 (W) × 36 (D) mm		
			Mounting metho	od	Embedded		
Storage temperature/ humidity -25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing			Operating temperature	humidity	-5°C to +55°C (Daily average temperature: 35°C or less), 0% to 85% RH, Non condensing		
			Storage temperature/ I	numidity	-25°C to +75°C (Daily average temperature: 35°C or less), 0% to 85% F	RH, Non condensing	

Note 1. The class value is a percentage of rated value (100%).

Note 2. For harmonics measurement where distortion ratio (content rate) is 100% or more, it can exceed ±2.0%. Note 3. When there is no voltage input, harmonic current cannot be measured.



Standards Compliance

Elec	ctror	nagnetic Compatibility						
	Em	sions						
	Radiated Emission EN 61326-1 / EN 55011, CISPR 11							
		nadiated Lillission	FCC Part15 Subpart B Class A					
		Conducted Emission	EN 61326-1 / EN 55011, CISPR 11					
		Conducted Emission	FCC Part15 Subpart B Class A					
		Harmonics Measurement	EN 61000-3-2					
		Flicker Meter Measurement	EN 61000-3-3					
	Imr	munity						
		Electrostatic discharge Immunity	EN 61326-1, EN IEC 61000-6-2 / EN 61000-4-2					
		Radio Frequency Electromagnetic field Immunity	EN 61326-1, EN IEC 61000-6-2 / EN 61000-4-3					
	Electrical Fast Transient/Burst Immunity EN 61326-1, EN IEC 61000-6-2 / EN 61000-4-4							
		Surge Immunity	EN 61326-1, EN IEC 61000-6-2 / EN 61000-4-5					
		Conducted Disturbances, Induced By Radio Frequency Fields Immunity	EN 61326-1, EN IEC 61000-6-2 / EN 61000-4-6					
		Power Frequency Magnetic Field Immunity	EN 61326-1, EN IEC 61000-6-2 / EN 61000-4-8					
		Voltage Dips and Short Interruptions	EN 61326-1, EN IEC 61000-6-2 / EN 61000-4-11					

5	Safety				
	Europe CE, as per EN 61010-1: 2010 (3rd Edition)				
	U.S. and Canada	UL Recognized Component as per UL 61010-1, IEC 61010-1			
	Installation Category	III			
	Measuring Category	III			
	Pollution Degree	2			

MODBUS RTU Communication Specifications

Item	Specification
Interface	RS-485 2-wire half-duplex transmission
Protocol	RTU (binary data transfer)
Transmission method	Asynchronous
Connection type	Multi-point bus
Baud rate	2400, 4800, 9600, 19200, 38400 bps
Data bit	8
Stop bit	1, 2
Parity	ODD, EVEN, NONE
Address	1 to 255 (0: for broadcast mode)
Distance	1,200 m (max)
Max. connectable units	31 units
Terminal Resistance	120 Ω 1/2 W
Recommended Cable	Shielded twisted-pair AWG 24 to 14

CC-Link Communication Specifications for optional plug-in module

Item	Specification	
No. of occupied stations	1 Station Remote device station	
CC-Link version	CC-Link Ver 1.10 / Ver 2.00	
Baud rate	10 Mbps / 5 Mbps / 2.5 Mbps / 625 kbps / 156 kbps	
Transmission method	Broadcast polling system	
Synchronous method	Frame synchronous system	
Encoding method	NRZI	
Transmission path format	Bus format (EIA RS485)	
Transmission format	HDLC	
Error control system	CRC (X ¹⁶ + X ¹² + X ⁵ + 1)	
Number of connectable units	42 units (max, remote device station)	
Remote station numbers (station numbers)	1 to 64	

■ For CC-Link connection cables, please use the dedicated cables.
For information regarding dedicated cables, please refer to the CC-Link Partner Product Catalog published by the CC-Link Partner Association or CC-Link Partner Product Information on the CC-Link Partner Association website (http://www.cc-link.org).

Notes 1. Dedicated CC-Link cables compatible with Ver. 1.00 cannot be used in tandem with dedicated CC-Link high-performance cables compatible with Ver. 1.00. Notes 2. In the case of systems consisting of units compatible with Ver. 1.00, 1.10 or 2.00 used in tandem with Ver. 1.00 or 1.10 cables, Ver. 1.00 specifications will

apply for the maximum total cable length and length of cables between stations. Notes 3. For terminal resistance, be sure to use 110 Ω ±5% (1/2 W product) when using dedicated CC-Link cables or 130 Ω ±5% (1/2 W product) when using dedicated CC-Link high-performance cables.

For more information on data, please refer to the following document.

..LEN080334

Electronic Multi-Measuring Instrument programming manual (CC-Link)...............................LEN080
 Electronic Multi-Measuring Instrument programming manual (CC-Link)(For ver. 2 remote device station)...LEN130391

Input/Output Specifications for optional plug-in module

Item		Specifications	Optional Plug-in Module type	
Output specifications		4 mA to 20 mA		
Analog output	Load resistance	600 Ω or less	ME-4210-SS96B	
Analog output	Response time	1 second or less (Hz: 2 seconds or less, HI, HV: 5 seconds or less)		
Switch type No-voltage a-contact		No-voltage a-contact		
Pulse/Alarm output	Contact capacity	35 V DC, 0.1 A or less	ME-4210-SS96B	
	Pulse width	0.125 s, 0.5 s, 1.0 s		
Contact capacity		24 V DC (19 V DC to 30 V DC), 7 mA or less	ME-4210-SS96B, ME-0040C-SS96,	
Digital input (DI)	Signal width	30 ms or more	ME-0052-SS96, ME-0040MT2-SS96B	
Digital autout (DO)	Switch type	No-voltage a-contact	ME 0052 SS06	
Digital output (DO)	Contact capacity	35 V DC, 0.2 A or less	ME-0052-SS96	

For more information on data, please refer to the following document.

· Electronic Multi-Measuring Instrument ME series MODBUS Interface specifications...LSPM-0075

Specifications

■MODBUS TCP Communication Specifications for optional plug-in module

Item	1	Specification
Ethernet port		10BASE-T/100BASE-TX
Transmission method		Base band
Maximum segment le	ngth	100 m
Connector applicable	for external wiring	RJ45
Cable compliant with IEEE802.3 10BASE-T standard (Unshielded twisted pair cable (UTP cable), category 3 or higher)		
Cable Cable compliant with IEEE802.3 100BASE-TX standard (Shielded twisted pair cable (STP cable), category 5 or his		Cable compliant with IEEE802.3 100BASE-TX standard (Shielded twisted pair cable (STP cable), category 5 or higher)
Protocol		MODBUS TCP (Port No.502)
Number of simultaneously connection 1 N		Max. 4
		Auto-negotiation function (automatic recognition of 10BASE-T/100BASE-TX) Auto-MDIX function (automatic recognition of straight cable/cross cable)

^{*1:} Indicates the number of TCP connections that can be established simultaneously.

■Logging Specifications for optional plug-in module

_ 33 3	-			
Item		Specification		
Logging mode		Automatic updating by overwriting (not provided with a function to automatically start according to the start time setting)		
Kinds of logging data	Detailed data	Measurement data is stored at the specified "detailed data logging interval" (1 min, 5 min, 10 min, 15 min or 30 min). Note: The data will be output as a detailed data file. Note: As the integrated values, not the difference values, but the values displayed on the multi indicating instrument will be output.		
	1-hour data	Measurement data is stored at a one-hour interval. Note: The data will be output as a one-hour data file or a one-day data file. Note: As the integrated values, not the difference values, but the values displayed on the multi indicating instrument will be output.		
Number of logging	Detailed data	Max. 6 items		
items	1-hour data	Max. 6 items		
Internal memory logging period				
1-hour data		400 days (about 13 months)		
SD memory card (2 GB) logging period		10 years or more		
System log data		1200 records		
Logging data / system log data output format		CSV format (ASCII code)		
Power failure compensation Total power inte (The life of the li		Backup by built-in lithium battery Total power interruption backup time: 5 years (at daily average temperature of 35°C or less) (The life of the lithium battery is 10 years (at a daily average temperature of 35°C or less).) The battery cannot be replaced by the customer. Please consider updating the module.		
Set logging ID, logging items and detailed data logging interval		Stored in FRAM (non-volatile memory) Note: The data will not be deleted even if power interruption is caused by battery voltage drop (BAT. LED is on).		
Logging data and system log data		Stored in SRAM (volatile memory) Note: The data will be deleted if power interruption is caused by battery voltage drop (BAT. LED is on).		
Clock operation		Note: The clock operation will stop if power interruption is caused by battery voltage drop (BAT. LED is on). After power restoration, the clock operation will start from 00:00 on Jan. 1, 2016.		
Clock accuracy		± 1 minute per month, typical		
Output data storage n	nedium	SD memory card (SD or SDHC)		
Optional accessory		SD memory card (EMU4-SD2GB) *1		

^{*1:} Be sure to use a SD memory card, EMU4-SD2GB, manufactured by Mitsubishi Electric Corporation. Using a SD memory card not manufactured 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.



Model: EMU4-SD2GB

■ For more information on data, please refer to the following document. Logging specifications...LSPM-0092

[■] For more information on data, please refer to the following document.

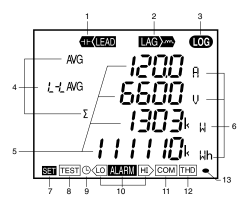
Electronic Multi-Measuring Instrument ME series MODBUS Interface specifications...LSPM-0075





■Functions

•LCD Functions



No.	Name of each part	Function				
1	LEAD status		Light up when leading reactive energy is measured			
2	LAG status	Light up when lagging r				
3	Built-in logging status	Light up when the built-				
4	Digital element display			pressed in digital numbers		
5	Digital display	Display measured value				
6	Unit	Display the units of mea	asured va	alues		
7	Cotup otatus	Light up in the setting n				
′	Setup status	Blink in the setting conf	irmation	mode		
8	Test mode status	Light up in the test mod	le			
9	Clock status	Light up when the date	and time	are set		
10	Upper/lower limit alarm status	Blink when the upper/lower limit alarm is generating				
		·	Specification	ON	Blink	OFF
		CC-Link communication	Normal	CC-Link version mismatches, Hardware abnormality	Hardware abnormality	
11	Communication/	MODBUS RTU communication MODBUS TCP communication	Normal	Communication error such as wrong address *1	Hardware abnormality	
	Option logging status	Logging function	Normal	Error occurrence such as setting abnormality, SD memory card error, or battery voltage drop "1	Hardware abnormality	
		*1. For details, refer to User's Manual.				
12	Harmonics status	Light up when harmonic				
13	Metering status	Blink when Imported active energy is measured *Note 1 *It appears on the imported active energy display screen only				

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

Button Functions

Basic performance		Special performance			
Button operation	peration Functions Button operation		Functions		
SET	Used to set items such as primary voltage and	DISPLAY	Push for 2 seconds	Used to switch display between manual display change ⇔ cyclic display change	
SEI	current, and to choose setting items	PHASE	Push for 2 seconds	Used to switch display between manual phase change ⇔ cyclic phase change	
⊕ or ⊝	Used to switch display between setting	+ -	Push for 2 seconds	Used to change Wh, etc. to another unit and to low order zoom display	
MAX/MIN	Used to switch display between max/min values and instantaneous value	+ RESET	Push for 2 seconds	Used to perform batch reset of all the max/min values	
PHASE	Used to change over phase	+ or -	Push for 1 seconds	Used to perform fast-forward or fast-return of numerical values in numerical value setting	
DISPLAY	Used to change over the display screen	SET) + (RESE	T + PHASE	Used to reset Wh, varh, and VAh to zero by concurrently pushing for 2 seconds	

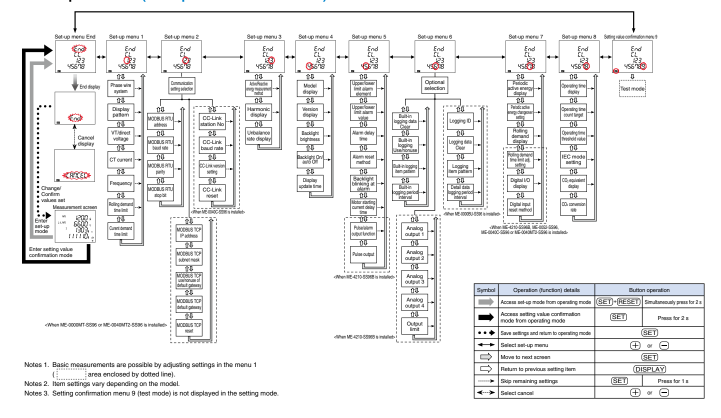
Note. An example. For details, refer to the user's manual.

■Set-up

For correct measurement, it is necessary to set the primary voltage/current in the set-up mode.

Enter the setting mode from the operating mode and set the necessary items. Any items not set remain in the factory default.

● Set-up workflow (Example for ME96SSHB-MB)

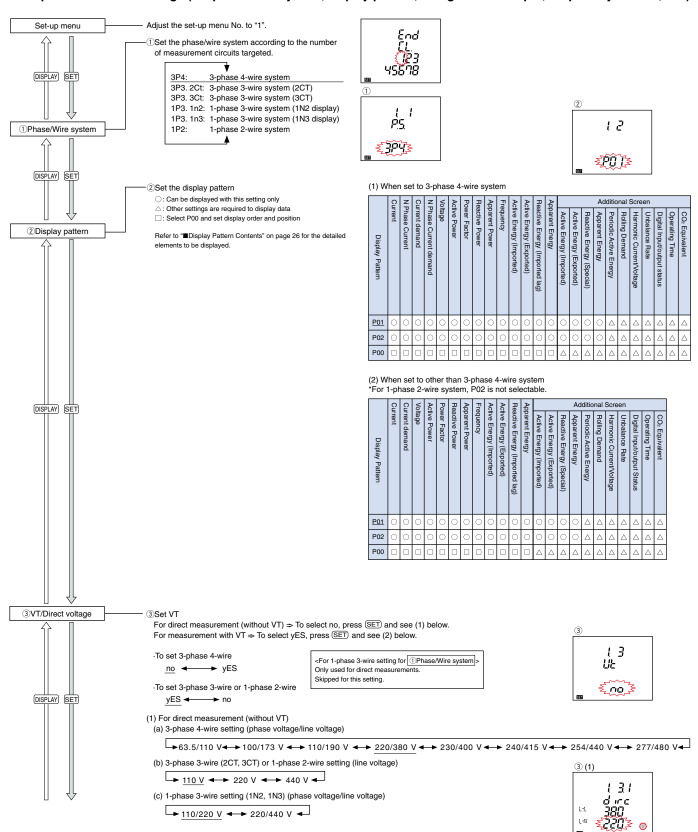


Basic Set-up Operations

To access the setting mode, press and hold the SET and RESET buttons down at the same time for 2 s. Press the SET button to display the items to be set, and the + and - buttons, set the details. To save setting for each setting menu, press the SET button when the End screen is displayed.

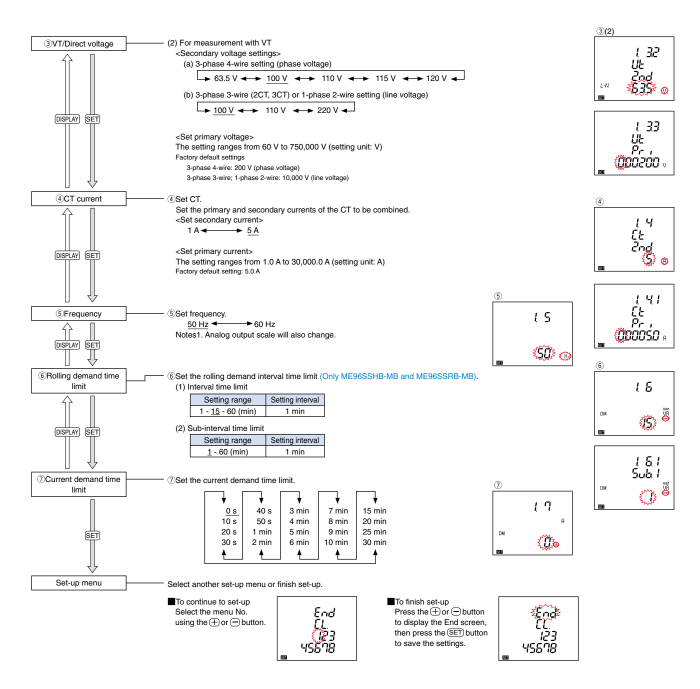
The underlined setting parameters are the initial value.

Set-up menu 1: Basic settings (set phase wire system, display pattern, Using VT/direct input, CT primary current, etc.)



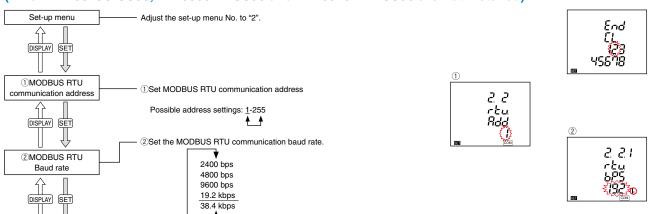


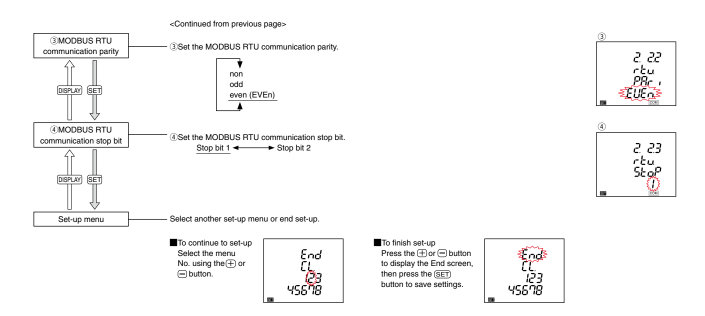




Set-up menu 2: MODBUS RTU Communication settings

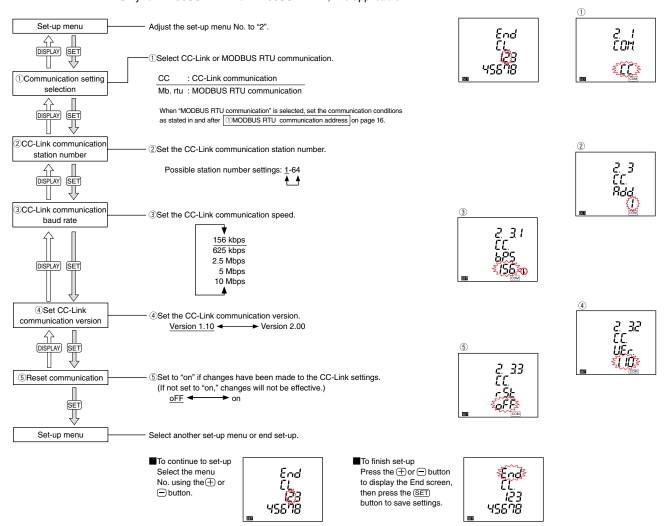
(When ME-0040C-SS96, ME-0000MT-SS96 and ME-0040MT2-SS96 are not installed)





Set-up menu 2: CC-Link Communication settings (when ME-0040C-SS96 is installed)

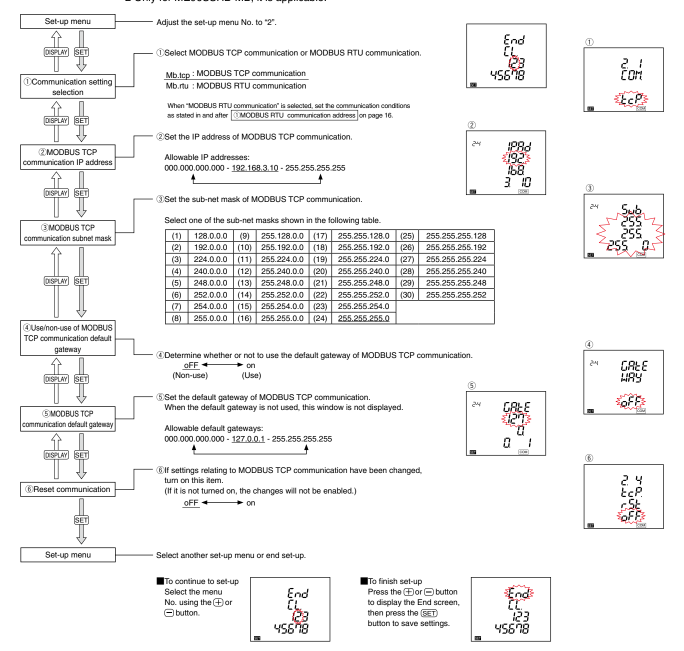
*Only for ME96SSHB-MB or ME96SSRB-MB, it is applicable.



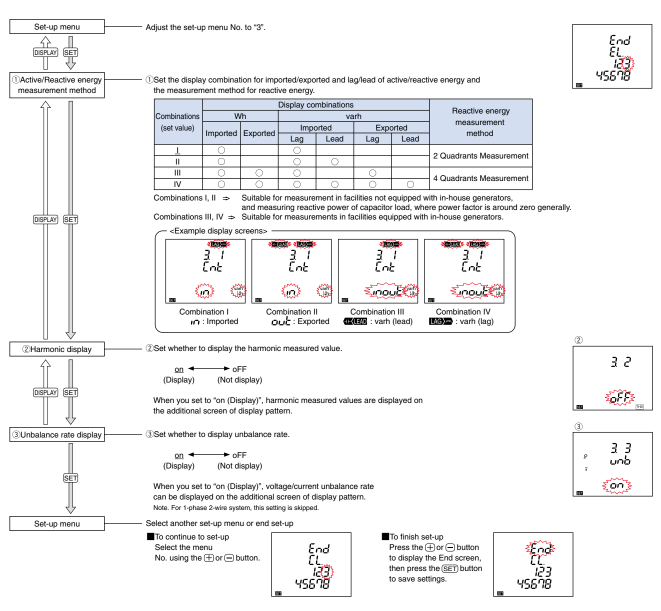


Set-up menu 2: MODBUSTCP Communication settings (when ME-0000MT-SS96 1 or ME-0040MT2-SS96 2 is installed)

*1 Only for ME96SSHB-MB or ME96SSRB-MB, it is applicable. *2 Only for ME96SSHB-MB, it is applicable.

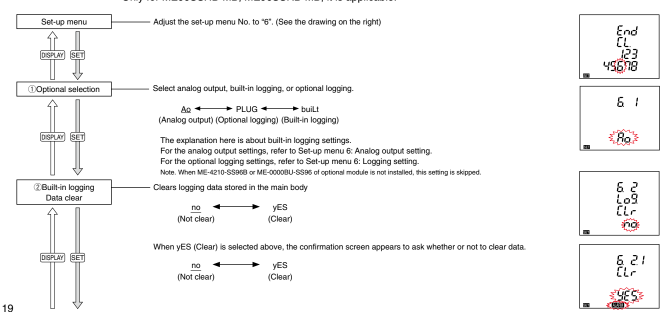


Set-up menu 3: Display settings (active energy, harmonics measurement, etc.)

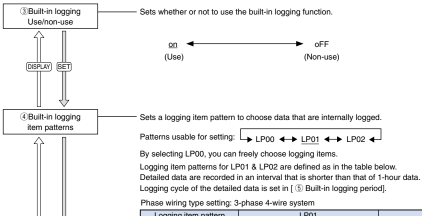


Set-up menu 6: Built-in logging settings

*Only for ME96SSHB-MB, ME96SSRB-MB, it is applicable.







Data 15

DISPLAY SET

Phase wiring type setting: 3-phase 4-wire system					
Logging item pattern	LP01	LP02			
Data 1 (integrated value)	Wh imported	Wh imported			
Data 2 (integrated value)	Wh exported	Wh exported			
Data 3 (integrated value)	varh imported (LAG)	varh imported (LAG)			
Data 4 (integrated value)	varh imported (LEAD)	varh imported (LEAD)			
Data 5 (integrated value)	VAh	VAh			
Data 1	W (total) present value	W (total) present value			
Data 2	PF (total) present value	PF (total) present value			
Data 3	Hz (present value) Hz (present value)				
Data 4	var (total) present value A (avg) present value				
Data 5	VA (total) present value	V (line voltage) (avg) present value			
Data 6	A (avg) present value	A1 present value			
Data 7	V (line voltage) (avg) present value	A2 present value			
Data 8	DW (last value)	A3 present value			
Data 9	Dvar (last value)	AN present value			
Data 10	DVA (last value)	V12 present value			
Data 11	DW (peak value)	V23 present value			
Data 12	Dvar (peak value)	V31 present value			
Data 13	DVA (peak value)	V1N present value			
Data 14	A1 Harmonic present value (total)	V2N present value			

V1N Harmonic voltage phase voltage distortion ratio (total)

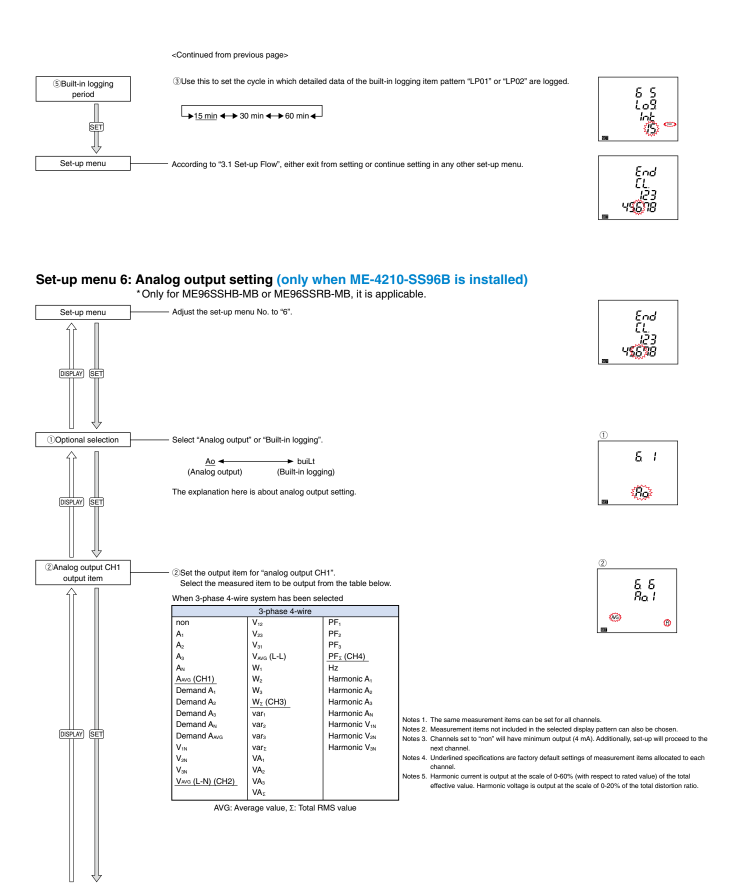
V3N present value

Setting of phase wiring system: 3-phase 3-wire_2CT, 3-phase 3-wire_3CT, 1-phase 3-wire system			
Logging item pattern	LP01	LP02	
Data 1 (integrated value)	Wh imported	Wh imported	
Data 2 (integrated value)	Wh exported	Wh exported	
Data 3 (integrated value)	varh imported (LAG)	varh imported (LAG)	
Data 4 (integrated value)	varh imported (LEAD)	varh imported (LEAD)	
Data 5 (integrated value)	VAh	VAh	
Data 1	W (total) present value	W (total) present value	
Data 2	PF (total) present value	PF (total) present value	
Data 3	Hz (present value)	Hz (present value)	
Data 4	var (total) present value A (avg) present value		
Data 5	VA (total) present value	V (line voltage) (avg) present value	
Data 6	A (avg) present value	A1 present value	
Data 7	V (line voltage) (avg) present value	A2 present value	
Data 8	DW (last value)	A3 present value	
Data 9	Dvar (last value)	_	
Data 10	DVA (last value)	V12 present value	
Data 11	DW (peak value)	V23 present value	
Data 12	Dvar (peak value)	V31 present value	
Data 13	DVA (peak value)	_	
Data 14	A1 Harmonic present value (total)	_	
Data 15	V12 Harmonic voltage phase voltage distortion ratio (total)	_	

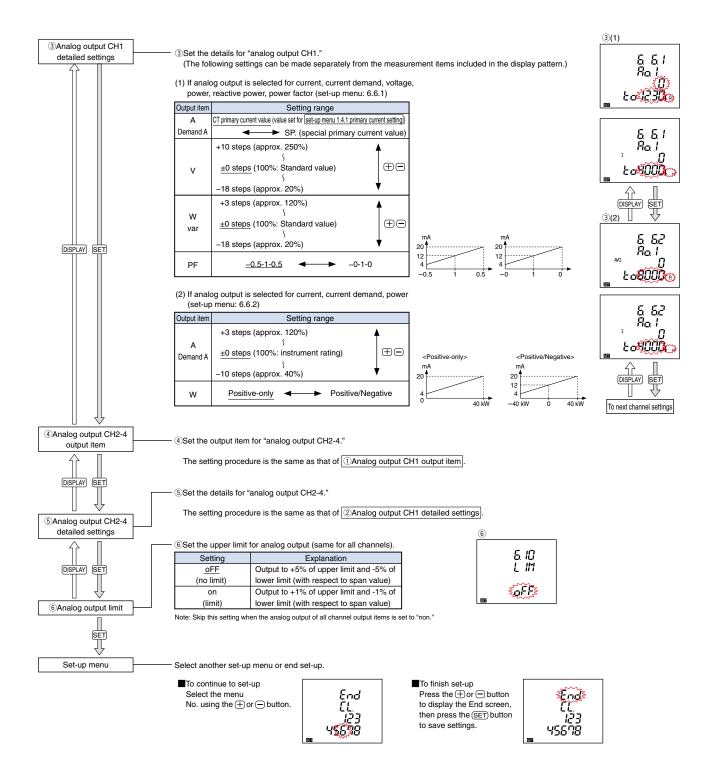
Setting of phase wiring system: 1-phase 2-wire system

Logging item pattern	LP01	LP02	
Data 1 (integrated value)	Wh imported	Wh imported	
Data 2 (integrated value)	Wh exported Wh exported		
Data 3 (integrated value)	varh imported (LAG)	varh imported (LAG)	
Data 4 (integrated value)	varh imported (LEAD)	varh imported (LEAD)	
Data 5 (integrated value)	VAh	VAh	
Data 1	W (total) present value	W (total) present value	
Data 2	PF (total) present value	PF (total) present value	
Data 3	Hz (present value)	Hz (present value)	
Data 4	var (total) present value	A (avg) present value	
Data 5	VA (total) present value	V (line voltage) (avg) present value	
Data 6	A (avg) present value	A1 present value	
Data 7	V (line voltage) (avg) present value	_	
Data 8	DW (last value)	_	
Data 9	Dvar (last value)	_	
Data 10	DVA (last value)	V12 present value	
Data 11	DW (peak value)	_	
Data 12	Dvar (peak value)	_	
Data 13	DVA (peak value)	_	
Data 14	A1 Harmonic present value (total)	_	
Data 15	V12 Harmonic voltage phase voltage distortion ratio (total)	<u> </u>	



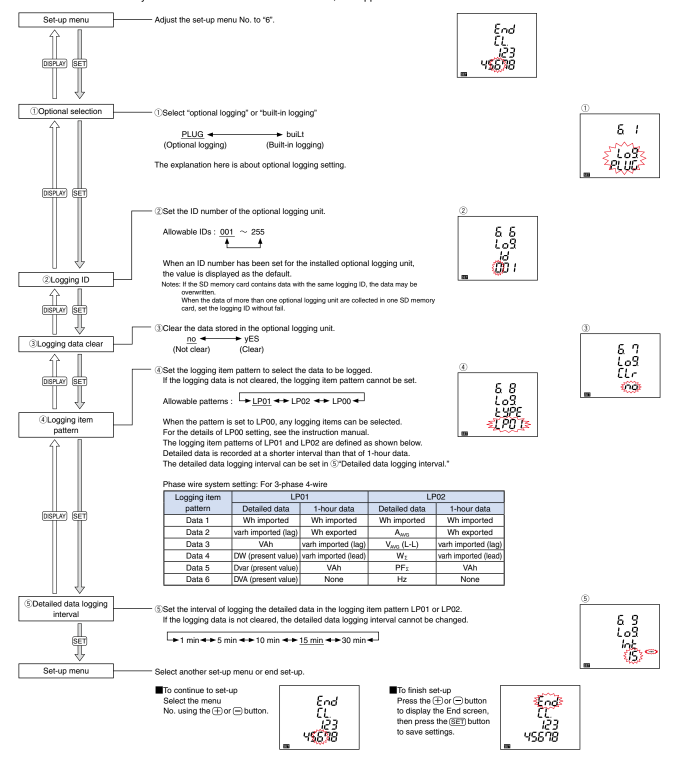






Set-up menu 6: Logging setting (only when ME-0000BU-SS96 is installed)

*Only for ME96SSHB-MB or ME96SSRB-MB, it is applicable.





■Operation (for ME96SSHB-MB)

Display Change

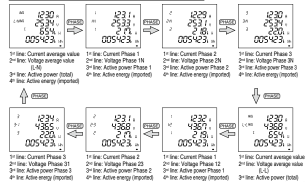
Press DISPLAY, the measurement display switches over. When the DISPLAY and buttons are held down for 2 seconds or more, the display will change in reverse order.

Example of display switching of measurement screen (Phase wire system: 3-phase 4-wire, Display pattern: P01) 111110 183 10, 13 1230, 111110 <The 1s in 9 scre The 2nd in 9 screen The 3₫ in 9 screens <The 4th in 9 screen # 005 # 00 # 0088 000 0 183 IO: .000 .011110 TITTO THILL The 6th in 9 screens <The 5th in 9 scr

Changing Phases

Press (PHASE), the current phase and the voltage phase switches over.

Example of display switching (Phase wiring system: 3P4W)



Maximum/Minimum Display Values

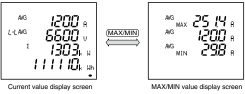
Press the MAX/MIN button to change to the maximum and minimum values of the display screen. Press it again to return to the current value display screen.

Reset Maximum/Minimum Values

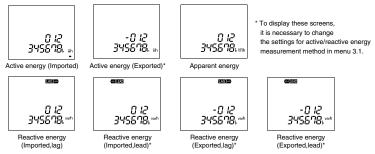
Press the RESET button for 2 s to reset the maximum/minimum values of the measurement items displayed. The maximum/minimum values will become the current values.

Press the RESET and \bigoplus buttons simultaneously for 2 s to reset all maximum/minimum values. The maximum/minimum values will become the current values.

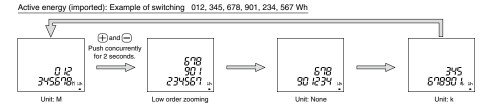
Example of display switching between the current value display screen and MAX/MIN value display screen



■ Displaying Active energy/Reactive energy/Apparent energy



Change the unit (M, k, none) or increase the digits in the bottom display for power used/reactive power used/apparent power used/time-based power used to check the lower/higher-order digits. Push the \bigcirc buttons simultaneously for 2 s to switch between screens.



●Reset Active energy/Reactive energy/Apparent energy

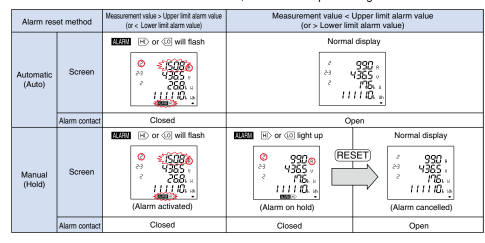
Press the SET, RESET and PHASE buttons simultaneously for 2 s to reset all of the following together: active energy/reactive energy/apparent energy (this operation only works on the current value display screen).

● Changing Upper/Lower Limits for Alarm Activation and Cancellation

When measurement values exceed the upper/lower limit values that have been set, an alarm activates and the screen begins to blink.

During Alarm Generation

Alarm condition: When a measured value exceeds the alarm value setting, the screen begins to flash and the alarm contact closes. Alarm cancelled: When the alarm is cancelled, the screen stops flashing and the alarm contact opens.



If the item that caused the alarm is displayed on the screen, the digital value, unit (A, V, W, var, PF, HZ, %, DM, THD) and phase (1, 2, 3, N) will be displayed as shown in the table below. If the item is not displayed on the screen, the screen will not flash.

Alarm status	Digital value	Unit	Phase
Alarm activated	Flashing	Flashing	Flashing*
Alarm on hold	Light up	Flashing	Flashing
Alarm cancelled	Light up	Light up	Light up

* Only flashes if the phase that caused the alarm is being displayed.

Alarm Cancel

The alarm can be reset automatically or manually. The alarm recovery method varies according to the reset method setting.

Alarm reset method	Cancellation method		
Automatic (Auto)	The alarm resets automatically when the measurement value returns to within the upper/lower limit set value.		
Manual (Hold)	The alarm setting changes to "on hold" even after the measurement value becomes returns to within the upper/lower limit value setting. Once the value returns to within the upper/lower limit value set, perform the following alarm recovery operations. (Note: Alarm recovery operations cannot be carried out from the maximum/minimum value display screen or digital input screen.) <to <to="" alarm="" alarm.="" alarms="" all="" and="" as="" button="" cancel="" caused="" current="" deactivate="" displayed,="" each="" for="" is="" it="" item="" items="" necessary="" phase="" phases="" press="" reset="" select="" such="" that="" the="" to="" voltage,="" when="" with=""> To cancel alarms for all items at once (batch), press the RESET button for 2 s when in operating mode.</to>		

Alarm delay Time

If an alarm delay time has been set, alarm notification begins only when the measurement value exceeds the upper/lower limit alarm value for a period longer than the alarm delay time.

Harmonic Display

The harmonic effective value, distortion ratio and content ratio can be displayed. To do so, first set the harmonic display (set-up menu: 3.2).





1st line: 1-phase RMS value 2nd line: 2-phase RMS value 3rd line: 3-phase RMS value 4th line: Degree number





3

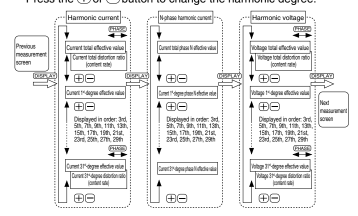
1st line: 1-phase distortion ratio (content rate) 2nd line: 2-phase distortion ratio (content rate) 3rd line: 3-phase distortion ratio (content rate)

4th line: Degree number

	Harmoni	c current	N-phase har	monic current	Harmoni	c voltage
Degree	RMS	Distortion (content) ratio	RMS	Distortion (content) ratio	RMS	Distortion (content) ratio
Harmonic total	0	0	0	_	0	0
1st (fundamental)	0	_	0	-	0	_
3rd, 5th, 7th, 9th, 11th, 13th, 15th, 17th, 19th, 21st, 23rd, 25th, 27th, 29th and 31st	0	0	0	_	0	0

Changing the Harmonic Degree Display

Press the \oplus or \bigcirc button to change the harmonic degree.





■Display Pattern Contents

The items set in display patterns and additional settings will be displayed as explained in the following table.

● ME96SSHB-MB/ME96SSRB-MB Screen Display (3-phase 4-wire)

Display	nattern			Sc	reen se	t based	on disp	lay 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 line	Α	Α	Α	W	Α	DA				
P01	2 nd line	V	V	V	var	AN	DAN				
FUI	3 rd line	W	var	VA	PF	Hz	V				
	4 th line	Wh	varh	VAh	Wh	Wh	Wh				
	1 st line	A1	DA1	V1N	W1	var1	VA1	PF1	Α	Α	DA
	2 nd line	A2	DA2	V2N	W2	var2	VA2	PF2	Hz	AN	DAN
P02	3 rd line	A3	DA3	V3N	W3	var3	VA3	PF3	W	var	VA
	4 th line	Aavg	DAavg	VLN avg	WΣ	varΣ	VΑΣ	PFΣ	Wh	varh	VAh
	1st line	Free 1	Free 1	Free 1	Free 1						
P00	2 nd line	Free 1	Free 1	Free 1	Free 1						
F00	3 rd line	Free 1	Free 1	Free 1	Free 1						
	4th line	Free 2	Free 2	Free 2	Free 2						

Note 1. Selectable elements for "Free 1" include A, AN, DA, DAN, V, W var, VA, PF, and Hz. Selectable elements for "Free 2" include Wh, -Wh, varh, and VAh.

									Ad	ditional s	creens (set in set	up menu	Nos. 1,	3, 7 and	8)							
		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	No.24	No.25	No.26	No.27	No.28	No.29	No.30	No.31	No.32
Display	pattern		Wh		varh	varh	varh		Period	Period	Period	Rol	ling dem	and	Harmonic	Harmonic	Harmonic	Unhalanco	DI	DO	Operating	Onerating	CO ₂
		Wh	(exported)	varh	imported (Lead)	exported (Lag)	exported (Lead)	VAh	Wh1	Wh2	Wh3	DW	Dver	DVA	Current	Current Phase N	voltage	rate	status	status	time 1		equivaler
	1 st line	-	-	-	-	-	-	-	No.1	No.2	No.3	F	eak valu	е	1-phase value	N-phase value	1-phase value	-	-	-	-	-	-
	2 nd line											Rolling demand, active power Predictive value	Rolling demand, reactive power Predictive value	power	2-phase value	-	2-phase value	Aunb	DI	DO	hour 1	hour 2	CO ₂
Common to P00 to P02	3 rd line	Wh	Wh exported	varh	varh imported (Lead)	varh exported (Lag)	varh exported (Lead)	VAh	Period Wh1	Period Wh2	Period Wh3	Rolling demand, active power Last value	Rolling demand, reactive power Last value	Rolling demand, apparent power Last value	3-phase value	-	3-phase value	Vunb	DO No.	DO No.	-	-	Eminolo
	4 th line											Rolling demand, active power Present value	Rolling demand, reactive power Present value	Rolling demand, apparent power Present value	Degree number	Degree number	Degree number	"unb"	Contact status	Contact status	Operating time		Equivale

- Note 2. The additional screen is displayed when it is set to "ON (Display)" in the setting menu.
- Note 3. Wh in the table indicates Wh imported. The varh indicates varh imported (Lag).

 Note 4. The additional screen for Wh, varh, and VAh of "P00" is not displayed unless Wh, varh, and VAh are set as the display elements.

● ME96SSHB-MB/ME96SSRB-MB Screen Display (3-phase 3-wire, 1-phase 3-wire, 1-phase 2-wire)

Display	nattorn	Sc	reen se	t based	on disp	ay patte	ern
Display	pattern	No.1	No.2	No.3	No.4	No.5	No.6
	1 st line	Α	Α	Α	W	Α	
P01	2 nd line	V	V	V	var	DA	
FUI	3 rd line	W	var	VA	PF	Hz	
	4 th line	Wh	varh	VAh	Wh	Wh	
	1st line	A1	DA1	V12	W	Α	Α
P02	2 nd line	A2	DA2	V23	var	Hz	٧
P02	3 rd line	A3	DA3	V31	PF	var	VA
	4 th line	Aavg	Davg	Vavg	Wh	varh	VAh
	1 st line	Free 1	Free 1	Free 1	Free 1		
P00	2 nd line	Free 1	Free 1	Free 1	Free 1		
F00	3 rd line	Free 1	Free 1	Free 1	Free 1		
	4 th line	Free 2	Free 2	Free 2	Free 2		

- Note 1. For 1-phase 2-wire setting, the display pattern P02 cannot be set.

 Note 2. Selectable elements for Free 1 include A, DA, V, W, var, VA, PF, and Hz. Selectable elements for Free 2 include Wh, -Wh, varh, and VAh.

									Additio	onal scree	ens (set i	n set-up i	menu No	s. 1, 3, 7	and 8)							
		No.7	No.8	No.9	No.10	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	No.24	No.25	No.26	No.27
Display	pattern		Wh		varh	varh	varh		Period	Period	Period	Rol	ling dem	and	Harmonic	Harmonic	Unhalance	DI	DO	Operating	Operating	CO ₂
		Wh	(exported)	varh	(Lead)	exported (Lag)	exported (Lead)	VAh	Wh1	Wh2	Wh3	DW	Dvar	DVA	Current	voltage	rate	status	status	time 1	time 2	equivalent
	1 st line	-	-	-	-	-	-	-	No.1	No.2	No.3	F	eak valu	е	1-phase value	1-phase value	-	-	-	1	-	-
	2 nd line											Rolling demand, active power Predictive value	Rolling demand, reactive power Predictive value	Rolling demand, apparent power Predictive value	2-phase value	3-phase value	Aunb	DI	DO	hour 1	hour 2	CO ₂
Common to P00 to P02		Wh	Wh exported	varh	varh imported (Lead)	varh exported (Lag)	varh exported (Lead)	VAh	Period Wh1	Period Wh2	Period Wh3		Rolling demand, reactive power Last value		3-phase value	-	Vunb	DO No.	DO No.	ı	-	
	4 th line											Rolling demand, active power Present value	Rolling demand, reactive power Present value	Rolling demand, apparent power Present value	Degree number	Degree number	"unb"	Contact status	Contact status	Operating time		Equivalent

- Note 3. The additional screen is displayed when it is set to "ON (Display)" in the setting menu.
- Note 4. Wh in the table indicates Wh imported. The varh indicates varh imported (Lag).

 Note 5. The additional screen for Wh, varh, and VAh of "P00" is not displayed unless Wh, varh, and VAh are set as the display elements.
- Note 6. For 1-phase 2-wire system, Unbalance rate (No.22) is not displayed
- Note 7: The 2-phase value of harmonic current (No.20) is displayed only for 3-phase 3-wire system (3CT).

ME96SSEB-MB Screen Display (3-phase 4-wire)

Display	nattern				Screen s	et based	on displa	y pattern	ı		
Dispidy	pattern	No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	No.9	No.10
	1st line	Α	A	Α	W	Α	DA				
P01	2 nd line	V	V	V	var	AN	DAN				
FUI	3 rd line	W	var	VA	PF	Hz	V				
	4 th line	Wh	varh	VAh	Wh	Wh	Wh				
	1 st line	A1	DA1	V1N	W1	var1	VA1	PF1	Α	Α	DA
	2 nd line	A2	DA2	V2N	W2	var2	VA2	PF2	Hz	AN	DAN
P02	3 rd line	A3	DA3	V3N	W3	var3	VA3	PF3	W	var	VA
	4 th line	Aavg	DAavg	VLN avg	WΣ	varΣ	VAΣ	PFΣ	Wh	varh	VAh
	1 st line	Free 1	Free 1	Free 1	Free 1						
P00	2 nd line	Free 1	Free 1	Free 1	Free 1						
F00	3 rd line	Free 1	Free 1	Free 1	Free 1						
	4th line	Free 2	Free 2	Free 2	Free 2						

Note 1. Selectable elements for "Free 1" include A, AN, DA, DAN, V, W var, VA, PF, and Hz. Selectable elements for "Free 2"include Wh, -Wh, varh, and VAh.

				P	dditiona	l screer	s (set in	set-up	menu N	os. 3 and	8)		
		No.11	No.12	No.13	No.14	No.15	No.16	No.17	No.18	No.19	No.20	No.21	No.22
Display	pattern	Wh	Wh (exported)	varh	varh imported (Lead)	varh exported (Lag)	varh exported (Lead)	VAh	Harmonic current	Harmonic current Phase N	Harmonic voltage	Operating time 1	Operating time 2
	1 st line	-	-	-	-	-	-	-	1-phase value	N-phase value	1-phase value	-	-
Common to	2 nd line								2-phase value	-	2-phase value	hour 1	hour 2
P00 to P02	3 rd line	Wh	/h Wh exported	varh	varh imported (Lead)		varh d exported (Lead)		3-phase value	-	3-phase value	-	1
	4 th line				(LCau)	(Lag)	(LCau)		Degree number	Degree number	Degree number	Operating time	Operating time

Note 2. The additional screen is displayed when it is set to "ON (Display)" in the setting menu.

Note 3. Wh in the table indicates Wh imported. The varh indicates varh imported (Lag).

Note 4. The additional screen for Wh, varh, and VAh of "P00" is not displayed unless Wh, varh, and VAh are set as the display elements.

● ME96SSEB-MB Screen Display (3-phase 3-wire, 1-phase 3-wire, 1-phase 2-wire)

Display	nattorn		Screen s	et based	on displa	y pattern	
Display	pattern	No.1	No.2	No.3	No.4	No.5	No.6
	1 st line	Α	Α	Α	W	Α	
P01	2 nd line	V	V	V	var	DA	
PUI	3 rd line	W	var	VA	PF	Hz	
	4 th line	Wh	varh	VAh	Wh	Wh	
	1st line	A1	DA1	V12	W	Α	Α
P02	2 nd line	A2	DA2	V23	var	Hz	V
F 02	3 rd line	A3	DA3	V31	PF	var	VA
	4 th line	Aavg	DAavg	Vavg	Wh	varh	VAh
	1 st line	Free 1	Free 1	Free 1	Free 1		
P00	2 nd line	Free 1	Free 1	Free 1	Free 1		
F00	3 rd line	Free 1	Free 1	Free 1	Free 1		
	4 th line	Free 2	Free 2	Free 2	Free 2		

Note 1. In the case of 1-phase 2-wire setting, the display pattern P02 cannot be set.

Note 2. Selectable elements for Free 1 include A, DA, V, W, var, VA, PF, and Hz. Selectable elements for Free 2 include Wh, -Wh, varh, and VAh.

				Addi	tional sc	reens (s	et in set	-up mer	u Nos. 3	3 and 8)		
		No.7	No.8	No.9	No.10	No.11	No.12	No.13	No.14	No.15	No.16	No.17
Display _I	pattern	Wh	Wh (exported)	varh	varh imported (Lead)	varh exported (Lag)	varh exported (Lead)	VAh	Harmonic current	Harmonic voltage	Operating time 1	Operating time 2
	1 st line	-	-	-	-	-	-	-	1-phase value	1-phase value	-	-
Common to	2 nd line								2-phase value	3-phase value	hour 1	hour 2
P00 to P02	3 rd line	Wh	Wh exported	varh	varh imported (Lead)	varh exported (Lag)	varh exported (Lead)	VAh	3-phase value		-	-
	4 th line				(Leau)	(Lay)	(Leau)		Degree number	Degree number	Operating time	Operating time

Note 3. The additional screen is displayed when it is set to "ON (Display)" in the setting menu.

Note 4. Wh in the table indicates Wh imported. The varh indicates varh imported (Lag).

Note 5. The additional screen for Wh, varh, and VAh of "P00" is not displayed unless Wh, varh, and VAh are set as the display elements.

Note 6: The 2-phase value of harmonic current (No.14) is displayed only for 3-phase 3-wire system (3CT).

Phase/Wire Displays

The phase/wire system will be displayed as shown in the following table and is common for all models.

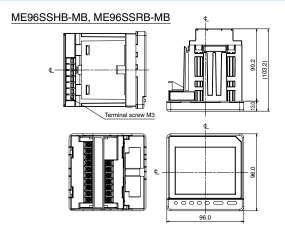
Top phase disp	Phase/Wire settings lay	1P2W	1P3W(1N2)	1P3W(1N3)	3P3W
	1	None	1	1	1
current	2	None	N	N	2
	3	None	2	3	3
	12	None	1N	1N	12
Voltage	23	None	2N	3N	23
	31	None	12	13	31



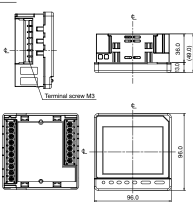
Memo

External Dimensions, Installation and Connections

Dimensions



ME96SSEB-MB

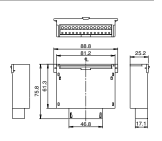


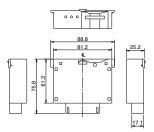
Optional Plug-in Module : ME-4210-SS96B, ME-0040C-SS96, ME-0052-SS96

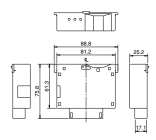
Optional Plug-in Module : ME-0000BU-SS96

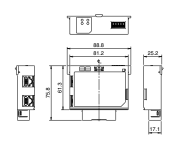
Optional Plug-in Module : ME-0000MT-SS96

Optional Plug-in Module : ME-0040MT2-SS96





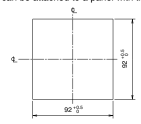




Mounting

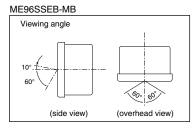
1 Dimension of panel

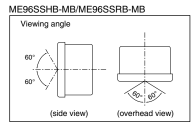
Panel hole dimensions are as shown in the following figure. It can be attached to a panel with thickness of 1.6 to 4.0 mm.



2 View Angle

The contrast of the display changes at view angle. Mount it at the position that is easy to see.





3 Attachment

For attachment of the basic device into the panel hole, attach according to the following procedure.

①The attachment lug is installed in two holes of the top and bottom of the basic device.

②Tighten the screws of the lug, and fix onto the panel.





To prevent damage to the panel and screws, do not overtighten the screws.

The recommended torque for this product is 0.3 N·m to 0.5 N·m (about half the normal torque).

Tighten the two screws evenly.

Main unit mounting screws: M3

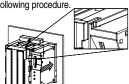
4 Installing Optional Plug-in Module

When installing the optional plug-in module onto the basic device, install according to the following procedure.

1 Remove the optional cover.



②Attach the optional unit to the main unit.



Fit the protruding part of the optional unit into the slot in the main unit.





Wiring

1 Applicable Cable Size

Product type	Screw type	Wire for use	Tightening torque
ME96SSHB-MB, ME96SSRB-MB	M3	For crimped terminal: AWG 26 to 14 (Connection up to two wires)	0.8 N·m
ME96SSEB-MB		Appropriate crimped terminal: One for M3 screw 6.0 mm or less in outer diameter.	0.5 N⋅m
Optional plug-in module: ME-4210-SS96B, ME0052-SS96, ME-0040C-SS96	Non-screw	Single wire, Stranded wire: AWG 24 to 14 (For stranded wire, possible in combination with rod terminals) The peeling size of the cable sheath: 10 to 11 mm *1: If complying with UL standards, follow the conditions listed below. • Single wire, Stranded wire: AWG 24 to 18 • Rod terminals are not available. *2: When using a rod terminal with insertion points of two wires, select the terminal that insertion hole depth of the terminal block is 12 to 13 mm as a guide.	-
Optional plug-in module: ME-0040MT2-SS96	Non-screw	Single wire, Stranded wire: AWG 24 to 16 (For stranded wire, possible in combination with rod terminals) The peeling size of the cable sheath: 8 mm Rod terminals (without plastic sleeve): 0.2 to 1.5 mm² Rod terminals (with plastic sleeve): 0.2 to 0.75 mm²	_

2 Wiring

Optional Plug-in Module Terminal

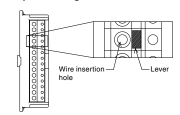
- ①Peel the wire tip or pressure-weld a rod terminal.
- ②Insert the wire with the lever pressed and then release the lever to connect.

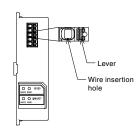
3 Confirmations

After wiring, make sure the following:

- ☐ All wiring is connected
- ☐ There is no misitake in wiring

■Optional Plug-in Module Terminal





Protective sheet

There is a protective sheet covering the LCD screen to prevent scratching during panel installation. Please remove the sheet before using the meter. When removing the sheet, the LCD may turn on due to the static electricity generated. This is not abnormal; the LCD will turn off after a short time.

Note

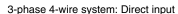
Installation position

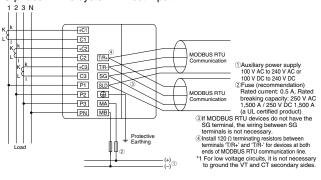
If installing the unit at the panel edge, choose an installation position where there is sufficient space for wiring work.

Optional unit

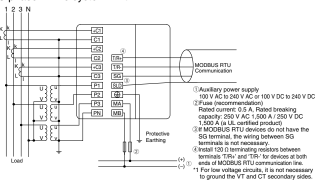
Turn the auxiliary power supply off before attaching the optional unit. If attached with the power on, the main unit will not recognize the optional unit. To remedy this, turn off/restart the auxiliary power supply or execute the "instrument restart" operation.

Wiring Diagrams

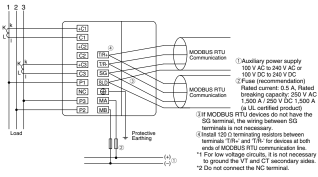




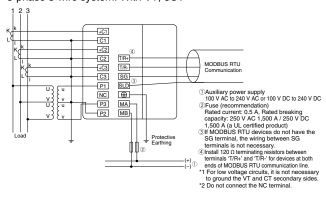
3-phase 4-wire system: With VT



3-phase 3-wire system: Direct input, 2CT



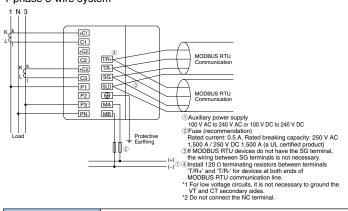
3-phase 3-wire system: With VT, 3CT



External Dimensions, Installation and Connections

Wiring Diagrams (Continued)

1-phase 3-wire system



1-phase 2-wire system: With VT

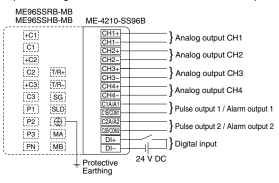
| Communication | Communicatio

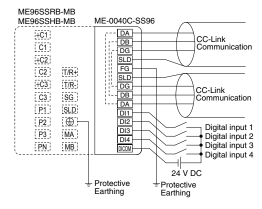
Note

- 1. The voltage input terminal will vary depending on if it is a 3-phase, 3-wire system or otherwise.
- 2. VT/CT polarity errors will cause incorrect measurement.
- 3. Always use the grounding terminal (♠) in a grounded state. Perform grounding with a grounding resistance of 100 Ω or less. Insufficient grounding may cause erroneous operation.
- 4. Use shielded twisted-pair cables for transmission signal lines.
- 5. Install 120 Ω terminating resistors between terminals "T/R+" and "T/R-" for devices at both ends of MODBUS RTU communication line.
- 6. Use the thickest possible grounding wire to ensure low impedance.
- 7. MODBUS RTU communication signal cables must not be in close proximity or bundled with high-voltage cables.

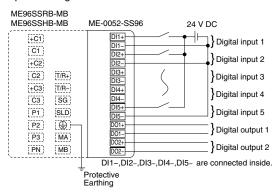
Optional Plug-in Module: ME-4210-SS96B

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

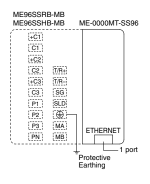




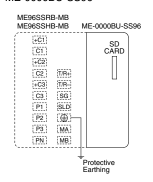
Optional Plug-in Module: ME-0052-SS96



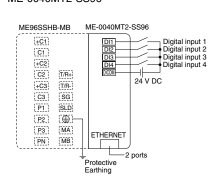
Optional Plug-in Module: ME-0000MT-SS96



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



Optional Plug-in Module: ME-0040MT2-SS96





Wiring Diagrams (Continued)

Note

 Pulse output, alarm output, and digital input/output cables must not be in close proximity or bundled with power cables or high-voltage cables. When laid parallel, separate by the distance shown in the following table.

Condition	Distance
Power lines of 600 V AC or less	300 mm or more
Other power lines	600 mm or more

- Analog output cables must not be in close proximity or bundled with other power cables or input cables (e.g., VT, CT, auxiliary power supply). In addition, to prevent noise, surge and induction, use shielded cables or twisted-pair cables. Make sure that cables are as short as possible.
- There is no insulation between the MODBUS RTU communication portion and the optional module ME-4210-SS96B, ME-0040C-SS96.
- 4. Use only designated cables when connecting the CC-Link (see communication specifications). CC-Link dedicated cables cannot be used at the same time as CC-Link dedicated high-performance cables. Normal data transmission cannot be guaranteed if used at the same time.

The terminal resistance value varies depending on the type of dedicated cable.

- 5. For cables connecting the CC-Link, connect shielded cables to "SLD" and ground "FG" cables. "SLD" and "FG" cables are connected inside the unit.
- CC-Link communication lines are small signal circuits: separate from strong electrical circuits by a distance of 10 cm or more, or 30 cm or more if laid in parallel over a long distance. Ground the terminal before use.
- 7. For CC-Link communication, always use dedicated lines and comply with conditions for total wiring distance, distance between stations and terminal resistance values according to the communication speed. Not doing so may prevent normal communication (see the CC-Link Master Unit Operations Manual for information on dedicated lines and wiring conditions).
- 8. The terminal resistance supplied with the CC-Link Master Unit must always be used for the units at both ends of the CC-Link communication line. If the meter is at the end of the CC-Link communication line, connect it between the DA and DB terminals.
- Communication errors may occur under the influence of high-frequency noise from other devices in the installation environment during high-speed communication (100 Mbps) via 100BASE-TX connection of MODBUS TCP.
 - Measures to be taken when the network system is configured to avoid the influence of high-frequency noise are shown below.

 (1) Wiring connection
 - When laying a twisted pair cable, do not bundle the cable together with any main circuit line or power line or lay it close to such a line.
 - Keep the twisted pair cables in the duct.
 - (2) Communication method
 - Increase the number of communication retries as needed.
 - Replace the hub to be used for connection with that for 10 Mbps, and communicate at a data transmission speed of 10 Mbps.
- 10. Do not connect any terminal or RJ45 connector in the live state.
- 11. Do not insert or remove the SD memory card in the live state.

Rated voltage for each phase/wire system

Phase/Wire	Connection	Rated voltage	Figure
3-phase 4-wire	Star	Max. 277 V AC (L-N)/480 V AC (L-L)	Figure 1
3-phase 3-wire	Delta	Max. 220 V AC (L-L)	Figure 2
	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*	Delta	Max. 220 V AC (L-L)	Figure 5
	Star	Max. 440 V AC (L-L)	Figure 6

^{*} The circuit derived from the 3-phase 3-wire delta connection and the 1-phase 2-wire transformer circuit have the maximum rating of 220 V AC.
The circuits derived from the 3-phase 4-wire and 3-phase 3-wire star connections and 1-phase 3-wire connection have the maximum rating of 440 V AC.

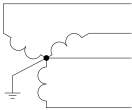


Fig. 1. 3-phase 4-wire (star)

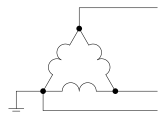


Fig. 2. 3-phase 3-wire (delta)



Fig. 3. 3-phase 3-wire (star)

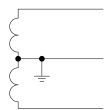


Fig. 4. 1-phase 3-wire

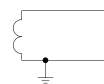


Fig. 5. 1-phase 2-wire (delta)

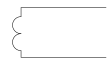


Fig. 6. 1-phase 2-wire (star)

Related Products

EcoWebServerIII

Mitsubishi Electric Energy-saving Data Collection Server From visualization to publication of energy data

Simple Set-up

When using the set-up software supplied, power management meters connected to CC-Link and measurement data can be set by mouse and keyboard operations.

Display Measurement Data as Graphs on a Web Browser

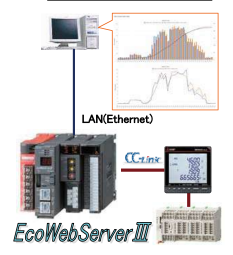
The main unit has a built-in web server that allows anyone, anywhere to understand the amount of energy being used in real time via computer without requiring additional software, thereby supporting early detection of energy waste.

Automatic Transmission of Data Collected, Mail Notifications and Digital Output

Users are notified of changes in energy, facilities, etc. via e-mail and alarms. Energy management targets and status monitoring of entire factories and buildings help ensure that problems onsite are detected without fail.

- ♦ PLC data can also be sent to EcoWebServerIII by Ethernet.
- ◇Data of various sites can be browsed in the head office by utilizing the internal network.

Collection, storage, visualization, publication on the web, analysis and monitoring All can be realized by one server.



■EcoMonitorPlus

Energy measuring units helpful in adding units for increased number of measuring circuits and preventive maintenance by simultaneous measurement of electric power and leakage

Phased expansion of energy-saving system

At first, energy-saving measurement can be started on a small scale from a desired place.

The system can be configured by adding units according to the increase of measuring circuits.

Leakage current monitoring

Lineup of basic units for monitoring insulation

Helpful in early detection of equipment problems through accurate leakage current trend monitoring by lor method

* lor: Leakage current caused by insulation deterioration (leakage current of resistive component)

Simple management of measurement data with prepared forms and graphs

Data can be collected by the logging unit (SD memory card) without the host application on the PC, etc.

Forms and graphs can be easily prepared by using the spreadsheet software (logging unit utility*).

* The logging unit utility can be downloaded for free from Mitsubishi Electric FA site.

Realize energy saving with a unit equipped with "control" function

Equipped with functions interlocked with measurement value to control equipment automatically.

Start control just by setting simple control parameters with a personal computer

Combine units according to various data, including energy, pressure, flow rate, and temperature.







■EcoMonitorLight

Energy measuring unit with integrated display for easily realizing the visualization of energy

A three-model line-up: a 3-phase 3-wire system designed for users wanting simple power measurements at low cost; and a 3-phase 4-wire system designed for users looking for basic power measurements plus something extra (harmonic measurements, alarm monitoring, etc.).

Simple Measurements

The built-in LCD enables easy setting, measurement and display of power used for energy management.

MODBUS RTU (RS-485) Communication as Standard Equipment

Meters come with MODBUS RTU communication as standard equipment, allowing the device to be used as a PLC system, other high-order system, display device (GOT), etc.

Logging/Communication Units for Expanded Measurement Applications

The product line-up also includes logging units/communication units (CC-Link communication unit) that can be incorporated as add-on options, enabling installations that best match to the customer's usage environment.

■ Logging unit: Data measured by the main unit (current, voltage, power, etc.) can be output to an SD memory card in CSV file format, realizing simple data management.

Highly Accurate Measurements and Support Functions

Customer activities are supported through functions such as 250 μs high-precision (short-cycle load) measurement, operating time measurement, wiring error detection and test output.

Energy Measuring Unit **EcoMonitor** (Ighi)



Safety Precautions

To ensure safety, read the following items carefully before use and always comply with procedures during use. Special attention should be given to items enclosed in a box and marked "Caution." Additionally, please carefully read the operations manual supplied with the product before use, and ensure that the manual read by the end user as well.

1 Usage Environment and Conditions

Do not use these products under any of the following conditions. Doing so may cause erroneous operation and/or reduced service life.

- Ambient temperature is outside the range of -5°C to +55°C Daily average temperature over 35°C Relative humidity over 85% RH non-condensing
- Presence of excessive dust, corrosive gas, salt or oil/smoke
 Product is subject to excessive vibration or shock
 Product is in direct contact with rain, water drops or sunlight
 Altitude is above 2,000 m
 Excessive external noise
 Pollution level is 2 or higher
 Transient overvoltage is 4,000 V or higher
 Presence of metal fragments or conducting substances

² Installation

Please note the following items regarding installation. To ensure safety, installation is to be performed by a qualified technical electrician.

Affix the main unit to the panel before use
 The LCD display contrast changes depending on the angle from which it is viewed. Install it in a position that ensures a suitable angle of view.
 Tighten screws using a torque of approx. 0.3-0.5 N·m
 To prevent damage to the LCD, take care not to subject the LCD/front of the main unit to shock/impact.

■ Auxiliary power supply and measuring elements

Auxiliary power supply		/	100 V AC to 240 V AC (±15%) 50 Hz to 60 Hz 100 V DC to 240 V DC (-30%, +15%)		MA, MB terminal
	Measuring element	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	Category III	P1, P2, P3, PN terminals
	Current	5 A (CT secondary side), max 30 V AC	Category III	+C1, C1, +C2, C2, +C3, C3 terminals	
		Frequency	50 Hz or 60 Hz		

■ Others

MODBUS RTU communication	T/R+, T/R-, SG terminals	
MODBUS TCP communication	Ethernet terminal	
CC-Link communication	DA, DB, DG terminals	
Digital input	DI1, DI2, DI3, DI4, DI COM, DI+, DI-, DI1+, DI1-, DI2+, DI2-, DI3+, DI3-, DI4+, DI4-, DI5+, DI5- terminals	max 35 V DC
Digital output	DO1+, DO1-, DO2+, DO2- terminals	
Analog output	CH1+, CH1-, CH2+, CH2-, CH3+, CH3-, CH4+, CH4- terminals	
Pulse/Alarm output	C1A/A1, C1B/COM1, C2A/A2, C2B/COM2 terminals	

3 Connections

See pages 30-32 of this catalog for information regarding connections.



- To ensure safety, connections are to be performed by an electrical engineer qualified in wiring.
- Check connection diagrams carefully before performing connections.
 Incorrect connections may result in VT burnout caused by a VT secondary-side short circuit or high voltage on the CT secondary side, which may lead to device malfunction, fire or electrical shock.
- Do not work with live wires; there is a risk of electric shock and exposure to high voltage due to short-circuiting or CT secondary side opening, which may lead to malfunction, fire or electrical shock.
- Use electrical wire sizes compatible with the rated current. Use of unsuitable sizes may cause heat generation, which may lead to a fire.
- After performing connections, check that no connections have been missed.
 Missed connections may result in erroneous operation or high voltage on the CT secondary side, which may lead to a fire or electrical shock.
- At the time of wiring, an electric wire can be broken by pulling with strong power.
 (The load of pulling is less than 3-9 N)

4 Preparations Before Use

• Before use, perform settings such as the VT primary voltage, CT primary current, power scale and demand time limit in accordance with the operations manual supplied with the product; setting errors may cause incorrect measurement/operation.

5 Usage Procedures

- Use the products within the rated range. Using the products outside the rated range may cause erroneous operation or product malfunction.
- Do not use the products for special applications such as nuclear power, aerospace or medical devices/systems.



• Do not make any modifications to the products. Using products after modification may cause a malfunction, electrical shock or fire.



6 Repairing at Time of Malfunction/Error

• If a product listed in this catalog malfunctions, read the troubleshooting section of the operations manual (detailed version) and confirm the symptoms. If the problem is not listed, please contact a Mitsubishi Electric representative.

7 Maintenance/Inspections

- Wipe away any dust/dirt on the surface of the product with a soft cloth.
- Do not leave chemical cloths, etc. in contact with the product for long periods, and avoid the use of benzene, thinner, etc. when wiping the product surface. Doing so may cause deformation or cause the coating to peel away.
- To ensure correct use for the full service life of the product, please perform the following inspections:
- ①Check for damage to the product ②Check for display malfunctions (e.g., does not respond to input) ③Check for loose installation or terminal block wire connections (check regularly once every six months/year) always making sure that power has been turned off beforehand) ④Check for unusual smell, noise or rise in temperature.

8 Storage

Do not store the product for long periods of time under any of the following conditions. Doing so may lead to a malfunction or reduced service life.

Ambient temperature outside the range of -25°C to +75°C
 Daily average temperature of more than 35°C
 Relative humidity exceeding 85% RH or condensation present
 Excessive dust, corrosive gas, salt or oil/smoke present
 Product is subject to excessive vibration or shock
 Product is in direct contact with rain, water drops or sunlight

9 Disposal

- These products do not use nickel-cadmium batteries. Dispose of them as industrial waste.
- The optional module ME-0000BU-SS96 contains a lithium battery. Dispose of the battery in accordance with the municipal regulations.
- In EU member states, there is a separate collection system for used batteries. Dispose of the batteries properly at the local collection/recycling center. The following symbol is printed on the package of ME-0000BU-SS96.



This symbol is applicable only in EU member states. The symbol is designated in Article 20 "Information for end-users" and Annex II of the new European Directive on batteries (2006/66/EC).

The above symbol indicates that the batteries must be disposed of after separation from general waste.



• The optional module ME-0000BU-SS96 contains a lithium battery. Therefore, if it is thrown into the fire, it may generate heat, rupture or ignite. Dispose of the lithium battery in accordance with the municipal regulations.

10 Warranty Period

The warranty period for the products in this catalog expires one year from the date of purchase or one year and six months after the date of manufacture; whichever is earliest. Even during the warranty period, the warranty shall not apply to malfunctions attributable to intentional negligence or erroneous use by the customer, and the fee for any repair required as the result of such negligence shall be the liability of the customer.

Mitsubishi Electric shall not be liable for: Damage that cannot be attributed to Mitsubishi Electric; lost opportunity or earnings resulting from failure of a Mitsubishi Electric product; damage, secondary damage or compensation for an accident resulting from special circumstances regardless of whether or not the circumstances were foreseeable; or damage to products or other services for products not manufactured by Mitsubishi Electric.

11 Product Exchange Cycle

Although it depends on usage conditions, as a guide, it is recommended that the products listed in this catalog be renewed after 10 years.

Trademarks

- MODBUS is a trademark of Schneider Electric USA Inc.
- Ethernet is a trademark of Fuji Xerox Co., Ltd.
- Microsoft, Excel is the registered trademark of the U.S. Microsoft Corporation in the U.S. and other countries.
- 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.

(MEMO)

(MEMO)

ELECTRONIC MULTI-MEASURING INSTRUMENT

Service Network for Fukuyama Products

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Slovenia South Africa Spain Sweden	Inea RBT d.o.o. CBI-electric: low voltage Mitsubishi Electric Europe B.V. Spanish Branch Mitsubishi Electric Europe B.V. (Scandinavia)	Stepne 11, Si-1:000 (Lubijana, Slovenia Private Bag 2016, ZA-1:600 laando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvig Möllers gata 6, 235 St Lund, Sweden	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00
Slovenia South Africa Spain Sweden Sweden	Inea RBT d.o.o. CBI-electric: low voltage Mitsubishi Electric Europe B.V. Spanish Branch Mitsubishi Electric Europe B.V. (Scandinavia) Euro Energy Components AB	Stegne 11, SI-1000 Ljubljana, Slovenia Private Bag 2016, ZA-1600 Isando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvíg Möllers gata 6, 223 55 Lund, Sweden Jármágsgatan 36, S-442 45 Kungsbacka, Sweden	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040
Slovenia South Africa Spain Sweden Sweden Switzerland	Inea RBT d.o.o. CBI-electric: Iou voltage Mitsubish Electric Europe B.V. Spanish Branch Mitsubish Electric Europe B.V. (Scandinavia) Euro Energy Components AB TriElec AG	Stegne 11, SI-1000 Ljubljana, Slovenia Private Bag 2016, ZA-1600 Isando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvíg Möllers gata 6, 223 55 Lund, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040 +41-(0)52-6258425
Slovenia South Africa Spain Sweden Sweden	Inea RBT d.o.o. CB-leefactir: low voltage Mitsubishi Electric Europe B.V. Spanish Branch Mitsubishi Electric Europe B.V. Scandinavia) Euro Energy Components AB TriElize AG Setsuyo Enterprise Co., Ltd	Stepne 11, Si-1:000 (Jubijana, Slovenia Private Bag 2016, ZA-1:600 leando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvíg Möllers gatta 6, 223 SE Lund, Sweden Jármágsgatan 36, S-434 24 Kungsbacka, Sweden Muelhentalstrasse 136, CH-8201 Schaffhausen, Switzerland Sth Fl., No.105, Wu Kung 376, Wu-Ku Hsiang, Taipei, Talwan, R.O.C.	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040 +41-(0)52-6258425 +886-(0)2-2298-8889
Slovenia South Africa Spain Sweden Sweden Switzerland	Inea RBT d.o.o. CB-ledentic: low voltage Mitsubishi Electric Europe B.V. Spanish Branch Mitsubishi Electric Europe B.V. Scandinavia) Euro Energy Components AB TriElice AG Setsuyo Enterprise Co., Ltd United Trading & Import Co., Ltd. MITSUBSHI ELECTRIC FACTORY AUTOMATION (THAILAND)	Stegne 11, St-1000 Ljubljana, Slovenia Private Bag 2016, ZA-1600 Isando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvíg Möllers gata 6, 223 55 Lund, Sweden Jármágagatan 36, S-442 44 Kungsbacka, Sweden Muehlentalstrasse 136, CH-8201 Schaffhausen, Switzerland Sth FL, No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Talwan, R.O.C. 77/12 Bamrungmuang Road,Klong Mahanak Pomprab Bangkok Thailand	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040 +41-(0)52-6258425
Slovenia South Africa Spain Sweden Sweden Sweden Switzerland Taiwan Thailand	Inea RBT d.o.o. CB-ledetic: low voltage Mitsubish Electric Europe B.V. Spanish Branch Mitsubish Electric Europe B.V. (Scandinavia) Euro Energy Components AB TriElec AG Setsuyo Enterprise Co., Ltd United Trading & Import Co., Ltd. MITSUBISH ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD	Stepne 11, Si-1:000 (Lubljana, Slovenia Private Bag 2016, ZA-1:600 Bando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvig Möllers gata 6, 23 5 St. Lund, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Muehlentalstrasse 136, CH-201 Schaffhausen, Switzerland Sth Ft, No. 105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C. 77/12 Barmungmuang Road,Klong Mahanak Pomprab Bangkok Thailand 101, True Digital Park Office, 5th Floor, Sukhumwit Road, Bangchak, Phara Khanong, Bangkok, 10260 Thailand	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040 +41-(0)52-6258425 +886-(0)2-2298-8889 +66-223-4220-3 +662-092-8600
Slovenia South Africa Spain Sweden Sweden Switzerland Taiwan Thailand Tunisia	Inea RBT d.o.o. CB-ledentic: low voltage Mitsubishi Electric Europe B.V. Spanish Branch Mitsubishi Electric Europe B.V. Scandinavia) Euro Energy Components AB TREIBEC AG Setsuyo Enterprise Co., Ltd United Trading & Import Co., Ltd. MITSUBSHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO.,LTD MOTRA Electric	Stepne 11, Si-1:000 Ljubijana, Slovenia Pirvate Bag 2016, ZA-1:600 Leando Gauteng, South Africa Carretera de Rubi 76-80, E-081:90 Sant Cugat del Vallés (Barcelona), Spain Hedvig Möllers gatta 6, 223-55 Lund, Sweden Järmägsgatan 36, S-43-24 Kungsbacka, Sweden Muelhentalstrasse 136, CH-8201 Schaffhausen, Switzerland Stih Fl., No.156, Wu Kung 374, Wu-Ku Hsiang, Taipei, Talwan, R.O.C. 777/2 Barmungmunap Road, Klong Mahanak Pomprab Bangkok Thailand 101, True Digital Park Office, 5th Floor, Sukhumvit Road, Bangchak, Phara Khanong, Bangkok, 10260 Thailand 3, Résidence Imen, Avenue des Martyrs Mourouj III, 2074 - El Mourouj III Ben Arous, Tunisia	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040 +41-(0)52-6258425 +886-(0)2-2298-8889 +66-223-4220-3 +662-092-8600 +216-71 474 599
Slovenia South Africa Spain Sweden Sweden Sweden Switzerland Talwan Thailand Turisia Turkey	Inea RBT d.o.o. CB-ledetic: low voltage Mitsubish Electric Europe B.V. Spanish Branch Mitsubish Electric Europe B.V. (Scandinavia) Euro Energy Components AB TriElec AG Setsuyo Enterprise Co., Ltd United Trading & Import Co., Ltd. MITSUBISH ELECTRIC FACTORY AUTOMATION (THAILAND) MOTTA Electric Mitsubish Electric Mitsubish Electric Turkey A.S.	Stepne 11, Si-1:000 [Jubijana, Slovenia Private Bag 2016, ZA-1:600 Bando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvig Möllers gata 8, 23 55 Lund, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Muehlentalistrases 136, CH-201 Schaffhausen, Switzerland Stih Fi, No.105, Wu Kung 3rd, Wu-Ku Hisiang, Taipei, Taiwan, R.O.C. 77/12 Barmungmung Road, Klong Mahanak Pomprab Bangkok Thailand 101, True Digital Park Office, 5th Floor, Sukhumvit Road, Bangchak, Phara Khanong, Bangkok, 10260 Thailand 3, Résidence Imen, Avenue des Martyrs Mourouj III, 2074 - El Mourouj III Ben Arous, Turisia Serifal Mahalaleis Kale Söcka Ko vd. 13, 3475 (Drmany)e, Istanbul, Turkey	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040 +41-(0)52-6258425 +886-(0)2-2298-8889 +66-223-4220-3 +662-092-8600 +216-71-474-599 +90-216-969-2666
Slovenia South Africa Spain Sweden Sweden Switzerland Taiwan Thailand Turkey United Kingdom	Inea RBT d.o.o. CB-ledectic: low voltage Mitsubish Electric Europe B.V. Spanish Branch Mitsubish Electric Europe B.V. Spanish Branch Mitsubish Electric Europe B.V. Scandinavia) Euro Energy Components AB TIFEIBE AG Setsuyo Enterprise Co., Ltd. United Trading & Import Co., Ltd. MITSUBISH ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD MOTRA Electric Mitsubishi Electric Turkey A, S. Mitsubishi Electric Europe B.V.	Stepne 11, Si-1:000 (Jubijana, Slovenia Pirvate Bag 2016, ZA-1:600 bando Gauteng, South Africa Carretera de Rubi 76-80. E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvig Möllers gata 6, 223 55 Lund, Sweden Jarrwägsgatan 36, S-434 24 Kungsbacka, Sweden Jarrwägsgatan 36, S-434 24 Kungsbacka, Sweden Muerhentalstrasse 136, CH-8201 Schaffhausen, Switzerland Sth Fl., No.150, Wu Kung Sraft, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C. 777/12 Barmungmunap Road, Klong Mahanak Pomprab Bangkok Thailand 101, True Digital Park Office, 5th Floor, Sukhumwit Road, Bangchak, Phara Khanong, Bangkok, 10260 Thailand 3, Résidence Imen, Avenue des Martyrs Mourouj III, 2074 - El Mourouj III Ben Arous, Tunisia Şerfali Mahallesi Kale Sokak No: 41, 34775 Umraniye, Istanbul, Turkey Travellers Lane, UK-Haffield, Herts. A.I.10 8XB, United Kingdom	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)9-625-10-00 +46 (0)300-690040 +41-(0)52-6258425 +886-(0)2-229-8889 +66-223-4220-3 +662-992-8600 +216-71-474-599 +90-216-969-2666
Slovenia South Africa Spain Sweden Sweden Switzerland Talwan Thailand Tunisia Turkey	Inea RBT d.o.o. CB-ledetic: low voltage Mitsubish Electric Europe B.V. Spanish Branch Mitsubish Electric Europe B.V. (Scandinavia) Euro Energy Components AB TriElec AG Setsuyo Enterprise Co., Ltd United Trading & Import Co., Ltd. MITSUBISH ELECTRIC FACTORY AUTOMATION (THAILAND) MOTTA Electric Mitsubish Electric Mitsubish Electric Turkey A.S.	Stepne 11, Si-1:000 [Jubijana, Slovenia Private Bag 2016, ZA-1:600 Bando Gauteng, South Africa Carretera de Rubi 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain Hedvig Möllers gata 8, 23 55 Lund, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Järnvägsgatan 36, S-434 24 Kungsbacka, Sweden Muehlentalistrases 136, CH-201 Schaffhausen, Switzerland Stih Fi, No.105, Wu Kung 3rd, Wu-Ku Hisiang, Taipei, Taiwan, R.O.C. 77/12 Barmungmung Road, Klong Mahanak Pomprab Bangkok Thailand 101, True Digital Park Office, 5th Floor, Sukhumvit Road, Bangchak, Phara Khanong, Bangkok, 10260 Thailand 3, Résidence Imen, Avenue des Martyrs Mourouj III, 2074 - El Mourouj III Ben Arous, Turisia Serifal Mahalaleis Kale Söcka Ko vd. 13, 13775 (Drmany)e, Istanbul, Turkey	+27-(0)11-9282000 +34 (0)93-565-3131 +46 (0)8-625-10-00 +46 (0)300-690040 +41-(0)52-6258425 +886-(0)2-2298-8889 +66-223-4220-3 +662-092-8600 +216-71-474-599 +90-216-969-2666

Safety Tips: Be sure to read the instruction manual fully before using this product.

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for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

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